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Nordic energy innovation systems - patterns of need integration and co-operation

Mads Borup NORIA -energy policy seminar, Oslo, Dec. 2008

Project by: BI Norwegian School of Management Chalmers University of Technology Technical University of Denmark (Risø)

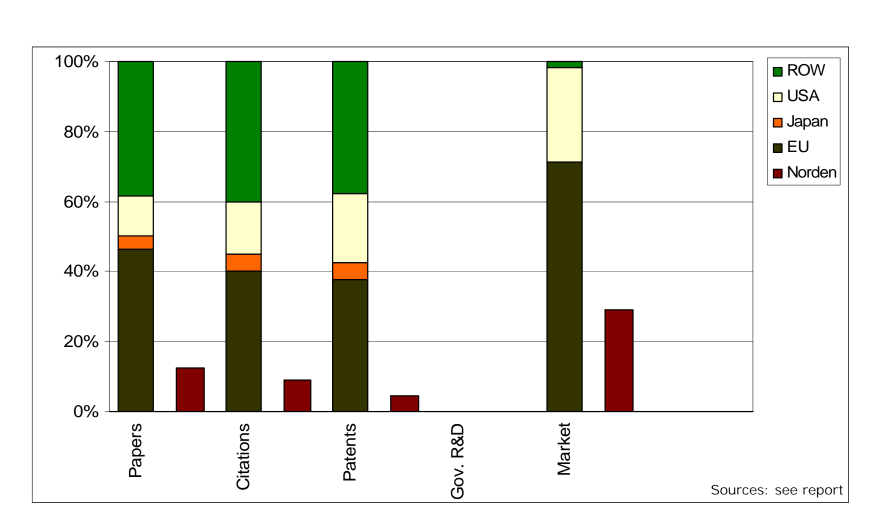
 $f(x + \Delta x) = \sum_{i=0}^{\infty} \frac{d^2}{i}$

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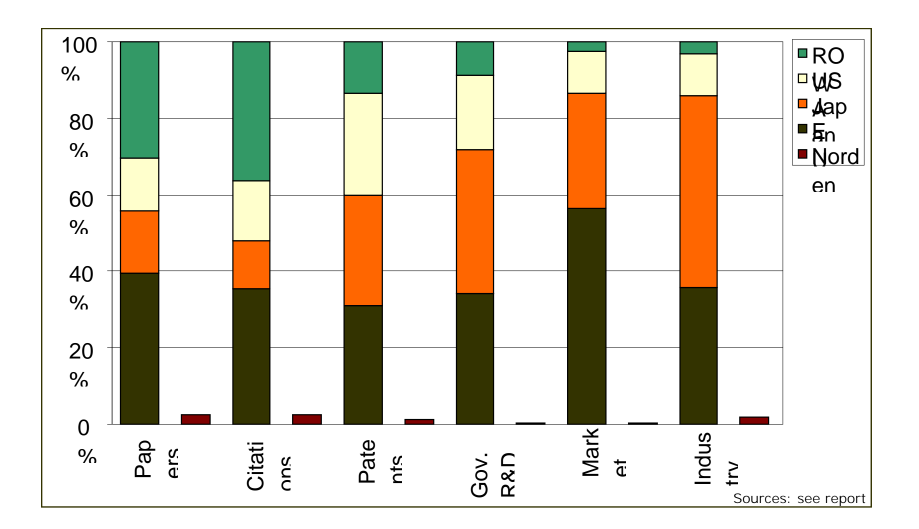
Background: Why is it relevant?

- Innovation perspective is increasingly relevant for the energy area
 - Privatisation and globalisation tendencies
 - Understanding change and development as
 - Interplay between private and public actors (not top-down planning)
 - Dynamics of change seen on a systemic level (not only one actor group or one type of activities)
- Major industry area huge economy and activity area
- Energy policy has until now not built on innovation system insight
 - but analytical knowledge has started to be built up use it!
- Nordic strongholds
 - Visible in the general picture of energy innovation on global level
 - Specific competences on a number of energy technologies
 - General level competences (cultural level; general innovation system)
 - synergies and interaction in the innovation systems
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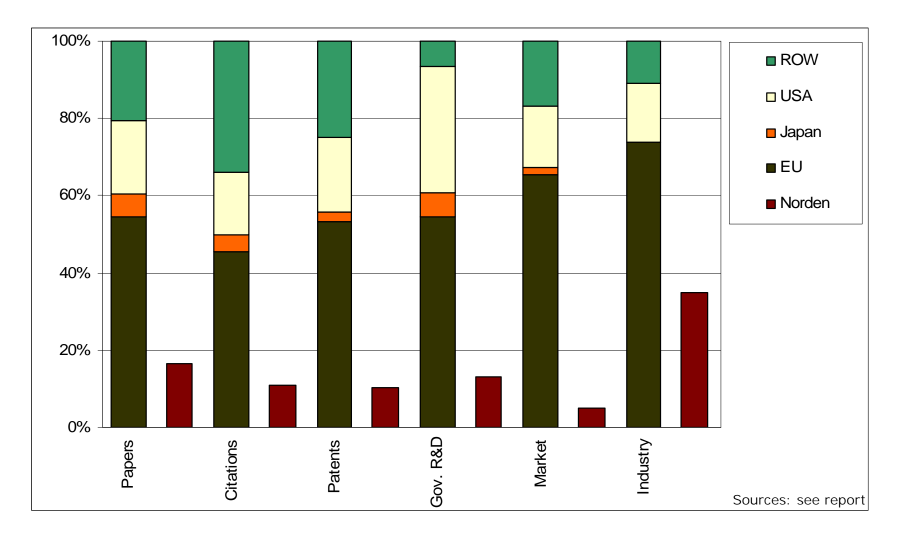
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Nordic in the world: Solar cells

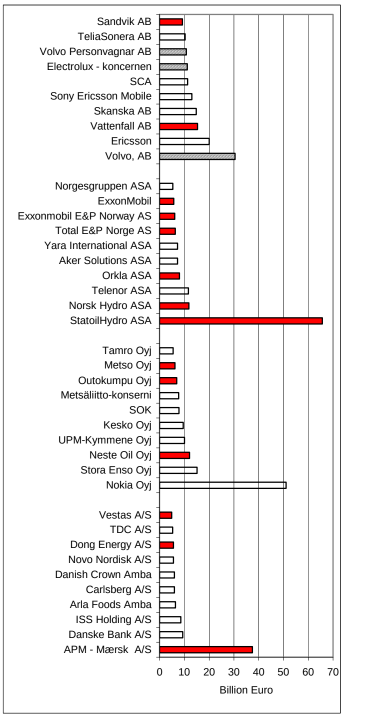


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Nordic in the world: Wind energy



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Energy technology: major industry area

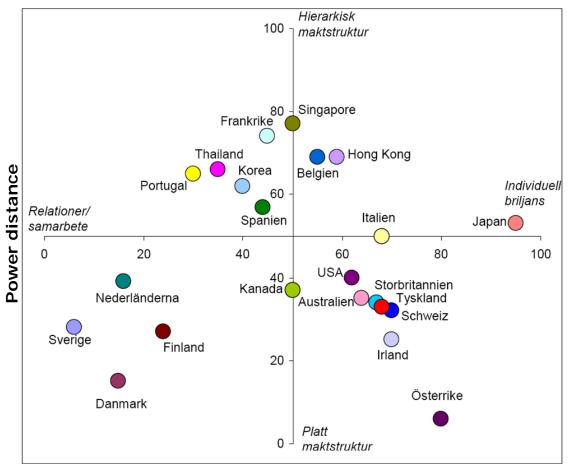
Top-ten lists of largest companies in Sweden, Norway, Finland and Denmark

Red bars indicate energy related businesses

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Cultural characteristics Power distance and cooperative vs. individualistic culture ('femine' vs. 'masculine')



Feminine - Masculine

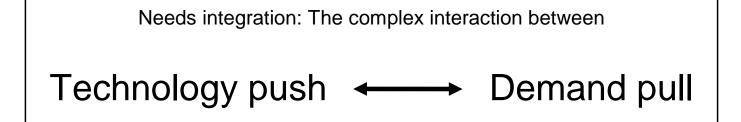
Source: Swentec 2007, IRIC (Geert Hofstede)

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Need integration



Meeting between technological visions and potentials and the actual needs and demands



Three overall categories of processes:

- Integration by using (learning by using; user-driven innovation)
- Integration through public discussion and networks
- Integration through regulation and planning

Project objectives

Nordic Energy Innovation Systems

- Assess, compare, and make additions to the existing knowledge of the Nordic energy innovation systems
- Investigate patterns of cooperation and interaction
 - Dynamics of the energy innovation systems
 - Actors, networks
 - Learning types
 - Integrations between Needs and Technology potentials
 - Co-operation in public energy R&D programmes
- Investigate a number of indicators of innovation
- Contribute to the policy learning from the insight in the energy innovation systems
- New technologies/renewables: primarily Bioenergy, Solar cells, Hydrogen/FC and Wind
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3 main results - I

1. Significant diversity in the Nordic energy innovation systems

- between countries
- between technology areas in the individual countries

No common Nordic energy innovation system

- (bioenergy to some extent an exception between Finland and Sweden, and broader)

Policy makers, ministries etc. should be aware of the variations and capable of taking the differences into consideration.

 Maintain a 'strategic intelligence' on the specific innovation systems and the individual technology areas

3 main results - II A

2. Energy innovation systems are typically closely connected to and anchored in existing industries and competence areas

Where we have seen strong industrial clusters emerging, this is clearly significant:

- Solar cells in Norway: electro-metallurgical industry (existing industry and new entrepreneurial companies) and natural resources (silicon)
- Bioenergy:
 - Finland and Sweden: wood industry, pulp & paper industry, CHP and district heating industries and machine industry (mostly Finland)
 - Denmark: agriculture, CHP/district heating, machine industry
 - Recent years: biotech industry and science
- Wind power in Denmark: Agriculture (organisation traditions); machine industry

3 main results - II B

- Lessons for policy makers:
 - New innovation systems and new technologies do not develop from scratch; grow from existing
 - Longer lasting, complex, historical developments
- Important for policy makers to have awareness of the competence bases and to identify new opportunities from that
- Different dimensions of existing bases:
 - Natural resources
 - Industrial bases
 - Existing energy systems / energy regimes
 - Both barrier and resource spaces for development needed

3 main results - III

3. Learning-by-doing/integration of needs through application is a type of knowledge creation that is of significant importance and widespread in the Nordic energy innovation systems

Most energy technologies – Fuel cell development an exception

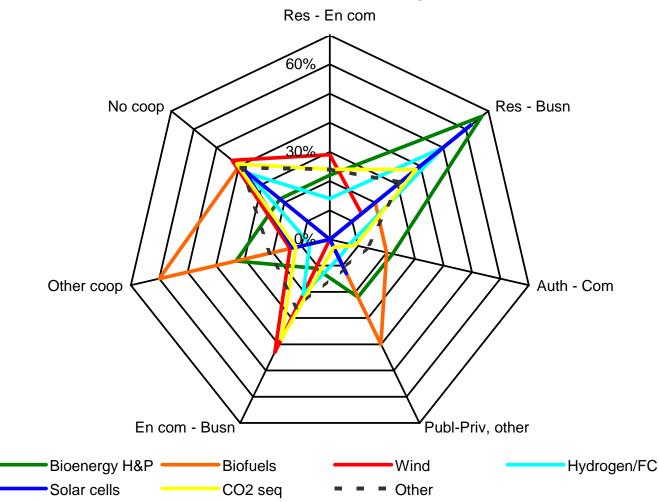
Nordic countries have excellent and well-developed competences in usedriven innovation.

The Policy lesson is to consciously employ learning-by-using / learning-by-doing in the innovation and energy policies in a strategic way.

 Do not only focus on learning through formalised and academic knowledge production, but make learning-by-using/learning-by-doing and formalised knowledge production support and enforce each other.

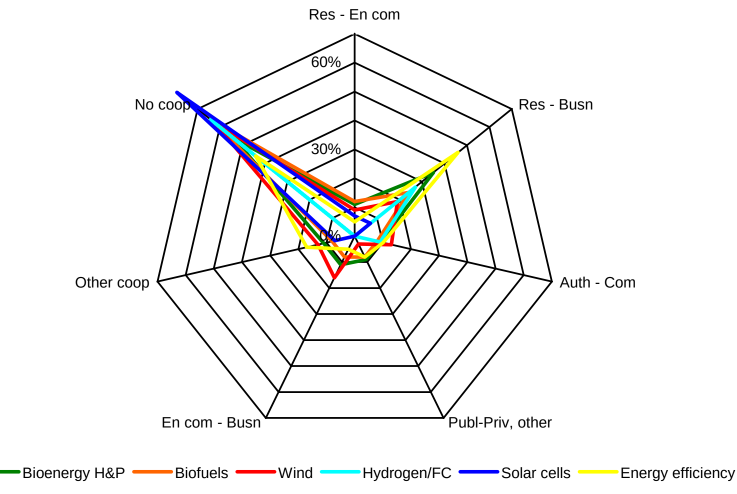


Cooperation patterns in R&D programmes - Norway



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Cooperation patterns in R&D programmes - Sweden





Res - En com 60% No coop Res - Busn 30% Other coop Auth - Com En com - Busn Publ-Priv, other Sweden Norway -Denmark 💳 - Finland Iceland = = = Nordic

Cooperation patterns in R&D programmes

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Cooperation patterns in R&D programmes Res - En com 60% Res - Busn No coop 30% Other coop Auth - Com En com - Busn Publ-Priv, other Sweden -----Norway ----- Denmark ----- Finland

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Opportunities for joint Nordic initiatives? I

- Nordic bioenergy cluster and export of bioenergy technology
 - Relatively well-established innovation system
 - World leading positions on application and knowledge production
 - Considerable networks between Nordic countries
 - Can be developed towards an actual industrial cluster of international strength.
 - Requires a stronger emphasis on business development, industrialisation and export of bioenergy technology than until now.
 - Two legs:
 - Identification of export markets and exploration of export opportunities.
 - Continued networking and information exchange about industrial competences, application experiences and potentials of new and advanced areas of scientific knowledge in connection with bioenergy.

Gasification of biomass

- Nordic countries have built up considerable stock of knowledge and practical experience on gasification technologies for biomass
- Leading competences on a number of points, both concerning gasification of materials based on wood and on materials from agriculture and farming
- Networks in the Nordic countries already exist to an extent
- Further support can lead to an industrial cluster with strong competitive advantages
- Timing essential clusters are being built up abroad (Germany and Austria)

Opportunities for joint Nordic initiatives?

- Integration of solar cells in construction industry and buildings.
 - Domestic markets and the application side are relatively weak.
 - Yet, this is one of the most promising technologies in the longer term and the technology is currently being industrialised on a large scale in Germany.
 - The low integration in the construction industry and building traditions is one of the main gaps in the Nordic innovation systems.
 - A joint Nordic strategic effort for integration of solar cells in the construction industry and in building components may, therefore, be justified.
- Nordic markets, networks and competences in the wind energy area.
- Strong Danish wind turbine industry
- Important sub-supplier networks in the Nordic countries
- Support of new emerging competence areas within e.g.
 - offshore technology
 - turbine components



3 biggest challenges facing Nordic decision makers in the energy area the next decade?

- 1. Climate and sustainability challenge
- 2. Competitiveness of Nordic energy technology industry
- 3. Transport sector: Reduction of energy use and emissions

What is needed to address these:

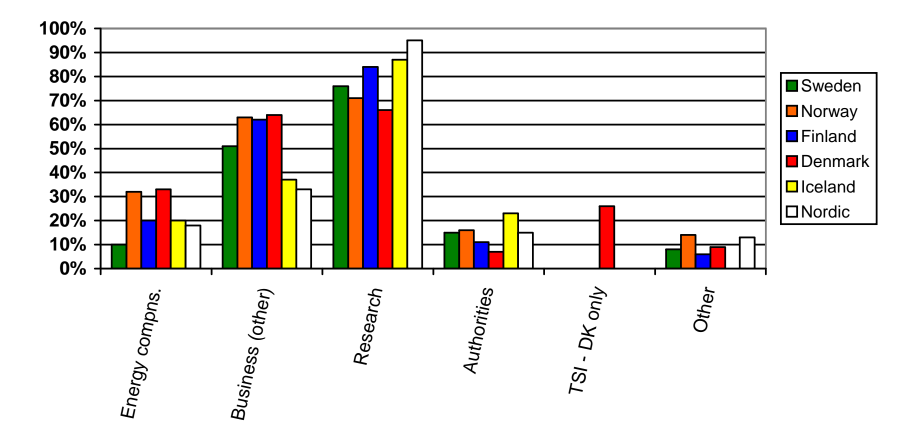
- Ambitious and innovation-driving requirements to the energy sector and the markets
- Support of experimentation and R&D
- Continued discussion and ambitious goal setting
- Be active, create lead competences and lead markets

Read the report!

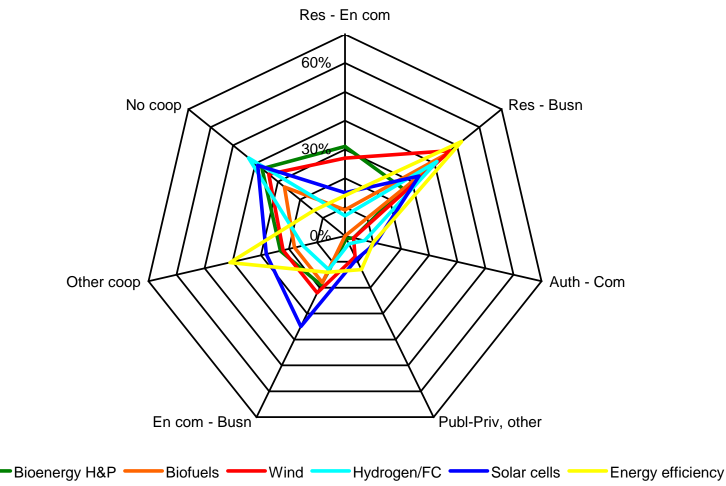




Participation in public R&D programmes - Actors



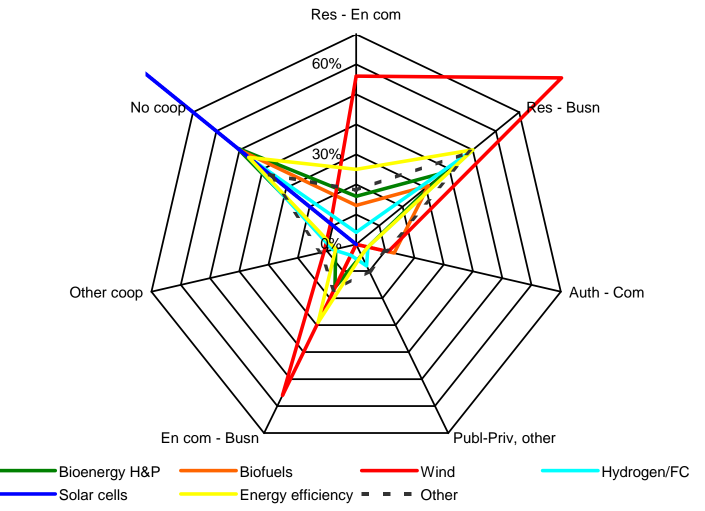
Cooperation patterns in R&D programmes - Denmark



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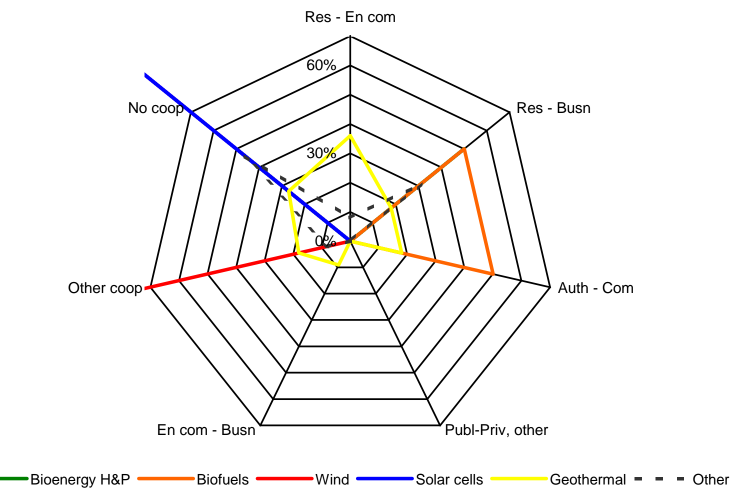
Cooperation patterns in R&D programmes - Finland







Cooperation patterns in R&D programmes - Iceland



Need integration dynamics – 3 overall categories

	Learning by using	Broad discussion	Regulation
Norway			
Wind	0 (intn. sub-supply: +)	0	0
Solar cells	+ + intn. markets	0	0 (intn. markets: + +)
Bio energy	0	(+)	(+)
Hydrogen / fuel cells	+ + / 0	+ / +	+ / +
Small Hydro	+ +	+	(+)
Sweden			
Wind	+	% % %	+ (> 2005: + +)
Solar cells	(+) intn. markets	0	(+)
Bio energy	+ + +	%	+ +
Hydrogen / fuel cells	0	(+)	0
Denmark			
Wind	+ + +	+ + +	+ + +
Solar cells	(+) intn. markets	+ +	(+)
Bio energy	+ +	+	+ + +
Hydrogen / fuel cells	(+)	+ / 0	(+) / (+)
Finland			
Wind	0 (sub-supply: + +)	(+)	(+)
Solar cells	(+)	?	%
Bio energy	+ + +	+	+ +
Hydrogen / fuel cells	(+)	0?	(+)
Iceland			
Hydrogen / fuel cells	+	+ +	+

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