

PROCEEDINGS OF SPIE

***Education and Training
in Optics and Photonics:
ETOP 2015***

**Eric Cormier
Laurent Sarger**
Editors

**29 June–2 July 2015
Bordeaux, France**

Sponsored by
ICO–International Commission for Optics
IEEE–The Photonics Society
The Optical Society
SPIE

Published by
SPIE

Volume 9793

Proceedings of SPIE 0277-786X, V.9793

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Education and Training in Optics and Photonics: ETOP 2015, edited by Eric Cormier, Laurent Sarger
Proc. of SPIE Vol. 9793, 979301 · © 2015 SPIE, IEEE, OSA, ICO · doi: 10.1117/12.2224497

Proc. of SPIE Vol. 9793 979301-1

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Education and Training in Optics and Photonics: ETOP 2015*, edited by Eric Cormier, Laurent Sarger, Proceedings of SPIE Vol. 9793 (SPIE, Bellingham, WA, 2015) Six-digit Article CID Number.

ISSN: 0277-786X
ISSN: 1996-756X (electronic)
ISBN: 9781510600287

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445
SPIE.org

Copyright © 2015, SPIE, IEEE, OSA, and ICO

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/15/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.

SPIE. DIGITAL LIBRARY
SPIDigitalLibrary.org

Paper Numbering: *Proceedings of SPIE* follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a six-digit CID article numbering system structured as follows:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

- ix *Author Index*
- xiii *Conference Committee*
- xv *Conference Sponsorship and Support*

SESSION 1 INTERNATIONAL COOPERATION AND CO-DEVELOPMENT IN EDUCATION AND TRAINING

- 9793 03 **ETOP: a retrospective study** [9793-2]
- 9793 05 **Internationalized and research-oriented photonics education: Abbe School of Photonics (Invited Paper)** [9793-4]
- 9793 06 **Invisible Light: a global infotainment community based on augmented reality technologies** [9793-5]
- 9793 07 **Double degree master program: Optical Design** [9793-6]
- 9793 08 **International Year of Light 2015 opens new dimensions in optics and photonics education** [9793-7]
- 9793 09 **Joint International Physics Summer School: Optics** [9793-8]
- 9793 0A **Optics and photonics education centers of excellence: an opportunity for international collaboration (Invited Paper)** [9793-9]

SESSION 2 DIGITAL TECHNOLOGY IN EDUCATION

- 9793 0C **The use of high technology in STEM education (Invited Paper)** [9793-11]
- 9793 0D **Simulation of solid state lasers and amplifiers (Invited Paper)** [9793-12]
- 9793 0H **Perform light and optic experiments in augmented reality** [9793-16]
- 9793 0I **Propagation of electromagnetic waves through homogeneous media** [9793-17]
- 9793 0J **The development of O2O system of resource sharing courses for the discipline of optical engineering in China** [9793-18]
- 9793 0K **Optics simulations with Python: diffraction** [9793-19]
- 9793 0L **Innovative education networking aimed at multimedia tools for geometrical optics learning (Invited Paper)** [9793-20]

- 9793 0M **AMI: Augmented Michelson Interferometer** [9793-21]
- 9793 0N **Easy-to-use software tools for teaching the basics: design and applications of optical components and systems** [9793-22]
- 9793 0O **Simulation of lateral color for a hybrid refractive-diffractive eyepiece by field tracing methods** [9793-23]
- 9793 0P **Three projects to emphasize the design in lens design** [9793-24]

SESSION 3 TOOLS FOR PHOTONICS EDUCATION

- 9793 0T **Femtosecond-laser experiment for Master II students: generation, measurement and control of femtoseconds pulses** [9793-28]
- 9793 0U **Laboratory tools and e-learning elements in training of acousto-optics** [9793-29]
- 9793 0V **Low-cost coincidence counting apparatus for quantum optics investigations** [9793-30]
- 9793 0W **Teaching pattern diversification for optics course: motivate interest, open minds and apply flexibly** [9793-31]
- 9793 0Y **Active learning in optics and photonics: liquid crystal display in the do-it-yourself** [9793-33]
- 9793 0Z **The optics and physics of near infrared imaging** [9793-34]
- 9793 10 **Design and fabrication of self-assembled thin films** [9793-35]
- 9793 13 **Design of an inexpensive integrating sphere laboratory setup for the optical characterization of a light source** [9793-38]
- 9793 14 **Modulation of visualized electrical field** [9793-39]
- 9793 18 **Demonstrative experiment study on the consistency of two-slit interference and diffraction phenomenon** [9793-43]
- 9793 1C **Determining the relationship between the refractive-index difference of a coiled single-mode optical fiber and its bending radius by a mode-image analysis method** [9793-47]
- 9793 1D **Experimenter's toolbox for learning about light and color both in the classroom and out of class** [9793-48]
- 9793 1E **Concept and set-up of an IR-gas sensor construction kit** [9793-49]
- 9793 1F **Conception of comics dedicated to optics learning** [9793-50]
- 9793 1G **Fizeau's "aether-drag" experiment in the undergraduate laboratory** [9793-51]
- 9793 1H **ZWP grating diffraction imaging instrument and its application in optics experimental courses teaching** [9793-52]

- 9793 1I **Measurement of the modulation transfer function (MTF) of a camera lens** [9793-53]
- 9793 1J **Importance of simulation tools for the planning of optical network** [9793-54]
- 9793 1K **CMOS image sensor characterization experimental setup** [9793-55]
- 9793 1L **Measuring and teaching light spectrum using Tracker as a spectrometer** [9793-56]
- 9793 1M **Raman spectroscopy setup and experiments for the advanced undergraduate lab** [9793-57]
- 9793 1N **Advanced laboratory exercise: studying the dispersion properties of a prism pair** [9793-58]
- 9793 1O **Optics and optics-based technologies education with the benefit of LabVIEW** [9793-59]
- 9793 1P **Hand held lasers, a hazard to aircraft: How do we address this?** [9793-61]

SESSION 4 EDUCATION AND TRAINING FOR MULTIDISCIPLINARY EDUCATION

- 9793 1Q **Distance teaching and learning in photonics: a 10-year experiment (Invited Paper)** [9793-62]
- 9793 1S **Colors of the Yellowstone thermal pools for teaching optics** [9793-64]
- 9793 1T **Demonstration of plant fluorescence by imaging technique and intelligent FluoroSensor** [9793-65]
- 9793 1V **Multidisciplinary educational activity based on optical experiments conducted within an art context** [9793-67]
- 9793 1X **Teaching reflection to teachers and students** [9793-69]
- 9793 1Y **Student research laboratory for optical engineering** [9793-70]
- 9793 1Z **Numerical recipes understanding through optical applications** [9793-71]
- 9793 20 **Competition in optics for students: organization and realization of the practical and theoretical tours** [9793-72]

SESSION 5 CURRICULUM DEVELOPMENT LABORATORIES

- 9793 21 **Curriculum revisions for meeting the new ABET program-specific criteria in optical engineering (Invited Paper)** [9793-73]
- 9793 24 **Mapping and violating Bell inequality with entangled photons** [9793-76]
- 9793 25 **Partial polarization: a comprehensive student exercise** [9793-77]
- 9793 26 **Assessment of the quality of a Master on photonics in Galicia, Spain** [9793-78]

- 9793 27 **Eight year experience in open ended instrumentation laboratory** [9793-79]
- 9793 28 **Adam Hilger revisited: a museum instrument as a modern teaching tool** [9793-80]
- 9793 29 **Development and application of virtual experiments in experimental teaching of information optics** [9793-81]

SESSION 6 INDUSTRY NEEDS DRIVEN CURRICULUM DEVELOPMENT

- 9793 2C **Estimation of national and regional industry demand for photonics workers in the United States** [9793-84]
- 9793 2D **Implementing project-based pedagogy in optical system design courses development** [9793-85]
- 9793 2F **Collaboration between applied and computer optics department of ITMO University with industry's leading manufacturers** [9793-87]
- 9793 2H **First Swiss bachelor in photonics** [9793-89]
- 9793 2I **Let's go to the exhibition: extracurricular practice in optoelectronic instrument design course** [9793-90]
- 9793 2J **Synergistic development of optics education and industry in a small university town** [9793-91]
- 9793 2K **The PBL projects: where we've been and where we are going (Invited Paper)** [9793-92]

SESSION 7 METRIC AND EVALUATION OF EDUCATION AND TRAINING

- 9793 2L **ABET accreditation for optical and photonics engineering: the why and how** [9793-93]
- 9793 2N **Refining scientific writing skills with feedback that works for students and instructors** [9793-95]
- 9793 2O **Experience of final examination for master's degree in optical engineering** [9793-96]

SESSION 8 TRAINING AND CONTINUING EDUCATION

- 9793 2R **From experiment to publication in one semester: a lecture course model on the basis of a photonic researcher's every-day tasks** [9793-99]
- 9793 2S **Public engagement with photonics: International Year of Light celebratory event in Wales** [9793-100]

SESSION 9 OUTREACH

- 9793 2U **Teaching optics concepts through an approach that emphasizes the colors of nature (Invited Paper)** [9793-102]
- 9793 2V **The Lightwave programme and roadshow: an overview and update** [9793-103]
- 9793 2W **Low-cost spectrometers and learning applications for exposing kids to optics** [9793-104]
- 9793 2X **Photonics outreach and education through partnerships in Puerto Rico** [9793-105]
- 9793 31 **Helios: a tangible and augmented environment to learn optical phenomena in astronomy** [9793-109]
- 9793 33 **Making optics appealing in Colombia through low-cost experiments with lasers** [9793-111]
- 9793 34 **Didactic proposal for teaching the geometrical optics with high school students** [9793-112]

Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Abdula, Polina, 1Y
Abedzadeh, Navid, 2W
Adams, Geoff, 0N
Allevi, Alessia, 09
Álvarez, Juan R., 33
Alvear, Felipe, 2X
Ammar, Ahmed, 0K
Arias, M. Teresa Flores, 26
Augereau, Jean, 1I, 1K
Avignon, Thierry, 0T, 1I, 1K
Bakholdin, Alexey V., 07, 20, 2F, 2O
Barat, K., 1P
Barbosa, Nicolás, 33
Barócsi, Attila, 0U, 1T
Batte, D., 0O
Bausinger, Ralf, 1M
Ben Lakhdar, Zohra, 0K
Bondani, Maria, 09
Bousquet, Bruno, 0M, 1F
Bunch, Robert M., 0P, 2I
Burman, Ritambhar, 0K
Butova, Daria, 1Y
Campos, Juan, 1V
Canioni, Lionel, 0M
Capeles, Antonio, 2X
Carsten-Conner, Laura D., 2U
Carvalho, M. João, 28
Casañas, Alexander, 0I
Chen, Yifei, 29
Chuang, Chin-Jung, 14
Cotrino, Sergio, 33
Courvoisier, Arnaud, 0T
Curticapean, Dan, 06, 08, 0H, 0Y
Davies, Ray, 2S
de Jesus, Johan, 0I, 2X
Diaz, Andres, 0I, 2X
Donnelly, Judith F., 1X, 2K
Dossey, Christine, 2C
Druon, Frédéric, 0T
Edelmann, André, 1Q
Ermolayeva, Elena, 07
Espinosa, J., 0L
Estévez, Irene, 1V
Ezhova, Kseniia, 07, 2F, 2O
Fernández, I., 0L
Ferreira, C., 0L
Fleck, Stéphanie, 0M, 3I
Friedman, Jonathan S., 0I, 2X
Furió, David, 0M
Gádoros, Patrik, 1T
García-Martínez, P., 0L
Gengenbach, Ulrich, 1E
Gerhard, Christoph, 0N, 2R
Ghalila, Hassen, 0K
Granieri, Sergio C., 2I
Grósz, T., 1N
Guillet, Jean-Paul, 0M
Gulyás, L., 1N
Guzmán, David A., 24, 33
Hachet, Martin, 0M, 3I
Haderka, Ondřej, 09
Haiss, Ulrich, 0Y
Hanselaer, Peter, 13
Hao, Qun, 2D, 2I
Helfert, Stefan, 1Q
Helgert, Christian, 05
Herd, Tanner, 0V
Hernandez, Alejandro, 0I, 2X
Hu, Yao, 2I
Huang, Haochong, 29
Huang, Shiuhan-Hau, 14
Huang, Yifan, 2D, 2I
Huang, Yuyang, 1H
Hull, Daniel M., 0A
Hull, Darrell M., 2C
Illich, Paul I., 2C
Israel, Kai, 06, 0H, 0Y
Ivanova, Tatiana, 07, 1Z, 2F, 2O
Jacubowicz, Lionel, 1I, 1K
Jahns, Jürgen, 1Q
Javahiraly, Nicolas, 0H
Jiang, Zhuqing, 18, 29
Joenathan, Charles, 2I
John, Pearl V., 2V
Khodadad, Iman, 2W
Kiani, Leily S., 2N
Kocsányi, László, 1T
Kovács, A. P., 1N
Kuhn, M., 0O
Kujawinska, Malgorzata, 07
Labastie, Pierre, 1G
Lahaye, Thierry, 1G
Lahmar, Souad, 0K
Lakshminarayanan, Vasudevan, 03, 0C, 0K, 2W
Larrouy, Arthur, 0T
Leisher, Paul O., 0P, 2I
Lejeune, Cédric, 0T
Leloup, Frédéric B., 13

Lenk, Sándor, 0U, 1T
 Leutenegger, Tobias, 2H
 Leyre, Sven, 13
 Li, Lin, 2D
 Lin, YuanFang, 0J
 Liu, XiangDong, 0J
 Liu, Xu, 0J
 Liu, Yang, 29
 Livshits, Irina, 07
 Lizana, Angel, 1V
 Lobato, Laura, 1V
 Lopez, Jesus, 2X
 Lu, Yi-Syuan, 1C
 Luciano, Sarah, 0I, 2X
 Maák, Paál, 0U
 Machemy, Jacques, 1F
 Magnani, Nancy, 1X
 Mahecha, Víctor, 33
 Majoros, Tamás, 0U
 Maldonado, Pedro M., 0I
 Man, Tianlong, 1O
 Marques, Manuel B., 1L, 27, 28
 Marques, Paulo V. S., 27
 Martínez, Smilyn, 0I, 2X
 Martins, Indayara B., 1J
 Martins, Yara, 1J
 Mas, D., 0L
 Massa, Nicholas M., 2K
 Masters, Mark F., 0V, 1D
 Mathevet, Renaud, 1G
 McBride, Annette C., 0C
 Medina, Cristian, 33
 Menke, Carrie, 2N
 Michinel, Humberto, 26
 Mills paw, Jacob, 1D
 Miquel, Ariadna, 1V
 Miret, J. J., 0L
 Molina, Nerivette, 0I, 2X
 Möllmann, Klaus-Peter, 0Z
 Monroy-Ramirez, F. A., 34
 Moreau, Julien, 1K
 Moreno, I., 0L
 Moschimi, Edson, 1J
 Nasenpour, M., 0L
 Navarrete, M. Cristina, 33
 Nolte, Stefan, 05
 Nugent, P. W., 1S
 Paredes, Ángel, 26
 Pastor, D., 0L
 Peinado, Alba, 1V
 Perner, Gernot, 1E
 Perrin, Baptiste, 1I, 1K
 Pertsch, Thomas, 05
 Peyrot, Tom, 0T
 Pflaum, Christoph, 0D
 Pompea, Stephen M., 2U
 Posner, Matthew T., 2V
 Quiroga, Luis, 24
 Rahimi, Zhabiz, 0D
 Ramírez, Claudio, 1V
 Ramirez-Moyano, D. C., 34
 Ramos, Jose G., 0I
 Reuter, Patrick, 0M
 Rivera, Miguel, 2X
 Rivera, Yesenia, 2X
 Robinson, Kathleen B., 03, 2L
 Rodrigues, M., 1L
 Rodríguez, Ferney J., 24
 Romanova, Galina E., 07, 20, 2F, 2O
 Rong, Lu, 0W, 18
 Rosa, Carla C., 27
 Rudge, Felipe, 1J
 Saini, Simarjeet S., 2W
 Saitgalina, Azaliya, 1Y
 Salgueiro, José R., 26
 Saltares, Roger, 2X
 Sánchez-López, M. M., 0L
 Saurez, Rey, 2X
 Shaw, Joseph A., 0Z, 1S, 2J
 Sheu, Fang-Wen, 1C
 Shoop, Barry L., 2L
 Shore, K. Alan, 2S
 Siahmakoun, Azad, 21
 Sieber, Ingo, 1E
 Simeão Carvalho, P., 1L
 Soubusta, Jan, 09
 Studer, Bruno, 2H
 Styk, Adam, 07
 Suarez, Rey, 2X
 Supp, Stephanie, 1Q
 Tang, Yaling, 1H
 Tao, Shiquan, 1O
 Tochilina, Tatiana V., 20
 Tolstoba, Nadezhda D., 07, 1Y, 2F, 2O
 Topasna, Daniela M., 10, 25
 Topasna, Gregory A., 10, 25
 Trujillo, Elsa, 2X
 Tummala, Kakathi, 0V
 Ujhelyi, Ferenc, 0U
 Uribe, Leonardo J., 24, 33
 Valencia, Alejandra, 24, 33
 Van den Abeele, Toon, 13
 Varadharajan, L. Srinivasa, 0K
 Vauderwange, Oliver, 06, 0H, 0Y
 Vernier, Aline, 1I
 Vidal, Josep, 1V
 Vollmer, Michael, 0Z, 1S
 Voznesenskaya, Anna, 07, 2F
 Wan, Yuhong, 18, 1O, 29
 Wang, Dayong, 0W, 18
 Wang, Gang, 1D
 Wang, XiaoPing, 0J
 Wang, Yi-Ting, 14
 Wang, Yunxin, 0W, 18
 Wang, Zhe, 29
 Wieneke, Stephan, 2R
 Wong, Nicholas H. L., 2V
 Wozniak, Peter, 06, 0H, 0Y
 Wu, Chi-Chung, 14
 Wyrowski, F., 0O

Yáñez, Armando, 26
Yzuel, María J., 1V
Zapata-Rodríguez, C. J., 0L
Zhang, Weiping, 1H
Zhao, Jie, 0W, 18
Zheng, XiaoDong, 0J
Zhou, Ya, 2I
Zhou, Yulu, 1H

Conference Committee

Conference Chairs

Eric Cormier, CELIA, PYLA, Université de Bordeaux (France)
Laurent Sarger, PYLA, Université de Bordeaux (France)

Conference Program Committee

Minella Alarcon, Ateneo de Manila University (Philippines)
Eugene Arthurs, SPIE
Maria Louisa Calvo-Padilla, Universidad Complutense de Madrid (Spain)
Santiago Camacho Lopez, CICESE (Mexico)
Pierre Chavel, Institut d'Optique Graduate School (France)
Cristiano Cordeiro, Universidade Estadual de Campinas (Brazil)
Manuel Felipe Costa, Universidade do Minho (Portugal)
Nathalie Debaes, Vrije Universiteit Brussel (Belgium)
Evelyne Fargin, Université de Bordeaux (France)
Omar Fojon, Instituto de Física Rosario (Argentina)
Saida Guellati, Conservatoire National des Arts et Métiers (France)
Tracy Holle, IEEE-The Photonics Society (United States)
Dan Hull, National Center for Optics and Photonics Education (United States)
Sophie Jequier, Université de Bordeaux (France)
Manuel Joffre, Ecole Polytechnique, (France)
Attila Kovács, University of Szeged (Hungary)
Vasudevan Lakshminarayanan, University of Waterloo (Canada)
Gale Mamatova, The Optical Society (United States)
Johan Mauritsson, Lunds Universitet (Sweden)
Marc Nantel, Niagara College (Canada)
Thomas Pertsch, Friedrich-Schiller-Universität Jena (Germany)
Roberta Ramponi, Istituto di Fotonica e Nanotecnologie (Italy)
Kathleen Robinson, SPIE
Patrica Segonds, Université Joseph Fourier (France)
Barry Shoop, U.S. Military Academy (United States) and Worcester Polytechnic Institute (United States)
Alan Shore, Bangor University (United Kingdom)
Alejandra Valencia, Universidad de los Andes (Colombia)
Maria Yzuel, Universidad Autónoma de Barcelona (Spain)
Victor Zadkov, Lomonosov Moscow State University (Russian Federation)
Mourad Zghal, University of Carthage (Tunisia)

Conference Sponsorship and Support

Conference Organizers

PYLA

Université de Bordeaux

Technical Cosponsors

ICO–International Commission for Optics

IEEE–The Photonics Society

The Optical Society

SPIE

Supported by

Adera

AFOP

ALPhANOV Centre Technologique Optique et Lasers

CAP Sciences

Excellence Initiative Université de Bordeaux

Institut d'Optique Paris Tech

Photoniques

Société Françaises d'Optique

Sponsors

Route des Lasers

EPIC

Ocean Optics, Inc.

PI Micos GmbH

Micro-Contrôle Spectra-Physics SAS

Thorlabs, Inc.

Didalab

IDIL Fibres Optiques SAS

Resolution Spectra Systems

Laser Components GmbH

Laser 2000 GmbH

Jasper Display Corp.

