Technical University of Denmark



# Wind Energy and Atmospheric Physics Department annual progress report 1999

Larsen, Søren Ejling; Skrumsager, B.

Publication date: 2000

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

*Citation (APA):* Larsen, S. E., & Skrumsager, B. (Eds.) (2000). Wind Energy and Atmospheric Physics Department annual progress report 1999. (Denmark. Forskningscenter Risoe. Risoe-R; No. 1161(EN)).

#### DTU Library Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

**Risø-R-1161(EN)** 

# Annual Progress Report for 1999 Wind Energy and Atmospheric Physics Department

Søren E. Larsen and Birthe Skrumsager

Risø National Laboratory, Roskilde June 2000 **Abstract** The report describes the work of the Wind Energy and Atmospheric Physics Department at Risø National Laboratory in 1999. The research of the department aims to develop new opportunities in the exploitation of wind energy and to map and alleviate atmospheric aspects of environmental problems. The expertise of the department is utilised in commercial activities such as wind turbine testing and certification, training programmes, courses and consultancy services to industry, authorities and Danish and international organisations on wind energy and atmospheric environmental impact.

A summary of the department's activities in 1999 is presented, including lists of publications, lectures, committees and staff members.

ISBN 87-550-2657-5 ISBN 87-550-2658-3(internet) ISSN 0106-2840 ISSN 1397-8969

Information Service Department, Risø, 2001

# Contents

**1** Introduction 6

## 2 The Department of Wind Energy and Atmospheric Physics 1999 8

## 3 Status for the Department 1999 8

- 3.1 Social and industrial relevance in Denmark and abroad 9
- 3.2 Collaboration with universities 10
- 3.3 Collaboration with other governmental research institutions 11

## 4 Summary of the performance of the department and its research programmes and tasks 12

## 5 The projects of the department 22

- 5.1 Aeroelastic Design (AED) 22
- 5.2 Transport and Exchange (ATU) 25
- 5.3 Electrical Design and Control (EDS) 32
- 5.4 Wind Power Meteorology (VKM) 34
- 5.5 Wind Turbines (VIM) 39
- 5.6 Experimental Meteorology (EME) 43
- 5.7 Wind Turbine and Blade Testing (PRV) 45

## 6 Committee and Expert Group Memberships 47

## 7 Publications 50

- 7.1 International publications 50
- 7.2 Danish publications 54
- 7.3 Conference lectures 55
- 7.4 Internal reports 65
- 7.5 Publications for a broad readership 67
- 7.6 Unpublished lectures incl. published abstracts 67
- 7.7 Educational activities 75
- 7.8 Patent applications 75
- 7.9 Seminars held in the department 75
- 7.10 Assignments and Awards 75

## 8 Staff and Guests 76

- 8.1 Staff 76
- 8.2 Guest scientists 79

**Risø-R-1161(EN)** 

# Annual Progress Report for 1999 Resources and Results

Søren E. Larsen and Birthe Skrumsager

Risø National Laboratory, Roskilde June 2000

# **1** Introduction

The departments research activities on wind energy and atmospheric processes have the overall objective to advance

- the competitiveness of the Danish wind power industry, setting the scene for implementation of the national energy policy in the area of wind energy and furthering the global application of wind power, and
- the atmospheric physics basis of assessment and forecast of wind effects, transport, conversion and exchange of atmospheric gases and particles in relation to climate studies, air pollution and accidents.

Hence the department aims to meet the need for new knowledge and consultancy assistance on wind turbine technology and the exploitation of wind energy, as well as to map atmospheric processes and alleviate airborne pollution. The research is carried out in co-operation with industry and other users of the research results and in close collaboration and in alliances with national and foreign universities and research organisations.

The activities of the department fall within the Risø program area *Wind Energy and Atmospheric Processes*. It has the objective to develop methods for design; test and siting of wind turbines, prediction of wind loads and wind resources as well as methods to determine the dispersion, transformation and effect of air pollution. The department is organised in programs and special tasks according to its main research and technical activities.

Research programmes:

- <u>Aeroelastic Design</u>
- <u>Atmospheric Transport and Exchange</u>
- <u>Electrical Design and Control</u>
- <u>Wind Power Meteorology</u>
- <u>Wind Turbines</u>

Special tasks:

- <u>Experimental Meteorology</u>
- <u>Type-Approvals and Certification</u>
- Wind Turbine and Blade Testing

The "Aeroelastic Design" programme involves the key issue development and use of aeroelastic codes, computational fluid dynamics (CFD) codes and design tools for wind turbine blades and airfoils as well as wind tunnel measurements of airfoil section flows. The codes are used for establishment of design load basis for wind turbines, further development of the three-bladed wind turbine concept and development of new wind turbine concepts.

In the "Atmospheric Transport & Exchange Programme" basic research into boundary-layer meteorology and atmospheric turbulence is carried out. In addition we study environmental problems related to transport of air-borne pollutants and turbulent exchange of matter in the interaction between the atmosphere and terrestrial or sea surfaces. The programme "Electrical Design and Control" aims to lower the cost of wind energy by optimising the wind turbine as well as the grid interface and operation of the power system. The research involves topics such as control concepts for wind turbines; electrical components; grid connection and large-scale wind energy penetration; hybrid power supply systems and energy storage combined with renewable energy sources.

The "Wind Power Meteorology" programme is aimed at assessments of wind resources for power production and wind loads on wind turbines and other constructions. The programme comprises development of models and software, field measurements and in-house as well as commissioned assessment studies.

The "Wind Turbine" program conducts strategic and applied research in load and safety, experimental verification, technical/economical analysis of wind energy's utilisation in grids and in hybrid energy systems. Our research within this program supports our consultancy activities for Danish and international authorities, organisations, banks and investors regarding wind energy projects. It also supports our participation in international standardisation.

The special task "Experimental Meteorology" serves as a departmental expert in organising and conducting field meteorological measurements, providing instruments, data systems, data management and organisation. It serves the research programs of the department and also external customers.

The special task "Wind turbine and blade testing" offers its expertise in measuring techniques for wind turbines and blade testing. The latter is performed at the new blade test facility at the Sparkær test centre we are now able to test blades with a length of up to 40m, both statically and dynamically.

The "Type approval and Certification" task offers type approvals, recommended for wind turbine types in serial production. Type approval is a verification of the wind turbine design according to an approval scheme. This scheme may be extended to cover specific national requirements. This means that Risø can issue type approval certificates according to national rules in Denmark, Germany (Gutachten) and in the Netherlands.

In 1999 the department engaged 91 man-years, 7 of which involved PhD students and post-doctoral researchers. The departmental structure is illustrated in the block diagram below.



The key areas of scientific expertise in the department are boundary layer meteorology, aerodynamics, aero-acoustics, and machine and construction technology. The fields are advanced exploiting full-scale field tests, laboratory tests and advanced numerical simulation.

This annual report presents the department and the results in 1999, including the programmes and services, research highlights and other achievements. The report also presents lists of publications, lectures, committees and staff members.

Additional information on the department and its activities can be found on World Wide Web (WWW) on the address <u>http://www.risoe.dk/amv/</u>. The departments web pages are constantly updated.

# **2** The Department of Wind Energy and Atmospheric Physics 1999

The department's achievements in the wind-energy field were commented very favourably by IEA in their evaluation of the EFP program 1992 - 1997. The balance between *long-term fundamental research and good flexibility for solving urgent problems* and a *bottom-up R&D research* based on industrial needs as well as a strong interaction with departmental user groups has been pointed out as an example. Together with the world-wide and especially the nation-wide growth of our wind-energy activities, this has led to an increased demand for the department's services also in 1999, ranging from research results to purely commercial tasks. The positive development of the department's results, economy and presentation of research results is still being continued.

All of our research programs have achieved significant technical-scientific results, and in 1999 we took decisive steps towards fulfilment of the demand for results in Risø's contract for 1999-2001 with the Ministry of Research and Information Technology. Thus the wind turbine industry displayed an interest in WAsP Engineering (a wind-power meteorological prototype design tool) when introduced. Our "numerical wind tunnel" has now reached a development level where applicable results are in a current generation, e.g. in 1999 an answer to the double-stall problem, a nuisance to industry for a long time. A set-up of dynamic profile data for technical aeroelastic calculations has been introduced. The European model system for decision support in case of large nuclear accidents has been finalised and delivered, and Risø is responsible for the central atmospheric dispersion module. Last not least, theoretical and experimental breakthroughs have been obtained in connection with our research activities within soil/vegetation exchange (SVAT).

Through aggressive recruitment and investment initiatives in 1999, the market-controlled business has been a success in several areas for the department, i.e. initiatives such as the blade testing activities in Sparkær and wind-turbine testing in Denmark as well as abroad. The market-controlled approval of wind turbines has been brought into more efficient and innovative continuity through an agreement on co-operation with Det Norske Veritas and a joint implementation of the activity. Also consultancy on wind energy is on the increase, and based on a strategic analysis performed in 1999, we have decided to intensify and co-ordinate our achievement by establishing a new special task. Last not least, the marketing and sale of 214 copies of the latest version of the WAsP wind resource program have strengthened the department's leading international position in the wind-energy field.

This development has been a great challenge to the departmental management as well as the staff. This is illustrated by the employment of about 20 more persons in 1999 among whom three persons came from the IT Service Department. The latter have re-vitalised the development of advanced measuring systems for research and testing in our department.

# 3 Status for the Department 1999

The Department is responsible for Risø's program area "Wind Energy and Atmospheric Processes". This program area has the following objective: Development of methods for design, testing and siting of wind turbines, determination of wind loads and wind resources, as well as methods for determining the dispersion, conversion and effects of airborne pollution.

The department is responsible for a number of the performance requirements listed within the performance contract between the Ministry of Research and Information Technology and Risø National Laboratory. At mid-term, by the end of 1999, the fulfilment of the performance requirements of the department was as indicated in the table below.

# 3.1 Social and industrial relevance in Denmark and abroad

Danish wind power enjoys tremendous success. Expansion in Denmark has exceeded the objectives of Danish energy policy. Denmark is at the forefront of development and expertise; an industry has been established on a scale that provides 15,000 jobs in Denmark, supplying more than one-half of the world market. World-wide, as 1999 drew to a close, wind turbines having a capacity of 14,000 MW had been set up, producing 30 TWh, equivalent to Denmark's electricity production.

The Danish wind energy industry has more than 20 years' experience in research, development, production and use of wind energy, and wind power has become a distinctive and accepted part of the Danish electricity supply. The Danish wind turbine industry has seen growing volume of business and market share, with a volume of approx. DKK 14,000 million in 1999, equivalent to a 50–60% share of the world market. This trend in Denmark has been made possible through sustained political and public support and close interaction of government support of the market, research programmes, research and industry. Risø has played a crucial part in this development.

Denmark has had a wind energy research environment at Risø for more than 20 years and today Risø is the largest wind energy R&D centre in the world. In recent years, efforts have been boosted through expansion in terms of resources, while R&D activities have been developed in an increasingly specialised, dedicated and long-term direction. This is in order to contribute to the technological development while continuing to create new opportunities for the thriving and growing development departments of the wind turbine industry.

# Performance requirements of the contract and degree of fulfilment midway in the contract period:

1	Wind power meteorological dimensioning tool, the Wind Atlas Analysis and Application Pro-	
_	gram (WAsP Engineering	
	Development of an IT-based complex of user-friendly, commercially available wind power meteoro-	80%
	logical dimensioning tools that enable global prediction and assessment of dimensioning wind condi-	
	tions for wind turbines and other structures on land, on non-homogenous and complex terrain as well	
	as in near-shore waters.	
2	Establishment of a "numerical wind tunnel"	
	Setting up a coherent collection of numerical tools to determine flows around wind turbines and to	75%
	enable fundamental studies of the aerodynamic properties of blades/wind turbines, as well as to inter-	
	pret field experiments and improve empirical methods.	
3	Basic design of a new concept for a three-bladed wind turbine	
	Development, in collaboration with industry, of the next generation of a flexible three-bladed wind	80%
	turbine concept with extended design and optimisation possibilities in relation to the existing Danish	
	concept, resulting in continued improvement of the yield/cost ratio.	
4	Establishment of a database for advanced blade profiles	
	Development of a method for determining blade profile data and establishment of a database for blade	50%
	profiles to describe the static and dynamic properties of the profiles in question before and after stall-	
	ing; for use in aeroelastic calculations.	
5	Decision support system for nuclear emergencies (RODOS 2000)	
	In collaboration with European emergency management organisations, demonstration of a real time	100%
	decision support system based on models recognised at European level. It provides multi-scale disper-	
	sion descriptions of airborne pollution from point sources with on-line use of meteorological networks	
	and terrain descriptions and allows greater certainty in identifying areas at risk and, thus, more targeted	
	protective measures. The decision support system has been adopted by European emergency manage-	
	ment organisations	
6	Model for soil-vegetation exchange (SWAT)	
	Development of a verified two-dimensional model for the purpose of calculating the exchange of water	65%
	vapour, CO2 and other trace gases between the atmosphere and vegetated surfaces, having more exten-	
	sive application in realistic heterogeneous situations, compared with current one-dimensional models	

With atmospheric physics and knowledge of nuclear matters as a basis, Denmark has had a research environment in the area of nuclear safety since the establishment of Risø. Following the Chernobyl accident in 1986, this area of research attracted renewed attention and gave rise to the initial development of a European decision support system - *Real-time On-line DecisiOn Support (RODOS)* – intended as a decision support system for emergency management in Europe in the event of major nuclear accidents. Risø has been responsible for the central atmospheric physics dispersion module of the EU-funded project – a joint venture of 40 institutions in 20 countries. The decision support system was delivered in 1999 and Risø is continuing its work of adapting the dispersion module to the Danish Emergency Management Organisation's decision support system *ARGOS-NT*.

Dissemination of research results and collaboration with Danish industry, including the participation of industry in advisory research committees

The department is continuing and intensifying its long tradition of dialogue with the wind turbine industry. The most important interaction takes the form of joint financing of collaborative projects where the long-term R&D needs of industry are taken into account. In major projects, such as the aeroelasticity programme in the *Aeroelastic Design* research programme funded by the Danish Energy Research Programme, reference groups have been appointed with R&D managers and senior industrial engineers participating.

Since 1998, the department has completed a round of visits to the six largest enterprises in the wind turbine industry for the purpose of presenting a draft three-year plan and discussing ideas and requests for future research strategies and assignment with the executives and development managers of the enterprises. These visits have resulted in positive dialogue with the industry and both parties appear to be satisfied with this type of dialogue on the content and nature of collaboration.

The department has discussed appointing a formalised industrial contact committee with selected representatives from the wind turbine industry, but this suggestion was not received with much enthusiasm. In the experience of the department, for reasons of competition, representatives from the industry would be too reticent to allow for free dialogue. Points of view continue to be exchanged with the Danish Wind Turbine Manufacturers' Association.

The department endeavours to disseminate its research results effectively to the wind turbine industry, paving the way for subsequent and more detailed discussions with the individual enterprises. This is done trough R&D info sheets, topical meetings, participation in the annual wind energy conference of the Danish Energy Agency and organising the annual departmental wind energy day. Market-managed activities play a significant role in disseminating research results from the department. Consultancy, testing of wind turbines, the operation of the Sparkær wind turbine blade testing facility, certification and approvals, patenting, sales of software, organisation of courses and other market-managed activities to a high degree contribute to substantiate the department's research and strategy. These activities have grown from DKK 5 million in 1997 to DKK 21 million in 1999.

As a result of its special competence in atmospheric physics, the department has expanded and intensified its collaboration with the agricultural sector. The Danish Bacon & Meat Council and the agricultural associations collaborate with the department on the matter of the airborne transmission of pathogens among pigs as well as on assessing and minimising malodour in pig production.

# 3.2 Collaboration with universities

The department is engaged in extensive collaboration with the Department of Energy Engineering at the Technical University of Denmark; this has been formalised in a framework agreement on strategic collaboration on numerical fluid mechanics. The agreement covers collaboration on research, joint development and exchange of software, collaboration on the education of scientists and joint positions at the Technical University of Denmark and Risø.

In collaboration with the Department of Energy Technology at Aalborg University, the department has prepared a joint strategy for a strategic alliance on the development of the *Elektrisk Design og Styring* ("Electrical Design and Control") programme, collaborative research within the programme area, development and exchange of software, collaboration on education and joint positions at Aalborg University and Risø.

Through an adjunct professorship (an appointment made in 1999) the department undertakes teaching assignment in Denmark on boundary layer meteorology at the Department of Geophysics, Niels Bohr Institute, the University of Copenhagen. Together with the Institute of Geography, the University of Copenhagen, the department works on the application of satellite data and other types of remote sensing in connection with meteorological and climatological problems.

# 3.3 Collaboration with other governmental research institutions

Collaboration between the department and the National Environmental Research Institute of Denmark mainly relates to the Department of Atmospheric Environment and the Department of Marine Ecology and Microbiology at the National Environmental Research Institute of Denmark. Underlying the work is a common strategy, but increased joint project work is equally important, with the expertise of the National Environmental Research Institute of Denmark and the department being mutually complementary in a number of problem areas. This applies particularly to the atmospheric exchange of pollutants with various eco-systems. Other governmental research institutions such as the Danish Institute of Agricultural Sciences and the Danish Forest and Landscape Research Institute are also involved in this work.

The department has been engaged in collaboration with the Danish Meteorological Institute (DMI) for many years. In recent years, this work has reached a deeper level and a larger degree of focus through a number of joint projects in which the collaboration has typically involved dedicated use of meteorological fields supplied by the Danish Meteorological Institute's weather forecasting model. Its applications are typically 36-hour forecasts of wind turbine parks' production or the dispersion of long-distance airborne pollution from major accidents.

The department has intensified collaboration with the Danish Hydraulic Institute (DHI), which has been going on for many years, on the effects of waves and wind on constructions. The intention is to establish a centre collaboration focusing on marine-based wind turbine parks in Denmark and abroad.

The department is part of Solar Energy Centre Denmark, operated by the Danish Technological Institute, the Technical University of Denmark, the Danish Building Research Institute (SBI) and Risø.

# 4 Summary of the performance of the department and its research programmes and tasks

The following one-page tables summarise the objectives and performance of the department and its research programmes and operational tasks.

The objectives of each unit are specified in terms of basic objectives, mid-term goals spanning several years and milestones for the specific year of the report, here 1999. The milestones are divided into milestones referring to different mid-term goals and milestones referring to initiatives aimed at industry. The end of 1998 specified these milestones; furthermore the tables include a follow-up column, indicating to what extent the 1999 milestones has actually been achieved during the year.

The lower parts of the tables summarise resource allocation for each unit and output statistics, both in terms of income (K Danish kroner, KDKK), publications, educational activities and co-operation with different sectors of society. For 1999 both planned and resulting figures by the end of the year are shown.

# Wind Energy and Atmospheric Physics Department

Objectives, resources and results 1999	eric Physics Department						
Programme field Wind Energy and Atmospheric Physics	Head Erik Lundtang Petersen	Abbreviation VEA					
Departmental profile The Wind Energy and Atmospheric Physics Department is concerned with R&D within boundary layer meteorology, fluid dynamics, structural mechanics, power and control engineering as well as loads and safety of wind turbines. The research aims to meet the needs for new knowledge and consultancy assistance in relation to the following. 1) Wind energy, including technological development, manufacturing testing, operation, approval and export of wind turbines as well as solution of the technical problems in connection with the application of wind energy; 2) dispersion, transport and exchange of compounds of interest to environmental issues in the atmosphere. Finally, activities comprise accredited testing and approval of wind turbines.							
The objective of the programme area Development of methods for design, testing and siting of wind t determine dispersion, chemical transformation and effects of ai	turbines; prediction of wind loads and wind r r pollution.	esources as well as methods to					
Programmes. tasks and important milestones in 1999 Programmes: Aeroelastic design Atmospheric transport and exchange Electric design and control Wind power meteorology Wind turbines Tasks: Experimental meteorology Type approval and certification Wind turbine and blade testing The department's milestones for 1999 are as follows: Validation of flux measurements over heterogeneous terrain Implementation and the first prognoses for short-term predice Aero-elastic model for flexible blades with large deflections Establishment of a co-operation with the electrical utilities to Study of the transmission of harmonic grid distortions	for the remote-sensing model project ction projects in Denmark and Germany o develop a design basis for offshore wind turbi	nes					
<u>1999 mile stones for the environment, safety, human resource</u> Involvement of authorities and industry in the research plannin	development and external relations						

Total programme effort	Commercial	Programme research	Own research	Risø funded objectives	Overhead	Total
Man months, result for 1998	(98)	722	57	65	118	
Man months, planned for 1999	(145)	677	73	63	148	1.106
Man months, result for 1999	78	784	33	86	180	1.161

Know-how/research field	Result 1998	Planned 1999	Result 1999	Commercial exploitation of results	Result 1998	Planned 1999	Result 1999
Programme income (KDKK)	40.285	43.700	46.268	Commercial turnover (KDKK)	9.997	10.800	21.431
Articles in international journals and books (number)	43	45	48	Core customers (number)			
International books and reports (number)	19	7	15	New licenses (number)			
Danish books and reports (number)	(76)	(43)	18	Co-operation with industry (man months)	152	195	234
Conference contributions with proceedings (number)	65	63	108	Commercial Post.Docs (man months)			
Patent applications (number)	1	2	2	Educational activities			
Co-operation with research institutions (man months)	488	380	390	Total number of PhD students	8	7	8
				Industry researchers. incl. total number of "industry" PhD's			
Assistance to authorities				Master students (number)	5	4	3
Co-operation with authorities (man months)	115	77	118	Courses (weeks)		3	4

# **Objectives, resources and results 1999**

# **Research programme**

Pro At	gramme mospheric Transport and Exchange (ATU)	<u>Head</u> Søren Larsen		Department. VEA			
Ob To atr rec	Objective To contribute with new meteorological knowledge about transport of airborne substances and energy as well as exchange between the atmosphere and terrestrial and aquatic eco-systems aiming at environmental evaluations, emergency preparedness and environmental recommendations.						
Mi Th	<u>l-term goals</u> rough long- term research effort within boundary-layer meteorology, includ perimental meteorology, to:	ling wind climatology, atmosph	eric tu	rbulence and			
1.	Develop boundary-layer meteorological models for dispersion, transport, exchar forecast describe and reduce environmental effects of airborne material	nge and variability of environment	ally ac	tive substances, to			
2.	Develop, utilise and improve atmospheric sensor and data systems used for va	alidation and documentation of	atmosj	pheric models for			
2	atmospheric transport, dispersion and exchange,	hih					
3. 4	To develop multi-scale dispersion models for airborne pollution from point sour	ces, with extended use of meteor	ologica	l and geographical			
	information systems and databases, and to integrate these systems in comp	outer-based emergency prepared	ness s	ystems.			
Mi	estones for 1999 with references to mid-term goals		Follo	w-up			
0	vn Research:						
1. h	Re-establishment of DCAR-like air-environmental co-operation (3)		1. (	)K Dalaarad			
2. D.	Experimental valuation of Kisø's LIDAK boundary layer sensor (2)		2. L	Jelayed			
3	Development of flux parameterisation for heterogeneous physical/chemica	al conditions in co-operation with	3. (	)K			
2.	National Environmental Research Institute, NERI (1)						
4.	Construction of a coupled N-CO <sub>2</sub> flux-model across the air-sea interface in	n co-operation with NERI(1)	4. ÷	-			
5.	Validation of flux-determination method for the Remote-Sensing-Model pr	oject over heterogeneous terrain (1)	5. (	)K			
6.	Publication of method to determine the regional heat flux from measurements	of the boundary layer height (1)	6. (	)K			
7.	First test of prototype autonomous flux packet for marine measurements	(2)	7. (	)K			
8.	Publication of diffusion coefficients for relative diffusion of isotropic turbe	alence (4)	8. 0	)K			
9.	Release of the RODOS2000 emergency preparedness system (4)		9. (	ЭK			
10.	Implementation of local model chain in ARGOS-NT with coupling to the	DERMA model (4)	10. C	)K			
Ini	iatives aimed at industry with milestones for 1999						
11	Continuation of projects for the Great Belt Bridge and Danish Slaughterhou	ises	11 C	)K			
12.	Establishment of a new project with the Danish Slaughterhouses concerning	g odour problems.	12. (	)K			
13.	Development of LIDAR project with contact to industry.	J I I I I I I I I I I I I I I I I I I I	13. (	)K			
14.	Joint venture with consulting engineering company to develop emergency p	reparedness model for Singapore.	1 <i>4</i> =	-			
15.	Development of sonic-instrument project in co-operation with Gill Instrumen	ts Inc. Start of projects concerning	1 <del>4</del> . (	Ж			
	a corrosions-atlas and dispersion of airborne virus.	1000	16. r	artly OK			
16.	Development of local-scale risk evaluation concept with Risø's Safety Sec.	retariat.	17. ÷	-			
17.	Marketing of EME databases data sampling systems.		18. (	)K			
18.	General marketing of the ATU systems for dispersion modelling.		19. (	ЭK			
1			i i				

Total programme effort	Commercial	Programme research	Own research	Risø-funded objectives	Overhead	Total
Man months, result for 1998	2	165	33		16	216
Man months, planned for 1999	6	143	26		17	192
Man months, result for 1999	1	150	15		25	191

Know-how/research field	Result 1998	Planned 1999	Result 1999	Commercial exploitation of results	Result 1998	Planned 1999	Result 1999
Programme income (KDKK)	7.399	8.500	7.065	Commercial turnover(KDKK)	93	200	51
Articles in international journals and books (number)	22	18	23	Core customers (number)			
International books and reports (number)	8	3	1	New licenses (number)			
Danish books and reports (number)	(9)	2	3	Co-operation with industry (man months)		30	33
Conference contributions with proceedings (number)	26	18	29	Industry Post.Docs (man months)			
Patent applications (number)				Educational activities			
Co-operation with research institutions (man months)	165	160	150	Total number of PhD students		1	2
				Industry researchers incl. "industry" PhD's (number)			
Assistance to authorities				Master students (number)		2	2
Co-operation with authorities (man months)	4	4	17	Courses (weeks)		1	1

**Objectives, resources and results 1999** 

**Research programme** 

0 /		1 0					
Programme Wind Power Meteorology (VKM)	Head Lars Landberg	Dept. VEA					
Objective To contribute with new knowledge on wind climatology, atmospheric flow and turbulence as a basis for development and application of methods and models to predict wind resources as well as wind loads on wind turbines and structures in all kinds of natural terrain.							
<ul> <li><u>Mid-term goals</u>         Through a long-term research effort within boundary-layer meteorology including wind clim atology, atmospheric flow on meso- and micro scale, atmospheric turbulence and experimental meteorology to         1. further develop models and to extend the area of geographical application of the wind-atlas method for wind resource studies and models for short-term prediction of wind farm production,         2. develop and combine the wind-atlas method and models for atmospheric turbulence and extreme events with regard to wind load calculations and an estimation of extreme wind conditions in natural terrain,         3. develop models for off-shore wind flow including resources and extreme winds and to support these models by measurements         </li> </ul>							
Milestones for 1999 with reference to the mid-term goals		Follow-up					
Own research:	00 (2)						
1. Determination of the geostrophic wind variation over Denmark, end of Programme research	99 (2)	I. UK					
<ul> <li>Programme research</li> <li>Start and the first prognoses within short-term projects in Denmark and G</li> <li>Draft of wind atlas for Egypt, mid 99 (1)</li> <li>Based on stationary simulations to find the best resolution of KAMM for u</li> <li>A simple MCP model for comparison with a neural network, mid 99 (1)</li> <li>Verification and possible adjustment of a model for turbulence spectra in connumber of sites, mid 99 (2)</li> <li>Verification of the models in WAsP Engineering, end 99 (2)</li> <li>A total re-instrumentation of off-shore masts (Omø, Gedser Rev and Rød 9. Development of a 2D IBL model, with stability change, to determine changes of fetch (2)</li> <li>Commercial</li> <li>Start and the first prognoses within short-term projects in the United State 11. Sale of the first copies of WAsP, version 6.0, start 99 (1)</li> <li>Release of WAsP Utilities for Windows, version 1.0, mid 99 (1)</li> </ul>	ermany, mid 99 (1) use in the WAsP/KAMM model (1) nplex terrain for spectra measured in a lsand), end 99 (2) of the wind speed profile with regard to es, mid 99 (1)	<ol> <li>OK</li> <li>Published in part</li> </ol>					
Initiatives towards industry with milestones for 1999		1					
<ul> <li>The wind energy industry, i.e. the wind turbine manufacturers and the electric WAsP, short-term prediction, offshore wind resources and the internet database through industry involvement in projects, but also through information days</li> <li>13. WasP course</li> <li>14. WasP visits to industry</li> <li>15. Publication of two-page "Info sheets", tailor-made to manufacturers and descreports and new ideas.</li> </ul>	utilities are briefed continuously about . The information exchange is mainly and visits. cribing new research results, summary of	<ol> <li>OK</li> <li>OK</li> <li>Replaced by internet information</li> </ol>					

Total programme effort	Commercial	Programme research	Own research	Risø-funded objectives	Overhead	Total
Man months, result for 1998	12	104	6		3	125
Man months, planned for 1999	15	83	10	6	6	120
Man months, result for 1999	37	89	5	6	13	150

Know-how/research field	Result 1998	Planned 1999	Result 1999	Commercial exploitation of results	Result 1998	Planned 1999	Result 1999
Programme income (KDKK)	6.528	4.700	9.703	Commercial turnover (KDKK)	1.452	1.800	2.869
Articles in international journals and books (number)	15	12	8	Core customers (number)			
International books and reports (number)	1	2	1	New licenses (number))			
Danish books and reports (number)	(10)	2	3	Co-operation with industry (man months)	18	20	36
Conference contributions with proceedings (number)	10	20	33	Industry Post.Docs (man months)			
Patent applications (number)				Educational activities			
Co-operation with research institutions (man months)	55	55	56	Total number of PhD students	3	3	3
				Industry researchers incl. total number of "industry PhD's"			
Assistance to authorities				Master students (number)			1
Co-operation with authorities (man months)	6	6	1	Courses (weeks)		2	3

Objectives, resources and results 1999
--

**Research programme** 

Programme Aeroelastic Design (AED)	Head Flemming Rasmussen	Department VEA					
Objective To develop new knowledge on design wind conditions as well as aerodynamic and structural dynamic characteristics with regard to new wind turbine concepts and models for analysis, design basis and optimisation of wind turbines							
<ul> <li><u>Mid-term goals</u></li> <li>Through a long-term strategic and applied research and development in the fie CAA), experimental aerodynamics, structural dynamics and design basis to development and tool, "the numerical wind tunnel", for aeroelastic de replace empirical methods,</li> <li>a new generation of the traditional concept for three-bladed wind turbines</li> <li>a basis for a two-bladed, flexible wind turbine concept in the MW class</li> </ul>	lds of numerical aerodynamics and velop: ssign and optimisation of wind turbin	a aero-acoustics (CFD and les to supplement and					
Milestones for 1999 with regard to mid-term goals	E	ollow-up					
<ul> <li>Own research</li> <li>CFD-model with sliding grids for simulation of blade-tower interaction (1).</li> </ul>	C	ЭК					
<ul> <li>Programme research:</li> <li>Design modifications to prevent double-stall of existing blades (1),</li> <li>Development of an airfoil family for active stall regulation (2),</li> <li>Aeroelastic model for flexible blades with large deflection (3),</li> <li>Loads and dynamic stability for MW-turbines with regulation (2),</li> <li>Clarification of the aerodynamics for rotors at stand-still in connection with</li> </ul>	calculations of extreme loads (2)	)K )K )K )K )K					
Initiatives towards industry with milestones for 1999							
Frequent visits to manufacturers for discussion of research topics and joint act	ivities.	)K					
Implementation of the first case from the patent pool. Determined for Danis	sh industry C	)K					

Total programme effort	Commercial	Programme research	Own research	Risø-funded objectives	Overhead	Total
Man months, result for 1998	3	145	18		4	170
Man months, planned for 1999	5	134	24		12	175
Man months, result for 1999	2	137	12		8	159

Know-how/research field	Result 1998	Planned 1999	Result 1999	Commercial exploitation of results	Result 1998	Planned 1999	Result 1999
Programme income (KDKK)	7.489	8.200	7.623	Commercial turnover (KDKK)	341	250	196
Articles in international journals, and books (number)	4	6	8	Core customers (number)			
International books and reports (number)	2		6	New licenses (number)			
Danish books and reports (number)	(39)		4	Co-operation with industry (man months)	48	70	70
Confernece contributions with proceedings (number)	15	9	14	Industry Post.Docs (man months)			
Patent applications (number)	1	1	1	Educational activities			
Co-operation with researcn institutions (man months)	98	60	69	Total number of PhD students	1	1	1
				Industry researchers incl. total number of "industry PhD's"			
Assistance to authorities				Master students (number)	2		
Co-operation with authorities (man months)		2		Courses (weeks)			

<b>Objectives, resources and results 1999</b>	ch programme		
Programme Wind Turbines (VIM)	<u>Head</u> Peter Hjuler Jensen	<u>Department</u> VEA	
Objective The objective is to achieve a more reliable basis for development and utilisat political objectives for an increased international application of Danish wind turb new knowledge and methods to verify loads and safety for wind turbines, exp components, new components for wind turbines, methods to assess the technical turbine applications and new opportunities with regard to electric grids and hy	ion of wind turbine technology and to ine technology. Among the initiatives perimental verification of the strength and economic consequences of investir ybrid energy systems.	o support the energy are development of h of wind turbine ng in different wind	
Mid-term goals Through a long-term strategic and applied research and development effort with and verification as well as application and integration of wind turbines in the	nin the scientific fields of loads and safe energy systems, to:	ety, structural design	
<ol> <li>develop new and more realistic assumptions for load and safety design of v turbines, site studies and evaluation, certification and standardisation</li> <li>develop new methods to establish the background for decisions to increase (large-scale integration and hybrid energy systems)</li> </ol>	vind turbines, technical requirements the use of centralised and decentralised	for design of wind sed energy systems	
<ol> <li>develop and establish methods for technical/economic modeling/estimatic</li> <li>develop new methods for experimental determination of wind turbine characterindustrial application</li> </ol>	on/assessment of the development in eristics and their components, including	the wind-turbine field testing methods for	
5. conduct test-station tasks for the Danish Energy Council			
Milestones for 1999 with reference to the mid-term goals	<u> </u>	Follow-up	
1. Guest scientist and post doc within probalistic methods to design offshore v	wind farms (1) 1.	÷	
Programme research	with the electric utilities to establish the Q	OV	
design basis for offshore wind farms (1)	$\frac{1}{100}$ the electric dulides to establish the 2.	OK	
3. Development of calibration methods for partial coefficients to design offsl	hore wind farms (1) 3.	OK	
4. Testing of prototype laser instrument (1)	4.	OK	
5. Development of methods for structural modeling of wind-turbine blades (1)	) 5.	OK	
6. Development of a model to calculate the technical/economic lifetime of a	wind turbine (3) 6.	OK	
7. Start of project to verify the site-calibration method in connection with "	performance measurements" (4) 7.	OK	
<ol> <li>Formulation of a proposal for standard measurements of the energy produce</li> <li>Start development of a method to determine model shopes for MW wind to</li> </ol>	(4) 8.	OK	
9. Start development of a method to determine modal snapes for MW while the Start of project to evaluate the Doppler SODAR in preparation for performance	ce and load measurements of wind 10	OK	
turbines on land and at sea (4)	to and four measurements of which fo	. OK	
11. Start of project to optimise cup anemometers for wind energy application	(4) 11	. OK	
12. Issue of a revised recommendation of the technical basis for the Danish Appro	oval System for Wind Turbines (5) 12	. OK	
Initiatives towards industry with milestones for 1999			
13. User guide for design of isolated systems (2)			
14. Publication of "Fact sheets" with results from the programme research pr	ojects to manufacturers and other 13	. Delayed	
interested parties	14	<ul> <li>Replaced by web information</li> </ul>	

Total programme effort	Commercial	Programme research	Own research	Risø-funded objectives	Overhead	Total
Man months, result for 1998		267			52	319
Man months, planned for 1999	20	251	12		50	333
Man months result for 1999	5	268	0		79	352

Know-how/research field	Result 1998	Planned 1999	Result1 999	Industrial exploitation of results	Result 1998	Planned 1999	Result 1999
Programme income (KDKK)	17.015	19.500	18.751	Commercial turnover (KDKK)	606	500	1.158
Articles in international journals and books (number)	2	6	9	Core customers (number)			
International books and reports (number)	8	2	7	New licenses (number)			
Danish books and reports (number)	(13)	2	8	Co-operation with Industry (man months)	48	60	70
Conference contributions with proceedings (number)	10	12	23	Industry Post Docs (man months)			
Patent application (number)		1	1	Educational activities			
Co-operation with research institutions (man months)	164	11	110	Total number of PdD students		1	1
				Industry researchers including "industry PdD's" (number)			
Assistance to authorities				Master students (number)		2	
Co-operation with authorities (man months)	105	50	98	Courses (weeks)			

#### **Objectives, resources and results 1999**

#### **Research programme**

Follow-up

ок

÷

÷

÷

Programme Electric Design and Control (EDS)	<u>Head</u> Peter Hjuler Jensen	<u>Department</u> VEA
<u>Objective</u>		
To contribute with new knowledge and computational models for analysis and	development of wind turbines with respect	to electric and

response of the acception of which have the second and the second

#### Mid-term goals

Through a long-term strategic and applied research and development effort directed towards control principles for the operation and application of wind turbines, their electromechanical components and integration in power systems, to

- 1. develop new control concepts for optimisation of wind turbine loads, production and power quality
- 2. assess and test possible applications of alternative electromechanical components for wind turbines including new advanced generators and power electronics
- 3. develop methods and concepts for electrical integration of large shares of renewable energy, especially wind energy, in centralised and decentralised energy systems

Milestones for 1999 with reference to mid-term goals

- Design of control criteria for the application of fast responding dynamic VAR compensation unit to improve the power quality for wind turbines with direct-coupled induction generators (1 + 2)
- Study of wind farm influence on the power quality in weak grids (1)
- Design of a basis for development of wind-turbine control with automatic adjustment of the operation to an actual site in relation to optimisation of loads, production and power quality (1)

Initiatives towards industry with milestones for 1999

- Implementation and test of the dynamic VAR compensation unit in co-operation with a wind turbine manufacturer (1+2)
- Publication of "Info sheets" with results from programme research projects

Total programme effort	Commercial	Programme research	Own research	Risø-funded objectives	Overhead	Total
Man months, result for 1998		41			3	44
Man months, planned for 1999		66	1		7	74
Man months, result for 1999		32	1		8	41

Know-how/research field	Result 1998	Planned 1999	Result 1999	Commercial exploitation of results	Result 1998	Planned 1999	Result 1999
Programme income (KDKK)	1.842	2.800	2.489	Commercial turnover (KDKK)		50	
Articles in international journals and books (number)		3		Core customers (number)			
International books and reports (number)				New licenses (number)			
Danish books and reports (number)	(5)			Co-operation with Industry (man months)	30	15	25
Conference contributions with proceedings (number)	4	4	9	Industry Post Docs (man months)			
Patent applications (number)				Educational activities			
Co-operation with research institutions (man months)	6	5	5	Total number of PhD's	1		1
				Industry researchers including "industry PhD's" (number)			
Assistance to authorities				Master students (number)			
Co-operation with authorities (man months)		15	2	Courses (weeks)			

# **Objectives, resources and results 1999**

Special task

Task Wind Turbine and Blade Testing (PRV)	<u>Head</u> Troels Friis Pedersen	Department VEA					
Objective							
Implementation of measurements and testing of wind turbines, wind turbine blades and other components based on research. The activity concerns commercial DANAK accredited measurements on wind turbines on location and on blades and other components at Sparkær Centre in Jutland as well as measurements in relation to research projects.							
Public funding of services, users and service goals							
The basic financed services include quality control of all of the instruments applied in the Test Station experiments as concerns programme research as well as commercial projects							
Services paid by users							
Accredited and non-accredited measurements on wind turbines, blades and con performed for manufacturers of wind turbines and wind turbine blades	ponents as well as activities related	o measurements					
Milestones for 1999	Foll	ow-up					
• Establishment of a test facility at Røjensø Odde (Jutland)	÷						
• Accredited power quality measurements, calibration of cup anemometers an	d safety testing ÷						
• marketing of measurements at the EWEA conference in Nice	ОК						

Total programme effort	Commercial	Programme research	Own research	Risø-funded objectives	Overhead	Total
Man months, result for 1998	46				12	58
Man months, planned for 1999		70		11		81
Man months, result for 1999		108		30		138

Production	Result 1998	Planned 1999	Result 1999	Operation and service	Result 1998	Planned 1999	Result 1999
wind turbine tests	4	5	5				
Other wind turbine measurements etc.	8	5	5				
Static blade tests	18	8	20				
Fatigue tests of blades	9	5	15				
				Commercial exploitation of results			
				Commercial turnover (KDKK)	5.269	4.900	14.191

Objectives, resources and results 1999 Spec								
Task Type Approval and Certification (GDK)	Head Carsten Skamris	Department VEA						
<u>Objective</u> International, accredited research based type approval t of wind turbines and wind turbine components as well as project certification of international wind turbine projects on commercial terms. The approvals are performed in co-operation with Det Norske Veritas.								
Public funding of services, users and service goals								
None								
Services paid by users The following customers make use of services (certification, Gutachten, technica by the Secretariat for Type Approval on commercial terms: NEG Micon A/S Bonus Energy A/S Wind World af 1997 A/S	al investigations, verification of measures	nents) carried out						
A/S Wincon West Wind Vestas Wind Systems A/S Genvind Production Aps Hanstholm Møllen Dan Service/Norwin Windgineering Folkecenter LM Glasfiber Svendborg Brakes SEAS A/S								
SEAS A/S Nordvestsjællands Energiforsyning AmbA I/S Midtkraft Københavns Belysningsvæsen Danmarks Vindmølleforening DTI/DTO Ingenieurburo für Windenergie, Dieter Frey Nordex Balcke-Dürr GmbH Windflower I/S								
Milestones for 1999	Follo ÷	w-up						
• International, accredited certification of products according to IEC standar	ds							
• Implementation of certification according to IEC standard	÷							
• Prolongation of agreement on co-operation with Det Norske Veritas (DNV	) OK							
International marketing of product certification of wind turbines at the EWEA Nice Energie Tage	conference and Husumer Wind							

Total programme effort	Commercial	Pprogramme research	Own research	Risø-funded objectives	Overhead	Total
Man months, result for 1998	29				14	43
Man months, planned for 1999	29				8	37
Man months, result for 1999	27				9	36

Production	Result 1998	Planned f999	Result 1999	Operation and service	Result 1998	Planned 1999	Result 1999
Approvals A, B and C	12	16	8				
Approvals, conversions	5	5					
HC/HB	1	0	2				
Re-certification A and B	21	20	8				
Project approval		2	0				
Gutachten	2	5	3				
Know-how/research field				Commercial exploitation of results			
Programme income (KDKK)			15	Commercial turnover (KDKK)	2.293	3.000	2.397

Objectives, resources and results 1999		Special task				
Task Experimental Meteorology (EME)	Head Søren Larsen	Department VEA				
Objective           Implementation of meteorological measurements and application of data-mana monitoring tasks. The activity is performed mainly in connection with the departm customers. The tasks are performed on programme research or commercial ter special task is service, maintenance and development of instruments as well as           Public funding of services, users and service goals           The primary services based on public funding are: a) service and calibration of meteorological measuring stations, from which continued data series are considered programmes of the department, especially VKM and ATU, Risø's Safety Secreter	agement systems used in the departmer nent's programme research but also di ms, dependent on the specific task. data sampling and management syst 'EME's instrument pool; b) operation to be important (eg the Risø mast). Pri tariat and the Department of Electron	t's experiments and rectly for external Also included in this ems.				
(ELM) <u>Services paid by users</u>						
EME participates in a substantial part of the experimental activities in the department as well as tasks on commercial terms						
EME performs meteorological measuring tasks on commercial terms						
Meteorological instruments are developed and sold on commercial terms by E	ME in co-operation with the Electro	nics Department				
Milestones for 1999	Folle	<u>w-up</u>				
<ul> <li>Use of satellite data transmissions for online control and data display</li> <li>Implementation of a comprehensive semi-automatic data reduction and disp</li> <li>Continuation of a internet database within the framework of IEA, mid 1999</li> </ul>	lay system ÷ 7 Tran	asferred to AED				

Total programme effort	Commercial	Programme research	Own research	Risø-funded objectives	Overhead	Total
Man months, result for 1998		6	2	36	1	45
Man months, planned for 1999				36	2	38
Man months, result for 1999	6			50	3	59

Production	Result 1998	Planned 1999	Result 1999	Operation and service	Result 1998	Planned 1999	Result 1999
Campaigns	11	8	12				
Monitoring tasks	9	7	11				
Risø mast measurements	1	1	1				
Know-how/research field				Commercial exploitation of results			
Programme income (KDKK)	11		585	Commercial turnover(KDKK)		100	569

# 5 The projects of the department

The activities of the department is mostly organised in projects, that each are individual accounting units, each with its own account number, denoted "psp" at Risø. The following pages contain the project descriptions extracted from the central Risø accounting system. Each project description summarises the project objectives, and identifies partners, sponsors and the Risø contact person.

# 5.1 Aeroelastic Design (AED)

Title: Various Commercial Tasks

Programme and psp: AED, psp 1110001-00, start date: continuous

**Description:** The activity represents different commercial projects in Aeroelastic Design, performed mainly for the wind turbine industry. In general these are smaller projects in line with the research activities. The objectives are three-

fold: they represent a dedicated investigation, they act as an efficient way of transferring new knowledge, and gives a direct and valuable feedback and inspiration for the research.

Partners: Risø together with Industry.

Sponsor: Danish Industry.

**Contact person:** Flemming Rasmussen, <u>flemming.rasmussen@risoe.dk</u> +45 46775048

Title: Design and Experimental Verification of the Risø-A1 Airfoil

Programme and psp: AED, psp 1110003-00, start date: 1998.07.01

**Description:** This project involved design and experimental verification of the Risø-A1 airfoil family. This airfoil family was tailored to wind turbines by use of an airfoil design tool using numerical optimisation together with a flow solver. Good off-design characteristics, insensitivity to leading edge roughness and geometric and aerodynamic compatibility were design drivers. Two-dimensional wind tunnel experiments were carried out for three airfoils and the theoretical airfoil characteristics were verified.

**Partners:** Risø, DTU, LM Glasfiber A/S, Vestas Wind Systems A/S **Sponsor**: The Danish Energy Agency, ENS 1363/98-0038 **Contact person**: Peter Fuglsang, <u>peter.fuglsang@risoe.dk</u> +45 46775071

## Title: Aero-acoustic Optimisation

Programme and psp: AED, psp 1110014-00, start date: 1997.07.01

**Description:** The two main objectives of the project are 1) two improve noise measurement techniques and 2) design and test a new blade tip for minimum aerodynamic noise. The Risø contribution to the project has mainly been to design the new blade tip. The design goal has been to develop a tip shape so that the separation of the tip vortex is minimised. A 3D CFD model of the blade tip has been developed and the design has been adjusted to a minimum separation of the tip vortex. In the last part of the project the tip will be tested on a full scale turbine.

Partners: dk-TEKNIK, DELTA Akustik & Vibration, Vestas and Risø. Sponsor: The Danish Ministry of Energy. Contact person: Helge Aagaard Madsen, <u>helge.aagaard.madsen@risoe.dk</u> +45 46775047

Title: Programme for Aeroelasticity Research 1999-2000

Programme and psp: AED, psp 1110015-00, start date: 1999.07.01

**Description:** The project is part of five-year research programme on aeroelasticity and carried out in close collaboration with Danish wind turbine industry. The research work has been centred within the following five areas. 1) Detailed verification of 3D CFD on the NREL rotor; 2) development of a

model for airfoil roughness (CFD); 3) aeroelastic modelling of a rotor with flexible blades; 4) loads in combination with regulation – active stall – pitch regulation – variable speed; 5) aero-acoustic modelling of propagation of airfoil noise from an airfoil.

Partners: Danish Technical University (DTU) and Risø.

Sponsor: The Danish Ministry of Energy.

**Contact person:** Helge Aagaard Madsen, <u>helge.aagaard.madsen@risoe.dk</u> +45 46775047

Title: Determination of Damping for Edgewise Blade vibrations.

Programme and psp: AED, psp 1110016-00

**Description:** A new method to determine damping of edgewise blade vibrations has been developed. The method consists of an excitation method and a whirl analysis of the blade movements. The method has been verified with measurements on a Bonus 600 kW turbine and for this particular turbine, the damping has been identified at several different operational conditions.

Partners: Bonus Energy A/S, LM Glasfiber, DTU and Risø.

Sponsor: The Danish Ministry of Energy and Technology.

Contact person: Kenneth Thomsen, <u>kenneth.thomsen@risoe.dk</u> +45 46775052

**Title:** Investigation of the Aerodynamic Interaction between Wind Turbine Rotor Blades and the Tower and its Impact on Wind Turbine Design ROTOW).

**Programme and psp:** AED, psp 1110017-00, start date: 1998.10.01

**Description:** The work is concentrated on measurements and predictions of the aerodynamic forces and moments, the associated blade response and methods to characterise and reduce unsteady loads, resulting from interaction. The methods used to investigate the interaction are: 1) wind tunnel tests of model scale blades; 2) field rotor blade pressure data analysis; 3) computational fluid dynamics (CFD) with a blade passing a tower, 4) blade element theory (BEM) with investigation and tuning of dynamic stall models and 5) monitoring and analysis of operating machine data.

**Partners:** Imperial College (GB), Garrad Hassan & Partners Ltd (GB), T.G. Teknikgruppen AB (S), FFA (S), Bonus Energy A/S (DK), ECN (NL), National Technical University of Athens (GR), National Observatory of Athens (GR), Aristotle University of Thessaloniki (GR) and Risø National Laboratory (DK)

Sponsor: EC, Non-Nuclear Energy Programme: JOULE III.

Contact person: Christian Bak, <u>christian.bak@risoe.dk</u> +45 46775091

Title: Viscous and Aeroelastic Effects on Wind Turbine Blades (VISCEL)

Programme and psp: AED, psp 1110018-00, start date: 01-07-1998

**Description:** The objectives of the VISCEL project are: 1) To employ systematic 3-D Navier-Stokes calculations for rotor blades of different shape in order to clarify the aerodynamic mechanisms associated to three-dimensional and rotational effects and their dependence on the geometrical and inflow parameters. 2) To revisit the dynamic stall problem from the aeroelastic point of view using simple modelling of dynamics and advanced solvers for the aerodynamics. 3) To devise a comprehensive aerodynamic database including both the 3-D and the aeroelastic results. This database will be valuable for tuning and assessing the performance of simpler, engineering-type, models. 4) To provide a detailed step by step account of the progress, significant achievements and breakthroughs which have been built up so far on the aerodynamic and aeroelastic codes through JOU2-CT93-0345, JOR3-CT95-0007 and the current project.

**Partners:** CRES, DLR, DTU, FFA ,LM Glasfiber, NTUA, Risø Sponsor: European Commission Contact person: Niels Nørmark Sørensen, nns@risoe.dk +45 46775053

Title: Verification of European Wind Turbine Design Codes.

Programme and psp: AED, psp 1110019-00

**Description:** Throughout the European wind turbine industry, wind turbine analysis codes are used for the calculation of dynamic loads and energy yield. The codes are based on detailed aeroelastic and structural models. The methodology has been developed to a high level of complexity and the results

of these codes are important for the design of wind turbine (components) and for certification purposes. In Europe different codes are used which are developed by several organisations. In the past some projects aimed at the determination of the accuracy and reliability of wind turbine codes. Nevertheless the level of confidence the industry and the certification institutes may have in the present codes is not known. The aim of the present project is to answer this question. The main objectives of the project are: to assess the accuracy and reliability of the most widely used European wind turbine design codes for improved support of wind turbine design and certification and to define recommendations for improvement of the present wind turbine design codes and the required supporting experiments.

**Partners:** Netherlands Energy Research Foundation, ECN, NL, co-ordinator; Risø National Laboratory, Risø, DK, partner; Centre for Renewable Energy Sources, CRES (GR), partner; Garrad Hassan and Partners, GH, UK, partner; Stork Product Engineering, SPE, NL, partner; Technical University of Denmark,(DTU), DK, partner; Teknikgruppen AB, TG, SE, partner; National Technical University of Athens, NTUA, partner; Lagerwey, The WindMaster B.V. NL, partner

**Sponsor:** European Commission and The Danish Ministry of Energy and Technology (Risø part). **Contact person:** Kenneth Thomsen, <u>kenneth.thomsen@risoe.dk</u> +45 46775052

## Title: NewGust

Programme and psp: AED, psp 1110020-00 Start date: 1998.07.01

**Description:** Up to now simple deterministic gusts have been used to determine extreme wind turbine response from aeroelastic calculations. However, amplitude and time period specified for these discrete events remain rather arbitrary and largely invalidated. The main objective of NewGust is to develop a realistic and verified description of extreme gusts based on the stochastic properties of the wind. The analysis comprises the following. 1) development of a theoretical gust description; 2) experimental verification of the (mean) shape of extreme gusts; 3) development of an advanced method to determine the dynamic response of a wind turbine on extreme gusts and 4) experimental verification of the loading and response of a wind turbine on extreme gusts.

Partners: Delft University, Risø, Vestas

Sponsor: EU

Contact person: Gunner Larsen, gunner.larsen@risoe.dk +45 46775056

Title: Site Specific Design of Wind Turbines based on Numerical Optimisation, SITEOPT

Programme and psp: AED, psp 1110021-00, start date: 1998.08.01

**Description:** This project involves incorporation of site characteristics into the design process to enable site specific design of wind turbines. Two wind turbines of different concept are optimised at six different sites. Recommendable design guidelines are established for adoption of existing wind turbines to specific sites and for new design of site-specific wind turbines. Existing design tools based on numerical optimisation and aeroelastic calculations are improved with a detailed cost model and detailed wind climate input.

Partners: Risø, ECN, University of Sunderland, Bonus Energy A/S, Lagerwey B.W.

**Sponsor:** The European Commission, JOR3-CT98-0273, The Danish Energy Agency, UVE51171/98-0014

Contact person: Peter Fuglsang, peter.fuglsang@risoe.dk +45 46775071

**Title:** Design of a Rotor/Airfoil Family for Active Stall-regulated Wind Turbines by Use of Multipoint Optimisation.

Programme and psp: AED, psp 1110023-00, start date: 1998.08.01

**Description:** This project involves design and experimental verification of a 600 kW rotor, which is optimised for active stall control. An optimisation study was carried out to determine optimum blade shape and optimum airfoil characteristics to obtain maximum possible energy and optimum active stall regulation. A blade was designed with the Risø-A1 airfoil family and the rotor was manufactured and installed on a 600 kW rotor. To evaluate the performance of the rotor, measurements are on going. **Partners**: Risø, VEA Engineering, LM Glasfiber A/S, Nordvind

Sponsor: The Danish Energy Agency, UVE 51171/97-0051 51171/99-0028

**Contact person**: Peter Fuglsang, peter.fuglsang@risoe.dk +45 46775071

Title: Database on Wind Characteristics(<u>http://www.winddata.com</u>)

Programme and psp: AED, psp 1110024-00 Start date: 1999.01.01

**Description:** The objective of this project is to provide wind energy planners, designers and researchers, as well as the international wind engineering community in general, with a source of reliable actual wind field time series observed in a wide range of different wind climates and terrain types. For convenience all available data are shown in a common format. The work with the database comprises the following activities. 1) To maintain the database in order to ensure that the data, as well as the hardware and software will be on-line and available. 2) To extend the database with meteorological data from countries outside of Europe and from sites and wind climates that are not already well represented in the database, 3) To extend the database search and analysis facilities. 4) Dissemination of the knowledge of the database and the possibilities of making use of the data material.

Partners: USA, Japan, Norway, Sweden, The Netherlands, Denmark

Sponsor: IEA Annex

Contact person: Gunner Larsen, gunner.larsen@risoe.dk +45 46775056

Title: Programme for Aeroelasticity Research 1999-2000

Programme and psp: AED, psp 1110025-00, start date: 1999.07.01

**Description:** The project is part of a five-year research programme on aeroelasticity and carried out in close collaboration with Danish wind turbine industry. The research work has been centred within the following five areas. 1) wind tunnel test of a NACA 63-415 airfoil with a modified leading edge; 2) detailed verification of 3D CFD on the NREL rotor; 3) development of a model for airfoil roughness (CFD); 4) aeroelastic modelling of a rotor with flexible blades; 5) loads in combination with regulation – active stall – pitch regulation – variable speed; 6) aero-acoustic modelling of propagation of airfoil noise from an airfoil.

**Partners:** DTU and Risø.

**Sponsor:** The Danish Ministry of Energy.

**Contact person:** Helge Aagaard Madsen, <u>helge.aagaard.madsen@risoe.dk</u> +45 46775047

# 5.2 Atmospheric Transport and Exchange (ATU)

Title: Great Belt Climatology.

Programme and psp: ATU, psp 1100001-02, start date: 1977.01.01.

**Description:** Climatological wind monitoring with mean values and turbulence structure studies. Conducted in connection with the construction of the Great Belt Bridge and tunnel connection. After construction of the bridge, different consultancy projects are being conducted.

Partners: COWI Consult.

Sponsor: Sund & Bælt Inc.

Contact person: Niels Otto Jensen, n.o.jensen@risoe.dk 45 46775007

Title: Aujeszky's Virus

Programme and psp: ATU, psp 1100006-00, start date: 1990.01.01.

**Description:** 

On-line real-time Aujeszky Pig disease airborne virus attack warning system based on an on-line met tower (Kegnes, southwest Denmark)

**Partners**: Danish Slaughterhouses, Veterinarian, Ph.D., Sten Mortensen Axelborg, København **Sponsor:** Danish Slaughterhouse Association

Contact person: Torben Mikkelsen, torben.mikkelsen@risoe.dk 45 46775009

Title: Ulborg

Programme and psp: ATU, psp 1100007-00, start date: 1990.09.01.

**Description:** A study of forest productivity correlated to water balance (i.e. precipitation and evapotranspiration), nutrient balance, micrometeorology and air pollution. The Risø component of the project is the micrometeorological part, which supports the flux estimates of water vapour, CO<sub>2</sub>, and other

constituent fluxes (dry deposition). The project is part of the Pan-European Programme for the Intensive Monitoring of Forest Ecosystems. Two other forest sites (Linnet and Frederiksborg) are equipped with less intensive meteorological instrumentation.

**Partners**: Botanical Institute, Copenhagen University; DMU (Danish Environmental Research Institute); FSL (Danish Forest and Landscape Research Institute) and similar research institutes from 32 other European countries.

**Sponsor**: EC Directorate-General Agriculture (DG VI F.II.2) and The (Danish) National Forest and Nature Agency (SNS).

Contact person: Niels Otto Jensen, n.o.jensen@risoe.dk +45 46775007

Title: NATO/CCMS ITM Conference

**Programme and psp:** ATU, psp 1100010, start date: 1992

**Description:** The series of regular NATO/CCMS International Technical meetings on Air Pollution Modelling and its Application (ITM) was started in 1974. Since 1992 Denmark has been pilot country with Risø acting as host organisation. The most recent, the 23rd ITM, was held near Varna, Bulgaria September 28 - October 2, 1998. 120 participants representing 30 countries from North and South America, Europe, Asia and Australia attended the conference. The proceedings of the conferences are published by Kluwer Academic/-PLENUM Press (Air pollution modelling and its application).

**Partners:** National Institute of Meteorology and Hydrology, Bulgarian Academy of Sciences (latest conference).

**Sponsor:** NATO/CCMS

**Contact person:** Sven-Erik Gryning, <u>sven-erik.gryning@risoe.dk</u> +45 46775005

Title: Air-Sea Exchange

Programme and psp: ATU, psp1100015-00, start date: 1999.02.01

**Description**: The overall goal is to develop and improve numerical models for the simulations of the marine environment and for assessment purposes. The Baltic is chosen as the case for this study. To study the behaviour, variability and response of the Baltic ecosystem to the atmospheric input at the sea-surface a marine model and an atmospheric model are constructed and linked. Furthermore a database containing chemical and meteorological parameters is established for use in model validation.

**Partners:** Finnish Institute of Marine Research; Finnish Meteorological Institute; Uppsala University and National Environmental Research Institute

Sponsor: Nordic Council of Ministers, The air- and sea group.

Contact person: Lise Lotte Sørensen, <u>lotte.geern@risoe.dk</u> +45 46775015

Title: BNFL Peer Review

Programme and psp: ATU, psp 1100017-61, start date: 1996-08-01

**Description**: Peer review of the environmental dose assessment models to be used by Westlake Research Institute (WRI) on behalf of BNFL for the assessment of radiation doses to individuals in Ireland from releases from Sellafield (in connection with Short and Others v BNFL and Others). Risø has followed WRI's implementation and testing of the selected sub-models on a test-sample basis.

Partners: Department of Nuclear Safety Research

Sponsors: British Nuclear Fuels

Contact person: Søren Thykier-Nielsen, <u>soeren.thykier@risoe.dk</u> +45 46775026

## Title: EUROFLUX

Programme and psp: ATU, psp 1100018-00, start date: 1996.01.01.

**Description:** The main task of the project is to carry out long-term (eddy-correlation) measurements of  $CO_2$  and water vapour fluxes over European forests. Main objectives are: 1) to provide useful parameters to global and regional scale modellers and to analyse the variables that determine energy partitioning by forests in different climatic zones; 2) to determine the sink strength of European forests for carbon and factors governing the gains and losses. This includes different vegetation composition

in different climate regions. A specific Risø interest is to develop an improved Soil Vegetation Atmosphere Transfer (SVAT) model.

**Partners**: Dept. of Forest Science and Environment, University of Tuscia, Viterbo, Italy (project leader) and 10 other research institutes from EU countries.

**Sponsor**: EC Directorate-General Science, Research and Development (DG XII)

Contact person: Niels Otto Jensen, n.o.jensen@risoe.dk +45 46775007.

## Title: LUMINY.

Programme and psp: ATU, psp 1100020-00, start date: 1996.08.01.

**Description:** The LUMINY project aims to develop and test models for air-sea exchange of gases for conditions with and without breaking waves. The measurements were conducted in the large air-sea exchange tunnel in Marseilles. The gases considered are  $CO_2$ , SF<sub>6</sub>, He<sub>2</sub>, CH<sub>3</sub>Br, N<sub>2</sub>O and air. The air-sea fluxes are determined from the time change of concentration in the air and the water of the tunnel. **Partners**: TNO, IRPHE-IOA, SUDO, University of Galway, PML, Max-Planck I. Chem.

Sponsor: EC RTD ENVIRONMENT & CLIMATE Programme ENV4-CT95-0080.

**Contact person:** Søren E. Larsen, <u>soeren.larsen@risoe.dk</u> +45 46775012

Title: RODOS2000

**Programme and psp:** ATU, psp 1100021-00, start date: 1996.01.01.

**Description:** Implementation of a comprehensive meteorological and atmospheric dispersion model chain for all distance ranges and its coupling to local synoptic stations and weather forecasts of the national weather services in the joint European decision support system for nuclear emergencies RODOS.

**Partners:** FZK, GSF, UOM, NRPB, Risø, DMI, SMHI, NCSR, NNC, JRC, ICCET **Sponsor**: EU Community Research - Nuclear sciences and technologies.

Contact person: Torben Mikkelsen, torben.mikkelsen@risoe.dk +45 46775009

Title: RS-Model

Programme and psp: ATU, psp 1100030-00, start date: 1997.01.01.

**Description:** The long title of the project is "Remote Sensing Based Crop Simulation and Soil-Vegetation-Atmosphere-Transport Modelling". The primary objective is the integration of remotely sensed information and vegetation (crop) modelling at landscape scales. The main emphasis is on the hydrological aspects. The tasks of Risø were to contribute with one experimental station measuring fluxes on the field scale (observation height about 2m). Other groups participated with five similar stations situated in various crops. The aim was to contribute with one experimental station measuring fluxes on the landscape scale (observation height 48m). Finally to compare the measured fluxes on field and landscape scale with simulated fluxes by means of an aggregation model based on remotely sensed surface parameters, that is being developed.

**Partners:** Danish Institute of Plant and Soil Science, Research Centre Foulum (project leader); Danish Hydraulic Institute; Department of Agricultural Sciences, the Royal Veterinary and Agricultural University; Institute of Geography, University of Copenhagen.

**Sponsor**: The Research Programme on Earth Observation under the Danish Research Councils. **Contact person:** Niels Otto Jensen, <u>n.o.jensen@risoe.dk</u> +45 46775007

Title: WINTEX (WINTer EXperiment)

Programme and psp: ATU, psp 1100031-00

**Description:** The objective was to perform a pilot experiment to test measurement equipment in order to earn practical experience in the special problems to be encountered during winter conditions. The experiment was performed in Finnish Lapland in March 1997. A very extensive data set was achieved on the components of the energy balance within and above a boreal forest. A simple model for the surface energy balance of a sparse forest is developed. The model introduces a factor that accounts for the shading of the ground at low solar elevation angles, and a parameter that deals with the partial transparency of the forest.

**Partners:** Uppsala University and the Defence Research Establishment (Sweden), FMI (Finland), and the Wageningen Agricultural University (The Netherlands).

Sponsor: EC RTD ENVIRONMENT & CLIMATE Programme (ENV4-CT96-0324) Contact person: Sven-Erik Gryning, <u>sven-erik.gryning@risoe.dk</u> +45 46775005

Title: Research & Development. Programme and psp: ATU, psp 1100032-00, start date: . Description: The project number is used for these research and development activities within the ATU programme that are not directly related to the research and development activities of any individual project. Partners: -Sponsor: Internal Contact person: Søren E. Larsen, <u>soeren.larsen@risoe.dk</u> +45 46775012

Title: Particle Tracking.

Programme and psp: ATU, psp 1100034-00, start date: 1997.01.14.

**Description:** The tracking project studies relative turbulent diffusion under controlled, reproducible conditions in the laboratory in order to determine fundamental properties of dispersion. These include the Richardson-Obukhov constant and the distance-neighbour function. The results are obtained by the particle tracking technique in which small illuminated particles are follow in space by use of four video cameras.

Partners:

**Sponsor**: Danish Technical Research Council, contract no 9601244. **Contact person:** Jakob Mann, <u>jakob.mann@risoe.dk</u> +45 46775019

Title: Atmospheric Measurements on Mars.

Programme and psp: ATU, psp 1100035-00, start date: 1997.04.01.

**Description:** Participation in Mars missions involving surface landers. Participation in atmospheric science teams for the NASA Pathfinder Lander, and in the multinational NetLander project aiming to place four surface stations simultaneously on the surface of Mars. Work with the planing, instrument development, surface atmospheric measurements and data interpretation

**Partners**: ATMIS team in Pathfinder and Netlander. Primary: JPL, Pasadena, FMI, Helsinki, CNES, Paris, UW, Seattle, USA

Sponsor: Danish Research Agency, Grant No. 9602457 & 9802921.

Contact person: Søren E. Larsen, soeren.larsen@risoe.dk +45 46775012

Title: RODOS Eastern Europe

**Programme and psp:** ATU, psp 1100036-00, start date: 1997.01.01.

**Description:** As RODOS 2000- but for Eastern Europe.

**Partners:** FZK, Risø, UOM, CRCM, IPEP, NRPI, UITA, NRIRR, KFKI, IAE, IFA, IFIN, TYPHOON, NSI, NPPRI, RIARAE, IMMS CC

Sponsor: EU Community Research - Nuclear sciences and technologies.

Contact person: Torben Mikkelsen, torben.mikkelsen@risoe.dk +45 46775009

Title: NOPEX (Northern Hemisphere Climate-Processes Land-surface

Experiment)

Programme and psp: ATU, psp 1100037-00

**Description:** The objective of the NOPEX project is to study land-surface processes at a regional scale for a mixed land cover dominated by boreal forest. Risø participated in two Concentrated Fields Efforts, and in the overall co-ordination of the project. A method to determine the regional flux from measurements on the evolution of the mixed-layer was developed. Scientific results are published in a special issue on Boreal Forest and Climate (Agricultural and Forest Meteorology 98-99,1999), with Sven-Erik Gryning as on of the guest editors.

Partners: Several including Uppsala University, University of Copenhagen, Research Centre Foulum.

**Sponsor:** Several including the Nordic Environmental Research Programme. **Contact person:** Sven-Erik Gryning, <u>sven-erik.gryning@risoe.dk</u> +45 46775005

#### Title: OMEXII-2.

**Programme and psp:** ATU, psp 1100040-00, start date: 1998.08.01.

**Description:** The objective of the OMEXII-2 project is to determine the carbon balance at the ocean shelf outside North Western Portugal to evaluate whether the margin is a sink or source of atmospheric Carbon. OMEXII-2 descends from a number of earlier OMEX projects, all focused on the carbon cycle and the marginal seas west of Europe. The project involves 29 partners. Risø's participation focuses on estimation of air sea exchange of CO<sub>2</sub>.

**Partners**: Université Libre, Bruxelles; Université Liege; GEOMAR, Kiel; University of Tromsø; PML, Plymouth; POL, Merseyside, UK.

**Sponsor**: EC RTD ENVIRONMENT & CLIMATE Programme MAS3-CT97-0076. **Contact person**: Søren E. Larsen, <u>soeren.larsen@risoe.dk</u> +45 46775012

#### Title: RTMOD

**Programme and psp:** ATU, psp 1100041-00, start date: 1998.01.01.

**Description:** RTMOD is an automated statistical evaluation package for the inter-comparison of the predictions of mathematical models simulating the dispersion of air pollutants. The background of RTMOD is the ETEX project that involved about 50 models run in several Institutes around the world to simulate two real tracer releases involving a large part of the European territory. The project continues with ENSEMBLE, starting on Oct 1, 2000.

**Partners**: German Weather Service, Royal Netherlands Meteorological Institute, National Inst. of Public Health and Environ. Protection; Royal Meteorological Institute, Belgium; Meteo France; British Met. Office; Finnish Meteorological Institute; Swedish Meteorological and Hydrological Institute; Danish Meteorological Institute; Austrian Meteorological and Geophysical Office; ENVIROWARE-SRL; Polish Atomic Energy Institute; Norwegian Meteorological Office;, Greece National Research Centre "Demokritos"; JRC-Ispra - Environment Institute - European Commission; University of Manchester; Savannah River National Laboratory; Danish Emergency Management Agency.

Sponsor: EU Community Research - Nuclear sciences and technologies

Contact person: Torben Mikkelsen, torben.mikkelsen@risoe.dk +45 46775009

#### Title: COFIN

Programme and psp: ATU, psp 1100042-00, start date: March 1, 1998

**Description:** Random concentration fluctuations caused by atmospheric turbulence tend to intensify the hazards of toxic and flammable gas releases. Practical risk analysis of industrial hazards often involves dispersion modelling of the gas field. This does usually not include concentration fluctuations, since existing theory is considered difficult in application or to rely on too idealised situations. The aim of the COFIN project is to develop a model framework applicable also for practical risk assessment. The approach is semi-empirical; i.e. we examine the statistical properties of experimental data and include stochastic information in the models.

Partners: Sheffield University.

**Sponsor**: EU-ENVIRONMENT Programme, contract no. ENV4-CT97-0629 **Contact person:** Morten Nielsen, <u>n.m.nielsen@risoe.dk</u> +45 46775022

Title: SMP-2, C and N Exchange

Programme and psp: ATU, psp 1100043-00, start date: 1997.07.01.

**Description:** The objectives of this subproject (9.1.1 Atmosphere/canopy exchange of C and N compounds) are to quantify through experimental field measurements the fluxes of gaseous C and N compounds over forest and over a nearby agricultural field and to compare the fluxes over these two different ecosystems. The set-up relies to a fairly large degree on the infrastructure established in connection with the EUROFLUX project.

**Partners:** Partners in Centre for Sustainable Land Use and Management of Contaminants, Carbon and Nitrogen, and University of Kiel, Chalmers University of Technology, Göteborg.

**Sponsor**: The Danish Environmental Research Programme. **Contact person:** Niels Otto Jensen, <u>n.o.jensen@risoe.dk</u> +45 46775007

**Title:** PEP (Pilot Study on Evaporation and Precipitation in the Baltic Sea)

Programme and psp: ATU, psp 1100044-00, start date: 1 Nov. 1997

**Description:** The main objective of PEP is to estimate precipitation (P) and evaporation (E) over the Baltic Sea. Risø has performed continuous measurements of evaporation with an eddy correlation technique at Christiansø during the 18-month period (May 1998 to December 1999). During a two week concentrated field effort in October/November 1998, Risø performed extensive radio soundings at Christiansø. Based on the radio soundings the height of the boundary layer was determined, having typical values in the range of 500 metres, and successfully simulated.

**Partners:** Uppsala Univ. and SMHI (Sweden); Max-Planck-Inst. Hamburg, and Univ. of Kiel (Germany) and FMI (Finland).

Sponsor: EC RTD ENVIRONMENT AND CLIMATE Programme (ENV4-CT97-0484) Contact person: Sven-Erik Gryning, <u>sven-erik.gryning@risoe.dk</u> +45 4677 5005

Title: SNF-Atlantic CO<sub>2</sub> and Particulates.

Programme and psp: ATU, psp 1100045-00, start date: 1997.12.01

**Description:** The objective of the project is to study the origin, variability and air/sea fluxes of  $CO_2$  and atmospheric particulates over the North East Atlantic Region (NEAR). The study is carried out by measuring the  $CO_2$ -concentration in water and air, and the amount of particulate matter in the near surface air; deriving local area average surface fluxes of  $CO_2$  and particulates at selected locations within NEAR.

Partners: Copenhagen University, National Environmental Research Institute.

Sponsor: The Danish National Science Research Council,

Contact person: Lise Lotte Sørensen, lotte.geern@risoe.dk +45 46775015

Title: SFINCS.

Programme and psp: ATU, psp 1100046-00, start date: 1997.04.01.

**Description:** The SFINCS project aims to improve the parameterisation of the atmospheric boundary layer in climate and weather forecast models. The project is especially focused on strong stable and strong unstable conditions and on aggregation. The work includes theoretical analysis, comparison with measurements and implementation in numerical models.

Partners: Uni. Uppsala, SMHI, Sweden, Max Planck Inst., Hamburg, NOA, Athens, Inst. Atmos. Phys., Moscow

Sponsor: EC RTD ENVIRONMENT & CLIMATE ENV4-CT97-0573

Contact person: Søren E. Larsen, <u>soeren.larsen@risoe.dk</u> +45 46775012

Title: URAHFREP.

Programme and psp: ATU 1100049-1 start: 1998.01.01.

**Description**: The aim of the HF project is to test whether an instantaneous accidental release of HF acts as a passive trace gas cloud or a buoyant cloud with a lift-off. If HF acts as a buoyant cloud, safety distances around factories using or producing HF can be reduced. Experimental campaigns have been designed, and Risø's mini lidar system will be used to measure a passive and a HF cloud respectively to test the theory. At Risø the project involves both experimental and modelling work and is made in co-operation with the System Analysis Department, Risø National Laboratory. The System Analysis Department is project co-ordinator at Risø and the main task for Risø is to conduct the experimental campaign, to interpret the measurements and to develop a new HF thermodynamic module to be included in the Risø heavy gas model developed in the System Analysis Department.

Partners: HSE England, CEA France, SUAS/FOA Sweden, BRE England, AEA Technology England.

**Sponsor:** European Commission

Contact person: Hans E. Jørgensen hans.e.joergensen@risoe.dk

+ 45 46775034 Søren Ott (SYS) soeren.ott@risoe.dk +45 46775111

Title: AutoFlux.

Programme and psp: ATU, psp 1100051-1, start date: 1998.08.01.

**Description:** The AutoFlux project aims to develop and test an autonomous flux measuring station for atmospheric fluxes of momentum, latent and sensible heat, and  $CO_2$ . The stations are planned for unattended operation from remote stations or from Voluntary Observing Ships (VOS) from commercial sea transport. The project involves both instrument and system development and construction. The fluxes are determined mainly from turbulence measurements by the dissipation method.

**Partners**: Uppsala Univ., Southampton Ocean. Centre, Gill Instruments, Royal Dutch Met, Inst. CETP/CNRS France.

**Sponsor**: EC RTD ENVIRONMENT & CLIMATE Programme MAS3-CT97-0108. **Contact person:** Morten Nielsen, n.m.nielsen@risoe.dk +45 46775022

**Title**: Understanding the Role of Vehicle Emissions in the Formation of Secondary Organic Aerosols **Programme and psp:** ATU, psp 1100053-1, start date: 1999.01.01.

**Description:** This grant (held together with Sara Pryor) is to foster research innovation in collaboration with Ford Research Centre in Aachen. The main focus of the project is to develop explicit chemistry modules to describe the production of condensable molecules through atmospheric oxidation of volatile organic compounds. These modules are being evaluated against two parameter absorption approaches currently used in atmospheric chemistry modules.

## Partners:

Sponsor: Ford Research Centre, Aachen

Contact person: Rebecca Barthelmie, r.barthelmie@risoe.dk +45 46775020

#### Title: SAT-MAP-CLIMATE

Programme and psp: ATU, psp 1100054-1, start date: 1999.04.01.

**Description:** Satellite based maps of land surface roughness, albedo and vegetation state will be areaaveraged and input to the HIRLAM model. Validation from wind and temperature data at synoptic weather stations, surface flux data from land- and ocean meteorological masts in Denmark. The possibility of surface flux climatology mapping will be evaluated. Furthermore a one-year climate prediction will be carried out. This work is basic to improvements in global climate change predictions.

Partners: Danish Meteorological Institute, University of Copenhagen

Sponsor: Danish Research Agency, ESA/ Danish Natural Science Research Council, Journal no. 9802916

**Contact person:** Charlotte Bay Hasager, <u>charlotte.hasager@risoe.dk</u> +45 46775014

Title: LSMC 2000

Programme and psp: ATU, psp 1100 055-1/2/3, start date: 1999-10-01

**Description:** Enhancement of the ARGOS version Local Scale Model Chain (LSMC) such that it can be applied to Danish national scale (horizontal: 400 km x 400 km, vertical: 2 km). The work includes several model enhancements: trifurcating, vertical shear rise, improved treatment of inversion layer effects, new resistance method for dry deposition, a new plume rise module and coupling to the GSF food chain module and re-structuring of Rimpuff.

**Partners**: Danish Emergency Management Agency, Prolog Development Centre, Danish Meteorological Institute, GSF (German National Research Centre for Environment and Health)

Sponsors: Danish Emergency Management Agency

**Contact person**: Søren Thykier-Nielsen, <u>soeren.thykier@risoe.dk</u> +45 46775026

Title: Pigs in Space

Programme and psp: ATU, psp 1100059-1, start date: 1999.01.01.

**Description:** In today's large-scale pig farming units, malodour in the near by environment is a concern, and in some cases a problem for the nearby neighbours. Mitigation in form of odour reduction is costly and requires decision support based on a scientific basis. Together with the Danish environmental Institute (NERI), full scale odour concentration dispersion tests on second time

scale are being conducted from a 1600 pig fattening unit farm house in Roager, Jutland. Combined smoke tracer (LIDAR) and gas tracer (SF<sub>6</sub>) experiments are conducted to determine the best strategy for venting and mitigating the effects of malodour.

**Partners**: National Environmental Research Institute (NERI) + Danish Slaughterhouse Association - Axelborg (Peter Kai)

**Sponsor:** Danish Agricultural Structure Fond + Danish Slaughterhouse Association - Axelborg **Contact person:** Torben Mikkelsen, torben.mikkelsen@risoe.dk +45 46775009

Title: BASYS

Programme and psp: ATU, psp 1100302-00, start date 1996.08.01.

**Description**: The goal of the BASYS project is to extend the understanding of air-sea exchange processes through field studies, upgraded parameterisations and high resolution modelling. In particular the objectives are to improve the parameterisation of deposition processes, to develop model tools for extrapolation of coastal deposition measurements to the open Baltic Sea and to construct high-resolution deposition fields by the development of nested atmospheric transport models.

**Partners:** National Environ. Res. Inst., TNO Physics and Electronics Lab., Hamburg Uni., Inst. For Baltic Research

Sponsor: EC MAST Programme MAS3-CT96-0058.

Contact person: Lise Lotte Sørensen, lotte.geern@risoe.dk +45 46775015

Title: ANICE

Programme and psp: ATU, psp 1100303-00, start date: 1998.02.01

**Description**: The overall goal of the ANICE project is to develop a coupled Lagrangian-Eulerian model of atmospheric nitrogen deposition, which includes extended performance of air-sea flux parameterisations and inclusion of heterogeneous processes. There are three tasks in the project: transport and chemistry modelling, instrument development, and field experiments, where fluxes and parameters for model validation are measured.

**Partners**: National Environmental Res. Inst., TNO Physics and Electronics Lab., Hamburg Uni., East Anglia Uni.

**Sponsor:** EC RTD ENVIRONMENT AND CLIMATE Programme ENV4-CT97-0594. **Contact person:** Lise Lotte Sørensen, <u>lotte.geern@risoe.dk</u> +45 46775015

# 5.3 Electrical Design and Control (EDS)

Title: Solar Energy Centre Denmark, Hybrid Systems Part

Programme and psp: EDS, 1115003-00, 1998.01.01

**Description:** Participation in the work of the Solar Energy Centre Denmark performing the main part of the research in the field of solar energy in Denmark. The particular responsibility of Risø in this centre is in the field of stand-alone pv-systems and hybrid system (pv-wind-diesel-battery). The work involves development of technology, controls and tools for system analysis.

**Partners:** Danish Technological Institute (TI), Technical University of Denmark (DTU), Danish Building Research Institute (SBI)

Sponsor: Danish Energy Agency

**Contact person:** Henrik Bindner, henrik.bindner@risoe.dk +45 46775050

Title: Design and Development of a Gear-less Wind Turbine with a Multi-pole Generator.

Programme and psp: EDS, psp 1115009-00, start date: 1996.01.01; end date: 2000.02.01

**Description**: Main goal of the project was design and development of a gear-less stall regulated wind turbine with a multi-pole generator, power electronics and variable speed operation. This was due to the following main features: reduced requirements to grid strength, improved power quality, controllable power output, increased yearly power production, smaller loads and reduced acoustic noise. During the project, it turned out that the multi-pole generator solution would become too expensive. Therefore, the main goal was changed to design and implementation of 1) a control strategy for variable speed and 2) a blade pitch system.

**Partners**: NEG Micon (Nordtank Energy Group), Siemens and Elkraft. **Sponsors**: Danish Energy Agency, case no. 1363/96-0003 (EFP). **Contact person**: Lars Henrik Hansen, <u>lars.henrik.hansen@risoe.dk</u> +45 46775076

Title: Donegal wind farm, Thermie

**Programme and psp:** EDS, 1115011, 1996.09.01

**Description:** The objective of the project was to develop, implement and test a control scheme for a complete wind farm that ensures that the voltage level at the point of common connection never exceeds the level prescribed by the utility. A voltage controller was installed at a 6\*600kW wind farm that based on the actual voltage level controlled the active power output of the wind farm.

Partners: Vestas A/S, Gineadoiri Gaoithe Tearanta, EuroScan

**Sponsor:** EU Thermie

Contact person: Henrik Bindner, henrik.bindner@risoe.dk+45 46775050

Title: Power Quality and Integration of Wind Farms in Weak Grids

Programme and psp: EDS, psp 1115015-00, start date 1998.04.01

**Description:** The objective of this project has been to study wind farms connected to weak grids and to provide recommendations for the grid connection. The conditions in India have been studied as an example of very large wind farm regions connected to very week grids in rural areas. Both the influence of the grid on the wind turbines and the influence of the wind farms on the power quality have been assessed.

**Partners:** DEFU (Danish Utilities Research Institute) and ER&DCI(T) (Electronic Research and Development Institute of India)

**Sponsor:** Danish Energy Agency 1363/98-0024 and the Indian Ministry of Non-Conventional Energy Sources (MNES) Reference: 52/164/97/WE/PG dated 7/10/98

Contact person: Poul Sørensen, poul.e.soerensen@risoe.dk +45 46775075

Title: Monitoring of Wind Turbines

Programme and psp: EDS, 1115016, 1999.01.01

**Description:** Advanced condition monitoring of wind turbines primarily of the gearbox, the main bearings and parts of the wind turbine structure in order to be able to perform preventive maintenance and avoid operation in situations with extremely high loads.

**Partners:** Dan-Service, CC Electronics, Leif Hansen Rådg. Ing., Flender, WEA Engineering, Ingemannsson Technology

Sponsor: EU CRAFT

Contact person: Henrik Bindner, <u>henrik.bindner@risoe.dk</u> +45 46775050

Title: IRENE2010

Programme and psp: EDS, 1115017, 1999.05.01

**Description:** The focus is on the implications of the targets of the EU white paper on renewable energy of the European power system. Through a analysis of the state-of-the-art of current practices in the fields of production and transmission capacity planning, stability analysis, security assessment and scheduling and dispatch practices points have been identified that needs change when large amounts of renewable energy are being included in the power production. The issues of spatial and temporal distribution of renewable energy have also been addressed in order to have a foundation for the identification of possible bottlenecks in the transmission system.

**Partners:** Tractebel, EDF, PPC, Iberdrola, Elsamprojekt, Eurec Agency **Sponsor:** EU ALTERNER

Partners: Tractebel, EDF, PPC, Iberdrola, Elsamprojekt, Eurec Agency Sponsor: EU ALTERNER

Contact person: Henrik Bindner, <u>henrik.bindner@risoe.dk</u> +4546775050

Title: Simulation of Wind Power Plants

Programme and psp: EDS, psp 1115018-00, start date 2000.04.01

**Description:** The objective of this project is to develop a model for the  $6\times 2$  MW wind farm in Hagesholm and its interaction with the power systems. The 2000 models are developed in the commercial tool for power system simulation DIgSILENT. The available models for power system components in DIgSILENT are used, whereas the wind turbine models are built from standard dynamic blocks.

Partners: Aalborg University, Dancontrol Engineering A/S

Sponsor: Danish Energy Agency 1363/00-0003

Contact person: Poul Sørensen, poul.e.soerensen@risoe.dk +45 46775075

# 5.4 Wind Power Meteorology (VKM)

Title: European Wind Atlas Programme and psp: VKM, psp 1105001-00, start date: 01/01/1989 Description: Distribution of the European Wind Atlas published in 1989. Partners: None Sponsor: Various Contact person: Niels G. Mortensen, <u>niels.g.mortensen@risoe.dk</u> +45 46775027

Title: Wind Atlas Analysis and Application Programme (WAsP)

Programme and psp: VKM, psp 1105 002-01/02, start date: 01/07/1987

**Description:** Development, implementation and verification of software tools intended for wind data analysis, map editing and digitisation, wind atlas generation, wind climate estimation, wind power production prediction, micro-siting of wind turbines, wind farm production calculations, wind farm efficiency evaluation as well as wind climate and wind resource mapping. Furthermore the project includes software support, courses, training, consultancy work and second opinion studies.

Partners: None Sponsor: Various Contact person: Niels G. Mortensen, <u>niels.g.mortensen@risoe.dk</u> +45 46775027

Title: Wind Atlas for Egypt Programme and psp: VKM, psp 1105005-00, start date: 01/01/1995 Description: Distribution of the wind atlas and the associated database for the Gulf of Suez 1991-95. Partners: None Sponsor: Various Contact person: Niels G. Mortensen, <u>niels.g.mortensen@risoe.dk</u> +45 46775027

**Title**: Wind Atlas for Russia **Programme and psp:** VKM, psp 1105007-00, start date: 1997.

**Description:** The project aims at developing a wind atlas for Russia. The method used is that of the European Wind Atlas (Risø Wind Atlas Methodology). The project will analyse data from more than 300 stations distributed all over the Russian territory will be analysed. Each station will be analysed with respect to meteorological data (wind speed and direction), terrain (orography and roughness) and obstacles.

Partners: RDIEE, Istra, Moscow Region, Russia Sponsor: Danish Energy Agency, contract: 2136/97075-0018 Contact person: Lars Landberg, lars.landberg@risoe.dk +45 46775024

**Title**: Instrumentation of Offshore Masts **Programme and psp:** VKM, psp 1105011-00, start date: 1997.08.01. **Description:** This project involves instrumentation of a number of offshore masts (Gedser Land, Gedser Rev, Rødsand and Omø Stålgrunde) and running of the meteorological instruments necessary to provide a database for wind resource assessment.

Partners:

**Sponsor**: SEAS/ELKRAFT

Contact person: Rebecca Barthelmie, r.barthelmie@risoe.dk +45 46775020

Title: Wind Wave Interaction in Fetch Restricted Coastal and Shallow Water Environment.

Programme and psp: VKM, psp 1105013-00, start date: 1994.03.01.

**Description:** The wave growth and wave roughness are theoretically investigated by use of numerical wave models and compared with data from a number of experimental sites with both meteorological and wave measurements.

**Partners**: Danish Hydraulic Institute, Danish Meteorological Institute. **Sponsor**: Danish Energy Agency, Grant No. 97-8125. **Contact person:** Søren E. Larsen, soeren.larsen@risoe.dk +45 46775012

Title: WAsP Engineering Version 1.0 DK

Programme and psp: VKM, psp 1105021-07, start date: 1997.01.01.

**Description:** WAsP Engineering is a series of experimental and theoretical activities concerning properties of the winds in moderately complex terrain with relevance for loads on wind turbines and other large structures. These properties include extreme winds, wind shear and turbulence. Most of the models have been integrated in a windows programme prototype, also called WAsP Engineering. **Partners**: Svend Ole Hansen ApS.

Sponsor: Danish Energy Agency, Contract ENS-1363/97-0004.

Contact person: Jakob Mann, jakob.mann@risoe.dk +45 46775019

Title: Instrumentation of mast at Middelgrunden

Programme and psp: VKM, psp 1105024-00, start date: 1997.08.01.

**Description:** This project involves instrumentation of the offshore mast at Middelgrunden and running of the meteorological instrumentation necessary to provide a database for wind resource assessment. **Partners**:

**Sponsor:** SEAS/ELKRAFT

Contact person: Rebecca Barthelmie, r.barthelmie@risoe.dk +45 46775020

Title: WAsP Consulting

Programme and psp: VKM, psp 1105026-01, start date: N/A continuous.

**Description:** This project covers all consulting done in connection with the WAsP program. This includes second opinion studies, due diligence, offshore wind farm production estimation, measuring programmes and so on.

Partners: various commercial and international institutions

**Sponsor**: various

Contact person: Lars Landberg, lars.landberg@risoe.dk +45 46775024

Title: Wind Energy Feasibility Studies in Estonia

Programme and psp: VKM, psp1105026-4, start date: 1999.04.01

**Description:** The project aimed to: (1) clarify legal and institutional aspects of wind energy in Estonia,; (2) select possible wind turbine sites near Tallinn; (3) estimate the wind potential; (4) evaluate wind energy economy for these sites d and (5) evaluate the need for and activities at a wind energy know-how centre near Tallinn. VEA/Risø has contributed especially to (3) and (5).

**Status:** Finished. Concluding seminar held in Tallinn, April 2000, reporting finished July 2000. **Partners:** SEAS Wind Energy Centre (project leader), Elkraft Consult, Tripod Wind Energy ApS (all DK)

**Sponsor:** Danish Environment Related Energy Sector Programme (Danish Energy Agency) **Contact persons:** Risø: Ole Rathmann, <u>ole.rathmann@risoe.dk</u> +45 46775003; SEAS WEC: Frank Olsen, <u>frank.a.olsen@seas.dk</u> +45 56372391
Title: WAsP for Windows Programme and psp: VKM, psp 1105027-01, start date: 1999.01.01. Description: This project aims at developing the Windows version of the WAsP program. Partners: World in a Box, Finland; Lambda Soft, Denmark Sponsor: Risø/VKM's own funds Contact person: Lars Landberg, lars.landberg@risoe.dk +45 46775024

Title: The Numerical Wind Atlas - the KAMM/WAsP method

**Programme and psp:** VKM, 1105028-00, start date: 01/04/1998

**Description:** Deriving wind atlases from numerical simulations with the Karlsruhe Atmospheric Mesoscale Model KAMM using climatologies of the large-scale geostrophic wind from the NCEP/NCAR reanalysis. Simulations are performed for different regions in Europe and compared with wind atlas data derived from observations in these regions. The effect of different grid resolutions on the results is investigated. Also, the size of maps to clean the observations is varied to investigate its effect on the observed wind atlas data.

Partners: None

Sponsor: Danish Energy Agency, EFP 1998 Contact person: Helmut P. Frank, helmut.frank@risoe.dk +45 46775013

Title: Short-term Prediction DE

Programme and psp: VKM, psp 1105029-00, start date: 1998.06.01.

**Description:** The project aims at implementing a version of Risø's Prediktor Programme for a number of sites in Germany alongside a new prediction model developed by University of Oldenburg. Furthermore the effects of wind farms distributed over a large area will be investigated.

Partners: University of Oldenburg, Germany; Fachhochschule Magdeburg, Germany.

Sponsor: European Commission, JOULE contract no JOR3-CT98-0272.

Contact person: Lars Landberg, lars.landberg@risoe.dk +45 46775024

Title: Analysis of Wind Resource at Middelgrunden

Programme and psp: VKM, psp 1105031-1, start date: 1998.01.01.

**Description:** The focus of the project was to analyse existing measurements from the mast at Middelgrunden together with long-term data sets in order to provide an estimate of the long-term wind resource for Middelgrunden wind farm. Additional analysis was undertaken to provide details regarding the turbulence and stability characteristics of the site.

Partners: SEAS/ELKRAFT

Sponsor: EFP

**Contact person:** Rebecca Barthelmie, r.barthelmie@risoe.dk +45 46775020

Title: MOWIE

Programme and psp: VKM, psp 1105033-1, start date: 1998.06.01
Description: Improving tools to predictg wind energy production in mountainous regions.
Partners: FMI, COORD(FI), CRES(GR), UU(SE), DEWI(DE), Bonus(DK), + three associated contractors
Sponsor: EU, DG XII, Contract No JOR3-CT98-0254 (DG 12 - WSMN)
Contact person: Erik Lundtang Petersen, <u>erik.lundtang@risoe.dk</u>
+45 46775001

Title: EU-Measure Correlate Predict

Programme and psp: VKM, psp 1105034-1, start date: 1998.05.01.

**Description:** The project aims at developing new measure-correlate-predict methods. A neural network will be developed alongside a mathematical/statistical model developed by Risø and one by Ecotecnica. The three developed methods will be compared.

Partners: Renewable Energy Systems, UK; Ecotecnica, Spain.

Sponsor: European Commission, JOULE contract: JOR-CT98-0295

Contact person: Lars Landberg, lars.landberg@risoe.dk +45 46775024

Title: EU-Offshore Wind/Wave Program and psp: VKM, psp 1105035-1, start date: 1998. Description: This project is linked to the Marie Curie research grant for Bernhard Lange's PhD thesis. Partners: University of Oldenburg, Germany Sponsor: European Commission Contact: Lars Landberg, lars.landberg@risoe.dk +45 46775024

Title: Predicting Offshore Wind Energy Resources (POWER):

Programme and psp: VKM psp 1105036-1, start date: 1998.08.01

**Description:** POWER is funded by the European Commission JOULE programme. To date the focus of the project is mapping of thirteen years' near-surface offshore wind speeds based on pressure gradients (geostrophic wind) for the whole sea area of the European Union. Two approaches are being compared: the WAsP model and a newly developed Coastal Discontinuity Model (CDM) which accounts for stability variations in coastal regions using temperature differences. The main results indicate that stability is a very important factor in predicting wind profiles up to 20 km from the coast. Initial comparisons with SODAR data (collected by ECOFYS at the Measurement Platform Noordvik) also indicate substantial variations from the classic 'log-profile' even during the winter period.

**Partners**: CLRC (Rutherford Appleton Laboratory), (UK), Ecofys (NL), KEMA Sustainable The Netherlands (NL), University of East Anglia (UK)

**Sponsor**: European Commission

**Contact person:** Rebecca Barthelmie, r.barthelmie@risoe.dk +45 46775020 **Title:** IRESMED

Programme and psp: VKM, psp 1105037-1, start date 1998.11.01.

Description: Integration of renewable energies in the Southern Mediterranean Region.

Partners: OME, COORD.(FR) + 13 EU + 8 Southern Med. countries.

Sponsor: EU, DGXII, Contract No JOR3-CT98-0209 (DG 12 - WSMN)

**Contact person:** Erik Lundtang Petersen, <u>erik.lundtang@risoe.dk</u> +45 46775001

Title: EFP99 - Zephyr

Programme and psp: VKM, psp 1105039-1, start date: 1999.04.01.

**Description:** The project aims at developing a new system for short-term prediction of the output form wind farms, Zephyr. Zephyr combines the physical approach of Risø with the statistical approach of IMM at the Danish Technical University. The model is to be developed and installed at all the Danish utilities with wind energy. The HIRLAM model from the Danish Meteorological Institute drives the predictions.

**Partners**: IMM, DMI, SEAS, Elkraft, Elsam, Eltra, Denmark **Sponsor**: Danish Energy Agency, EFP99 contract: 1363/99-0017 **Contact person**: Lars Landberg, lars.landberg@risoe.dk +45 46775024

Title: UVE99 - Site Assessment

Programme and psp: VKM, psp 1105040-1, start date: 1999.

**Description:** The project aims at assessing a number of sites in different climatological and orographic settings. The assessment will be done with respect to the wind resource and wind engineering aspects. After the sites have been visited, a report generalising the findings of the individual studies will be written. This report can be used as a guideline to assess a site.

Partners: Bonus, NEG Micon, Vestas, Denmark

Sponsor: Danish Energy Agency, UVE99 contract: 51171/98-0035

Contact person: Lars Landberg, lars.landberg@risoe.dk +45 46775024

Title: Wind resources at Rødsand and Omø Stålgrunde

Programme and psp: VKM, psp 1105041-1, start date: 1999.05.01.

**Description:** The focus of the project was to analyse existing measurements from the Rødsand and Omø Stålgrunde masts together with long-term data sets in order to provide an estimate of the long-term wind resource at these prospective wind farm sites. Additional analysis was undertaken to pro-

vide details regarding the turbulence and stability characteristics of the sites. Wind speed profiles and distributions at Rødsand are impacted by stability even after fetches of over 20 kilometres. Statistical analysis of the data sets indicates that wind speeds offshore are not more highly correlated than those at land sites but that wind speeds above turbine cut-in speeds are more persistent while those below cut-in wind speeds are less persistent.

#### Partners:

**Sponsor**: SEAS/ELKRAFT

Contact person: Rebecca Barthelmie, r.barthelmie@risoe.dk +45 46775020

Title: Transfer of Wind-resource Know-how to Czech Republic.

Programme and psp: VKM, psp1105042-1, start date: 1999.11.01

**Description:** The project aims at increasing the Czech capacity to estimate domestic wind resources by performing a training workshop for about 10 target persons; performing in general terms - a survey of the wind resources in the C.R. and at clarifying and possibly seeking to propose a solution for an existing less successful wind farm project.

**Status**: Training workshop for 13 persons held, survey of wind resources and wind energy related electricity tariffs in C.R. in progress, the status of the less successful wind farm project clarified. **Partners:** None.

Sponsor: DANCEE, case no 124/043-0056

Contact person: Ole Rathmann, <u>ole.rathmann@risoe.dk</u> +45 46775003

Title: UNEP-SWERA Global Wind Atlas

Programme and psp: VKM, psp 1105048-1, start date: 1999.

**Description:** This is a project which is developing a full-scale UNEP/GEF funded project with the purpose of creating a solar and wind atlas for 10-15 countries around the globe. The project will output a proposal to UNEP for this full-scale project

Partners: NREL, USA; TERI, India;

**Sponsor**: UNEP/GEF and Risø/VKM's own funds.

Contact person: Lars Landberg, lars.landberg@risoe.dk +45 46775024

Title: UVE-2000, Energy production calculation

Programme and psp: VKM, psp 1105054-1, start date: 01/01/2000

**Description:** Establishment of a database of case studies containing data and information required to evaluate the accuracy and reliability of wind power production estimations using different approaches and computer models. Case studies are established for different wind climatologies and topographical settings. Comparison of predictions and actual power productions from wind turbines and wind farms serve to evaluate and map the uncertainties involved and, possibly, improve the prediction skill.

**Partners**: Energi- og Miljødata, Elsamprojekt, WEA Engineering, Bonus, NEG Micon A/S, Nordex, Vestas, Wincon

**Sponsor**: Danish Energy Council (UVE), WEA Engineering, Bonus, NEG Micon A/S, Nordex, Vestas, Wincon

**Contact person:** Niels G. Mortensen, <u>niels.g.mortensen@risoe.dk</u> +45 46775027

**Title**: Wind Atlas for Egypt

**Programme and psp:** VKM, psp 1105104-00, start date: 19/12/1997

**Description:** The objective is to improve the conditions for large-scale wind power development in Egypt. This is done through establishing of a Wind Atlas for Egypt with emphasis on those parts where the wind regimes are attractive. Also to establish an extended and updated wind atlas for the Gulf of Suez and provision of a decision tool for environmental impacts (especially on bird migration). Finally, provision of recommendations for a common framework for wind farm planning in the Gulf of Suez and transfer of knowledge and experience about the methodology applied in establishing a wind atlas.

**Partners:** Ornis Consult, DMU **Sponsor:** DANIDA Contact person: Jens Carsten Hansen, carsten.hansen@risoe.dk +45 46775074

Title: Validity of the Assumption of Gaussian Turbulence

Programme and PSP: VKM, PSP 1105300-00, start date: 1/1 1998

**Description:** Wind turbines are designed to withstand the impact of turbulent winds, which fluctuations usually are assumed by Gaussian probability distribution. Based on a large number of measurements from many sites, this seems a reasonable assumption in flat homogeneous terrain whereas it may fail in complex terrain. At these sites the wind speed often has a skew distribution with more frequent lulls than gusts. In order to simulate aerodynamic loads, a numerical turbulence simulation method was developed and implemented. This method may simulate multiple time series of variable not necessarily Gaussian distribution without distortion of the spectral distribution or spatial coherence. The simulated time series were used as input to the dynamic-response simulation Programme Vestas Turbine Simulator (VTS). In this way we simulated the dynamic response of systems exposed to turbulence of either Gaussian or extreme, yet realistic, non-Gaussian probability distribution.

Partners: Vestas Wind Systems, The Technical University of Denmark

Sponsor: The Danish Energy Agency

Contact person: Morten Nielsen, <u>n.m.nielsen@risoe.dk</u> +45 46775022

### 5.5 Wind Turbines (VIM)

Title: Consulting

Programme and psp: VIM, psp 1120006

**Description:** Consulting services are carried out for the private sector when required: Assistance to NEG Micon A/S in assessing wind farm production data. The result of measurements is used to decide whether or not production warranties have been met. Design calculations for the offshore wind farm, Rødsand. For SEAS. For the computations, the aero-elastic computer code HAWC has been amended to include hydraulic loads.

Partners: None

Sponsor: Private sector

Contact person: Sten Frandsen, sten.frandsen@risoe.dk +45 6775072

Title: Site Calibration, 60-MW Wind Farm at Zafarana, Egypt

Programme and psp: INR - 1120076-02, Start date: September 1996

**Description:** Calibration of terrain descriptions of the 60-MW wind farm site at Zafarana, Egypt, is provided for wind flow modelling using an adaptation of the IEC site calibration methodology. The project will transfer knowledge and experience about the methodology and the on-site wind conditions for accurate wind turbine micro-siting and information about wind conditions before and after wind farm installation, including turbulence characteristics.

Partners: -

Sponsor: DANIDA

Contact person: Jens Carsten Hansen, carsten.hansen@risoe.dk +45 46775074

Title: Isolated Systems with Wind Power

Programme and psp: VIM, psp 1120084, start date 1998.02.01

**Description:** The main objective of the project is to establish an operational set of engineering methods for design and evaluation of isolated electric power supply systems with a large proportion of wind power. The methodology will be developed based on practical experience using existing analysis and simulation models. The project includes a literature review as well as measurements and examples from isolated systems in Egypt, and it will result in a set of guidelines and an outline of an implementation strategy.

Partners: NREA - National renewable Energy Agency, Egypt

Sponsor: Danish Energy Agency, Energy Research Programme EFP-97, case no. 1363/97-0007 Contact person: Per Lundsager, <u>per.lundsager@risoe.dk</u> +45 46775045 **Title:** Calibration of Partial Safety Factors for Design of Wind Turbine Rotor Blades against Fatigue Failure.

Programme and psp: VIM, psp 1120092, start date: 01.01.1998.

**Description:** The project has performed a calibration of partial safety factors for wind turbine rotor blades subjected to fatigue loading in flap-wise and edgewise bending. While earlier models - developed by the authors - dealt with such calibrations for site-specific individual turbines only, the calibration model applied herein covers an integrated analysis with different turbines on different sites and with different blade materials. The result is an optimised set of partial safety factors, i.e. a set of safety factors that lead to minimum deviation from the target reliability of the achieved reliabilities over the selected scope of turbines, sites and materials. The turbines included in the study cover rated powers of 450-600 kW.

**Partners:** Det Norske Veritas (DNV)

Sponsor: Danish Energy Agency - Development programme for renewable energy, Case no. 51171/96-0038

**Contact person:** Morten Lybech Thøgersen, morten.thoegersen@risoe.dk +45 46775968

Title: Pre-Project: Development of New Blade Test Methods.

Programme and psp: VIM, psp 1120098-00

**Description:** This project includes investigations in better determination of blade properties using modal analysis, investigations in use of thermographic techniques especially in fatigue testing and investigation of the number of cycles required to test a wind turbine blade in fatigue.

Partners: LM Glasfiber A/S.

Sponsor: Danish Energy Agency 51171/97-0043.

Contact person: Erik R. Jørgensen, erik.r.jørgensen@risoe.dk +45 46775064

Title: European Wind Turbine Certification

Programme and psp: VIM, psp 1120099, start date: 01.05.1999

**Description:** Comparison of wind turbine certification carried out by 4 different certifying bodies. The objective is to establish a basis for harmonisation of certification procedures for wind turbines in EU. **Partners:** CRES, Greece; DNV, Denmark; ECN, The Netherlands; GL, Germany

**Sponsor:** EC, contract JOR3CT980265

Contact person: Peter Hjuler Jensen, peter.hjuler@risoe.dk +45 46775037

Title: Probability Distribution of Fatigue Strength of Rotor Blades (PROFAR).

Programme and psp: VIM, psp 1120100-00

**Description:** The PROFAR project aims to give a deeper understanding of the blade to blade variation of the fatigue strength of rotor blades and determination of the statistical distribution function by which this variation can be described. The statistical parameters for this distribution function are calculated. The project includes fatigue test of 40 small blades and test of the materials used in the project. **Partners**: TU-Delft, ECN, CRES.

Sponsor: EC JOR3-CT95-0266, Danish Energy Agency 51171/98-0021. Contact person: Erik R. Jørgensen, <u>erik.r.jørgensen@risoe.dk</u> +45 46775064

**Title:** Identification of Variables for Site Calibration and Power Curve Assessment in Complex Terrain (Sitepariden)

Programme and psp: VIM, psp 1120101-00, start date 1998.08.01

**Description:** The Sitepariden project aims to contribute to a better understanding of the parameters which affect the power curves in complex terrain as compared to the parameters in flat terrain. The project consists of two major components: 1. Site calibration and power curve assessment in flat and complex terrain on geometrically identical turbines and 2. Inter-comparison of the response of some of the partner-used cup anemometers in natural conditions both in flat and complex terrain. Most of the tasks are completed and data analysis is commenced.

**Partners:** Risoe, Cres, Dewi, Windtest, ECN, NEG Micon A/S, Bonus **Sponsor:** EU

Contact person: Ioannis Antoniou, Ioannis.antoniou@risoe.dk +45 46775082

Title: Laser Anemometry for Control and Performance Measurements on Wind Turbines **Program and psp:** VIM, 1120102

**Description:** The current project is focused on designing a cost effective laser anemometer to provide information about the wind speed approaching the wind turbine and to implement this information into the turbine control system for regulating the blade pitch and the speed of the rotor. The anemometer is planned to be mounted on the nacelle of the turbine and focus a laser beam at a distance in front of the turbine. The wind speed is determined from the Doppler shift induced on the light scattered off the airborne aerosols in the focus region of the laser beam. Theoretical investigations on the correlation between the wind speed measured in the small volume of the focus region and the total wind as seen by the whole rotor are in progress. Also, strategies for controlling the turbine using this new information are discussed and implemented. The main benefits from implementing the laser anemometer together with the control system are foreseen to be reduced mechanical stresses due to wind gusts in strong winds and an increased energy yield at low wind speeds.

**Partners:** Risoe, NEG Micon A/S Howden Laser Division, Wind Engineering Aps **Sponsor:** EU

**Contact person:** Sten Frandsen, <u>sten.frandsen@risoe.dk</u> +45 46775072

#### Title: CLASSCUP

Programme and psp: VIM, psp 1120103-00, start date: 1998.09.01.

**Description:** The primary objective is to produce a cup anemometer design has a combined inherent uncertainty of less that 0.5% or 0.05 m/s, related to a developed classification system. A secondary objective is to prepare a classification system, which will allow users of anemometry in the wind energy field to select anemometers suited to specific required applications. For known ranges of environmental operational conditions, for wind turbines and cup anemometers, the user of the system shall be able to assess the accuracy of cup anemometers, and to compare different designs.

Partners: FFA Sweden, DEWI, Germany.

**Sponsor**: EU RTD Non Nuclear Energy Programme JOULE III programme JOR3-CT98-0263. **Contact person:** Troels Friis Pedersen, <u>troels.friis.pedersen@risoe.dk</u> +45 6775042

Title: Operation and Maintenance Economics of Wind Turbines

Programme and psp: VIM, psp 1120105-00, start date: 1998.01.01.

**Description**: The purpose of the project is as follows. To update data and statistics on establishment, operation and maintenance costs with specific weight on the 500-750 kW generation; to highlight questions regarding technically and economically lifetime of wind turbines using the data on operation and maintenance costs; to disseminate the results in Denmark and also internationally.

Partners: Wind Turbine Industry, Elsam, Elkraft, and Danmarks Vindmølleforening.

Sponsors: Danish Energy Agency, case no. 51171/96-0039 (UVE).

Contact person: Lars Henrik Hansen, lars.henrik.hansen@risoe.dk

 $+45\ 46775076$ 

Title: Guidelines for Design of Wind Turbines.

Programme and psp: VIM, psp 1120110, start date: 01.01.1999.

**Description:** The knowledge in wind turbine design gained within the last decades is immense and often only available in the form of scattered publications and various notes. The project 'Guidelines for the Design of Wind Turbines' was initiated in order to collect and compile this knowledge and present it in a clear and easily accessible publication. The publication is produced through a co-operation between Risø National Laboratory and Det Norske Veritas; parties that are both involved in wind turbine certification. Thus, an important part of the guidelines is to outline current design requirements, which a new turbine must satisfy in order to achieve a type approval.

**Partners:** Det Norske Veritas (DNV)

**Sponsor:** Danish Energy Agency 'Development programme for renewable energy', case no 51151/98-0036.

Contact person: Jesper H. Schaarup, jesper.schaarup@risoe.dk +45 46775065

Title: National Wind Turbine Test Station, India

Programme and PSP: VIM, PSP 1120111, start date 1999.01.01 (PSP 1170-111 from 2000.10.01)

**Description:** The main objective of the project is to promote and accelerate wind utilisation in India by establishing national facilities for testing and certification of wind turbines, for the preparation of standards and certification rules and for monitoring of the technical performance of wind turbines in India. During phase 1 of the project, covered by the existing contract for 1999 and 2000, a core professional organisation and facilities for stationary and field power performance measurements have been established and a preliminary type approval system has been developed. Major components in the project include institutional development, training in the form of workshops as well as on-the-job training during testing and certification, and technical assistance with equipment and facilities.

Partners: Det Norske Veritas, India; PEM Consult, Denmark; NIRAS A/S, Denmark.

**Sponsor:** Danida - Danish International Development Agency, Contract number 1363/503, File number 104.Indien.179

Contact person: Per Lundsager, per.lundsager@risoe.dk +45 4677 5045

Title: Type approval of Domestic Wind Turbines 1999.

Programme and psp: VIM, psp 1120112, start date: 99.01.01

**Description:** Commercial type approval (HC- and HB-Approval) according to "Teknisk grundlag for godkendelse af vindmøller med rotordiameter mellem 2 meter og 13 meter". 1) Revision of type approval HC-104 for Calorius Type 37.

Partners: None

Sponsor: The private sector

Contact person: Poul Højholdt, poul.hoejholdt@risoe.dk +45 46775063

Title: Demonstration Wind Farm Project Design, South Africa

Programme and psp: INR - 1120113-00, Start date: 22 January 1999

**Description:** The objective of the assignment is as Core-Consultant to produce an agreed project document (design stage) in the standard DANCED format. This should fully describe possible DANCED support to bulk wind energy generation in South Africa through support to the establishment of the Slangkop demonstration wind farm in Darling, Western Cape, generated through the participatory project development methodology outlined in the DANCED Project Management Manual, project.

**Partners:** Rambøll and ADventures in Sustainable NRG (NL) **Sponsor:** DANCED

Contact person: Jens Carsten Hansen, <u>carsten.hansen@risoe.dk</u> +45 46775074

**Title:** Performance and Load Measurements on Land and Offshore Installed Wind Turbines without a Met. Mast (SODAR)

Programme and psp: VIM, psp 1120114-00, start date 1999

**Description:** The SODAR project aims to study the possibility of the sonic detection and ranging devices to measure the wind velocity by means of remote sensing. The reason for this is that wind turbines still grow larger and so do the costs associated with the installation of met. masts to measure the wind characteristics. In this phase of the project a SODAR was situated close to the Risoe 123m met. mast and the goal of the project was to study the instrument itself and to compare the results to cup anemometer measurements. Encouraging results have been obtained.

Partners: Risoe

**Sponsor:** Danish Energy Agency

Contact person: Ioannis Antoniou, ioannis.antoniou@risoe.dk +45 46775082

Title: Design Basis for Offshore Wind Turbines

Programme and psp: VIM, psp 1120115, start date:

**Description:** For the immediate future, 700 MW of offshore wind farms are planned for the relatively shallow waters around Denmark. In preparation of the first demonstration projects of approx. 100 units each it was proposed to conduct an investigation of the needs as to revision of the design basis for wind turbines and subsequently prepare such revision.

Partners: SEAS, Elsamprojekt, Rambøll, Niras, DNV Sponsor: Danish Energy Agency, EFP-1999 Contact person: Sten Frandsen, <u>sten.frandsen@risoe.dk</u> +45 46775072

Title: Energy Management in Lesotho – Wind Energy Advisor

Programme and psp: INR - 1120116-00, Start date: February 1999

**Description:** Objectives are to assist selection of areas with potential wind energy resources in Lesotho; to make wind resource assessment for selected areas of Lesotho and to present results in a wind atlas format; to apply wind resource assessment results in selected wind power project feasibility study; to recommend inputs to a wind energy programme as part of the Lesotho Energy Master Plan. The project supplies and installs three sets of measurement equipment, and it measures at selected sites for 1 year after which data analyses and feasibility study are performed. **Partners:** Rambøll **Sponsor:** DANCED **Contact person:** Jens Carsten Hansen, <u>carsten.hansen@risoe.dk</u>

+45 46775074

Title: Wind Turbine Round Robin Test Programme, IEA Annex 16

Programme and psp: VMD, psp 1120300-3-2, start date: 1999.01.01.

**Description:** An extensive field measuring campaign has been conducted for the performance and load assessment of a round robin wind turbine at different test stations within the Annex XVI "Wind Turbine Round Robin Test Programme" to the IEA Wind Energy R&D Implementing Agreement. The objective of the work is to compare, to identify and to quantify the measured differences in the actual performance and loads on the wind turbine, and to stipulate error sources in the total uncertainty budget of the measurements.

Partners: NREL , AWTS, CRES Sponsor: ENS.

**Contact person:** Uwe S. Paulsen, <u>uwe.schmidt.paulsen@risoe.dk</u> +45 46775055

Title: Mechanical Power Measurements on Wind Turbine Rotor Shaft

Programme and psp: VMD, psp 1120300-3-2, start date: 1999.01.01.

**Description:** To improve and verify a new measurement concept for measuring mechanical power on a wind turbine. Analysis of the performance, accuracy and application possibilities are made.

Partners: FKS, Bergen Norway Sponsor: ENS.

**Contact person:** Uwe S. Paulsen, <u>uwe.schmidt.paulsen@risoe.dk</u> +45 46775055

# 5.6 Experimental Meteorology (EME)

Title: Management and Administration

Programme and psp: EME, psp 1160000, start date: - .

**Description:** This project includes the EME activities that are associated with management, administration, internal meetings and other activities not related to any specific projects or to the general research and development project.

Partners: None

Sponsor: Internal

Contact person: Søren E. Larsen, soeren.larsen@risoe.dk +45 46775012

Title: Small Measuring Stations.

Programme and psp: EME, psp 1160001-00, start date: - .

**Description:** The project includes establishment, service and data management for a number of small meteorological measuring stations, typically managed for specific projects or as part of the long term strategic measurements of the department.

Partners: - .

Sponsor: Internal, and many different external sponsors.

Contact person: Søren E. Larsen, soeren.larsen@risoe.dk +45 46775012.

Title: General Technological Development and Maintenance. Programme and psp: EME, psp 1160003-00, start date: Description: The project includes the technological development and maintenance of the technical facilities and activities charged to EME. Partners: None Sponsor: Internal Contact person: Søren E. Larsen, <u>soeren.larsen@risoe.dk</u> +45 46775012

Title: The Risø Mast Programme and psp: EME, psp 1160003-01, start date: 06/06/1957 Description: Monitoring of meteorological conditions at Risø (nuclear facility) and establishment of a climatological reference data set for Denmark. Profiles of wind speed, direction, air temperature. Also measurements of direction variance, relative humidity, barometric pressure, precipitation, duration of sunshine, and solar insolation are performed. Occasional testing of other meteorological sensors. Partners: None Sponsor: None Contact person: Niels G. Mortensen, <u>niels.g.mortensen@risoe.dk</u> +45 46775027

Title: Offshore Data Logging.
Programme and PSP: EME, PSP 1160004, start date: 1999-01-01.
Description: The project focuses on installing, servicing and storing data from a number of off-shore measuring stations in inner Danish Waters for SEAS Wind Energy Centre.
Partners: None.
Sponsor: SEAS Wind Energy Centre.
Contact person: Ole Frost Hansen, <u>ole.frost@risoe.dk</u> +45 46775525.

Title: Gedser Rev Instrumentation.

Programme and PSP: EME, PSP 1160005, start date: 1999-01-01.

**Description:** The project comprises installing, servicing and storing data from an off-shore measuring station at Gedser Rev in Inner Danish Waters for SEAS Wind Energy Centre. **Partners:** None.

**Sponsor:** SEAS Wind Energy Centre.

Contact person: Ole Frost Hansen, <u>ole.frost@risoe.dk</u> +45 46775525

Title: Field Equipment for NWTTS, India.

Programme and PSP: EME, PSP 1160006, start date: 1999-01-01.
Description: The project comprises installing and servicing of field instrumentation for the National Wind Turbine Test Station at Kayathat in India
Partners: None
Sponsor: Danida
Contact person: Ole Frost Hansen, <u>ole.frost@risoe.dk</u> +45 46775525

Title: Small Contracts.

Programme and psp: EME, psp 1160 007, start date: 2000-01-01.

**Description:** The project comprises smaller commissioned work and supply of measurement equipment. The customers are mainly companies or institutions working with wind energy, meteorology or environmental protection. Examples are technical support for the Environmental Authorities of Copenhagen and operation of offshore meteorology masts for SEAS Wind Energy Centre.

Partners: None.

**Sponsor:** København Kommunes Miljøkontrol, SEAS Wind Energy Centre, Faroe Island Harbour Authorities, etc.

Contact person: Ole Frost Hansen, <u>ole.frost@risoe.dk</u> +45 46775525

Title: Lesotho Met. Stations.

Programme and psp: EME, psp 1160008, start date: 1999-12-01.

**Description:** The project comprises supply of three state-of-the-art automatic battery-powered windmeasuring stations for 30 m masts recording wind speed statistics, wind direction, air pressure and temperature. The stations include sensors, signal conditioning units, data logger, data storage and data reading equipment. The stations are suppliers to psp 1170116-00, Energy Management in Lesotho, which in turn supplies the stations to Danced.

Partners: None.

Sponsor: Danced.

Contact person: Ole Frost Hansen, <u>ole.frost@risoe.dk</u> +45 46775525

Title: Tanzania Meteorological Stations.

Programme and psp: EME, psp 1160009, start date: 2000-02-01.

**Description:** The project comprises supply of four state-of-the-art automatic battery-powered windmeasuring stations for 30 m masts recording wind speed statistics, wind direction, air pressure, solar radiation and temperature. The stations include sensors, signal conditioning units, data logger, data storage and data reading equipment. The stations are suppliers to psp 1170118-00, Tanzania wind measurements, which in turn supplies the stations to Danida.

Partners: None.

Sponsor: Danida.

Contact person: Ole Frost Hansen, <u>ole.frost@risoe.dk</u> +45 46775525

Title: Equipment for NWTTS, India.

Programme and psp: EME, psp 1160010, start date: 1999-12-01.

**Description:** The project comprises supply of two complete sets of sensors and data acquisition equipment for testing of two wind turbines at the National Wind Turbine Test Station at Kayathat in India. Each set constitutes a self-contained measurement system capable of performing power curve measurement according to IEC TC88 1400-12, as well as type testing according to the Indian provisional type test system.

Partners: None.

Sponsor: Danida.

Contact person: Ole Frost Hansen, <u>ole.frost@risoe.dk</u> +45 46775525

## 5.7 Wind Turbine and Blade Testing (PRV)

Title: NEG Micon A/S Programme and psp: PRV, psp 1155008-07, start date: 01-02-97 Description: Power curve and rotor load measurements. Partners: NEG Micon A/S Sponsor: NEG Micon A/S Contact person: Søren M Petersen, <u>soeren.m.petersen@risoe.dk</u> +45 46775043

Title: NEG Micon A/S Programme and psp: PRV, psp 1155008-08, start date: Description: Measurement of rotor loads Partners: NEG Micon A/S Sponsor: NEG Micon A/S Contact person: Søren M Petersen, <u>soeren.m.petersen@risoe.dk</u> +45 46775043

Title: NEG Micon A/S Programme and psp: PRV, psp 1155016-01, start date 1999 Description: Power curve and structural load measurements Partners: NEG Micon A/S Sponsor: NEG Micon A/S Contact person: Ioannis Antoniou, Ioannis.Antoniou@risoe.dk +45 46775082

Title: NEG Micon A/S. Confidential Programme and psp: PRV, psp 1155016-02, start date: Description: Load and power curve measurements. Partners: NEG Micon A/S Sponsor: NEG Micon A/S Contact person: Allan Vesth, <u>allan.vesth@risoe.dk</u> +45 46775049 Søren M Petersen, <u>soeren.m.petersen@risoe.dk</u> +45 46775043

Title: NEG Micon A/S Programme and psp: PRV, psp 1155016-03, start date 1999 Description: Power curve and structural loads measurements Partners: NEG Micon A/S Sponsor: NEG Micon A/S Contact person: Ioannis Antoniou, <u>Ioannis.Antoniou@risoe.dk</u> +45 46775082

Title: NEG Micon A/S Programme and psp: PRV, psp 1155016-04, start date: 1999.06.01. Description: To provide load documentation Partners: Sponsor: NEG Micon A/S, Randers Denmark Contact person: Uwe S. Paulsen, uwe.schmidt.paulsen +45 46775055

Title: NEG Micon A/S, USA Programme and psp: PRV, psp 1155016-06 Description: Confidential Partners: NEG Micon A/S. Sponsor: NEG Micon A/S. Contact person: Troels Nielsen, troels.eske.nielsen@risoe.dk+45 46775081

Title: NEG Micon A/S Programme and psp: PRV, psp 1155016-08, start date October 2000 Description: Power curve and structural loads measurements Partners: Risø and NEG- Micon Sponsor: NEG Micon A/S Contact person: Ioannis Antoniou, <u>Ioannis.Antoniou@risoe.dk</u> +45 46775082

Title: NEG Micon A/S, DK Programme and psp: PRV, psp 1155016-09 Description: Measurement of the power performance Partners: NEG Micon A/S. Sponsor: NEG Micon A/S. Contact person: Troels Nielsen, troels.eske.nielsen@risoe.dk +45 46775081

Title: Vestas Spain, Confidential Programme and psp: PRV, psp 1155017-01, start date: 01-03-99 Description: Measurement project Partners: Vestas Sponsor: Vestas Contact person: Søren M Petersen, <u>soeren.m.petersen@risoe.dk</u> +45 46775043

Title: Wincon. Confidential Programme and psp: PRV, psp 1155018-01, start date: Description: Measurement system Partners: Wincon Sponsor: Wincon Contact person: Søren M Petersen, <u>soeren.m.petersen@risoe.dk</u> +45 46775043

Title: Mechanical Rotor Shaft Measurements on Wind Turbine with New Soft Brake Option Programme and psp: PRV, psp 1155019-01, start date: 1999.01.01. Description: To improve and verify a new soft braking concept for stopping a wind turbine. Analyses of the performance and safety are made. Partners: Svendborg Brakes Sponsor: Svendborg Brakes. Contact person: Uwe S. Paulsen, uwe.schmidt.paulsen +45 46775055.

Title: Secretariat for Type Approval

Programme and psp: GDK, psp 1150000

**Description:** The Secretariat for Type Approval have carried out accredited certification and type approval of wind turbine design for several manufacturers in compliance with national requirements in Denmark and The Netherlands. Furthermore design evaluation has been carried out in compliance with regulations in Germany.

Partners: Various manufacturers

**Sponsor:** Wind turbine manufacturers

Contact person: Erik Jørgensen, erik.r.joergensen@risoe.dk +45 46775064

Title: Blade testing, LM Glasfiber A/S

Programme and psp: SPK, psp 1155007-31

**Description:** Sparkær Centre is an accredited testing laboratory for wind turbine blades. The strength of the blade static as well as fatigue is tested. Furthermore the dynamic behaviour, such as natural frequencies and damping are measured. The tests are carried out at the facilities in Sparkær and as field measurements.

Partners: LM Glasfiber A/S

Sponsor: LM

Contact person: Carsten Skamris, c.skamris@risoe.dk +45 46775066

Title: Blade testing, Vestas Wind Systems A/S

Programme and psp: SPK, psp 1155007-32

**Description:** Sparkær Centre is an accredited testing laboratory for wind turbine blades. The strength of the blade static as well as fatigue is tested. Furthermore the dynamic behaviour, such as natural frequencies and damping are measured. The tests are carried out on the facilities in Sparkær.

Partners: Vestas Wind Systems A/S

Sponsor: Vestas

Contact person: Carsten Skamris, c.skamris@risoe.dk +45 46775066

# **6** Committee and Expert Group Memberships

Aagaard Madsen, H. Science Panel, NREL-NASA Ames Unsteady Aerodynamics 10m HAWT Wind Tunnel Test

Barthelmie, R. Technical Committee for the Offshore Wind Energy in Mediterranean and Other European Seas (OWEMES) 2000

Barthelmie, R. American Association of Aerosol Research, Atmospheric Aerosols Working Group

Barthelmie, R. Air and Waste Management Association, Visibility Working Group

Bjerregaard, E. Danish Energy Agency, Task Group for Wind Energy R&D

Bjerregaard, E. Secretary, Danish Energy Agency, Approval Scheme for Wind Turbines

Christensen, C.J., *Chairman*, International Electrotechnical Committee, Technical Committee 88, Wind Turbine Systems

Christensen, C.J. Dansk Eletroteknisk Komite, DEK. Teknisk Udvalg 88 (S-588) Sikkerhed af Elproducerende Vindmøller (Danish Electrotechnical Committee, Technical Committee S-588, Safety on Wind Turbine Generator Systems)

Christensen, C.J., Chairman, European Standards for Wind Turbines, CENELEC BTTF 83-2

Frandsen, S. International Electrotechnical Committee (IEC), Technical Committee TC88, Working Group 6, Test Procedures for Wind Turbine Testing

- Friis Pedersen, T. Danish Energy Agency, Technical Committee on Certification and Type Approval
- Friis Pedersen, T. Dansk Elektroteknisk Komite, DEK. Teknisk Udvalg 88 (TU88), Sikkerhed af Elproducerende Vindmøller (Danish Electrotechnical Committee, Technical Committee TU88, Safety on Wind Turbine Generator Systems)
- Friis Pedersen, T. *Chairman*, International Electrotechnical Committee (IEC), Technical Committee TC88, Working Group 6: Test Procedures for Wind Turbine Testing
- Friis Pedersen, T. Danish Energy Agency, Technical Committee (IEC), Technical Committee on Certification and Type Approval
- Friis Pedersen, T. Convenor, International Electrotechnical Committee (IEC), Technical Committee 88 (TC88) Power Performance Measurement Procedures
- Gryning, S.E. *Honourable Secretary*, European Association for the Science of Air Pollution (EURASAP)
- Gryning, S.E. Chairman, Executive Committee, NOPEX
- Gryning, S.E. International Scientific Committee on the International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes
- Gryning, S.E. *Chairman*, Scientific Steering Committee on NATO/CCMS International Technical Meetings on Air Pollution Modelling and Its Application, Conference Series
- Gryning, S.E. Science Panel on Atmospheric Chemistry Research (DG XII, EU)
- Gryning, S.E. *Guest Editor*, Journal of Agriculture and Forest Meteorology. Special issue of the NOPEX experiment
- Gryning, S.E. *Guest Editor*, Theoretical and Applied Climatology. Special issue on "Land-surface/atmosphere exchange in high-latitude landscapes"
- Hasager, C.B. Corps of External Examiners, University of Copenhagen
- Hasager, C.B. *Convenor*, European Geophysical Society, Symposium on Land Surface Parameterisation in Global Hydrological and Atmospheric Models
- Hasager, C.B. *Convenor*, European Geophysical Society, Symposium on Internal Variability in Biosphere-atmosphere Exchange
- Hasager, C.B. *National EC-representative*, DG VI, Working Group on Remote Sensing Applications on Forest Health Assessment
- Hasager, C.B. Steering Committee, MEAD
- Hasager, C.B. Treasurer, Erdas Imagine, Danish User Group
- Højholdt, P., Danish Energy Agency, Promoter Committee on Small Wind Turbines
- Hauge Madsen, P. *Chairman*, Dansk Standard (DS). Teknisk Udvalg S588, Sikkerhed af Elproducerende Vindmøller (Danish Standard, Technical Committee S588, Safety of Wind Turbine Generator Systems)
- Hauge Madsen, P. *Chairman*, International Electrotechnical Committee, Technical Committee 88 (TC 88), Safety of Wind Turbine Generator Systems, Working Group 7, Revision of Part 1: Safety Requirements
- Hauge Madsen, P. *Chairman*, International Electrotechnical Committee (IEC). Technical Committee 88 (TC88), Safety of Wind Turbine Generator Systems, Working Group 9: Certification Procedures of Wind Turbines
- Hauge Madsen, P. International Electrotechnical Committee (IEC). Technical Committee 88 (TC88)
- Hauge Madsen, P. European Standards for Wind Turbines, CENELEC BTTF 83-2
- Hauge Madsen, P. *Board Member*, Fuel and Combustion Technology Association, Danish Society of Chemical, Civil, Electrical and Mechanical Engineering (IDA)
- Hauge Madsen, P. Editorial Board, "Wind Energy", Wiley & Sons
- Hauge Madsen, P. Danish Energy Agency. Wind Energy Advisory Committee
- Hauge Madsen, P. IEA R&D Wind Executive Committee
- Hjuler Jensen, P. Expert Committee for Wind Turbines, Det Norske Veritas

Hjuler Jensen, P. Expert Committee for Wind Turbines, Germanischer Lloyd

- Hjuler Jensen, P, Steering Committee, Approval Secretariat, Risø National Laboratory
- Hjuler Jensen, P. International Electrotechnical Committee (IEC). Technical Committee 88 (TU88), Safety of Wind Turbine Generator Systems
- Hjuler Jensen, P. Dansk Elektroteknisk Komite, DEK. Teknisk Udvalg 88 (TU 88) Sikkerhed af Elproducerende Vindmøler (Danish Electrotechnical Committee, Technical Committee TU 88 Safety on Wind Turbine Generator Systems)
- Hjuler Jensen, P. Committee on Criteria for Design and Certification of Wind Turbines, Danish Energy Agency
- Hjuler Jensen, P. International Electrotechnical Committee (IEC), Technical Committee 88 (TC 88) Safety on Wind Turbine Generator Systems, MT-14
- Hjuler Jensen, P. Vice President, European Wind Energy Association (EWEA)
- Hjuler Jensen, P. Research Advisory Committee for Wind Energy (DK), Danish Energy Agency
- Hjuler Jensen, P. European Standards for Wind Turbines, CENELEC BTTF
- 83-2
- Hjuler Jensen, P. *Programme Chairman*, 1999 European Union Wind Energy Conference and Exhibition, 1 5 March 1999, Nice, France
- Hummelshøj. P. Secretary, Nordic Society for Aerosol Research (NOSA)
- Hummelshøj, P. International Advisory Organisation Committee, The Aerosol Society
- Højholdt, P. Danish Energy Agency, Promoter Committee for Small Wind Turbines
- Højholdt, P. Technical Committee for Domestic Wind Turbines
- Jensen, N.O. European Geophysical Society. President of Meteorology, Oceans and Atmosphere (OA)
- Jensen, N.O. *Secretary*, Steering Committee, Danish Society for Atmospheric Research (DSAR)
- Jensen, N.O. National Committee of IUTAM (International Union of Theoretical and Applied Mechanics)
- Jensen, N.O. National Committee for the International Geosphere-Biosphere Programme (IGBP)
- Jensen, N.O. Editorial Board, Boundary-Layer Meteorology
- Jensen, N.O. *President*, International Commission of Dynamic Meteorology (ICDM) under IAMAS, International Association of Meteorology and Atmospheric Physics
- Jensen, N.O. Associate Editor, Quarterly Journal of Royal Meteorological Society
- Jensen, N.O. Expert Group Geoscience, Swedish Natural Science Research Council
- Jensen, N.O. Scientific Advisory Group, Pan European Programme for the Intensive Monitoring of Forest Ecosystems
- Jørgensen, E.R. Steering Committee DNV Wind Turbine Certification
- Jørgensen, H.E. Board Member, Danish Meteorological Society
- Kristensen, L. Associate Editor, Quarterly Journal of Royal Meteorological Society
- Krogsgaard, J. *Editorial Committee*, European Small Hydro Power Association (ESHA), Atlas of European Small-Scale Hydropower Potential
- Krogsgaard, J. *Editorial Committee* European Small Hydro Power Association (ESHA), Layman's Guidebook on how to develop a small hydro site
- Krogsgaard, J. Editorial Board, JWB Study on Hydro Power
- Landberg, L. Steering Committee of Off-shore Wind Energy Network, UK
- Landberg, L. Supervisory Committee of the EFP project "Effective siting of wind farms"
- Landberg, L. Editorial Board, Wind Engineering
- Landberg, L. Steering Committee, DSAR (Danish Society of Atmospheric Research), Meteorology and Wind Energy
- Larsen, S.E. National Committee for the International Geosphere-Biosphere Programme (IGBP)
- Larsen, S.E. Committee on the Marine Aerosol and Gas Exchange (MAGE) Subproject of the International Global Atmospheric Chemistry Programme IGBP
- Larsen, S.E. National Committee for Climate Research. Danish Committee of the World Climate Programme (WCRP)
- Larsen, S.E. Scientific Committee of EUROTRAC2
- Larsen, S.E. Steering Committee, EUROTRAC2-CAPP Project
- Larsen, S.E. Steering Committee DSAR (Danish Society of Atmospheric Research)
- Lundtang Petersen, E. EUREC-Agency EEIG

- Lundtang Petersen, E. Editorial Board, International Journal of Solar Energy
- Lundtang Petersen, E. Editor, "Wind Energy", Wiley & Sons
- Lundtang Petersen, E. *Chairman*, 1999 European Union Wind Energy Conference and Exhibition, 1 5 March 1999, Nice, France
- Mikkelsen, T., *Board Member*, RODOS Management Group RMG, Radiation Protection Research Programme EU, DG-XI/XII
- Mikkelsen, T. *Work Group Leader* for Atmospheric Dispersion within the RODOS real-time Decision Support System, EU, DG-XI/XII
  - KODOS leal-time Decision Support System, EO, DO-AI/AII likkelson T. International Scientific Committee on Hermonisation within
- Mikkelsen, T., International Scientific Committee on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes
- Mikkelsen, T., *Administrative Co-ordinator*, EU Concerted Action Program on Real-time Models for Intercomparison (RTMOD)
- Mikkelsen, T., Convenor, European Geophysical Society (EGS) Mesoscale Transport and Diffusion
- Mikkelsen, T. Guest Editor, Journal of Physics and Chemistry of the Earth, 1996 ff.
- Mortensen, N.G. Nordic TeX Committee
- Mortensen, N.G. Quality Control Committee on Exhibition on Energy Production and Environment
- Mortensen, N.G. Corps of External Examiners, University of Copenhagen
- Nørgård, P. Science and Technology Committee, The Society of Danish Engineers
- Nørgård, P. Chairman, Society for Technology Assessment, The Society of Danish Engineers
- Nørgård, P. Corps of External Examiners, Aalborg University, Denmark.
- Rasmussen, F. Editorial Board, "Wind Energy", Wiley & Sons
- Rasmussen, F. Science Panel, NREL-NASA Ames Unsteady Aerodynamics 10m HAWT Wind Tunnel Test
- Skamris, C. International Electrotechnical Committee (IEC), Technical Committee TC88, Working Group 9: Certification Procedures of Wind Turbines
- Skamris, C. Danish Energy Agency, Technical Committee (IEC), Technical Committee on Certification and Type Approval
- Sørensen, L.L. Scientific Committee of the Nordic Network for Research and Education Project "Integrated approaches to drainage basin nutrient inputs and coastal eutrophication"
- Sørensen, P. International Electrotechnical Committee (IEC), Technical Committee TC88, Working Group 10
- Thykier-Nielsen, S. Ad Hoc Group on the NEA/CEC Intercomparison Exercise on PCA Codes
- Vignati, E. Association for Aerosol Research (GaeF)
- Winther-Jensen, M. Advisory Committee on Insurance, The Danish Wind Power Utilities
- Winther-Jensen, M. International Electrotechnical Committee (IEC). Technical Committee 88 (TC88), Working Group 8, Testing of Rotor Blades
- Winther-Jensen, M. European Standards for Wind Turbines, CENELEC BTTF 83-2, Technical Committee on Labour Safety

# 7 Publications

## 7.1 International publications

- Andersen, H.V.; Hovmand, M.F.; Hummelshøj, P.; Jensen, N.O. (1999) Measurements of ammonia concentrations, fluxes and dry deposition velocities to a spruce forest 1991-1995. *Atmos. Envi*ron., 33, 1367-1383
- Barthelmie, R.J. (1998) A brief review of offshore wind energy activity in the 1990's. *Wind Eng.*, **22**, 265-273
- Barthelmie, R.J. (1999) The effects of atmospheric stability on coastal wind climates. *Meteorol. Appl.*, **6**, 39-47

- Barthelmie, R.J.; Pryor, S.C. (1999) A model mechanism to describe oxidation of monoterpenes leading to secondary organic aerosol: 1  $\alpha$ -pinene and  $\beta$ -pinene. J. Geophys. Res., **104(19)**, 23657-23669
- Batchvarova, E.; Cai, X.; Gryning, S.E.; Steyn, D. (1999) Modelling internal boundary-layer development in a region with a complex coastline. *Boundary-Layer Meteorol.*, **90**, 1-20
- Bertagnolio, F (1999) Solution of the incompressible Navier-Stokes equations on domains with one or several open boundaries. *Int. J. Num. Methods Fluids*, **31**, 1061-1085
- Braam, H.; Ronold, K.O.; Christensen, C.J. (1998) PRODETO Computer Program. Theory and program structure, ECN Report no ECN-C-97-093, Petten, The Netherlands, 56 pp.
- Braam, H.; Dam, J.J.D. Van; Christensen, C.J.; Larsen, G.C.; Thøgersen, M.L.; Ronold, K.O.; Argyriadis, K.; Boer, J. de; Fabian, O. (1999) Probabilistic design tool PRODETO. Final report. ECN-C-99-023, 18 pp.
- Braam, H.; Christensen, C.J.; Dam, J.J.D. van; Larsen, G.C.; Ronold, K.O.; Thøgersen, M.L.; Argyriadis, K.; Boer, J. de; Fabian, O. (1999) Probabilistic design tool PRODETO. Final report. ECN-CX-99-046, 128 pp.
- Braam, H.; (ed.); Seebregts, A.J.; Winther-Jensen, M.; Christensen, P.; Christensen, C.J.C.; Hinrichsen, E. (1999) European wind turbine standards 2. Part 2. Quantification of failure probabilities. In: European wind turbine standards 2. Project results. ECN-C-99-073, 69 pp.
- Bulder, B.H. (ed.); Vionis, P.; Vega, F.A.; Sanz-Martín, J.C.; Winther-Jensen, M.; Brokopf, C. (1999) European wind turbine standards 2. Part 3. Integration of blade test in design. In: European wind turbine standards 2. Project results. ECN-C-99-073, 50 pp.
- Chaviaropoulos, P.; Glinou, G.; Mouzakis, F. (eds.); Winkelaar, D.; Hendriks, B.; Heijdra, B.; Markkilde Petersen, S.; Vølund, P.; Larsen, G.C.; Carlén, I.; Ganander, H.; Morfiadakis, E.; Papadopoulos, K.; Douvikas, D.; Vionis, P.; Fragoulis, A. (1999) European wind turbine standards 2. Part 1. Load spectra and extreme wind conditions. Sub B: Complex terrain and fatigue loading. In: European wind turbine standards 2. Project results. ECN-C-99-073, 86 pp.
- Cionco, R.M.; aufm Kampe, W.; Biltoft, C.; Byers, J.H.; Collins, C.G.; Higgs, T.J.; Hin, A.R.T.; Johansson, P.-E.; Jones, C.D.; Jørgensen, H.E.; Kimber, J.F.; Mikkelsen, T.; Nyrén, K.; Ride, D.J.; Robson, R.; Santabarbara, J.M.; Streicher, J.; Thykier-Nielsen, S., van Raden, H.; Weber, H. (1999) An overview of MADONNA: a multinational field study of high-resolution meteorology and diffusion over complex terrain. *Bulletin*, Am. Meteorol. Soc., **80**, 5-19
- Claiden, P.; Cockerill, T.T.; Fuglsang, P.; Bak, C.; Schepers, J.G.; Builder, B.; Rossum, R. van; Pedersen, K.Ø. (1999) Site specific design optimisation of wind turbines (SITEOPT). Task 2 report. European Commission, 60 pp.
- Crespo, A.; Hernandez, J.; Frandsen, S. (1999) Survey of modelling methods for wakes and wind farms, *Wind Energy*, **2**, Issue 1, 1-24
- Derrick, A. (ed.); Antoniou, I.; Brand, A.; Frandsen, S.; Glinou, G.; Pahlke, T.; Pérez, I.M.; Ravey, I.; Schwenk, B. (1999) European wind turbine standards 2. Part 5. Site evaluation. In: European wind turbine standards 2. Project results. ECN-C-99-073, 77 pp
- Ekaterinaris, J.A. (1999) New formulation of Hardin-Pope equations for aero-acoustics. *AIAA J*, **37**, 1033-1039
- Frandsen, S.; Antoniou, I.; Chaviaropoulos, P.; Dahlberg, J.A.; Derrick, A.; Douvikas, D.; Dunbabin, P.; Hansen, J.C.; Hunter, R.; Kannellopoulos, D., Kapsalis, G.; Kristensen, L.; Aagaard Madsen, H.; Mortensen, N.G.; Ruffle, R. (1999) Power performance assessment. Contract JOR3-CT96-0114, Risoe final report, 205 pp.
- Frandsen, S.; Lading, L.; Hansen, R.S.; Kristensen, L.; Miller, G.; Kjær Hansen, J.; Sangill, O.; Lading, P. (1999) Laser anemometry for control and performance testing of wind turbines. Progress report for the period 1 July 1998 to 1 July 1999. European Commission, 73 pp.
- Frank, H.P.; Petersen, E.L.; Hyvönen, R.; Tammelin, B. (1999) Calculations on the wind climate in northern Finland: The importance of inversions and roughness variations during the seasons. *Wind Energy*, 2, 113-123
- Fuglsang, P.; Aagaard Madsen, H. (1999) Optimisation method for wind turbine rotors. J. Wind. Eng. Ind. Aerodyn., 80, 191-206
- Fuglsang, P. (1999) Site specific design optimisation of wind turbines. First periodic report 1 August 1998 to 1 February 1999. European Commission, 8 pp.

- Fuglsang, P. (1999) Site specific design optimisation of wind turbines. Second periodic report 1 August 1998 to 31 July 1999. European Commission, 33 pp.
- Fuglsang, P. (1999) Site specific design optimisation of wind turbines. Mid-term assessment report 1 August 1998 to 31 October 1999. European Commission, 28 pp.
- Fuglsang, P.; Bak, C.; Schepers, J.G.; Builder, B.; Cockerill, T.; Claiden, P. (1999) Site specific design optimisation of wind turbines (SITEOPT). Task 3 report. European Commission, 50 pp.
- Geernaert, G.L.; Geernaert, L.L.S. (1997) Air-sea exchange of momentum, heat and gases over the North Sea: theory, experiment and research opportunities. *Dtsch.Hydrogr. Z. (German Journal of Hydrography)*, **49**, 119-132
- Golombek, M.P.; Anderson, R.C.; Barnes, J.R.; Bell, J.F.; Bridges, N.T.; Britt, D.T.; Bruckner, J.; Cook, R.A.; Crisp, D.; Crisp, J.A.; Economou, T.; Folkner, W.M.; Greeley, R.; Haberle, R.M.; Hargraves, R.B.; Harris, J.A.; Haldemann, A.F.C.; Herkenhoff, K.E.; Hviid, S.F.; Jaumann, R.; Johnson, J.R.; Kallemeyn, P.H.; Keller, H.U.; Kirk, R.L.; Knudsen, J.M.; Larsen, S.E.; Lemmon, M.T.; Madsen, M.B.; Magalhaes, J.A.; Maki, J.N.; Malin, M.C.; Manning, R.M.; Matijevic, J.; McSween, H.Y.; Moore, H.J.; Murchie, S.L.; Murphy, J.R.; Parker, T.J.; Rieder, R.; Rivellini, T.P.; Schofield, J.T.; Seiff, A.; Singer, R.B.; Smith, P.H.; Söderblom, L.A.; Spencer, D.A.; Stoker, C.R.; Sullivan, R.; Thomas, N.; Thurman, S.W.; Tomasko, M.G.; Vaughan, R.M.; Wanke, H.; Ward, A.W.; Wilson, G.R. (1999) Overview of the Mars Pathfinder mission: launch through landing, surface operations, data sets, and science results. J. Geophys. Res. E, 104, 8523-8553
- Gryning, S.E. (1999) Some aspects of atmospheric dispersion in the stratified atmospheric boundary layer. *Boundary-Layer Meteorol.*, **90**, 479-494
- Halldin, S.; Gottschalk, L.; Griend, A. van de: Gryning, S.E.; Heikinheimo, M.; Högström, U.; Jochum, A.; Lundin, L.-S. (1998) NOPEX – a northern heimsphere climate processes land surface experiment. J. Hydrol., **212-213**, 172-187
- Harri, A.-M.; Marsal, O.; Lognonne, P.; Leppelmeir, G.W.; Spohn, T.; Glassmeir, K.-H.; Angrilli, F.; Banerdt, W.B.; Barriot, J.P.; Bertaux, J.L.; Berthelier, J.J.; Calcutt, S.; Cerisier, J.C.; Crisp, D.; Dehant, V.; Giardini, d.; Jaumann, R.; Langevin, Y.; Menvielle, M.; Musmann, G.; Pommerau, J.P.; Di Pippo, S.; Guerri, D.; Kumpulainen, K.; Larsen, S.E.; Mocquet, A.; Polko, J.; Runavot, J.; Schumacher, W.; Siili, T.; Simola, J.; Tillman, J.E. (1999) Network science landers for Mars. *Adv. Space Res.*, 23, 1915-1924
- Hasager, C.B.; Jensen, N.O. (1999) Surface flux aggregation in heterogeneous terrain. Q. J.R. Meteorol. Soc., 125, 2075-2102
- Hunter, R.S.; Maribo Pedersen, B.; Pedersen, T.F.; Klug, H.; Borg, N. van der; Kelley, N.; Dahlberg, J.Å. (eds.) (1999) Recommended practices for wind turbine testing and evaluation, 11. Wind speed measurement and use of cup anemometry. First edition, IEA, Paris, 50 pp.
- Højstrup, J. (1999) Spectral coherence in wind turbine wakes. J. Wind Eng. Ind. Aerodyn., 80, 137-146
- Johansen, J.; Sørensen, J.N. (1999) Prediction of laminar/turbulent transition in airfoil flows. *J. Aircr.*, **36**, no 4, 731-734.
- Johnson, H.K.; Vested, H.J.; Hersbach, H.; Højstrup, J.; Larsen, S.E. (1999) The coupling between wind and waves in the WAM model. J. Atmos. Ocean. Tech., 16, 1780-1790
- Kristensen, L. (1999) The perennial cup anemometer. Wind Energy, 2, Issue 1, 59-75
- Landberg, L. (1999) Short-term prediction of the power production from wind farms. J. Wind Eng. Ind. Aerodyn, 80, 207-220
- Larsen, G.C. (ed.); Carlén, I.; Schepers, G.J. (1999) European wind turbine standards 2. Part 1. Load spectra and extreme wind conditions. Sub A: Wind farms wind field and turbine loading. In: European wind turbine standards 2. Project results. ECN-C-99-073, 89 pp.
- Larsen, G.C.; Hansen, K.S. (1999) IEA annex 17. Database on wind characteristics. First periodic report 1 May to 31 October 1999. Risø-Dok-624, 9) 12 pp.
- Larsen, S.E.; Hansen, F.Aa.; Friis Kjeld, J.; Lund, S.W.; Kunz, G.J.; Leeuw, G. de (1999) Measuring and modelling fluxes of especially carbon dioxide in the marine atmospheric surface layer during ASGAMAGE. The ASGAMAGE experiment. Final report. Oost, W.A. (ed), KNMI scientific report 99-04, 62-74

- Lauritzen, B., Mikkelsen, T. (1999) A probalistic dispersion model applied to the long-range transport of radionuclides from the Chernobyl accident. *Atmos. Environ.*, **33**, 3271-3279
- Leeuw, G. de; Kunz, G.J.; Gaulliez, G.; Jaouen, L.; Badulin, S.; Woolf, D.K.; Bowyer, P.; Leifer, I.S.; Nightingale, P.D.; Liddicoat, M.; Rhee, T.S.; Andreae, M.O.; Larsen, S.E.; Hansen, F.Aa.; Lund, S.W. (1999) Breaking waves and air-sea gas transfer (LUMINY), contract ENV4-CT95-0080. Final report 1: February 1996 - January 1999, TNO report, FEL-99-C122, 178 pp.
- Mann, J. (1999) Engineering spectra over water. In: Air-sea exchange: Physics, chemistry and dynamics. Geernaert, G.L. (ed.), Kluwer Academic Publishers, Dordrecht, 437-461
- Morfiadakis, E.; Antoniou, I.; Cuerva, A.; Hunter, R.; Mouzakis, F.; Borg, N. van der; Westermann, D. (1999) European wind turbine standards 2. Part 4. Power performance in complex terrain. In: European wind turbine standards 2. Project results. ECN-C-99-073, 129 pp.
- Nielsen, M.; Ott, S. (1999) Heat transfer in large-scale heavy-gas dispersion. J. Hazard. Mater., 67, 41-58
- Nielsen, M.; Mikkelsen, T. (1999) Book review: Atmospheric dispersion. European Process Safety Centre, Institution of Chemical Engineering, UK. Chem. Eng. J., 73, 263-264
- Nyrén, K.; Gryning, S.-E. (1999) Nomogram for the height of the daytime mixed layer. *Boundary-Layer Meteorol.*, **91**, 307-322
- Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.) (1999) Wind energy for the next millennium. Proceedings of the European wind energy conference EWEC'99, Nice (FR), 1-5 March 1999. James and James Science Publishers, London, 1244 pp.
- Pilegaard, K.; Hummelshøj, P.; Jensen, N.O. (1999) Nitric oxide emission from a Norway spruce forest floor. J. Geophys. Res. D, 104, 3433-3445
- Pryor, S.C.; Barthelmie, R.J. (1999) Nitrogen dry deposition at an AmeriFlux site in a hardwood forest in the Midwest. *Geophys. Res. Lett.*, **26**, 691-694
- Pryor, S.C.; Barthelmie, R.J.; Geernaert, L.L.S.; Ellermann, T.; Perry, K.D. (1999) Speciated particle dry deposition to the sea surface: results from ASEPS '97. *Atmos. Environ.*, **33**, 2045-2058
- Pul, W.A.J. van; Bidleman, T.F.; Brorström-Lunden, E.; Builtjes, P.J.H.; Dutchak, S.; Duyzer, J.H.; Gryning, S.-E.; Jones, K.C.; Dijk, H.F.G. van; Jaarsveld, J.A. van (1999) Atmospheric transport and deposition of pesticides: An assessment of current knowledge. *Water, Air Soil Pollut.*, 115, 245-256
- Rasmussen, F.; Thirstrup Petersen, J.; Aagaard Madsen, H. (1999) Dynamic stall and aerodynamic damping (award for best Journal of Solar Energy Engineering paper 1999). J. Solar Energy Eng., 121, 150-155
- Ronold, K.O.; Wedel-Heinen, J.; Christensen, C.J. (1999) Reliability based fatigue design of windturbine rotor blades. *Eng. Struct.*, 21, 1101-1114
- Ro-Poulsen, H.; Mikkelsen, Teis N.; Hovmand, M.F.; Hummelshøj, P.; Jensen, N.O. (1998) Ozone deposition in relation to canopy physiology in a mixed conifer forest in Denmark. *Chemosphere*, 36, 669-674
- Schepers, J.G.; Fuglsang, P.; Thomsen, K.; Rossum, R. van; Pedersen, K.Ø.(1999) Site specific design optimisation (SITEOPT). Task 1 report. (European Commission, 32 pp.
- Sørensen, L.L. (1999) Physical and chemical processes governing fluxes and flux divergence of gaseous ammonia and nitric acid in the marine atmospheric boundary layer. In: Air-sea exchange: Physics, chemistry and dynamics. Geernaert, G.L. (ed.), Kluwer Academic Publishers, Dordrecht, 411-436
- Sørensen, N.N. (1999) 3D computations of the LM19 blade. Comparative study of "standard case". In: Sørensen J.N. (ed.), VISCWIND. Viscous effects on wind turbine blades. DTU-ET-AFM-99-02, 64-76
- Sørensen, N.N. (1999) 3D computations of the LM19 blade. Parametrical study on blade extension. In: Sørensen J.N. (ed.), VISCWIND. Viscous effects on wind turbine blades. DTU-ET-AFM-99-02, 77-85
- Thomsen, K.; Sørensen, P. (1999) Fatigue loads for wind turbines operating in wakes. J. Wind. Eng. Ind. Aerodyn., 80, 121-136
- Vignati, E.; Leeuw, G. de; Schultz, M.; Plate, E. (1999) Characterisation of aerosols at a coastal site near Vindeby (Denmark). J. Geophys. Res. C, 104, 3277-3287

- Vignati, E.; Berkowicz, R.; Palmgren, F.; Lyck, E.; Hummelshøj, P. (1999) Transformation of size distributions of emitted particles in streets. *Sci. Total Environ.*, **235**, 37-49
- Winkelaar, D. (ed.); Dekker, J.W.M.; Chaviaropoulos, P.; Carlén, I.; Larsen, G.C. (1999) European wind turbine standards 2. Part 1. Load spectra and extreme wind conditions. Sub C: Extreme wind climate events. In: European wind turbine standards 2. Project results. ECN-C-99-073, 59 pp.

# 7.2 Danish publications

- Aagaard Madsen, H. (ed.) (1999) Research on aeroelasticity EFP-98. Risø-R-1129(DA) (1999) 81 p.
   Aagaard Madsen, H. (1999) C<sub>L</sub> and C<sub>D</sub> data for NACA 63-215 profile with edging. Data sheet.
   AED-RB-10(DA), 4 pp.
- Astrup, P.; Larsen, S.E. (1999) WAsP engineering flow model for wind over land and sea. Risø-R-1107(EN)
- Bak, C.; Fuglsang, P.; Sørensen, N.N.; Aagaard Madsen, H.; Shen, W.Z.; Sørensen, J.N. (1999) Airfoil characteristics for wind turbines. Risø-R-1065(EN) (1999) 51 pp.

Bak, C.; Fuglsang, P.; Sangill, O.; Hansen, P. (1999) Blade optimisation for an actively stall regulated wind turbine. Risø-R-1132(DA) (1999) 37 pp.

- Bindner, H. (1999) Active control: optimisation of the efficiency control. Risø-R-1044(DA), 27 pp.
- Bindner, H. (1999) Power control for wind turbines in weak grids: project summary. Risø-R-1117(EN), 29 pp.
- Bindner, H. (1999) Power control for wind turbines in weak grids: Concept development. Risø-R-1118(EN), 40 pp.
- Bindner, H. (1999) Active control: wind turbine model. Risø-R-1120(EN), 37 pp.
- Christensen, P.; Winther-Jensen, M. (1999) Safety and reliability for large wind turbines (in Danish). *Vedligehold, Drift og Økonomi*,7,. 4-5
- Johansen, J.; Sørensen, J.N. (1999) Prediction of laminar/turbulent transition in airfoil flows. AIAA 36<sup>th</sup> Aerospace sciences meeting and exhibition, Reno, NV (US), 12-15 Jan 1998. DTU-DCAMM-603, 15 pp.
- Frandsen, S. (ed.); Antoniou, I.; Chaviaropoulos, T.; Dahlberg, J.A.; Derrick, A.; Douvikas, D.; Dunbabin, P.; Hansen, J.C.; Hunter, R.; Kanellopoulos, D.; Kapsalis, G.; Kristensen, L.; Aagaard Madsen, H.; Mortensen, N.G. (1999) Ruffle, R., Power performance assessment. Final report. Risø National Laboratory, Roskilde, 205 pp.
- Friis Kjeld, J. (1999) A model study of the air-sea exchange of trace gases and wind flow in complex terrain. PhD thesis.
- Fuglsang, P.; Dahl, K.S.; Antoniou, I. (1999) Wind tunnel tests of the Risø-A1-18, Risø-A1-21 and Risø-A1-24 airfoils. Risø-R-1112(EN), 101 pp.
- Hansen, K.S.; Courtney, M.S. (eds.); Højstrup, J.; Jørgensen, H.E.; Petersen E.L.; Sørensen, D.N.; Smedman, A.-S.; Magnusson, M.; Dekker, J.; Glinou, J.; Jørgensen, H.K.; Friedrich, M.; Albers, A.; Sacre, C.; Cavaliere, M.; Navarro, J.; Løvseth, J.; Hennemuth, B.; Estanqueiro, A.; Quarton, D.; Johnston, M.; DeWilde, L. (1999) Database on wind characteristics. DTU-ET-AFM-99-01, 110 pp.
- Hauge Madsen, P.; Winther-Jensen, M.; Bindner, H.; Rathmann, O.; Starkov, A.N.; Busch, N.; Strebkov, D.S.; Sokolsky, A.K.; Bezroukikh, P.P.; Bezroukikh jr., P.P.; Lundsager, P. (1999) Modern wind energy technology for Russian applications. Main report. Risø-R-1069(EN), 49 pp.
- Hertel, O.; Zlatev, Z.; Larsen, S.E.; Mikkelsen, T. (eds.) (1999) Proceedings of a Risø-NERI workshop. Modelling physical and chemical processes in the atmosphere, Roskilde (DK), 12-13 Mar 1998. National Environmental Research Institute, Roskilde, 136 pp.
- Johansen, J. (1999) Unsteady airfoil flows with application to aeroelastic stability. Risø-R-1116(EN) (1999) 89 p.
- Johansen, J.; Sørensen, J.N. (1999) Prediction of laminar/turbulent transition in airfoil flows. AIAA 36th Aerospace sciences meeting and exhibition, Reno, NV (US), 12-15 Jan 1998. DTU-DCAMM-603, 15 pp.

Jørgensen, H.E.; Nielsen, M. (1999) Lidar data used in the COFIN project. Risø-R-1127(EN), 17 pp.

- Jørgensen, H.E.; Mikkelsen, T.; Ott, S. (1999) Night-time temperature profiles and turbulence in the lower atmospheric boundary layer (in Danish). *Vejret*, **80**, 36-42
- Kristensen, L. (1999) The cup anemometer (in Danish). Vejret, 21, 29-40
- Kristensen, L.; Rathmann, O.; Hansen, S.O. (1999) Extreme winds in Denmark. Risø-R-1068(EN), 35 pp + figures
- Kristensen, L.; Jensen, G. (1999) Geostrophic winds in Denmark: A preliminary study. Risø-R-1145(EN), 43 pp.
- Larsen, G.C.; Ronold, K.; Jørgensen, H.E.; Argyriadis, K.; Boer, J. de (1999) Ultimate loading of wind turbines. Risø-R-1111(EN), 33 pp.
- Larsen, G.C.; Westermann, K.; Nørgård, P. (eds.) (1999) Contributions from the Department of Wind Energy and Atmospheric Physics to EWEC'99 in Nice, France. Risø-R-1114(EN), 256 pp.
- Mann, J.; Ott, S.; Sparre Andersen, J. (1999) Experimental study of relative, turbulent diffusion. Risø-R-1036(EN), 75 pp.
- Moltesen Przyswitt, A. (1999) Analysis of eddy-flux measurements made in the trunk space of a forest canopy. Master thesis, Risø National Laboratory (DK), 99 pp
- Pedersen, Th.; Wessel Larsen, N., Walløe Hansen, A., Christensen, J.; Kiils-holm, S.; Sørensen, L.-L.; Larsen, S.E. (1999) The carbon cycle - the great unknown of the green-house problematic (in Danish). *Dansk Kemi*, 80, no 4, 8-13
- Rasmussen, L.; Pilegaard, K.; Jensen, N.O. (1999) CO<sub>2</sub> are bound by and emitted from forests (in Danish). *Skoven*, **11**, 506-509
- Sempreviva, A.M. (1999) A study of the performance of open- and closed-path fast infrared sensors for humidity and CO<sub>2</sub> fluctuations. Risø-R-1165(EN), 23 pp.
- Skriver, H.; Svendsen, M.T.; Ji, J.; Sandholt, I.; Hasager, C.B.; Keur, P. van der (1999) Radar remote sensing modelling. In: DANMAC. DANish Multisensor Airborne Campaign. Final report 1996-1998. McCloy, K. (ed.), Danish Institute of Plant and Soil Science, Tjele, 38-44
- Thomsen, K.; Thirstrup Petersen, J. (1999) Exciter mapping of edgewise vibration risks. Data sheet AED-RB-9(DA), 4 pp.
- Thomsen, K.; Thirstrup Petersen, J.; Thøgersen, M.L. (1999) The importance of the blade working direction to edgewise vibrations. Data sheet AED-RB-8(DA), 6 pp.
- Vignati, E. (1999) Modelling interactions between aerosols and gaseous compounds in the polluted marine atmosphere. PhD thesis, Risø-R-1163(EN), vp
- Vølund, P.; Rasmussen, F. (1999) Design verification for flexible two-bladed wind turbine. Risø-R-1073(DA), 72 pp.

### 7.3 Conference lectures

- Aagaard Madsen, H.; Rasmussen, F. (1999) The influence on energy conversion and induction from large blade deflections. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 138-141. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 209-212
- Astrup, P.; Larsen, S.E.; Rathmann, O; Madsen, P.H-; Højstrup, J. (1999) WAsP engineering wind flow modelling over land and sea. In: Wind engineering into the 21<sup>st</sup> century. Proceedings of Tenth international conference on wind engineering, Copenhagen (DK), 21-24 June 1999. Larsen, A.; Larose, G.L.; Liversey, F.M. (eds), A.A. Balkema, Rotterdam/Brookfield, vol 1, 179-184
- Bak, C.; Aagaard Madsen, H. (1999) Derivation of airfoil characteristics for the LM 19.1 blade based on 3D CFD rotor calculations. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 89-92. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 71-74
- Bak, C.; Sørensen, N.N.; Aagaard Madsen, H. (1999) Airfoil characteristics for the LM 19.1 blade derived from 3D CFD. In: IEA joint action, 12<sup>th</sup> Symposium on aerodynamics of wind turbines, Lyngby (DK), 3-4 December 1998. Maribo Pedersen, B. (ed.), Technical University of Denmark. Department of Fluid Mechanics, Lyngby, 85-89

- Barthelmie, R.J.; Courtney, M.S.; Lange, B.; Nielsen, M., Sempreviva, A.M. (1999) Offshore wind resources at Danish measurement sites. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999 Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1101-1104. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 105-108
- Barthelmie, R.J. (1999) Monitoring and predicting wind speeds for offshore wind energy in the coastal zone. Proceedings of the AMS conference on coastal atmospheric and oceanic prediction and processes. New Orleans (US), November 1999, 136-137
- Bennett, M.; Jørgensen, H.E.; Lyck, E.; Løfstrøm, P.; Mikkelsen, T.; Ott, S. (1999) A case study of plume dispersion during the evolution of a stable nocturnal boundary layer. Proceedings of Fifth IMA conference on stratified flows, University of Dundee, 25-27 September 1996. Peter A. Davies (ed), Clarendon Press, Oxford, 440-453
- Bertagnolio, F. (1999) Study of blade-tower interaction using a 2D Navier-Stokes solver. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 176-179. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds),Risø R-1114(EN), 213-216
- Bierbooms, W.; Cheng, P-W.; Larsen, G.C.; Juul Pedersen, B.; Hansen, K. (1999) Modelling extreme gusts for design calculations (new gust). In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1001-1004. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 93-96
- Björck, A.; Mert, M.; Aagaard Madsen, H. (1999) Optimal parameters for the EFA-Beddoes dynamic stall model. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 125-129. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 195-199
- Braam, H.; Christensen, C.J.; Ronold, K.O.; Thøgersen, M.I. (1999) PRODETTO, a computer code for probalistic fatigue design. In: Wind energy for the next millennium.. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 195-198. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 75-79
- Brummer, B.; Larsen, S.E.; Launiainen, J.; Pacyna, J.; Watson, A.J. (1999) Air-sea-ice interactions. Proceedings of EC marine science and technology workshop on air-sea and sea-ice interactions, Brussels (BE), 7-8 January 1999. Oost, W.; Lipiatou, E. (eds.), EUR-18638, research in enclosed seas series, 7, 10-13
- Bulder, B.-H.; Dam, J.J.D. van; Delft, D.R.V. van; Jørgensen, E.R.; Kolovos, V.; Larwood, S.; Musial, W.; Verheul, A.; Vionis, P.; Winther-Jensen, M. (1999) European wind turbine testing procedure development blade test methods and techniques. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 597-600. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 133-136
- Caulliez, G.; Jaouen, L.; Larsen, S.E.; Hansen, F.Å.; Lund, S.W.; Leeuw, G. de; Woolf, D.K.; Bowyer, P.; Leifer, I.; Kunz, G.; Nightingale, P.D.; Rhee, T.-S.; Liddicoat, M.I.; Baker, J.M.; Rapsomanikis, S.; Hassoun, S.; Cohen, L.H. (1999) Wind and wave characteristics observed during the LUMINY gas transfer experiments. Proceedings of International workshop on greenhouse gases and their role in climate change: the status of research in Europe, Orvieto (IT), 10-13 November 1997. Valentini, R.; Brüning, C. (eds.), Office for Official Publications of the European Communities, Luxembourg, EUR-19085, 108-112
- Christensen, C.S.; Hummelshøj, P.; Jensen, N.O.; Larsen, B.; Skov, H.; Pilegaard, K.; Lohse, C. (1999) A REA system for measurements of terpene fluxes. Proceedings of EUROTRAC-2 symposium '98 on transport and chemical transformation in the troposphere. Garmisch-Partenkirchen (DE), 23-27 March 1998. Borrell, P.M.; Borrell, P. (eds.), WIT Press, Southampton, vol. 2, 79-83

- Condaxakis, C.G.; Christakis, D.G.; Frandsen, S.T.; Eboueya, M. (1999) Passive controlled wind turbine blades. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 337-340
- Crespo, A.; Frandsen, S.; Gómez-Elvira, R.; Larsen, S.E. (1999) Modelisation of a large wind farm considering the modification of the atmospheric boundary layer. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1109-1112. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 113-116
- Dahl, K.S., Fuglsang, P., Antoniou, I. (1999) Experimental verification of the new Risø-A1 airfoil family for wind turbines. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 85-88. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 67-70
- Dahlberg-J.-Å.; Frandsen, S.; Aagaard Madsen, H.; Antoniou, I.; Friis Pedersen, T. (1999) Is the nacelle mounted anemometer an acceptable option in performance testing? In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 624-627. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 51-55
- Fragoulis, A.N.; Voutsinas, S.; Markkilde Petersen, S.; Cuerva, A.; Winkelaar, D.; Ganander, H. (1999) Final results from the project on investigation of design aspects and design options for wind turbines operating in complex terrain environments. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 46-51
- Frandsen, S.; Antoniou, I.; Dahlberg, J.-Aa.; Derrick, A.; Douvikas, D.; Chaviaropoulos, P., Hunter, R.; Kanellopoulos, D.; Kapsalis, D.; Ruffle, R. (1999) Improved power performance assessment methods. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 18-21. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 13-16
- Frank, H. (1999) A linear model for flow over complex terrain. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 1196-1199. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 187-190
- Friis Kjeld, J.; Larsen, S.E. (1999) Air-sea exchange of CO<sub>2</sub>. Proceedings of Risø/NERI workshop on modelling physical and chemical processes in the atmosphere. Hertel, O.; Zlatev, Z.; Larsen, S.E.; Mikkelsen, T. (eds), Roskilde, Denmark 12-13 March 1998, 57-63
- Friis Pedersen, T.; Schmidt Paulsen, U. (1999) Classification of operational characteristics of commercial cup anemometers. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 611-615, Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø -R-1114(EN), 45-49
- Fuglsang, P.; Dahl, K.S. (1999) Design of the new Risø-A1 airfoil family for wind turbines. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 134-137. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 205-208
- Fuglsang, P.; Antoniou, I. (1999) Measurements on thick wind turbine airfoils. In: IEA joint action, 12<sup>th</sup> Symposium on aerodynamics of wind turbines, Lyngby (DK), 3-4 December 1998. Maribo Pedersen, B. (ed.), Technical University of Denmark. Department of Fluid Mechanics, Lyngby, 1-9

- Giebel, G. (1999) Effects of distributing wind energy generation over Europe. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 417-420. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 125-128
- Giebel, G.; Landberg, L., Mönnich, K.; Waldl, H.-P. (1999) Relative performance of different numerical weather prediction models for short-term prediction of wind energy. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 1078-1081. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 157-160
- Graham, A.; Jähne, B.; Larsen, S.E.; Liss, P.; Nightingale, P.D.; Oost, W.A.; Woolf, D.K. (1999) Microscale processes. In: Air-sea and sea-ice interactions. EC marine science and technology workshop, Brussels (BE), 7-8 Jan 1999. Oost, W.; Lipiatou, E. (eds.), EUR-18638, Research in enclosed seas series, 7, 5-9
- Gryning, S.-E.; Batchvarova, E. (1999) Heat flux at a northern site in a sparse boreal forest during winter conditions. Minutes, 8<sup>th</sup> Meeting of the BALTEX Science Steering Group, Stockholm (SE), 8-10 December 1998. Brandt, R. (ed.), International BALTEX Secretariat, Geestacht, 1999. International BALTEX secretariat publication, no. 15, A37-A40
- Gryning, S.-E.; Batchvarova, E. (1999) Meteorological pre-processing of incoming solar radiation and heat flux over a sparse boreal forest at a northern site during winter conditions. Proceedings of Sixth international conference on harmonisation within atmospheric dispersion modelling for regulatory purposes, Rouen (FR), 11-14 October 1999. (CNRS - Université et INSA de Rouen, Rouen, 8 pp
- Gultureanu, B.I.; Gultureanu, D.; Pécseli, T.; Mikkelsen, T.; Thykier-Nielsen, S0.; Goodwill, G. (1999) JAVAPUFF, a real-time online air pollutant dispersion simulation. Computer based learning in science. International conference CBLIS '99, Enschede (NL), 2-6 July 1999. G.M. Chapman (ed), University of Ostrava, 8 pp.
- Hansen, A.D.; Bindner, H.; Rebsdorf, A. (1999) Improving transitions between power optimisation and power limitation of variable speed/variable pitch wind turbines. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 889-892. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 233-236
- Hansen, J.C.; Mortensen, N.G.; Said, U.S. (1999) Wind resource modelling for micro siting validation at a 60-MW wind farm site. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 1181-1184. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 183-186
- Hansen, J.C.; Lundsager, P.; Bindner, H.; Hansen, L.; Frandsen, S. (1999) Keys to success for wind power in isolated power systems. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Hjuler Jensen, P.; Rave, K.; Helm, P.; Ehmann, H. (eds.), James and James Science Publishers, London, 943-947. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 243-248
- Hansen, K.S.; Courtney, M.S. (1999) http/www.winddata.com/. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1025-1028. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 141-144
- Hansen, L.H.; Dannemand Andersen, P. (1999) Wind turbines facts from 20 years of technological progress. In: Wind energy for the next millennium. Proceedings of the European wind energy conference EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 455-458. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 129-132

- Hansen, M.O.L.; Sørensen, N.N.; Flay, R.G.J. (1999) Effect of placing a diffuser around a wind turbine. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 322-324
- Hasager, C.B. (1999) Model for scalar surface fluxes in homogeneous terrain. Remote sensing based modelling. Proceedings of Risø/NERI workshop on modelling physical and chemical processes in the atmosphere. Hertel, O.; Zlatev, Z.; Larsen, S.E.; Mikkelsen, T. (eds), Roskilde, Denmark 12-13 March 1998, 65-77
- Hasager, C.B.; Hummelshøj, P.; Dellwik, E.; Jensen, N.O. (1999) Up-scaling the CO<sub>2</sub> flux over agricultural and forest sites by a scalar surface flux aggregation model. Proceedings of ALPS99 symposium and workshop on land surfaces, remote sensing and vegetation cover productivity, Meribel (FR), 18-22 January 1999, Proceedings 2, WK3-O-09, 1-4
- Hauge Madsen, P.; Pierce, K.; Buhl, M. (1999) Predicting ultimate loads for wind turbine design. (Award for best wind energy conference paper for the 1999 ASME wind energy symposium). Collection of the 1999 ASME wind energy symposium, technical papers, 37<sup>th</sup> AIAA Aerospace sciences meeting and exhibition, Reno, N,V. (US) 11-14 January 1999, 355-364
- Hauge Madsen, P.; Christensen, C.J. (1999) Status of standardisation in IEC and CENELEC. In: Larsen, G.C.; Westermann, K.; Nørgård, P. (eds) Contributions from the Department of Wind Energy and Atmospheric Physics to EWEC'99, Nice (FR), 1-5 March 1999, Risø-R-1114(EN), 23-26
- Hauge Madsen, P.; Holley, W.E. (1999) Wind turbine certification the committee draft by IEC-TC88-WG9. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 601-604. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds). Risø-R-1114(EN), 137-140
- Helin, A. (1999) Closures for No<sub>x</sub>-O<sub>3</sub>-triad in the neutral or unstable surface layer. Proceedings of Risø/NERI workshop on modelling physical and chemical processes in the atmosphere. Hertel, O.; Zlatev, Z.; Larsen, S.E.; Mikkelsen, T. (eds), Roskilde, Denmark 12-13 March 1998, 121-131
- Højstrup, J.; Hansen, K.S.; Pedersen, B.J.; Nielsen, M. (1999) Non-Gaussian turbulence. In: Wind energy for next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1055-1057. Also in Larsen, G.C.; Westermann, K.; Nør-gård, P. (eds), Risø-R-1114(EN), 149-151
- Jensen, N.O. (1999) Atmospheric boundary layers and turbulence. In:. Wind engineering into the 21<sup>st</sup> century. Proceedings of Tenth international conference on wind engineering, Copenhagen (DK), 21-24 June 1999. Larsen, A.; Larose, G.L.; Liversey, F.M. (eds), A.A. Balkema, Rotter-dam/Brookfield. vol 1, 29-42
- Jensen, N.O.; Hansen, J.C. (1999) Estimating winds in a tropical cyclone hitting a wind farm at a coast. In:. Wind engineering into the 21<sup>st</sup> century. Proceedings of Tenth international conference on wind engineering, Copenhagen (DK), 21-24 June 1999. Larsen, A.; Larose, G.L.; Liversey, F.M. (eds), A.A. Balkema, Rotterdam/Brookfield, vol 3, 1991-1996
- Joensen, A.; Landberg, L.; Aagaard Madsen, H. (1999) A new measure-correlate-predict approach for resource assessment. In: wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1157-1160. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 165-168
- Joensen, A.; Giebel, G.; Landberg, L., Aagaard Madsen, H.; Nielsen, H.Aa. (1999) Model output statistics applied to wind power prediction. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds). James and James Science Publishers, London, 1177-1180. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 177-181
- Johansen, J. (1999) Aeroelastic stability of airfoil flow using 2D CFD. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 130-133. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 201-204

- Klemedtsson, L.; Weslien, P.; Klemedtsson, Å.K.; Silvola, J.; Maljanen, M.; Martikainen, P.; Dörsch, P.; Pol-van Dasselaar, A. van den; Oenema, O.; Corré, W.; Holtan-Hartwig, L.; Bakken, L.; Christensen, S.; Priemé, A.; Jensen, N.O.; Klein Gunnewiek, H.J.T.; Leffelaar, P.A. (1999) Greenhouse gas emissions from farmed organic soils. Proceedings of International workshop on greenhouse gases and their role in climate change: the status of research in Europe, Orvieto (IT), 10-13 November 1997. Valentini, R.; Brüning, C. (eds.), Office for Official Publications of the European Communities, Luxembourg, EUR-19085, 57-65
- Kristensen, L., Rathmann, O.; Hansen, S.O. (1999) Extreme winds in Denmark. In:. Wind engineering into the 21<sup>st</sup> century. Proceedings of Tenth international conference on wind engineering, Copenhagen (DK), 21-24 June 1999. Larsen, A.; Larose, G.L.; Liversey, F.M. (eds), A.A. Balkema, Rotterdam/Brookfield, vol 1, 243-250
- Landberg, L. (1999) Operational results from a physical power prediction model. In:: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1086-1089. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 161-164
- Landberg, L.; Joensen, A.; Giebel, G.; Watson, S.J.; Madsen, H.; Nielsen, T.S.; Laursen, L.; Jørgensen, J.U.; Lalas, D.P.; Trombou, M.; Pesmajoglou, S.; Tøfting, J.; Ravn, H.; MacCarty, E.; Davis, E.; Chapman, J. (1999) Implementation of short-term prediction. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 57-62. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 17-22
- Landberg, L. (1999) Short-term prediction of local wind conditions. In:. Wind engineering into the 21<sup>st</sup> century. Proceedings of Tenth international conference on wind engineering, Copenhagen (DK), 21-24 June 1999. Larsen, A.; Larose, G.L.; Liversey, F.M. (eds), A.A. Balkema, Rotterdam/, vol 3, 1997-2003
- Lange, B.; Aagaard, E.; Andersen, P.-E.; Møller, A.; Niklasson, S.; Wickman, A. (1999) Offshore wind farm Bockstigen - installation and operation experience. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 300-303. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 35-39
- Lange, B.; Højstrup, J. (1999) WAsP for offshore sites in confined coastal waters the influence of the sea fetch. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1165-1168. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 173-176
- Lange, B.; Højstrup, H. (1999) The influence of waves on the offshore wind resource. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds). James and James Science Publishers, London, 1216-1219. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 191-194
- Lange, B.; Højstrup, J. (1999) Estimation of offshore wind resources the influence of the sea fetch. In: Wind engineering into the 21<sup>st</sup> century. Proceedings of Tenth international conference on wind engineering, Copenhagen (DK), 21-24 June 1999. Larsen, A.; Larose, G.L.; Liversey, F.M. (eds), A.A. Balkema, Rotterdam/Brookfield, vol 3, 2005-2012
- Lange, B. Højstrup, J. (1999) Validierung von WAsP für Offshore-Standorte in küstennahen Gewässern. Fourth German Wind Energy Conference DEWEK '98, Deutsches Windenergie Institut GmbH, Wilhelmshaven (D), 21 - 22 October 1998, 112-115
- Lange, B. Niklasson, S.; Aagaard, E.; Møller, A.; Wickman, A.; Andersen, P.E. (1999) Erfahrungen beim Bau und Betrieb des Offshore-Windparks Bockstigen. Fourth German Wind Energy Conference DEWEK '98, Deutsches Windenergie Institut GmbH, Wilhelmshaven (D), 21 - 22 October 1998, 130-133

- Larsen, G.C.; Jørgensen, H.E. (1999) Design of offshore wind climate. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1038-1041. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 145-148
- Larsen, G.C.; Carlén, I.; Schepers, G. (1999) Fatigue life consumption in wake operation. In: IEA joint action. Second symposium on wind conditions for wind turbine design, Risø National Laboratory (DK), 12-13 April 1999. Maribo Pedersen B. (ed.), Technical University of Denmark, Department of Fluid Mechanics, Lyngby, 77-82
- Larsen, G.C.; Hansen, K.S. (1999) Database on wind characteristics (http://www.winddata.com/). In: IEA joint action. Second symposium on wind conditions for wind turbine design, Risø National Laboratory (DK), 12-13 April 1999. Maribo Pedersen B. (ed.), Technical University of Denmark, Department of Fluid Mechanics, Lyngby, 111-136
- Larsen, G.C.; Jørgensen H.E. (1999) Design offshore wind climate. In: IEA joint action. Second symposium on wind conditions for wind turbine design, Risø National Laboratory (DK), 12-13 April 1999. Maribo Pedersen B. (ed.), Technical University of Denmark, Department of Fluid Mechanics, Lyngby, 73-76
- Larsen, S.E.; Hansen, F.Å.; Kjeld, J. Friis; Lund, S.W.; Kunz, G.J.; Leeuw, G. de (1999) Measuring and modeling air-sea exchange of carbon dioxide. Proceedings of International workshop on greenhouse gases and their role in climate change: the status of research in Europe, Orvieto (IT), 10-13 November 1997. Valentini, R.; Brüning, C. (eds.), Office for Official Publications of the European Communities, Luxembourg, EUR-19085, 113-116
- Larsson, Å.; Sørensen, P.; Santjer, F. (1999) Grid impact of variable speed wind turbines. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 786-789. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 225-228
- Leeuw, G. de; Caulliez, G.; Woolf, D.; Bowyer, P.; Nightingale, P.; Rapsomanikis, S.; Larsen, S.E.; Spiel, D.E. (1998) Effects of breaking waves on air-sea gas transfer. In: Remote sensing of the Pacific Ocean by satellites. PORSEC, Victoria (CA), 10-16 September 1997. Brown, R.A. (ed.), Southwood Press Pty Ltd., Marrickville (NSW), 363-370
- Leeuw, G. de; Kunz, G.J.; Cohen, L.H.; Woolf, D.K.; Caulliez, G.; Jaouen, L.; Bowyer, P.A.; Leifer, I.S.; Nightingale, P.D.; Liddicoat, M.I.; Baker, J.M.; Rapsomanikis, S.; Rhee, T.S.; Hassoud, S.; Larsen, S.E.; Hansen, F.Å.; Lund, S.W. (1999) Luminy: Laboratory experiments on breaking waves and air-sea gas transfer. Proceedings of International workshop on greenhouse gases and their role in climate change: the status of research in Europe, Orvieto (IT), 10-13 November 1997. Valentini, R.; Brüning, C. (eds.), Office for Official Publications of the European Communities, Luxembourg, EUR-19085, 94-102
- Lemming, J.; Morthorst, P.E.; Hansen, L.H.; Dannemand Andersen, P.; Hjuler Jensen, P. (999) O&M costs and economical lifetime of wind turbines. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 387-390
- Lundsager, P. (1999) Wind energy in cold climates. Danish experience. Proceeding of 32nd Meeting of experts on wind energy under cold climate conditions., Helsinki (FI), 22-23 March 1999. Maribo Pedersen, B. (ed.), Technical University of Denmark, Department of Fluid Mechanics, Lyngby (DK), 61-74
- Mann, J. (1999) Modelling the spectral velocity sensor in complex terrain. In: Wind engineering into the 21<sup>st</sup> century. Proceedings of Tenth international conference on wind engineering, Copenhagen (DK), 21-24 June 1999. Larsen, A.; Larose, G.L.; Liversey, F.M. (eds), A.A. Balkema, Rotterdam/Brookfield, vol 1, 257-264
- Mann, J. (1999) Turbulence in complex terrain. In: In: Wind energy for the next millennium. Proceedings of EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 997-1000. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 89-92

- Markkilde Petersen, S.; Larsen, G.C.; Antoniou, I.; Lind, S.O.; Courtney, M. (1999) Experimental investigation of ultimate loads. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 199-202. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 81-84
- Mikkelsen, T.N.; Ro-Poulsen, H.; Pilegaard, K.; Hovmand, M.F.; Jensen, N.O.; Christensen, C.S. (1999) Ozone uptake by an evergreen forest canopy temporal variation and possible mechanisms. Proceedings of Workshop under the Convention on long-range transboundary air pollution of the United Nations Economic Commission for Europe (UN/ECE) on critical levels for ozone level 2, Gerzensee (CH), 11-15 April 1999. Fuhrer, J.; Achermann, B. (eds.), Swiss Agency for the Environment, Forests and Landscape (SAEFL), Berne, Environmental documentation, 115, 165-169
- Morfiadakis, E.; Papadopoulos, K.; van der Borg, N.; Markkilde Petersen, S.; Seifert, H. (1999) Assessment of wind turbine load measurement instrumentation. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 675-678. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 253-256
- Mortensen, N.G.; Nielsen, P.; Landberg, L.; Rathmann, O.; Nielsen, M.N., (1999) A detailed and verified wind resource atlas for Denmark. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1161-1164. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 169-172
- Mortensen, N.G.; Landberg, L.; Rathmann, O.; Nielsen, M.; Nielsen, P. (1999) A detailed and verified resource atlas for Denmark. In: Wind engineering into the 21<sup>st</sup> century. Proceedings of Tenth international conference on wind engineering, Copenhagen (DK), 21-24 June 1999. Larsen, A.; Larose, G.L.; Liversey, F.M. (eds), A.A. Balkema, Rotterdam/Brookfield, vol 3, 2013-2018
- Nath, C.; Eriksson, C.; Hulle, F, van; Skamris, C.; Stam, W.; Vionis, P. (1999) Harmonisation of wind-turbine certification in Europe, JOULE project EWTC. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 563-567. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 57-61
- Nielsen, L.H.; Morthorst, P.E.; Skytte, K.; Hjuler Jensen, P.; Jørgensen, P.; Børre Eriksen, P.; Gruelund Sørensen, A.; Nissen, F.; Godske, B.; Ravn, H.; Søndergren, C.; Stærkind, K.; Havsager, J. (1999) Wind power and a liberalised north European electricity exchange. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 379-382. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 41-44
- Nielsen, M. (1997) Two-phase releases (ammonia). Intern Berichte aus dem Institut für Fluiddynamik, T.K. Fanneløp (ed). Edited transcripts from the workshop on hazardous chemical spills in tunnels, April 1995. ETH, Swiss Federal Institute of Technology, Switzerland, vol 11, 119-127
- Nightingale, P.D.; Rhee, T.-S.; Kunz, G.J.; Woolf, D.K.; Bowyer, P.; Leeuw, G. de; Liddicoat, M.I.; Baker, J.M.; Caulliez, G.; Jaouen, L.; Leifer, I.; Larsen, S.E.; Hansen, F.Å.; Lund, S.W.; Cohen, L.H. (1999) Laboratory studies on the influence of breaking waves on air-sea gas transfer. Proceedings of International workshop on greenhouse gases and their role in climate change: the status of research in Europe, Orvieto (IT), 10-13 November 1997. Valentini, R.; Brüning, C. (eds.), Office for Official Publications of the European Communities, Luxembourg, EUR-19085, 103-107
- Palmgren, F.; Berkowicz, R.; Egeløv, A.; Hertel, O.; Kemp, K.; Larsen, S.E. (1999) Experimental studies of air pollution in street canyons. A contribution to sub-project SATURN. Proceedings of EUROTRAC symposium '98 on transport and chemical transformation in the troposphere. P.M. Borrell and P. Borrell (eds), Garmisch-Partenkirchen (DE), 23-27 March 1998, vol 2, 811-815

- Papadopoulos, K.H.; Morfiadakis, E.; Stefanatos, N.C.; Link, H.; Schmidt Paulsen, U. (1999) Performance assessment of cup anemometers. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 714-717
- Pereira, A.; Bindner, H.; Lundsager, P.; Jannerup, O. (1999) Modelling supervisory controller for hybrid power systems. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 960-963. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 249-252
- Pierik, J.T.G.; Dekker, J.W.M., Braam, H.; Bulder, B.H.; Winkelaar, D., Larsen, G.C.; Morfiadakis, E.; Chaviaropoulos, P.; Molly, J.P. (1999) European wind turbine standards II (EWTS -II). In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 568-571. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 63-66
- Pilegaard, K.; Hummelshøj, P.; Jensen, N.O (1999) Exchange of NO<sub>x</sub> and O<sub>3</sub> at a beech forest floor. Proceedings of EUROTAC-2 symposium on transport and chemical transformation in the troposphere. Garmisch-Partenkirchen (DE), 23-27 March 1998. Borrell, P.M.; Borrell, P. (eds.), WIT Press, Southampton, 1999, vol 2, 131-134
- Raben, N.; Jensen, F.V.; Øye, S.; Markkilde Petersen, S.; Antoniou, I.(1999) Experience and results from ELKRAFT 1-MW wind turbine. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 304-309. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø R-1114(EN), 237-242
- Rasmussen, F.; Thirstrup Petersen, J. (1999) A soft rotor concept design, verification and potentials.
  In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 281-284. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 31-34
- Rathmann, O.; Kristensen, L.; Mann, J.; Hansen, S.O. (1999) Danish extreme wind atlas: background and methods for a WAsP engineering option. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1058-1061. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 153-156
- Ronald, K.O.; Larsen, G.C. (1999) Variability of extreme flap loads during turbine operation. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 224-227. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 221-224
- Santabarbara, J.M. (1999) Thermal-LINCOM: linear wind model for thermally driven flow. Proceedings of Risø-NERI workshop on modelling physical and chemical processes in the atmosphere, Roskilde (DK), 12-13 March 1998. Hertel, O.; Zlatev, Z.; Larsen, S.E.; Mikkelsen, T. (eds.), National Environmental Research Institute, Roskilde, 1999, 111-120
- Starkov, A.; Landberg, L. (1999) Wind Atlas of Russia. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1128-1131
- Sørensen Geernaert, L.L.; Pedersen, B.; Larsen, S.E. (1999) Atmospheric load of ammonia to coastal waters. Proceedings of EUROTRAC-2 symposium on transport and chemical transformation in the troposphere. Garmisch-Partenkirchen (DE), 23-27 March 1998. Borrell, P.M.; Borrell, P. (eds.), WIT Press, Southampton, 1999, vol. 2, 327-330

- Sørensen, N.N. (1999) 3D rotor computations using CFD. In: IEA joint action, 12<sup>th</sup> Symposium on aerodynamics of wind turbines, Lyngby (DK), 3-4 December 1998. Maribo Pedersen, B. (ed.), Technical University of Denmark. Department of Fluid Mechanics, Lyngby, 65-83
- Sørensen, P.; Gerdes, G.; Klosse, R., Santjer, F.; Robertson, N.; Davy, W.; Koulouvari, M.; Morfiadakis, E.; Larsson, Å. (1999) Standards for measurements and testing of wind turbine power quality. In: Wind energy for the next millennium. Proceedings of the European wind energy conference EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 721-724. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 117-120
- Sørensen, P. (1999) Measurements of power quality of wind farms in Tamil Nadu and Gujarat. Proceedings of International workshop on wind power generation and power quality issues, Thiruvananthapuram (IN), 29 November 1 December 1999. Electronics Research and Development Centre of India, Thiruvananthapuram, 1-8
- Sørensen, T.; Brask, M.H.; Jensen, F.V.; Raben, N.; Sørensen, P.E. (1999) Lightning protection of wind turbines. In: Wind energy for the millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 809-812. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 229-232
- Thirstrup Petersen, J.; Thomsen, K.; Aagaard Madsen, H. (1999) Prediction of induced vibrations in stall. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 203-206. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 85-88
- Vignati, E. (1999) Modelling aerosol mixing in the H<sub>2</sub>O-H<sub>2</sub>SO<sub>4</sub> and soot system in cloud-free conditions. Proceedings of Risø/NERI workshop on modelling physical and chemical processes in the atmosphere. (Eds Hertel, O.; Zlatev, Z.; Larsen, S.E.; Mikkelsen, T.), Roskilde, Denmark 12-13 March 1998, 31-46
- Vikkelsø, A.; Jensen, K.K.; Sørensen, P (1999) Power factor correction in weak grids using shunt power capacitors. Proceedings of International workshop on wind power generation and power quality issues, Thiruvananthapuram (IN), 29 November - 1 December 1999. Electronics Research and Development Centre of India, Thiruvananthapuram, 9-15
- Watson, R.; Landberg, L. (1999) The Irish wind atlas. In: Wind energy for the next millennium.. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1097-1100. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 101-104
- Watson, S.J.; Giebel, G., Joensen, A. (1999) The economic value of accurate wind power forecasting to utilities. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC '99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1009-1012. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 97-100
- Watson, S.J.; Watson, G.M.; Palutikof, J.P.; Holt, T.; Barthelmie, R.J.; Coelingh, J.P.; Zuylen, E.J. van; Cleijne, J.W. (1999) A methodology for the prediction of offshore wind energy resources. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 1105-1108. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 1109-112
- Wilson, J.; Vignatti, E., Modelling aerosol mixing and ageing. Proceedings of: ALPS 99, International conference and workshops, Méribel (FR), 18-22 January 1999. Centre National d'Etudes Spatiales, Méribel, 4 pp.
- Winther-Jensen, M.; Jørgensen, E.R. (1999) When real life wind speed exceeds design wind assumption. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999. Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 220-223. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 217-220

- Wolff, J.; Rathmann, O., Lundsager, P., Gerdes, G.; Zorlos, P.; Ladakakos, P.; Ahm, P.; Tammelin, B.; Tiilikainen, A.; Minin, V.; Dmitriev, G.; Islander, S. (1999) Possibilities for wind energy on the Kola peninsula. In: Wind energy for the next millennium. Proceedings of the European wind energy conference, EWEC'99, Nice (FR), 1-5 March 1999 Petersen, E.L.; Jensen, P.H.; Rave, K.; Helm, P.; Ehmann, H. (eds), James and James Science Publishers, London, 512-515. Also in Larsen, G.C.; Westermann, K.; Nørgård, P. (eds), Risø-R-1114(EN), 121-124
- Wollast, R.; Chou, L.; Huthnance, J.; Larsen, S.E.; Mantoura, F.; Wassmann, P.; Weering, Tj. van (1998) Ocean margin exchange II - phase 1. Third European marine science and technology conference, European Commission, project synopses, volume 1: Marine systems, 451-467

### 7.4 Internal reports

- Aagaard Madsen, H. (1999) Summary, programme on aeroelasticity research. First meeting of the advisory group, programme for the aeroelasticity research 98-99. Risø-I-1384(DA), 133 pp.
- Aarhus, K. (1999) Verification of blade dynamic test set-up at BONUS Energy A/S, Brande. Risø-I-1485(EN)(rev.1),17 pp.
- Aarhus, K. (1999) Blade test LM 23.3 static test and determination of natural frequencies. Risø-I-1329(EN)(rev.1), 87 pp.
- Aarhus, K. (1999) Blade test LM 23.3 static test and determination of natural frequencies. Risø-I-1329(EN)(rev.2), 88 pp.
- Antoniou, I., Wind turbine test: NEG Micon A/S NM900-52 LM test of safety system. Tobøl, Ribe (DK). Test date: 1-10-99, 2-10-99, 10-10-99. Risø-I-1512(EN), 67 pp.
- Antoniou, I. (1999) Wind turbine test: NEG Micon A/S NM900-52 LM test of safety system. Tobøl, Ribe (DK). Test date: 28-11-99. Risø-I-1513(EN), 119 pp.
- Antoniou, I.; Friis Pedersen, T. Friis; Frandsen, S. (1999) Activities within the projects: Wind turbine testing procedure development, task 1, power performance assessment, SMT4-CT96-2116; Power performance assessment, JOR3-CT96-0114. Risø-I-1420(EN), 48 pp.
- Bak, C.; Fuglsang, P.; Sangill, O.; Hansen, P. (1999) Blade optimisation for an actively stalled wind turbine. Supplement. Risø-I-1433(DA), 65 pp.
- Barthelmie, R.J. (1999) The wind resource at Middelgrunden. Risø-I-1442(EN), 47 pp.
- Barthelmie, R.J.; Lange, B.; Nielsen, M. (1999) Wind resources at Rødsand and Omø Stålgrunde. Risø-I-1456(EN), 96 pp.
- Bindner, H.; Lundsager, P.; Bezrukikh, P.P.; Strebkov, D.S.; Sokolsky, A.K.; Bezrukikh Jr., P.P.; Starkov, A.N. (1999) Modern wind energy technology for Russian applications. Wind energy test site in Istra. Risø-I-1333(EN), vp.
- Bindner, H.; Buckley, I.; Murphy, P. (1999) Power control for wind turbines in weak grids: Donegal case. Risø-I-1397(EN), 38 pp.
- Bindner, H.; Estanqueiro, A.; Freitas, D. de (1999) Power control for wind turbines in weak grids: Madeira case. Risø-I-1398(EN), 32 pp.
- Bindner, H. (1999) Active regulation: the coherence between the driving shaft moment and the electric power. Risø-I-1436(DA), 30 pp.
- Bindner, H. (1999) Performance of voltage control unit (VCU) at Cronalaght Wind Farm, Ireland. Risø-I-1484(EN), 27 pp.
- Christensen, P.; Winther-Jensen, M. (1999) Risk of damage to buried gas lines owing to wind-turbine breakdown (in Danish). Risø-Dok-625, vp.
- Fuglsang, P.; Thomsen, K. (1999) Site specific design optimisation of wind turbines. Minutes. Second plenary meeting on the European Commission JOULE 3 project: site specific design optimisation of wind turbines, ECN (NL), 21-22 January 1999. Risø-I-1405(EN), 67 pp.
- Fuglsang, P. (1999) XFOIL calculations of theoretical and measured airfoil sections of the LM 34.0 blade. Risø-I-1424(EN), 16 pp.
- Fuglsang, P.; Thomsen, K. (1999) Design of a MW offshore wind turbine. Risø-I-1425(DA), 22 pp.
- Fuglsang, P. (1999) Wind tunnel tests of Risø-A1-24 with LM Delta vortex generators. Guide to measurements on CD. Risø-I-1428(EN), 10 pp.

- Fuglsang, P.; Bak, C. (1999) Site specific design optimisation of wind turbines. Minutes. Third plenary meeting on the European Commission JOULE 3 project: site specific design optimisation of wind turbines, Sunderland (GB), 2-3 September 1999. Risø-I-1447(EN), 80 pp.
- Fuglsang, P.; Bak, C. (1999) Site specific design optimisation of wind turbines. Minutes. Fourth plenary meeting on the European Commission JOULE 3 project: site specific design optimisation of wind turbines, Lagerwey (NL), 16 December 1999. Risø-I-1515(EN),55 pp.
- Fuglsang, P.; Bak, C. (1999) Site specific design optimisation of wind turbines. Minutes. Mid term assessment meeting on the European Commission JOULE 3 project: Site specific design optimisation of wind turbines, Lagerwey (NL), 17 December 1999. Risø-I-1516(EN), 53 pp.
- Giebel, G.; Joensen, A. (1999) Plouarzel wind farm. An estimation of the wind energy resource. Risø-I-1509(EN)
- Grove-Nielsen, E.; Aarhus, K. (1999) Blade test LM 15.4 static test. Risø-I-1377(EN)(ed.2), 27 pp.
- Grove-Nielsen, E.; Aarhus, K. (1999) Destructive test of the LM 15.4 blade. Risø-I-1379(EN), 27 pp.
- Hansen, J.C.; Mortensen, N.G. (1999) Zafarana wind farm project. Site calibration report for components 1 and 2. Risø-I-1430(EN), vp.
- Hansen, J.C. (1999) Potential sites for wind energy pilot projects in Tanzania. Pre-feasibility study. Risø-Dok-619, 47 pp.
- Hansen, J.C. (1999) Wind measurements and wind power feasibility at selected sites in Tanzania. Project document. Risø-Dok-620, 18 pp.
- Hansen, J.C. (1999) Check of energy production estimates NREA/Danida Zafarana Wind Farm. Component 2. Risø-Dok-621, 9 pp.
- Hansen, J.C.; Lemming, J., (1999) DANCED support to Darling Demonstration Wind Farm, South Africa. Project preparation plan. Risø-Dok-618, ) 18 pp.
- Hansen, J.C.; Rathmann, O. (1999) Energy management in Lesotho. Wind energy advisor's preanalysis mission report. Risø-Dok-623, 19 pp.
- Jensen, B.J.; Estanqueiro, A.; Buckley, I.; Bindner, H. (1999) Power control for wind turbines in weak grids: market assessment and identification of project follow-up activities. Risø-I-1399(EN), 29 pp
- Landberg, L. (1999) Iwaya wind farm. An estimation of the wind energy resource. Risø-I-1481(EN), 29 pp.
- Lange, B.; Nielsen, M. (1998) Estimation of wind characteristics for the offshore wind farm Utgrunden. Revised version, Risø National Laboratory, 38 pp.
- Lange, B.; Sempreviva, A.M. (1999) Evaluation of power production from the offshore wind farm Utgrunden. Addition to the report "Estimation of wind characteristics for the offshore wind farm Utgrunden". Risø National Laboratory, 11 pp.
- Lange, B.; Sempreviva, A.M.; Nielsen, M. (1999) Prediction of power production and wind climate for the proposed offshore wind farm Utgrunden. Risø-I-1514(EN), 62 pp.
- Larsen, G.C.; Hansen, K.S. (1999) IEA annex 17. Database on wind characteristics. First periodic report 1 May to 31 October 1999. Risø-Dok-624, 12 pp.
- Larsen, S.E.; Gryning, S.-E.; Hasager, C.B.; Jensen, N.O.; Jørgensen, H.E.; Bengtsson, N.L.; Jacob, D.; Roeckner, E.; Niemeier, U.; Smedmann, A.-S.; Högström, U.; Zilitinkevich, S.; Johansson, P.-E.; Thanning, L.; Nordstrand, M.; Golitsyn, G.; Grachev, V.; Gryanik, A.; Hacker, J.M.; Perov, V.; Bringfelt, B.; Lalas, D.; Kontoes, H.; Akylas, E.; Tombrou, M.; Tantou, A. (1999) Surface fluxes in climate system (SFINCS). First annual report December 1997 November 1998. Risø-I-1401(EN), vp
- Larsen, S.E.; Nielsen, M. (eds) (1999) First meeting on the AUTOFLUX project. Risø-I-1421(EN), 67 pp.
- Larsen, S.E.; Nielsen, M. (eds.) (1999) AutoFlux first annual report. Risø-I-1520(EN) (1999) vp.
- Larsen, T.J.; Fuglsang, P.; Thomsen, K. (1999) Aeroelastic description of Nordtank 500 kW. Risø-I-1340(EN), 23 pp.
- Lundsager, P.; Winther-Jensen, M.; Bezrukikh Jr., P.P. (1999) Modern wind energy technology for Russian applications. Inspection of representative sites in the Archangels region. Risø-I-1373(EN), 46 pp.
- Mackenzie, G.; Hansen, J.C. (1999) Energy management in Lesotho. Inception report. Risø-Dok-622, 84 pp.

- Mortensen, N.G.; Landberg, L.; Troen, I.; Petersen, E.L.; Rathmann, O.; Nielsen, M. (1999) Wind atlas analysis and application program (WAsP). Vol. 3: Utility programs. Risø-I-666(v.3)(ed.4)(EN), 53 pp.
- Nielsen, M.; Sørensen, L.L.; Larsen, S.E.; Kristensen, L. (1999) Annual report by partner 1, Risø National Laboratory (RISOE). In: Larsen, S.E.; Nielsen, M. (eds.), AutoFlux - 1. Annual report. Risø-I-1520(EN), 18 pp.
- Olsen, F.; Svenson, J.; Bean, D.; Barthelmie, R.J., Birick, C.; Krase, B.; Crespo, A. (1999) Cost optimising of large-scale wind farms. Final report to the European Commission (SK Power Company I/S), 4 volumes
- Schmidt Paulsen, U. (1999) Wind turbine test: AOC 15/50, 50 Hz power curve measurements IEC annex 16. Risø-I-1310(EN), 69 pp.
- Sempreviva, A.M.; Lange, B. (1999) Evaluation of power production from an offshore wind farm at Middelgrunden. Risø-I-1432(EN) (1999) vp.
- Strebkov, D.S.; Sokolsky, A.K.; Karitonov, V.P.; Bezrukikh, P.P.; Bezrukikh jr., P.P.; Lundsager, P.; Hauge Madsen, P.; Winther-Jensen, M. (1999) Modern wind energy technology for Russian applications. General survey of site conditions in Northern Russia. Risø-I-1335(EN), vp.
- Sørensen, P.; Hauge Madsen, P.; Kølbæk Jensen, K.; Unnikrishnan, A.K.; Lakaparampil, Z.V. (1999) Field study of power quality and integration of wind farms in weak grids in India. Risø-I-1368(EN), 41 pp.
- Thomsen, K.; Aagaard Madsen, H.; Thirstrup Petersen, J. (1999) Response of the Bonus Kombi wind turbine in extreme wind conditions. Risø-I-1364(EN), 33 pp.
- Thomsen, K. (1999) Design loads for NM750-175/44 at Foote Creek. Risø-I-1385(EN), 39 pp.
- Thomsen, K. (1999) Comparison of loads for NM750-175/44 IEC 1<sup>+</sup> and NM600/43 at Xirolimni. Risø-I-1406(EN), vp.

#### 7.5 Publications for a broad readership

- Christensen, P.; Winther-Jensen, M. (1999) Large wind turbines should be safe wind turbines (in Danish). *Risønyt*, **3**, 8-9
- Hansen, L.H. (1999) Conversion of the Nordtank wind turbine to operation with variable speed regulation (in Danish). VEA Intra-net, 2 August 1999
- Mortensen, N.G.; Nielsen, P. (1999) A new wind resource map for Denmark (in Danish). *Energinyt*, 1, 14-15
- Pedersen, T. Friis (1999) The technological development of wind turbines. Vedvarende Energi og Miljø, 6, 34-36

#### 7.6 Unpublished lectures incl. published abstracts

- Aagaard Madsen, H.; Hansen, M.O.L.; Thomsen, K. (1999) Programme on aeroelasticity research. Status of the programme, CFD activities and aeroelastic calculations (in Danish). Danish Energy Agency, wind-energy conference 1999, Ringkøbing (DK), 25-26 March 1999. Unpublished
- Aagaard Madsen, H. (1999) Yaw simulations using a 3D-actuator disc model coupled to the aeroelastic code HawC. IEA Joint action. Thirteenth symposium on aerodynamics of wind turbines Stockholm (SE), 29-30 November 1999. Unpublished
- Andersen, J.S.; Ott, S.; Mann, J. (1999) 3D particle tracking measurements on turbulence. Book of Abstracts, Annual meeting of the Danish Physical Society, Nyborg (DK), 3-4 June 1999. HCØ Tryk, Copenhagen, p. FF27
- Astrup, P.; Mikkelsen, T. (1999) METRODOS: meteorological pre-processor chain. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophysical Research Abstracts, vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 452
- Barthelmie, R.J.; Pryor, S. (1999) Oxidation pathways of monoterpenes leading to aerosol formation: a model mechanism. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April

1999. Geophysical Research Abstracts, volume 1, no 2 (Hydrology, Oceans and Atmosphere), p. 498

- Barthelmie, R.J.; Pryor, S.C. (1999) A secondary organic aerosol model. Departmental briefing, US Environmental Protection Agency, Modelling Division, Research Triangle Park (US), 3 May 1999. Unpublished
- Barthelmie, R.J. (1999) Monitoring offshore wind and turbulence characteristics for Denmark. Twenty-first BWEA conference, Cambridge (UK), 1-3 September 1999. Unpublished
- Barthelmie, R.J.; Lange, B.; Sempreviva, A.M.; Rathmann, O. (1999) Application of WAsP to offshore wind power prediction. Twenty-first BWEA conference, Cambridge (UK), 1- 3 September 1999. Unpublished
- Barthelmie, R.J. (1999) Developing a coastal discontinuity model for the POWER project. Twentyfirst BWEA conference, Cambridge (UK), 1-3 September 1999. Unpublished
- Barthelmie, R.J.; Pryor, S.C. (1999) Modelling the biogenic contribution to total aerosol concentrations. Poster presentation. Sixth scientific conference of the international global atmospheric chemistry project, Bologna (IT), 13-17 September 1999
- Barthelmie, R.J.; Pryor, S.C. (1999) Assessing the relative importance of biogenic and anthropogenic sources to primary and secondary aerosols in the Fraser Valley during the summertime. 1999 European aerosol conference, Prague (CZ), 6-10 Sep 1999. J. *Aerosol Sci. Suppl. 1*, **30**, S191-S192
- Barthelmie, R.J.; Pryor, S.C. (1999) Modelling secondary organic aerosol concentrations: comparison of aerosol yield with mechanistic approaches. American Aerosol Association conference, Tacoma (US), 11-15 October 1999. Unpublished
- Barthelmie, R.J.: Landberg, L. (1999) Monitoring offshore wind and turbulence characteristics in Denmark. Offshore wind energy network. OWEN workshop on offshore wind resource assessment and on met-ocean data, 8 November 1999. Unpublished
- Baumgart, A. (1999) Aerodynamic stability of wind turbine blades. Fourth International congress on industrial and applied mathematics, Edinburgh (GB), 5-9 July 1999. Unpublished
- Bergmann, J.C. (1999) Geostrophic drag coefficient and boundary layer height determined from the momentum balance of neutral and stable PBL. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 438
- Bergmann, J.C. (1999) Quantification on mechanical planetary boundary layers without explicit turbulence treatment. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 436
- Bergmann, J.C. (1999) Velocity profile for turbulent rough wall flow including the roughness sublayer. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 436
- Bergmann, J.C. (1999) Questions on the momentum balance of wind-driven oceanic currents which are parallel with the wind. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 446
- Bergmann, J.C. (1999) Peculiarities of eddy-correlation momentum fluxes determined under stable conditions - some implications. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 446
- Bindner, H. (1999) Wind turbine with dual control results and perspectives. Feature day on wind power in the electricity supply technical possibilities (in Danish). Risø National Laboratory (DK), 29 April 1999. Unpublished
- Bindner, H (1999) Perspectives in intelligent control and condition monitoring for wind turbines including offshore wind turbines Feature day on wind power in the electricity supply - technical possibilities (in Danish). Risø National Laboratory (DK), 29 April 1999. Unpublished
- Bindner, H. (1999) Power control for wind turbines in weak grids. Feature day on wind power in the electricity supply technical possibilities (in Danish). Risø National Laboratory (DK), 29 April 1999. Unpublished
- Bjerregård, E. (1999) Development of domestic wind turbines in Denmark (in Danish). Danish Energy Agency, wind energy conference 1999, Ringkøbing (DK), 25-26 March 1999. Unpublished

- Buenestado, P.; Soler, M.R.; Jørgensen, H.E. (1999) Similarity theory in the surface atmospheric boundary layer. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophysical Research Abstracts, volume 1, no 2 (Hydrology, Oceans and Atmosphere), p. 438
- Courtney, M.S.; Hansen, K.; Larsen, G.C. (1999) Wind characteristics database. Danish Energy Agency, wind energy conference 1999, Ringkøbing (DK), 25-26 March 1999. Unpublished
- Dellwik, E.; Hummelshøj, P.; Hasager, C.B.; Jensen, N.O.; Pilegaard, K. (1999) Footprint considerations for flux measurements over forest. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 439
- Dellwik, E.; Jensen, N.O.; Hasager, C.B. (1999) Internal equilibrium layer growth over a forest under neutral conditions. Danish Society for Atmospheric Research (DSAR), first annual meeting, Copenhagen (DK), 14-15 October 1999. Unpublished. Abstract available
- Ellermann, T.; Sørensen, L.L.; Pryor, S.C.; Barthelmie, R.J. (1999) Effect of heterogeneous chemical reactions on nitric acid in coastal areas (in Danish). Conference on Danish environmental research 1999, Copenhagen (DK), 19 - 20 August 1999. Secher, K.; Brogaard, L.W.; Thorsted, L. (eds), NERI, Summary of lectures and posters, p. 102
- Frandsen, S. (1999) Offshore measurements. Danish Energy Agency, wind energy conference 1999, Ringkøbing (DK), 25-26 March 1999. Unpublished
- Frandsen, S. (1999) Wind energy development in Denmark. Meeting at La Rochelle University, La Rochelle (FR), 3 June 1999. Unpublished
- Frandsen, S.; Schmidt Paulsen, U. (1999) Increase in fatigue loading in wind farms. Wind 99, Husum (DE), 22-26 September 1999. Unpublished. Abstract available
- Frank, H. (1999) A wind atlas for Denmark from numerical simulations. Danish Society for Atmospheric Research (DSAR), first annual meeting, Copenhagen (DK), 14-15 October 1999. Unpublished, abstract available
- Frank, H.P.; Larsen, S.E., Højstrup, J. (1999) Parameterisations for the sea surface roughness and the effects on offshore wind power. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 450
- Friis Pedersen, T. (1999) Wind turbine testing. Two-day seminar for Eritrea delegates, Risø (DK), 4-5 Oct 1999. Unpublished
- Fuglsang, P. (1999) Blade profiles, results of the blade project (in Danish). Danish Energy Agency, wind energy conference 1999, Ringkøbing (DK), 25-26 March 1999. Unpublished
- Fuglsang, P.; Bak, C. (1999) Modification of the NACA 63-415 leading edge to avoid double stall. IEA Joint action. Thirteenth symposium on aerodynamics of wind turbines, Stockholm (SE), 29-30 November 1999. Unpublished
- Geernaert, G.L.; Lange, B.; Astrup, P. (1999) Fetch dependent wind profile and drag coefficient over the coastal sea. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophysical Research Abstracts, volume 1, no 2 (Hydrology, Oceans and Atmosphere), p. 439
- Giebel, G. (1999) The use of reanalysis data in a capacity credit assessment of wind energy in Europe. JOULE grant holders workshop, Almeria (ES), 21-25 September 1999. Unpublished
- Giebel, G.; Joensen, A. (1999) Short-term prediction of wind farm output. Danish Society for Atmospheric Research (DSAR), first annual meeting, Copenhagen (DK), 14-15 October 1999. Unpublished, abstract available
- Gryning, S.E.; Batchvarova, E. (1999) Definition of the regional heat flux to the atmosphere over an inhomogeneous area (in Danish). Conference on Danish environmental research 1999, Copenhagen (DK), 19 20 August 1999. Secher, K.; Brogaard, L.W.; Thorsted, L. (eds), NERI, Summary of lectures and posters, p. 107
- Gultureanu, B.I.; Gultureanu, D.; Pécseli, T.; Mikkelsen, T.; Thykier-Nielsen, S.; Goodwill, G. (1999) JAVAPUFF, a real-time online air pollutant dispersion simulation. Computer based learning in science conference CBLIS '99, 2-6 July 1999, Twente (NL)
- Hansen, A. (1999) Results and perspectives of a wind turbine with dual control, focusing on the critical regulating limits of a maximum production (in Danish). Feature day on wind power in the electricity supply technical possibilities. Risø National Laboratory (DK), 29 April 1999. Unpublished

- Hansen, J.C. (1999). Wind energy survey and future actions and international status of wind power. Inception workshop for the project Energy Management in Lesotho, Maseru (LS), 23-24 June 1999. Unpublished
- Hansen, J.C. (1999) Wind power projects. Two-day seminar for Eritrea delegates, Risø (DK), 4-5 October 1999. Unpublished
- Hansen, J.C.; Lundsager, P. (1999) National wind power technology centre. Two-day seminar for Eritrea delegates, Risø National Laboratory (DK), 4-5 October 1999. Unpublished
- Hansen, J.C. (1999) Introduction to wind energy feasibility study and siting techniques. Pre-analysis seminar for the project Energy Management in Lesotho, Maseru (LS), 25 November1999. Unpublished
- Hansen, J.C.; Mortensen, N.G.; Said, U.S.; Georgy, L.; Akmal, M.; El-Asrag, A.M.; Sayed, M.A.M.; Hussein, M.A.A.; Awad, A.M. (1999) The wind atlas for Egypt, project 1998/2002 - an overview. Environment '99, Cairo (EG), November 1999. Unpublished
- Hansen, L.H. (1999) Presentation of various activities within the Risø research programme "Electric design and control": the generator concept; speed control of a stall regulated wind turbine; wind power in weak grids; mixed VE integration, wind diesel (in Danish). Feature day on wind power in the electricity supply technical possibilities. Risø National Laboratory, (DK), 29 April 1999. Unpublished
- Hansen, L.H. (1999) Wind turbine with stall and variable speed regulation (in Danish). Feature day together with Aalborg University (AAU), Risø National Laboratory (DK), 13 August 1999. Unpublished
- Hansen, L.H. (1999) Short introduction to wind energy (including guided tour to the Test Station). INTELEC '99, Copenhagen (DK), 9 June 1999. Unpublished
- Hansen, L.H. (1999) Demonstration of Risø variable speed wind turbine. Study tour for Egyptian utility managers, Risø National Laboratory (DK), 29 September 1999. Unpublished
- Hansen, L.H. (1999) Demonstration of Risø variable speed wind turbine. Two-day seminar for Eritrea delegates, Risø National Laboratory (DK), 4-5 October 1999. Unpublished
- Harri, A.-M.; Siili, T.; Angrilli, A., Calcutt, S., Crisp, D., Larsen, S.E., Polkko, J., Pommereau, J.P.; Malique, C.; Tillman, J. (1999) Atmospheric science experiment for Mars-ATMIS for the Netlander 2005 mission. Fifth international conference on Mars. Poster session 2 on instruments and missions, Pasadena, California (US), 18-23 July 1999, abstract 6074. Lunar and Planetary Institute, Houston, TX (USA), 1 p. Available at:

http://cass.jsc.nasa.gov/meetings/5thMars99/

- Hasager, C.B. (1999) On the use of ATSR satellite images for wind resource assessment In: Full papers, International workshop on the applications of the ERS along track scanning radiometer, European Space Agency, ESRIN, Frascati (I), 23-25 June 1999, 1 p.
- Hasager, C.B. (1999) Land surface exchange of heat modelled by aggregation techniques on satellite data and compared to field data. Danish Society for Atmospheric Research (DSAR), first annual meeting, Copenhagen (DK), 14-15 October 1999. Unpublished, abstract available
- Hasager, C.B.; Pilegaard, K.; Jensen, N.O.; Mikkelsen, Teis (1999) CO<sub>2</sub> balance measurements and modelling for Danish land areas (in Danish). Poster. Conference on Danish environmental research 1999, Copenhagen (DK), 19 20 August 1999. Secher, K.; Brogaard, L.W.; Thorsted, L. (eds), NERI, Summary of lectures and posters, p. 110
- Hauge Madsen, P. (1999) International scenario of wind energy. International workshop on Wind power generation and power quality issues, Electronics Research and Development Centre of India, Thiruvananthapuram, India, 29 November - 1 December 1999. Unpublished
- Hauge Madsen, P. (1999) International markets and standards. Seminar on C-WET its role in the wind energy sector, Chennai (IN), 6 December 1999. Unpublished. Abstract available
- Hoe, S.; Jacobsen, L.H.; Thykier-Nielsen, S. (1999) The nuclear decision support system ARGOS NT. ANS 7<sup>th</sup> Topical meeting on emergency preparedness, emergency response '99, Santa Fe, New Mexico (US), 14-17 September 1999. Unpublished, abstract available
- Hoe, St.; Havskov Sørensen, J.; Thykier-Nielsen, S. (1999) The nuclear decision support system ARGOS NT and early warning systems in some countries around the Baltic Sea. ANS 7<sup>th</sup> Topical meeting on emergency preparedness, emergency response '99, Santa Fe, New Mexico (US), 14-17 September 1999. Unpublished, abstract available

- Hjuler Jensen, P. (1999) Memo in the discussion of the project subsidy scheme. Danish Energy Agency, wind energy conference 1999, Ringkøbing (DK), 25-26 March 1999. Unpublished
- Jensen, N.O. (1999) Surface exchange. Danish Society for Atmospheric Research (DSAR), first annual meeting, Copenhagen (DK), 14-15 October 1999. Unpublished, abstract available
- Jensen, N.O.; Hasager, C.B.; Søgaard, H.; Thomsen, A. (1999) Hydrological modelling in agricultural landscapes. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 290
- Jensen, N.O.; Hasager, C.B. (1999) Surface heat flux averaging in the heterogeneous terrain. Book of Abstracts of IUGG99 conference, Birmingham (UK), 26-30 July, 1999, p. B135. JSM 43/E/12-B4
- Jørgensen, H.E.; Kristensen, L.; Mikkelsen, T. (1997) Chemistry in turbulence. Proceedings of 17<sup>th</sup> Annual symposium of the Nordic Society for Aerosol Research (NOSA); Nordic symposium on atmospheric chemistry (NOR-SAC), Elsinore (DK), 15-17 November 1996. J. Aerosol Sci. (1997), 28 p. 1107
- Jørgensen, H.E.; Larsen, S.E.; Mann, J.; Mikkelsen, T.; Cuxart, J. (1999) Scaling of turbulent spectra in the atmospheric surface layer under strong diabatic conditions. EGS XXIV General Assembly, The Hague, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 436
- Landberg, L. (1999) Wind atlas. Academy of Technical Sciences, meeting on wave and wind energy, Technical University of Denmark, Lyngby (DK), 9 June. Unpublished
- Landberg, L. (1999) Meteorology and wind energy. Danish Society for Atmospheric Research (DSAR), first annual meeting, Copenhagen (DK), 14-15 October 1999. Unpublished, abstract available
- Lange, B. (1999) Fetch dependence of sea surface roughness. Energy Marie Curie Grant holders conference, Almeria (ES), 21-25 September 1999. Unpublished
- Lange, B. (1999) Estimation of wind conditions for offshore wind energy utilisation. Seminar at Department of Energy and Semiconductor Research, Faculty of Physics, University of Oldenburg, Oldenburg (DE), 6 May 1999. Unpublished
- Larsen, G.C. (1999) Offshore wind climate and wake loading. Second IEA symposium on wind conditions for wind turbine design, Risø (DK), 12-13 April 1999. Unpublished
- Larsen, G.C. (1999) Application of DfWC for gust investigations. Second IEA symposium on wind conditions for wind turbine design, Risø (DK), 12-13 April 1999. Unpublished
- Larsen, S.E.; Edson, J.B., Hummelshøj, P.; Kunz, G.; Leeuw, G. de; Mestayer, P.G. (1999) Dry deposition of small particles to ocean surfaces. A laboratory experiment. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 447
- Larsen, S.E.; Hansen, F.Aa.; Kunz, G.; Leeuw, G. de (1999) Recent meteorological flux results from platform and ship measurements. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 449
- Larsen, S.E.; Zilitinkevich, S. (1999) An EU project SFINCS (surface fluxes in climate system). EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 435
- Larsen, S.E. (1999) Boundary layer meteorology in Denmark. Lecture at appointment as an adjunct professor, University of Copenhagen, NBIfAFG, Department of Geophysics, 18 November 1999. Unpublished
- Larsen, S.E. (1999) The weather on Mars. The program for Mars Polar Lander, Tycho Brahe Planetarium, Copenhagen (DK), 3 December. Unpublished.
- Leeuw, G. de; Kunz, G.J.; Cohen, L.H.; Caulliez, G.; Jaouen, L., Woolf, D.K., Bowyer, P.; Leifer, I.; Nightingale, P.D.; Liddicoat, M.; Baker, J., Rhee, T.-S.; Andreae, M.O.; Hansen, F.Aa.; Lund, S.W.; Larsen, S.E. (1999) Air-sea gas transfer rates in the presence of breaking waves. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 446
- Leeuw, G. de; Kunz, G.J., Hertel, O.; Vignati, E., Geernaert, G.; Pedersen, B.; Sørensen, L.-L.; Jickells, T., Spokes, L., Schlünzen, H.; Müller, F.; Tamm, S.; Schulz, M. (1999) ANICE: atmospheric nitrogen inputs into the coastal ecosystem: first results. EGS XXIV General Assembly, The
Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 510

- Lemming, J.; Frandsen, S. (1999) Offshore in Denmark: Potential technical issues. Physics Society annual conference, Heidelberg (DE), 18 March 1999. Unpublished
- Lemming, J.; Andersen, P.D.; Hauge Madsen, P. (1999). Wind power in Denmark. School of Energy Studies, Centro Atómico Constituyentes, Buenos Aires (AR), 23-27 August 1999. Unpublished
- Lundsager, P.; Nørgård, P., Demonstration of Risø wind/diesel system. Two-day seminar for Eritrea delegates, Risø National Laboratory (DK), 4-5 October 1999. Unpublished
- Mann, J. (1999) WAsP engineering a programme for calculation of extreme winds and turbulence in complex terrain. Danish Society for Atmospheric Research (DSAR), first annual meeting, Copenhagen (DK), 14-15 October 1999. Unpublished, abstract available
- Mann, J.; Ott, S. (1999) Measurements of structure functions and relative dispersion in turbulence. DCAMM seminar series, Danish Centre for Applied Mathematics and Mechanics, Technical University of Denmark, 17 February 1999. Unpublished
- Mikkelsen, T. (1999) A short presentation of the LIDAR technique: particle measurements in atmospheric air. Demonstration of the LIDAR technique. IGAS (Interest Group on Gas Analyses), feature meeting on airborne particles (Interest Group on Gas Analysis), Risø (DK), 12 October 1999. Unpublished
- Mikkelsen, T.; Lyck, E. (1999) High-resolution atmospheric plume dispersion studies based on joint LIDAR and SF<sub>6</sub> measurement techniques. Danish Society for Atmospheric Research (DSAR), first annual meeting, Copenhagen (DK), 14-15 October 1999. Unpublished, abstract available
- Mikkelsen, T.N.; Ro-Poulsen, H.; Bille-Hansen, J.; Hummelshøj, P.; Jensen, N.O. (1999) Evapotranspiration from a mixed temperate forest in relation to climate and soil moisture. Canopy dynamics and forest management - a missing link? Joint workshop organised by IUFRO working groups and the IGBP/GCTE activity "Managed forests" in Estonia, Finland and Sweden, Joensuu (FI), 1-11 August 1999. Unpublished
- Mikkelsen, T.N.; Ro-Poulsen, H.; Jensen, N.O.; Bille-Hansen, J.; Hummelshøj, P. (1999) Long term measurements of carbon dioxide exchange over a mixed temperate forest in relation to growth increment and variations in climate. Canopy dynamics and forest management - a missing link? Joint workshop organised by IUFRO working groups and the IGBP/GCTE activity "Managed forests" in Estonia, Finland and Sweden, Joensuu (FI), 1-11 August 1999. Unpublished
- Moltesen, A.; Jensen, N.O.; Hummelshøj, P.; Pilegaard, K. (1999) Analysis of eddy-flux measurements made in the trunk space of a forest canopy. GS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 440
- Mortensen, N.G. (1999) A wind resource atlas for Denmark. Wind resource data for planning purposes and macro siting of wind turbines and wind farms. Danida wind energy training, Risø National Laboratory (DK) 4 May. Unpublished
- Mortensen, N.G. (1999) A detailed and verified wind climate and wind resource atlas for Denmark. Danish Society for Atmospheric Research (DSAR), first annual meeting, first annual meeting, Copenhagen (DK), 14-15 October1999. Unpublished
- Mortensen, N.G. (1999) Wind resource assessment. Two-day seminar for Eritrea delegates, Risø (DK), 4-5 October 1999. Unpublished
- Nielsen, M. (1999) Turbulent ventilation of a street canyon. In: Urban air quality. Measurement, modelling and management. Book of Abstracts, 2<sup>nd</sup> International conference, Madrid (ES), 3-5 March1999. Institute of Physics, London, 74-76
- Nielsen, M. (1999) Prediction of concentration fluctuations by combination of a Plume-Meander model and en empirical stochastic model for in-plume fluctuations. Proceedings of CIAM 99, Fourth international congress on industrial applied mathematics, Edinburgh, Scotland, 5-9 July 1999. Book of Abstracts, p.15
- Nielsen, P.; Mortensen, N.G. (1999) Wind resource mapping in Denmark. Wind data basis; terrain configuration; verification, presentation (in Danish). Danish Energy Agency, wind energy conference 1999, Ringkøbing (DK), 25-26 March 1999. Unpublished
- Norris, D.E.; Kristensen, L.; Mann, J.; Thomson, D.W.; Swanson, D.C. (1999) The effects of atmospheric turbulence on the cross correlation between wind and travel time fluctuations. Sixteenth.

International congress on acoustics, 135th Meeting of the Acoustical Society of America, Seattle, WA (US), 20-26 June1998. J. Accost. Soc. Am., 103, no.5 Pt. 2, p. 2804

- Nørgård, P.; Hansen, J.C.; Rathmann, O.; Thomsen, K.; Antoniou, I.; Lundsager, P.; Skamris, C. (1999) Wind power application aspects. Two- week course for delegates from the Chinese power sector, Risø National Laboratory (DK), 12-30 April 1999. Unpublished
- Nørgård, P. (1999) Presentation of Risø wind energy activities. Two-day seminar for Eritrea delegates, Risø National Laboratory (DK), 4-5 October 1999. Unpublished
- Ott, S.; Mann, J.; Andersen, J.S. (1999) Particle tracking, Kolmogorov's 4/5 law and relative dispersion in turbulence. Meeting on chaos and turbulence studies, Niels Bohr Institute, Copenhagen (DK), 21 April 1999. Unpublished
- Pilegaard, K.; Jensen, N.O.; Hummelshøj, P. (1999) Exchange of O<sub>3</sub> and NO<sub>x</sub> between an orange orchard and the atmosphere. Proceedings of 6<sup>th</sup> Scientific conference of the International Global Atmospheric Chemistry Project (IGAC), Book of Abstracts, Bologna (IT), 13-17 September 1999, p. 51
- Pilegaard, K.; Jensen, N.O.; Hummelshøj, P. (1999) Exchange of NO, NO<sub>2</sub> and O<sub>3</sub> between the atmosphere and forest soils. Proceedings of 10<sup>th</sup> Nitrogen workshop, programme and abstracts, vol 1. Copenhagen (DK), 23-26 August 1999. Royal Veterinary and Agricultural University, Copenhagen, II.35
- Pryor, S.C.; Barthelmie, R.J. (1999). REVEAL II. Presentation to the Fraser Valley Regional District Board, Chilliwach, CA (US), 23 March 1999. Unpublished
- Pryor, S.C.; Barthelmie, R.J. (1999) Aerosol modelling for the Lower Fraser Valley. Aerosol modelling workshop, Environment Canada 1999, Vancouver, Canada, 24 March 1999. Unpublished.
- Pryor, S.; Barthelmie, R.J. (1999) NHx deposition to different surface types. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 447
- Pryor, S.C.; Barthelmie, R.J. (1999) Particle deposition to water surfaces. US Environmental Protection Agency, meeting in Deposition Speciality Group, Modelling Division, Research Triangle Park (US), 4 May 1999. Unpublished
- Pryor, S.C.; Barthelmie, R.J. (1999) Modelling secondary organic aerosols in the modal framework. Ford Research Centre, Atmospheric Modelling Division, Aachen (DE) 23 June 1999. Unpublished
- Pryor, S.C.; Barthelmie, R.J.; Jensen, B. (1999) Aerosol characteristics and contribution to nitrogen dry deposition at an Ameriflux site. Poster presentation, Sixth scientific conference of the International Global Atmospheric Chemistry Project, Bologna (IT), 13-17 September 1999. Unpublished
- Pryor, S.C.; Barthelmie, R.J.; Geernaert, L.L.S.; Jensen, B.; Ellermann, T. (1999) Aerosol dry deposition: The contribution to nitrogen flux in the Western Baltic. European aerosol conference 1999, Prague (CZ), 6-10 September 1999. J. Aerosol Sci. Suppl. 1, 30, S91-S92
- Rasmussen, F. (1999) Design of a flexible rotor for a dynamic, active wind turbine (in Danish). Danish Energy Agency, wind energy conference 1999, Ringkøbing (DK), 25-26 March 1999. Unpublished
- Rasmussen, L.; Beier, C.; Pilegaard, K.; Ambus, P.; Mikkelsen, T.; Jensen, N.O.; Kjøller, A.; Ladekarl, U.L. (1999) Fluxes of NO<sub>3</sub><sup>-</sup>, NH<sub>4</sub><sup>+</sup>, NO, NO<sub>2</sub>, HNO<sub>3</sub><sup>-</sup>, N<sub>2</sub>O and organic N in an old Danish beech forest. Conference on critical loads, UN-ECE Convention on Long-Range Transboundary Air Pollution. Abstracts. Copenhagen (DK), 21-25 November 1999. Danish Environmental Protection Agency, Copenhagen, p. 67
- Rhee, T. S.; Nightingale, P.D.; Woolf, D.K.; Gaulliez, C.; Baker, J.M.; Liddicoat, M.I.; Jaouen, L.; Bowyer, P.; Leeuw, G. de; Larsen, S.E.; Andreae, M.O.; Duce, R.A. (1999) Simultaneous measurement of N<sub>2</sub>O, DMS, CH<sub>4</sub>, He, SF<sub>6</sub>, CH<sub>3</sub>Br and total air across the air-water interface. 1999 Fall meeting of the American Geophysical Union, 1-4 December 1999, San Francisco, CA (US). EOS Trans. Am. Geophys. Union, Suppl., **81**, p. 575
- Sempreviva, A.M., Frank, J.; Larsen, S.E. (1999) Study of flow modification inland from a coast under non-neutral conditions. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophysical Research Abstracts, volume 1, no 2 (Hydrology, Oceans and Atmosphere), p. 446
- Skamris, C. (1999) Certification of wind turbines. Two-day seminar for Eritrea delegates, Risø (DK), 4-5 October 1999. Unpublished

- Sørensen, L.L. (1999) Air-sea exchange of nutrients and climate gases. Danish Society for Atmospheric Research (DSAR), first annual meeting, Copenhagen (DK), 14-15 October 1999. Unpublished, abstract available
- Sørensen, L.L. (1999) Processes influencing atmospheric load of nitrogen to marine waters. HAMI seminar, NERI (National Environmental Research Institute), Roskilde (DK), 2 November 1999. Unpublished
- Sørensen, L.L.; Larsen, S.E. (1999) CO<sub>2</sub> measurements of air-sea exchange in the North Atlantic region (in Danish). Conference on Danish environmental research 1999, Copenhagen (DK), 19 - 20 August 1999. Summary of lectures and posters, p. 29
- Sørensen, L.L.; Larsen, S.E. (1999) Air-sea exchange of nutrients, CO<sub>2</sub> and CH<sub>4</sub> (in Danish). Conference on Danish environmental research 1999, Copenhagen (DK), 19 - 20 August 1999. Secher, K.; Brogaard, L.W.; Thorsted, L. (eds), NERI, Summary of lectures and posters, p. 108
- Sørensen, L.L. (1999) CO<sub>2</sub> sea-air exchange: measurements in the Northeast Atlantic region and in the North Sea (in Danish). Seminar at Danish Geophysics Society, Copenhagen (DK), 13 October 1999. Unpublished
- Sørensen, P. (1999) Prospects of intelligent control and condition monitoring of wind turbines, including offshore wind turbines (in Danish). Feature day on wind power in the electricity supply - technical possibilities. Risø National Laboratory (DK), 29 April 1999. Unpublished
- Sørensen, P. (1999) Electricity quality and development of standards for electricity as regards the Project: Power Control for Wind Turbines in Weak Grids (in Danish). Feature day on wind power in the electricity supply - technical possibilities. Risø National Laboratory (DK), 29 April 1999. Unpublished
- Sørensen, P. (1999) Wind power stations characteristics and prospects (in Danish). Feature day on wind power in the electricity supply technical possibilities, Risø National Laboratory (DK), 29 April 1999. Unpublished
- Sørensen, P., Wind power integration. Two-day seminar for Eritrea delegates, Risø (DK), 4-5 Oct 1999. Unpublished.
- Tillman, J.; Harri, A.-M.; Larsen, S.E. (1999) Martian climate variability: multi-year, in-situ observations of pressure and temperature. Fifth international conference on Mars. Session on seasonal changes, water, dust and carbon dioxide. Pasadena, California (US), 18-23 July 1999. Lunar and Planetary Institute, Houston, TX (USA), 1. p. Abstract 6215. Available at: http://cass.jsc.nasa.gov/meetings/5thMars99/
- Thomsen, K. (1999) Wind energy research at Risø National Laboratory (in Danish). Feature meeting, Foreningen for Materialer og Varmebehandling, Lem (DK), 9 September 1999. Unpublished
- Thomsen, K. (1999) Statistical variation of wind turbine fatigue loads. IEA expert meeting on wind turbine fatigue, Delft (NL), 25 October 1999. Unpublished
- Vignati, E.; Kulmala, M.; Raes, F.; Hansson, H.C. (1999) In-cloud processing and subsequent transport in the free troposphere of H<sub>2</sub>SO<sub>4</sub>-H<sub>2</sub>O and soot particles. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophysical Research Abstracts, volume 1, no 2 (Hydrology, Oceans and Atmosphere), p. 504
- Vignati, E.; Leeuw, G. de; Berkowicz, R. (1999) Transport of aerosols and their interaction with gases in the coastal environment. EGS XXIV General Assembly, The Hague, The Netherlands, 19-23 April 1999. Geophys. Res. Abstr., vol 1, no 2 (Hydrology, Oceans and Atmosphere), p. 510
- Wilson, J.; Vignati, E. (1999) Modelling aerosol mixing and ageing. In: ALPS 99. International conference and workshops, Méribel (FR), 18-22 Jan 1999. (Centre National d'Etudes Spatiales, Méribel, 1999) 4 pp.
- Zilitinkevich, S.; Gryanik, V.M.; Lykossov, V.N.; Mironov, D.V. (1998) A new concept of the third order transport and non-local turbulence closures for convective boundary layers (solicited paper). Proceedings of XXIII General Assembly, Nice, France, 20-24 April 1998, *Annales Geophysicae*, part II, supplement II, 16, C609
- Zilitinkevich, S.; Johansson, P.-E.; Baklanov, A.; Moronov, D.V. (1998) A prognostic equation for the depth of evolving stable stratified atmospheric planetary boundary layers. Proceedings of XXIII General Assembly, Nice, France, 20-24 April 1998, Annales Geophysicae, part II, supplement II, 16, C609

## 7.7 Educational activities

Dellwik, E. (1999) Associate teacher on "Multiphase flow in soil", Danish Technical University, autumn term

Giebel, G. (1999) Teacher, two-day WAsP course, Risø National Laboratory (DK)

Hasager, C.B. (1999) Introduction to satellite imagery, Wind Atlas for Egypt – Component B, Training T2.2 "Wind Resource Assessment, Wind Atlas Analysis and Application" 6-17 September 1999, Risø National Laboratory, Denmark . Notes available, 27 pp

Landberg, L. WAsP course. One-day upgrade course, Risø National Laboratory

Landberg, L. WAsP course. Two-day course, Risø National Laboratory

Larsen, S.E. Lectures in micro-scale meteorology at Niels Bohr Institute for Astronomy, Physics and Geophysics, University of Copenhagen, spring term

Mann, J. (1998) Lecture notes for the PhD course on experimental fluid dynamics and data interpretation, Danish Technical University (DK), 19-28 August 1998. Notes available, 20 pp.

Rathmann, O. (1999) Teacher, one-day upgrade WAsP course, Risø National Laboratory (DK)

Rathmann, O. (1999) Teacher, two-day upgrade WAsP course, Risø National Laboratory (DK)

Rathmann, O. (1999) Teacher, two-day WAsP seminar, Yerevan, Armenia, 9-10 August 1999

## 7.8 Patent applications

Bak, C.; Fuglsang, P. (1999) Modification and design of an airfoil. patent application (DK) PA 1999 01180

Lading, L.; Frandsen, S.; Hansen, J.K.; Sangill, O. (1999) Laser anemometry for wind turbines. PCT patent application WO/DK/98/00125

### 7.9 Seminars held in the department

Bergmann, Juan, "Implications of the stability-caused vertical decrease of density on constant-flux layers and idealised stable ABL", June

Dellwik, Ebba, "Fetch considerations for flux measurements over forest", March

Gillies, Rob "SVAT model simulations of canopy transpiration under doubled CO<sup>2</sup> atmospheric conditions

Lenschow, Donald H. "The buffer layer - adding complexity to the lower troposphere", March

Löfdahl, Lennart "Use of MEMS in turbulence measurements", March

Marchuk, G.I., "Future of science in the next millennium", June

Stevens, Bjorn, "Simple model for convective PBLs" (May)

### 7.10 Assignments and Awards

Søren E. Larsen, Assigned professor in Geophysics, University of Copenhagen (1 September 1999 - 1 September 2004)

Peter Hauge Madsen, Award for best wind energy conference paper for the 1999 ASME Wind Energy Symposium "Predicting ultimate loads for wind turbine design"

# 8 Staff and Guests

## 8.1 Staff

#### Administration

Clausen, Gitte, *Project Administrator* Madsen, Peter Hauge, *Deputy Department Head* Petersen, Erik Lundtang, *Department Head* **Secretary** Christiansen, Ulla Riis

## **Programme: Wind Turbines**

Scientific staff Bjerregaard, Egon, Senior Consultant (from 1 July) Christensen, Carl Jørgen Frandsen, Sten Tronæs Hansen, Jens Carsten Højholdt, Poul Jensen, Peter Hjuler, Programme Head Jørgensen, Erik Rosenfeldt Lemming, Jørgen (till 30 September) Lundsager, Per Nørgaard, Per Thøgersen, Morten Lybech (from 1 December) Winther-Jensen, Martin PhD students, graduates and post doctoral researchers None **Technical staff** Hagensen, Flemming Lange, Rolf Secretaries Henriksen, Mette Porsdal Westermann, Kirsten

#### **Programme: Aeroelastic Design**

Scientific staff Bak, Christian Fuglsang, Peter Hansen, Morten, Hartvig (from 1 September) Johansen, Jeppe Larsen, Gunner Larsen, Torben Juul Madsen, Helge Aagaard Petersen, Jørgen Thirstrup Flemming Rasmussen, Programme Head Sørensen, Niels Nørmark Thomsen, Kenneth PhD students, graduates and post doctoral researchers Baumgart, Andreas Bertagnolio, Franck Dahl, Kristian Skriver **PhD theses** Johansen, Jeppe

Secretary Westermann, Kirsten

## Programme: Electric Design and Control

Scientific staff: Bindner, Henrik W. Hansen, Lars Henrik Hjuler Jensen, Peter, *Programme Head* Sørensen, Poul **PhD students, graduates and post doctoral researchers** Hansen, Anca Daniela Pereira, Alexandre Secretary Madsen, Jytte

# Special Task: Tests and Measurements Scientific staff

Antoniou, Ioannis Krogsgaard, Jørgen Lind, Søren Ømann (till 1 October) Nielsen, Troels Eske (from 1 October) Paulsen, Uwe Schmidt Pedersen, Troels Friis, Programme Head Petersen, Søren Markkilde Vesth, Allan (from 1 October) PhD students, graduates and post doctoral de Barros, Eliza Medeiros (from 15 November) Rosas, Pedro André (from 15 November) **Technical staff** Borchsenius, Jens (from 1 September) Christensen, Kurt Clemmensen, Kaspar (from 1 September) Hansen, Per Høst, Oluf Larsen, Gert Nielsen, Finn Linke Rasmussen, Michael Secretary Hansen, Anne-Marie

#### **Special Task: Type Approval Scientific staff** Krogh, Thomas

Schaarup, Jesper Skamris, Carsten, *Head* **Secretary** Madsen, Tina Precht (from 1 April)

#### **Sparkær Centre (Wind Turbine Blade Testing) Scientific staff** Grove-Nielsen, Erik

Kristiansen, Kristian Quist, Head (from 12 April) Aarhus, Karl

#### **Technical staff**

Bruun, Peter, substitute (1 December 1999 - 31May 2000) Lind, Per Lund-Thomsen, Hans (till 30 April) Pedersen, Jimmy (from 3May) Thinggaard, Jesper (from 1 March) Secretary Kristensen, Bente Hangaard (from 1 December)

#### **Programme: Wind Power Meteorology**

Scientific staff Frank, Helmut Højstrup, Jørgen (on leave) Kristensen, Leif Landberg, Lars, Programme Head Mann, Jakob Mortensen, Niels Gylling Rathmann, Ole Sempreviva, Anna Maria PhD students, graduates and post doctoral researchers Bergmann, Juan (till 15 April) Giebel, Gregor Joensen, Alfred Lange, Bernhard PhD theses Sempreviva Anna Maria Secretary Nielsen, Rikke

#### **Programme: Wind Energy and Atmospheric Processes** Scientific staff

Astrup, Poul Gryning, Sven Erik Hasager, Charlotte Bay Hummelshøj, Poul (on leave from 1 April) Jensen, Niels Otto Jørgensen, Hans Mikkelsen, Torben Larsen, Søren, Programme Head Nielsen, Morten Sørensen, Lise Lotte Thykier-Nielsen, Søren

### PhD students, graduates and post doctoral researchers

Dellwik, Ebba (from 16 April) Frohn Lise (from 1 May; in a collaboration with NERI) Moltesen, Asta (till 30 June) Vignati, Elisabetta (till 31 March) **PhD theses** Friis Kjeld, Jørgen Moltesen, Asta Santabárbara, Josep Moreno Vignati, Elisabetta Secretary Skrumsager, Birthe

**Special Task: Experimental Meteorology** Scientific staff Courtney, Mike (on leave from 1 March) Hansen, Ole Frost Larsen, Søren, Head Møller, René Sanderhoff, Peter **Technical staff** Andersen, Anker Bruun Christensen, Lars (on leave from 1 April) Hansen, Arent Hansen, Finn Hansen, John (on leave from 1 April) Jensen, Gunnar Lund, Søren Nielsen, Jan Secretary Skrumsager, Birthe

## 8.2 Guest scientists

20.09	Loughborough Univ., UK
- 28.09	University of Indiana, USA
15.04	Hamburg, Germany
30.06	UMIST, Manchester, Great Britain
- 30.09	
06.11	India
20.09	Loughborough Univ., UK
30.06	
06.11	India
06.11	India
	20.09 28.09 15.04 30.06 30.09 06.11 20.09 30.06 06.11 06.11

Title and authors

#### Annual Progress Report Wind Energy and Atmospheric Physics Department

Søren E. Larsen and Birthe Skrumsager (eds.)

ISBN		ISSN		
87-550-2657-5 87-550-2658-3(internet)			0106-2840 1397-8969	
Department or group			Date	
Wind Energy and Atmospheric Physics Department			June 2000	
Groups own reg. number(s)			Project/contract No(s)	
Pages 78	Tables 10	Illustrations	References	

Abstract (max. 2000 characters)

The report describes the work of the Wind Energy and Atmospheric Physics Department at Risø National Laboratory in 1999. The research of the department aims to develop new opportunities in the exploitation of wind energy and to map and alleviate atmospheric aspects of environmental problems. The expertise of the department is utilised in commercial activities such as wind turbine testing and certification, training programmes, courses and consultancy services to industry, authorities and Danish and international organisations on wind energy and atmospheric environmental impact. A summary of the department's activities in 1999 is presented, including lists of publications, lectures, committees and staff members

Descriptors INIS/EDB

Available on request from Information Service Department, Risø National Laboratory, (Afdelingen for Informationsservice, Forskningscenter Risø), P.O.Box 49, DK-4000 Roskilde, Denmark. Telephone +45 4677 4004, Telefax +45 4677 4013

## Wind Energy & Atmospheric Physics Dept. Risø National Laboratory - 1999 In Brief



The purpose of the department is - by research and development and by providing technical services in areas where the department has a special research-based expertise - to establish:

•the scientific background and technological opportunities for the global exploitation of wind energy, the international competitiveness of the wind energy industry and the implementation of the Danish energy policies, and

•the atmospheric physics basis for the assessment and prediction of wind effects, transport, transformation and exchange of air pollution and other airborne sub-stances as well as for the consequences in case of emergencies

#### **Organisation:**

The department management consists of:

- Erik Lundtang Petersen, Head (ext.. 5001)
- Peter Hauge Madsen, Deputy head (ext. 5011)
- The research is organised in the research programs:
- Atmospheric Transport & Exchange *Søren Larsen*, Head (ext. 5012)
- Wind Power Meteorology Lars Landberg, Head (ext. 5024)
- Aeroelastic Design
  *Flemming Rasmussen*, Head (ext.5048)
- Electric Design & Control *Peter Hjuler Jensen*, Head (ext. 5037)
- Wind Turbines Peter Hjuler Jensen, Head (ext. 5037)
- The special tasks are:
- Wind Turbine & Blade Testing *Troels Friis Petersen*, Head (ext. 5042)
- Type-Approvals & Certification *Carsten Skamris*, Head (ext. 5066)
- Experimental Meteorology Søren Larsen, Head (ext. 5012)

#### Publications:

International Publications	63
Danish Publications:	18
Conference Papers with Proc.	108
Popular Scientific Publications	
Unpublished Lectures	

#### Staff :

Academic staff:	58
Technical/administrative staff:	26
Ph.D. and Post Docs	7

Wind Energy & Atmospheric Physics Department -Risø National Laboratory Building VEA-125, P.O. Box 49, DK-4000 Roskilde, Denmark Phone: +45 4677 5000, Direct phone: +45 4677 + <ext.>, Telefax: +45 4677 5970 e-mail: vea@risoe.dk – Web site: risoe.dk/amv

#### Finances:

Turnover:	DKK 97.9 million
Contracts market controlled :	DKK 27.2 million
Contracts grant controlled:	DKK 46.3 million

#### **Funding Sources 1999**





#### Atmospheric Transport & Exchange

Wind Power Meteorology

- Aeroelastic Design
- Electric Design & Control
- Wind Turbines
- Experimental Meteorology
- Type Approvals & Certification
- Wind Turbine & Blade Testing
- Management & Adm

