

Venue Oceaanzaal Royal Netherlands Institute for Sea Research (NIOZ) Landsdiep 4,797 SZ Den Hoorn, Texel, Netherlands

Royal Netherlands Institute for Sea Research (NIOZ) The Royal Netherlands Institute for Sea Research (NIOZ) is National Oceanographic Institution of the Netherlands. The 80x fl] b g h Y U X c Z '') \$ x k Z c f Z i ` ` 9 C G a Y a V Y f g institute was founded in 1876 and is part of the Netherland Ox fl] bghYUX cZ (\$\$ x Ł Zcf bcb 9 CG a Ya V Yfg Organization for Scientific Research). (The institute is located on the island of Texel at the border between the North Sea and the Wadden Sea, and about 100 km north of Amsterdam.

Texel

The Island of Texel, located about-laour5drive north of Amsterdam, sits in the Wadden Sea and is the largest of theontact Dutch North Sea Isla Notes 25 km long and 9 km wide, it actually consisted of two islands until 1835 when a spit of languita Dalichow (M.A.) Eyerland Island was pumped Compliane work with pleasure, extend your stay and enjoy the relaxed island flair with its broagarbsener Landstr. 10 | 30419 Hannover | Germany white beaches, its nature reserves and the Diistedamenthsis remarkably diverse place with its forests and-bpickure villages.

Moreinformation about Texel is available valt. texel.net

Registration

At least one author of an accepted contribution is requested to register properly in advance to Blue Photomecsedistration feesrange from 250' Z c f ' g h i X Y b h-ngembers (inch \$ ' × ' Z c f ' b c b 3rd EOS Topical Meeting 19% VAT). The registration opens in Deciember 2012. Early-bird registration deadline: 15 January 2013.

Travel and Accommodation

Rooms at a special rate have been blocked at selected hotels neally Photonics 3) the conference venue. All booking details, travel information as well as a list of alternative hotels are available at 18-20 March 2013 www.myeos.org/events/bluepho#toraicsB_Accommodation

Paper Publication in JEOS:RP

Attendees of Blue Photonics 3 are welcome to submit a paper to the Journal of the European Optical SocRapid Publications (JEOS:R). The paper must be an original quality contribution connected to this Topical Meeting and will be reviewed according to the normal procedure of the journal. In case of acceptance authors will receive a 20% discount on the publication rate. The paper must be submitted no later Whan 2013 v(ww.jeos.drg The publication of a paper in JEOS:RP is an option, but no obligation.

+Special publication fee for standard papers

For further information please see:

EOS - Events & Services GmbH Committee & Event Manager Phone: +49 (511) 277 2673 | Fax: +49 (511) 277 2699

Final Call for Paper



on Blue Photon®s Optics in the Sea

Royal Netherlands Institute for Sea Research (NIOZ)

Den Hoorn, Texel, Netherlands

Partners



Synopsis

Radiative Transfer and Modelling Insight in ocean optics has evolved gradually, from centuries agranine Bioptics and Remote Sensing the time of mere observations of colour and transparency changes or ometry

in time and space, to the period starting in theceater 20 AOP - IOP 2D and 3D

when satellites were launched and ocean optics became a real inderwater Imaging science. In other words, an evolution from no more than human

fascination for the colour of natural waters to the development of optical Techniques and Instrumentation

ideas, instrumentation, instrument validation and experimentation.
General Chair
the ingredients necessary to really understand the colouring arcel R. Wernand Netherlands Institute for Sea Research water. New challenges within the field of marine optics are designs (NL)

on innovative optical sensors-statu imonitoring of marine

environment.

This3rd EOS Topical Meeting on Blue PhotonOustics in the Sea (Blue Photonics, 36) be held at the Royal Netherlands Environment, University Oldenburg (DE) Institute for Sea Research (NIOZ), Texel, Netwellandside a major international forum for the discussion of marine optics Wald Aithsterdam (NL) applications. Its aims are to review recent progress in the field, to

promote the formation of a community of scientists and engineers

working in related areas, and to stimulate the interdisciplinary Speaker

of the future.

Topics

Environmental Monitoring

Crowdsourcing

Topic related Smartphone/iPhone Apps

Ocean Colour

Co-chairs

Oliver Zielinski Institute for Chemistry and Biology of the Marine www.myeos.org/files/abstractquidelines.pdf

Hans van der Woeldstitute for Environmental Studies (IVM),

collaboration required to meet the rapidly developing challengemon BoxallNational Oceanography Centre, University of Southampton (UK)

state of our planetthe maturation of a scientific technique

Invited Speakers

Luigi CeccaronBarcelona Digital Centre Tecnològic (BDIGITAL) (ES)

Geir Johnsen Norwegian University of Science and Tec(NO)ogy

Remi W.P.M. Laan Deltares (NL)

Samantha Lavenderixalytics Ltd (UK)

Jakob Stamnes Iniversity of Bergen (NO)

Programme Committee

David Bower, School of Ocean Sciences, Bangor University (UK)

Charles MazePhysical Sciences Inc. (US)

Jaume PieraUnidad de Tecnología Marina (UTM), Department o Natural Resources of the Agencia Estatal Consejo Superior de

Investigaciones Científicas (CSIC) (ES)

Charles TreesHead Remote Sensing Brando Undersea

Research Centre (IT)

Hans van der Woelfdstitute for Environmental Studies (IVM), \

Amsterdam (NL)

John WatsorUniversity of AberdeenL/QJ¶V &UR)OOHJH

Marcel R. Wernandoyal Netherlands Institute for Sea Research (NIOZ)(NL)

Giuseppe Zibordilnstitute for Environment and Sustainability, J Research Centre (IT)

Oliver Zielinski Institute for Chemistry and Biology of the Marin Environment, University Oldenburg (DE)

Abstract Submission

Authors are requested to submit an extended abstract maximum of two pages and preferably with at least one fi The EOS guidelines for abstracts can be downloaded

Contributions will be accepted for oral and poster present Please indicate preference. All accepted contributions are 1 published on the EOS Topical Meeting DigRIM Cophich will be distributed-pinte.

Deadlines

Abstract submission deadline 16 November 2012 Notification to authors 6 December 2012

Title Ocean colour, from pretty pictures to key media information on the Publication of the Advance Programmed of December 2012

Earlybird Registration Deadline 15 January 2013 Advanced Registration Deadline 15 February 2013

