

EOS Topical Meetings at Capri 2011

25 - 28 September 2011, Capri, Italy

4th EOS Topical Meeting on Optical Microsystems (OμS'11)

2nd EOS Topical Meeting on Lasers (ETML'11)

Sponsoring Opportunities



EOS Topical Meetings at Capri 2011



Gathering around 200 international experts from science and industry, the EOS Topical Meetings on Optical Microsystems and on Lasers provides an excellent platform for presenting your company/institute to experts from various areas within optics and photonics, for showcasing your product portfolio and services, for establishing new contacts and for exchanging innovative ideas.

On the next pages you will find detailed information about your sponsoring opportunities and the topical meetings.

Don't miss to use this excellent opportunity for your marketing purposes!



VENUE

Capri is a beautiful and picturesque island in the Gulf of Naples that has been attracting countless visitors for thousands of years. Its mild climate, the numerous monuments and island highlights and last but not least the excellent Italian cuisine and wine culture make Capri a perfect location for high-quality EOS Topical Meetings in an enjoyable Mediterranean atmosphere. See also: ► www.capri.it

The 2nd Topical Meeting on Lasers takes place at the Hotel La Residenza, Via F. Serena, 22, the 4th Topical Meeting on Optical Microsystems takes place at the Centro dei Congressi, Via Sello Orta, 3, Capri, Italy.



CONTACT

European Optical Society (EOS)

Petra Bindig | Senior Project Manager

Pamela Klages | Junior Event Manager

Hollerithallee 8 | 30419 Hannover | Germany

Phone: +49 (0)511 277 2678 | Fax: +49 (0)511 2788 119

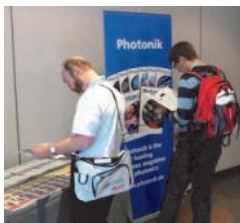
www.myeos.org/events/capri2011 | capri@myeos.org

Sponsoring opportunities

Present your products and services in a beautiful Mediterranean atmosphere and reach your target group at the EOS Topical Meetings at Capri!



The programme will be available as electronic version on the web a long time in advance to the topical meetings and as print version on-site.



Book a manned or un-manned table-top display to present your products and services to our attendees!



Book the reception sponsorship package and make sure our attendees remember your company!

Programme advertising

on the backcover (4/4 colours)	1200 €
on the inside backcover (4/4 colours)	900 €
on the inside front cover (4/4 colours)	900 €
1/1 page in the programme (b/w)	500 €
1/2 page in the programme (b/w)	300 €

Table Top

unmanned	550 €
manned	850 €

Coffee break

sponsoring for 1 Topical Meeting	800 €
sponsoring for both Topical Meetings	1300 €

Conference Dinner sponsoring

2000 €

Delegate T-Shirts

1500 €

Delegate bag/folder inserts

650 €

Electronic advertising at event websites

180 x 600 px, fixed	1350 €
180 x 400 px, fixed	1000 €
180 x 200 px, fixed	535 €

All prices are indicated net plus 19% VAT if applicable.

Contact

EOS - Events & Services GmbH | Pamela Klages
Garbsener Landstr. 10 | 30419 Hannover | Germany
Phone: +49 (0)511 277 2678 | Fax: +49 (0)511 277 2699
capri@myeos.org

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www.myeos.org/shop

INDIVIDUAL SPONSORSHIP PACKAGES

No sponsoring or advertising offer suit you? We will be pleased to work with you on an individual package!

Contact
capri@myeos.org

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SYNOPSIS

O μ S'11 is the 4th edition of an international conference wholly dedicated to Optical Micro-Systems. It is organized by the European Optical Society (EOS) in the frame of its international Topical Meeting activity and will be held in Italy, 26th September 2011 - 28th September 2011, amidst the wonderful scenery of the Island of Capri.

A possible definition of an optical microsystem is a complex system, able to perform one or more sensing and actuation functions, where optical devices are integrated in a smart way with electronic, mechanical and sensing components by taking advantage of the progress in micro- and nano-technologies.

The increasing interest in this field arises from the expected applications that would significantly improve the quality of life. The list of possibilities offered by the optical microsystem enabling technologies is very long and seems to increase day by day. Optical-Micro-Systems will be at the base of the next generation not only of optical telecommunication networks and computers, but also for biotechnologies, environmental monitoring, sensors to improve safety in the avionic and automotive fields, health diagnostics and proteomic/genomic studies, imaging.

The conference programme will focus on fundamental as well as more applied topics. Microfluidic systems, optofluidic systems, photonic crystals, non-linear and quantum optics in micro-devices, nanophotonic-based devices, silicon-based optoelectronics and MOEMS, microsensors, biochips and the new characterization methods for materials and devices were among the hot topics of the conference.

TOPICS

- Plasmonics, photonic crystals and metamaterials
- Optical microsystems and microsensors
- Optofluidic microsystems and devices
- Nonlinear optics devices
- New characterisation methods for materials and devices
- Coherent Imaging and microcopy techniques and methods
- Applications of optical systems

Joint sessions with ETML'11

- Terahertz
- Photonics for aero-space

PLENARY SPEAKER

- Kishan Dholakia, University of St. Andrews, GB

INVITED SPEAKERS

- Ibrahim Abdulhalim, Ben Gurion University, IL
- David Erickson, Cornell University, US
- Hartmut Froeb, Technical University Dresden, DE
- Alper Kiraz, Koç University, TR
- Monika Ritsch-Marte, Medical University of Innsbruck, AT
- Tokohiko Yatagai, Utsunomiya University, JP

Joint sessions with ETML'11:

- Dietmar Kracht, Laser Zentrum Hannover, DE
- Carlo Sirtori, University Denis Diderot Paris7 & Thales, FR

LOCATION

The topical meeting on Optical Microsystems takes place at the Centro dei Congressi, Via Sello Orta, 3, Capri, Italy.

Please collect your material on Sunday, 25 of September at the Palazzo dei Congressi from 13.00 - 18.00.

CHAIR



Fredrik Laurell
Royal Institute of
Technology, KTH, SE

SYNOPSIS

The European Optical Society (EOS) is proud to present their second topical Meeting on Lasers to be held in Italy, 26th - 28th September 2011, at the Island of Capri, Italy.

Laser physics and technology is a very diverse field in rapid development and of utmost importance for technological development in the 21st century. Advances in semiconductor lasers, fibre lasers, solid-state lasers, parametric devices and nonlinear frequency conversion provide powerful tools for an increasingly broad range of applications including spectroscopy, metrology, remote sensing, communications, entertainment and display technology, material processing, astronomy, biology and life sciences.

Europe has a strong position in the field of laser physics and technology, and the aim of this meeting is to further strengthen this position.

The conference programme will focus on fundamental as well as more applied topics. The major subjects will be: Semiconductor lasers, quantum-dot lasers, diode-pumped lasers, fiber lasers, nonlinear frequency conversion, parametric devices, ultrafast lasers, materials for lasers and nonlinear optics.

TOPICS

- Advances in diode-pumped solid-state lasers
- Quantum dot lasers
- Mode-locked VECSELs
- Thin disk lasers
- Ceramic lasers and laser materials
- Mid-IR frequency comb generation and spectroscopy

Joint sessions with OμS'11

- Terahertz
- Photonics for aero-space

INVITED SPEAKERS

- Marianne Cataluna
Progress in QD ultrashort pulse lasers
- Anne Tropper, Southampton University, GB
- Takunori Taira, Center for Molecular Science, JP

Joint sessions with OMS'11:

- Dietmar Kracht, Laser Zentrum Hannover, DE
- Carlo Sirtori, University Denis Diderot Paris7 & Thales, FR

PROGRAMME COMMITTEE

Peter Andersen, Technical University Denmark, DK
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Joerg Neumann, Laser Zentrum Hannover e.V., DE
Markus Pollnau, University of Twente, NL
Edik Rafailov, University of Dundee, GB
Irina Sorokina, NTNU, NO

LOCATION

The topical meeting on Lasers takes place at the Hotel La Residenza, Via F. Serena, 22, Capri, Italy.

Please collect your material on Sunday, 25 of September at the Palazzo dei Congressi from 13.00 - 18.00.