

Scientific Programme Committee

Yossef Ben-Ezra, Holon Institute of Technology, Israel
Béatrice Cabon, IMEP-LAHC, INPG Minatec, France
Pierre-Yves Fonjallaz, KPRC, Sweden
Nathan Gomes, University of Kent, United Kingdom
Jean-Philippe Javaudin, France Telecom, France
Efstratios Kehayas, NTU of Athens, Greece
Claus Popp Larsen, ACREO, Sweden
Paulo Monteiro, Nokia Siemens Networks, Portugal
Mike O'Mahony, University of Essex, United Kingdom
Mikhail Popov, ACREO, Sweden
Josep Prat, Universitat Politècnica de Catalunya, Spain
Moshe Ran, Holon Institute of Technology, Israel
André Scavennec, Alcatel-Thales III-V Lab, France
Isabelle Siaud, France Telecom, France
Andreas Stöhr, University of Duisburg-Essen, Germany
Peter Van Daele, Ghent University, Belgium
Jean-Pierre Vilcot, CNRS/IEMN, France
Joachim Walewski, Siemens AG, Germany
Urban Westergren, KTH, Sweden

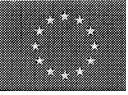
Local Organisation and Information

Rüdiger Buß and Karin Tempel
Universität Duisburg-Essen
ZHO/OE
Lotharstr. 55
47057 Duisburg
GERMANY
Phone: +49 203 379 1180
E-mail: ruediger.buss@uni-due.de

Sophie Maricot
IEMN, UMR 8520 du CNRS
Université des Sciences et Technologies de Lille
Avenue Poincaré
59652 Villeneuve d'Ascq
FRANCE
Phone: +33 320 197965
E-mail: sophie.maricot@iemn.univ-lille1.fr

UNIVERSITÄT
DUISBURG
ESSEN

iemn
UMR CNRS 8520
Recherche
Formation
Transfert



*European
Workshop*

*on photonic
solutions for
wireless,
access, and
in-house networks*

May 18-20, 2009
inHaus Innovation Centre
University Campus, Duisburg, GERMANY

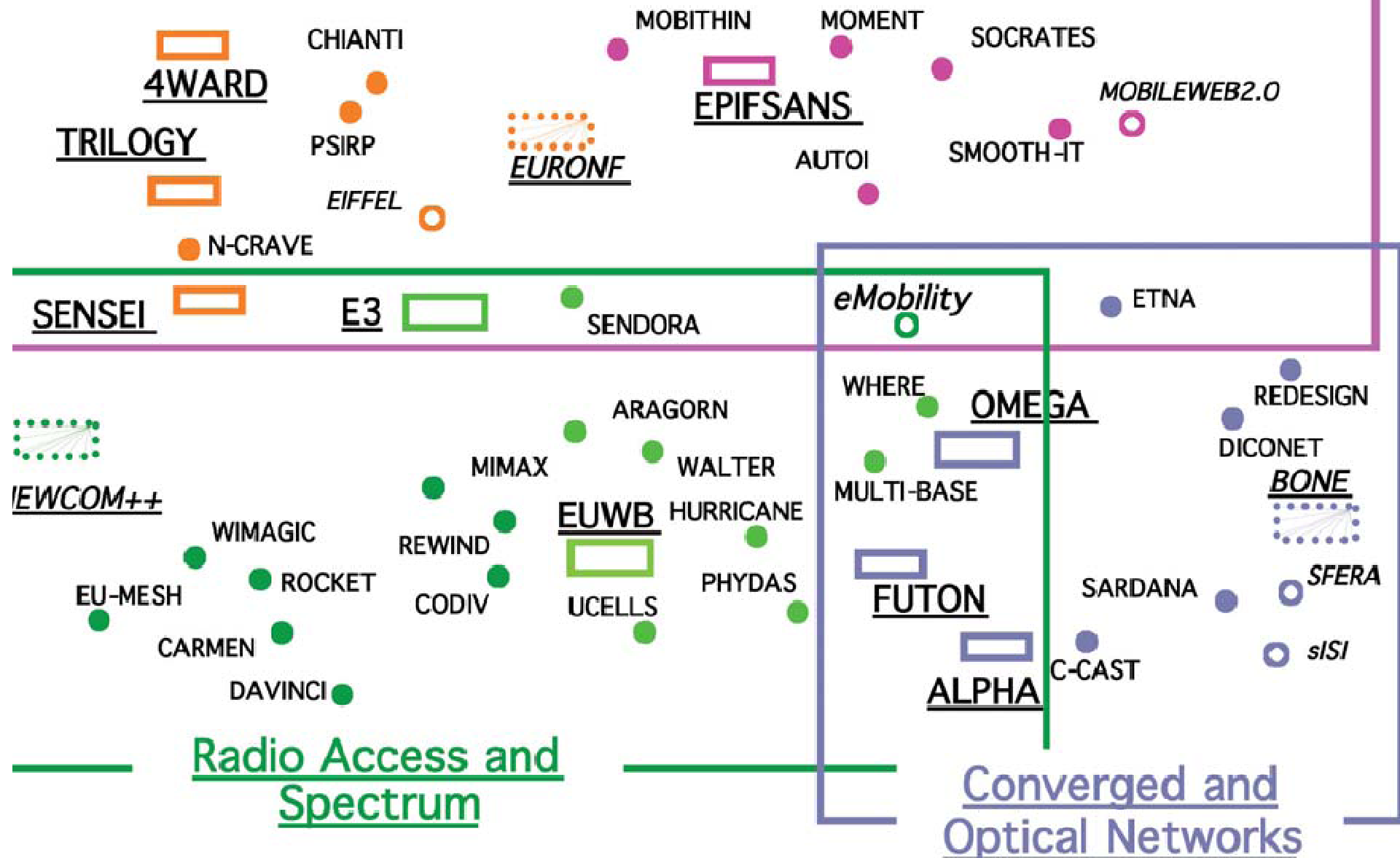




BONE
Building the Future Optical
Network in Europe
FP7-Call 1 – NoE

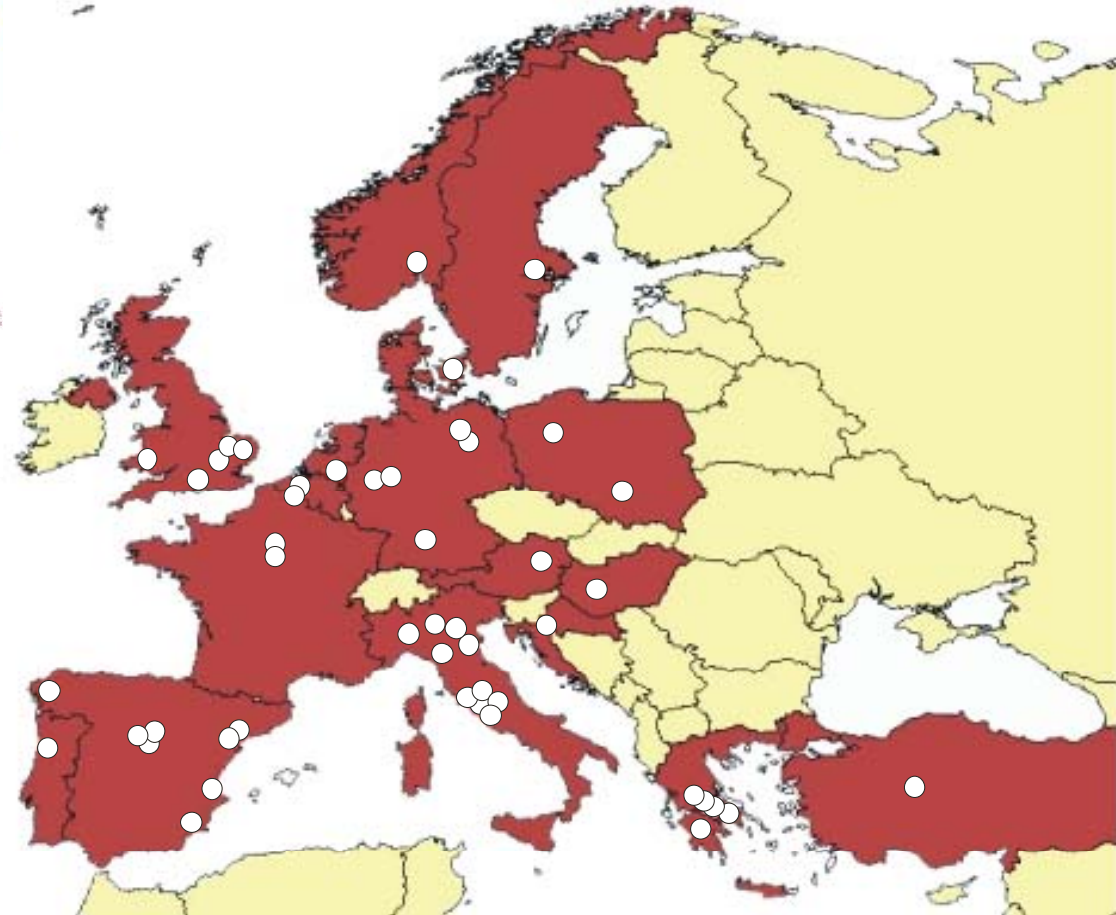
Peter Van Daele
IBBT – Ghent University, Belgium
peter.vandaele@intec.ugent.be

Future Internet Technologies





BONE Consortium



49 partners
17 countries
523 researchers

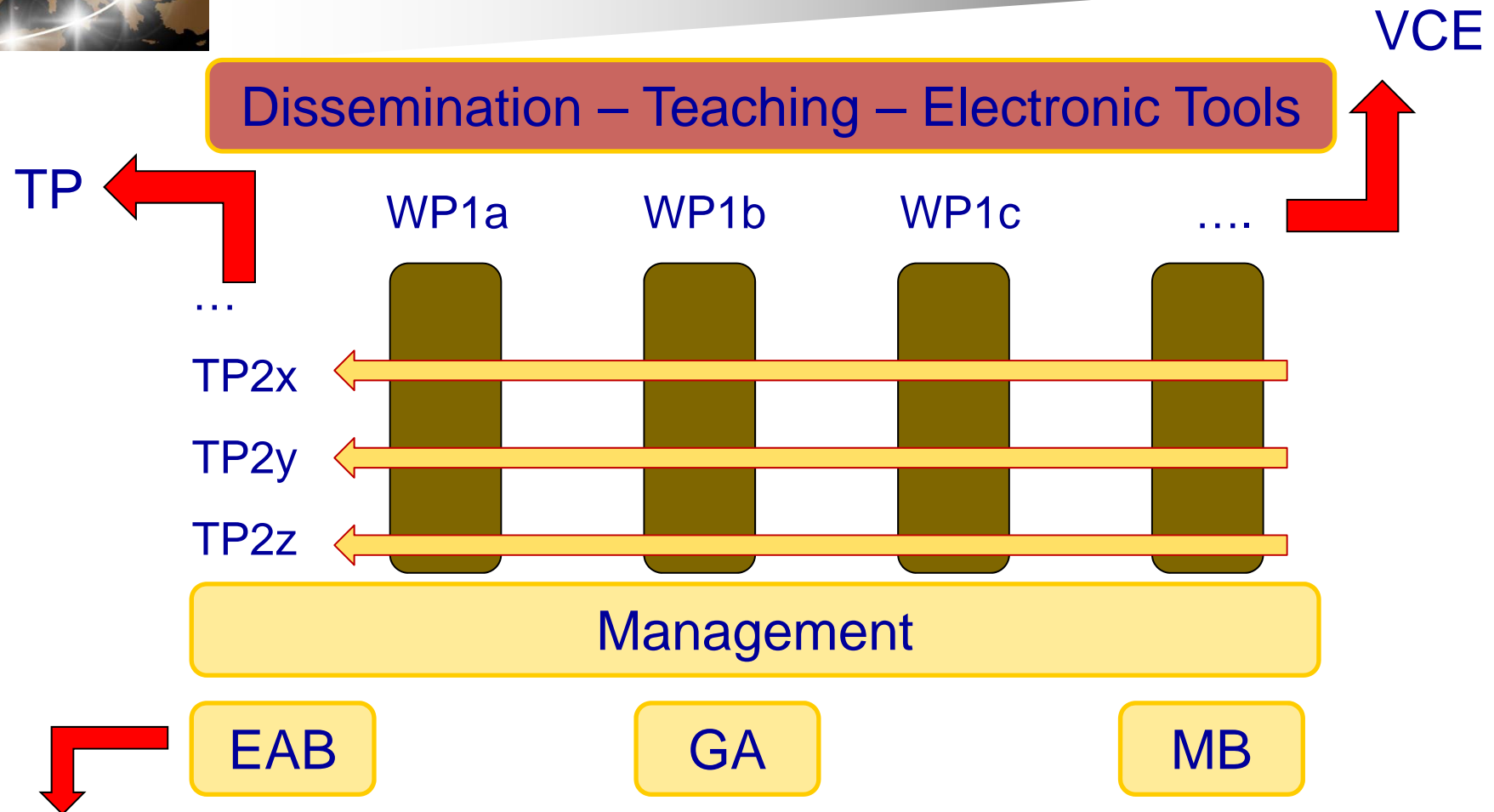


BONE Objectives

- Build Virtual Centres of Excellence that cover specific issues in the field of Optical Networking that can serve European industry with education & training, research tools & testlabs and pave the way to development of new technologies & architectures.
- Reach out, include and link to research activities in national programmes, or programmes outside Europe.
- Stimulate an intensified collaboration, exchange of researchers between the research groups involved and active in the field
- Disseminate the expertise and know-how of these European Research groups to a broader audience, both R&D oriented as well as industry- and decision maker oriented.



BONE Structure



Prof. Dr. Admela Jukan (Techni. Univ. Carolo-Wilhelmina zu Braunschweig)
Prof. Kenichi Kitayama (Osaka University)
Dr. Bill St Arnaud (CANARIE Inc., Canada)
Dr. Eric Tsang (Communications Research Centre, Canada)



Building the Future Optical Network in Europe

- Home
- About BONE
- BONE Structure
- BONE Partners
- Deliverables
- Teaching
- Publications
- Newsletter
- BONE Calendar
- Open Positions
- Gender Issues
- Links
- Contact

The BONE-project is about people, integration and collaboration in the field of optical networks.



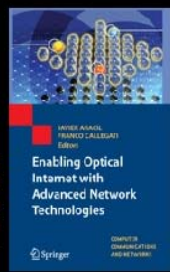
BONE stimulates discussions, mobility and interchange of ideas amongst researchers working at 49 institutes around Europe.



BONE is about dissemination ...

BONE teaches the world about Optical Networks ...

"Enabling Optical Internet with Advanced Network Technologies" Javier Araül & Franco Callegati
To appear soon ISBN: 978-1-84882-277-1



Get here the presentations of the BONE workshop at OFC 2009 on "Energy Footprint of ICT: Forecasts and Network Solutions" (5.1 Mb)



The BONE-project validates the results of the European Commission funded FP6-Network of Excellence "ePhoton/ONE" by stimulating a more intensified collaboration, exchange of researchers and building on Virtual Centres of Excellence that can serve European industry with education & training, research tools & testlabs and pave the way to new technologies & architectures.



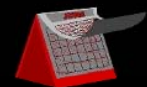
BONE is a Network of Excellence funded by the European Commission through the 7th ICT-Framework Program.



BONE Directory Service



BONE Portal



BONE Calendar

BONE is an active member of the FP7 Cluster "Converged and Optical networks"



BONE is co-organizer of the European Workshop on photonic solutions for wireless, access, and in-house networks May 18 - 20, 2009, Duisburg, Germany

BONE website

www.ict-bone.eu



- The number of joint papers and presentations (01/01/08 – 31/12/08)

Total number of publications: 188

Including joint papers: 62

Total number of A1-publications: 40

Total number of C1-publications: 145

Total number of papers with
“BONE only acknowledgement” 93

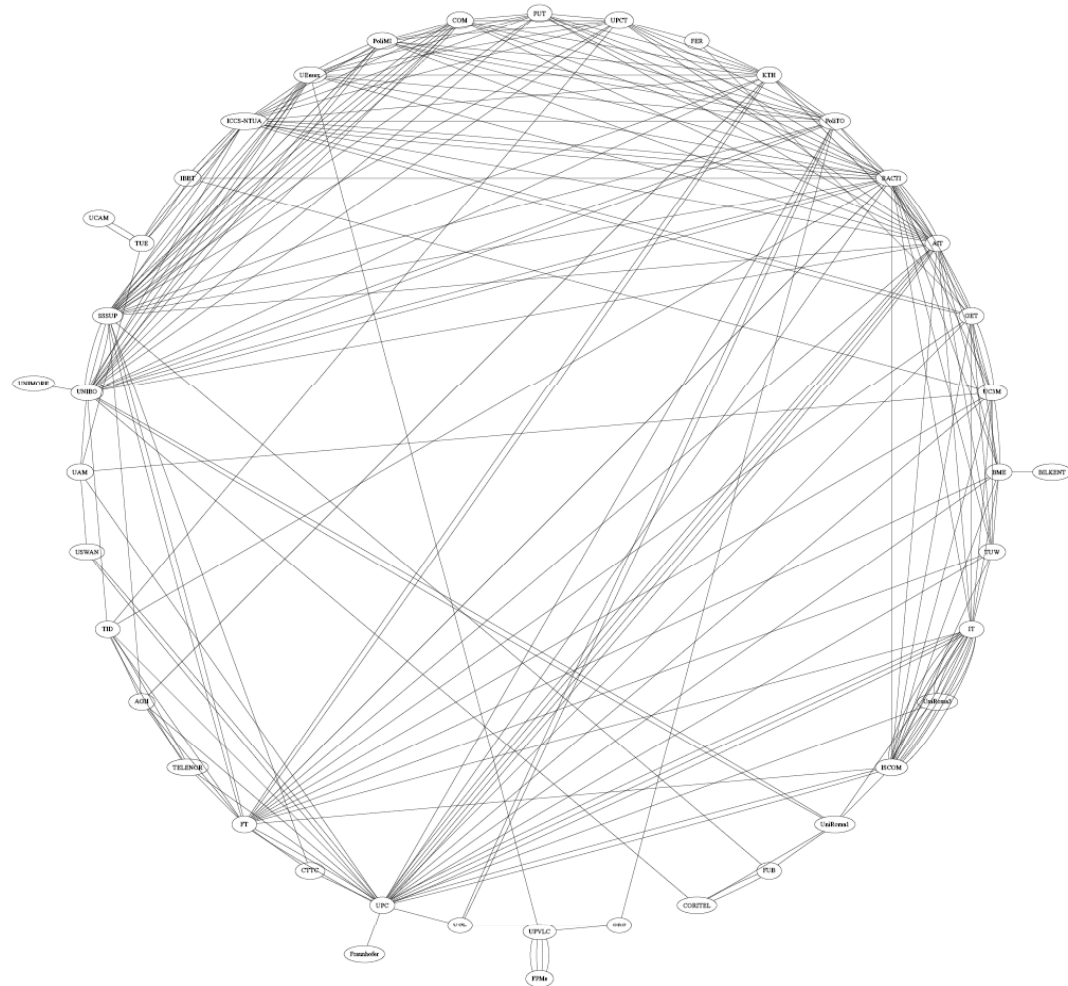
“BONE + EU-project acknowledgement” 33

“BONE + national-project acknowledgement” 48



BONE Networking

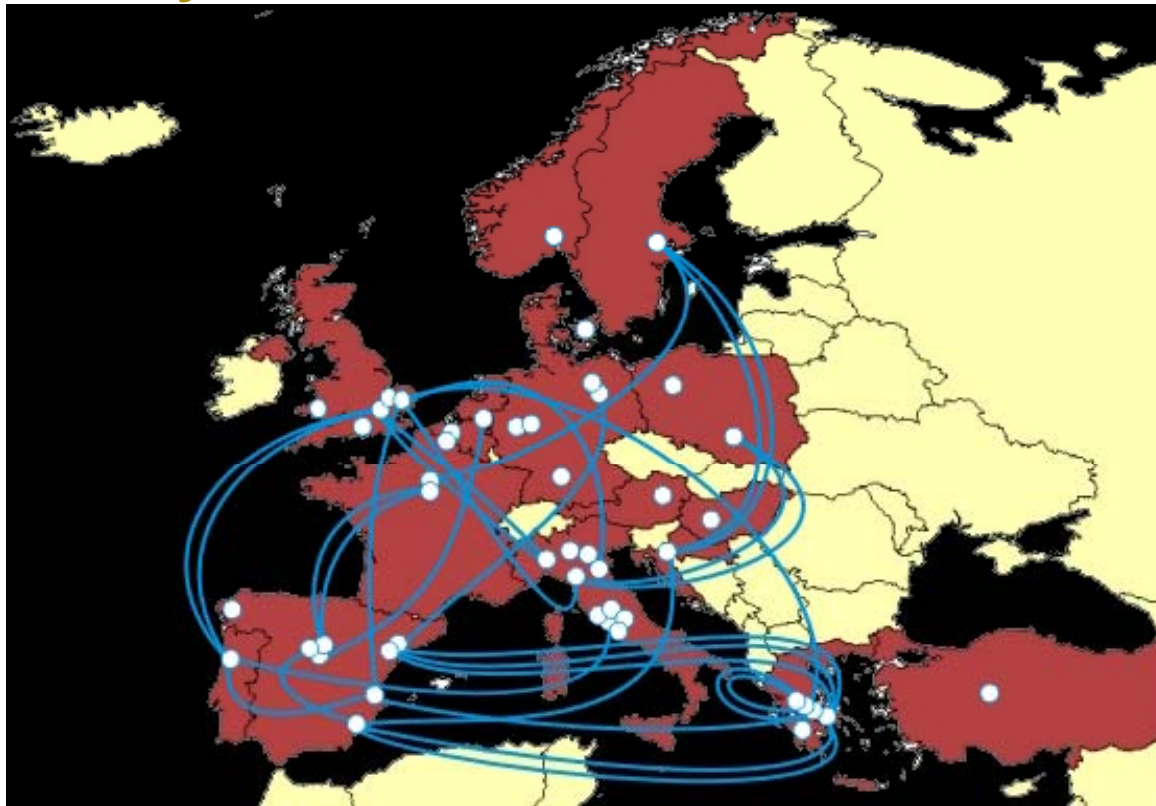
Networking
illustrated by
joint papers





BONE Networking

Mobility



BONE Y1:

29 Mobility actions

70 PM

50 k€



BONE as dissemination channel

Workshops

Workshops @ OFC2008 (1) & ECOC 2008 (1+2)



Tuesday 23 September 14h30
Network Solutions to Reduce t

Organizers:



Mario Pickavet
Ghent University - Belgium



Australia

Scope:

Due to global energy production limits and environmental concerns, awareness for energy consumption is raising worldwide. While ICT is providing many energy-saving solutions, it is at the same time responsible for a considerable and steeply increasing energy footprint on its own. Recent surveys estimate that the complete life cycle of ICT equipment today is responsible for about 4% of the worldwide primary energy consumption. This percentage is expected to double within 10-15 years, if current ICT energy

Workshop 2



Workshop on Optical Grids, Drivers & applications for high performance optical networks

This Workshop on Optical Grids intends to bring together practitioners and researchers from both the high performance computing and networking fields. The main objective is to discuss the work on the emerging aspects related to advanced techniques, platforms, paradigms and models for the design, deployment and usage of high performance optical networks with a particular focus on Grid networks and applications.

A workshop organised in the framework of the FP7 "BONE"-project

[Download \(4 out of 5\) Presentations here](#) (6.10 Mb)

Organizers:

- Chris Develder
Ghent University - IBBT, Belgium
- Dimitra Simeonidou
University of Essex, UK
- Chunming Qiao
SUNY Buffalo, USA



Workshop 5



All-Optical versus OEO Networks

Transparent (all-optical) networking solutions have been touted as having the potential to meet those requirements and offer significant benefits in terms of performance and cost. On the other hand recent advancements in photonic integrated circuits have enabled the operation of opaque networks based on optoelectronic conversions (OEO) at much lower cost than what was originally considered possible in the past.

The workshop is organized under the auspices of EU Network of Excellence BONE and the support of EU projects TRIUMPH, DICONET

[Download Presentations here](#) (6.90 Mb)

Organizers:

- Ioannis Tomkos
AIT, Greece
- Winston Way
Opvista, USA



two-fold. First, it aims to provide a picture that will allow to identify key challenges and potential solutions

and academia. A closing panel will discuss findings and action points.





BONE as dissemination channel

Booths at exhibitions



The ICT BONE booth 320 at ECOC 2008 exhibition



The ICT BONE booth J09 at ICT 2008 exhibition



Public event

- focus on **14/15 yr female students** (120 children) for a full day visit
- The programme would involve the core lecture [**Telecommunications using Light**] together with lab visits and a chance to talk to researchers.
- The core lecture will last about 90 minutes and focus on **Telecommunications and the increasing role of optics**
- The objective is to get over concepts using **simple hands-on experiments** and to back this up with glimpses of modern technology realisations through video, photos and microscopes.
- During the event there will be **video links** to researchers at other partner institutes in Europe and have some questions and answer opportunities.
- Involved partners: **UEssex, UoP, AIT, IBBT, Polito, KTH, Telfer**



BONE teaching

1st BONE Master School

FPMs, Mons, Belgium, October 15-17

- Master School dedicated to Common Master course 1
Optical Fibre Technology and Propagation
- 2 days of tutorials
- 3 days of practical classes for guest s
- 2 weeks of practical classes for local students in Mons and Brest
- End of January 2009 on-line exam





BONE teaching 1st BONE Summer School

- FPMs Mons, Belgium, October 15-17
- Collocated traditional Summer School with the topic
Electronics and Signal Processing for Optical Transmission
3 days (Wed-Fri): Tutorials of experts, oral presentations
and poster session of PhD students



BONE teaching Common Master Activity

- BONE Master study in Optical Communications and Networks is based on curricula and teaching materials inherited from e-Photon/ONE.
- Task Force of WP02 is continuing collaborative work to improve quality of existing materials.
- Trying to prepare materials for open access on BONE web site according to Creative Commons Public License.
- Renovation of courses in order to keep up with advances in photonic technology and architectures.
- New Master courses are proposed



BONE teaching Existing Master Courses

- **Introduction to optical networks - Light propagation**
Coordinators: Michel Morvan and Marc Wuilpart
- **Optical Technologies and Components**
Coordinators: Antonio Teixeira and Kevin Heggarty
- **Optical Core Networks**
Coordinators: Piero Castoldi and Josep Solé Pareta
- **Optical Access and Metro Networks**
Coordinators: Achille Pattavina and Guido Maier
- **Photonics in Switching**
Coordinators: Lena Wosinska and Carla Rafaeli
- **Optical Network Resilience**
Coordinators: Luca Valcarenghi and Branko Mikac,
- **Optical transmission**
Coordinators: Véronique Moeyaert and Michel Morvan
- **Spin-off applications of optical telecommunications technology**
Coordinators: Kevin Heggarty and Carmen Vazquez



Roadshow

- Links to industry ... difficult and mostly with R&D
- Lesson learned from “NEMO NoE”:
 - Workshop programme based on “tutorial”-type of lectures + highlights
 - Travel to Industry
 - 1 or 2 times / year
- Open to other projects
- Programme to be defined



- The main EU channel for dissemination of results from research groups in the field of Optical Networks:
 - Over 190 publications
 - Major involvement with BONE ack. at major events

- Major effort regarding education of young researcher:
 - About 30 mobility actions of researchers
 - Summer School and Master School incl. ECTS certification



- Integration of activities in research related to optical networks is realized through:
 - Through the mobility grants
(align research work, PhD work and experiments)
 - Through alignment of national projects with European research.
(25% of BONE-publications carry ackn. of National project)
 - Through cooperation across European funded projects
(BONE has joint publications with 15 other EU-funded projects.)

Key message: avoid conflicts by realistic aligning



What is BONE ?

- BONE is a **Network**
 - 523 researchers / 49 partners / 17 countries
 - 60+ joint publications
 - 30+ mobility actions
- of **Excellence**
 - 50+ papers submitted to OFC 2009 (San Diego, USA),
 - with an acceptance rate of over 80 %,
 - significantly higher than the average acceptance rate
 - Involved in workshops / major events
 - BONE people are international key players

Key message: integration through awareness