

PROCEEDINGS OF SPIE

# ***International Optical Design Conference 2021***

**Peter P. Clark  
Richard N. Pfisterer  
Henning Rehn  
Simon Thibault**  
*Editors*

**27 June – 1 July 2021  
Washington, DC, United States**

*Organized by*  
Optica (formerly OSA), the Society Advancing Optics and Photonics Worldwide

*Published by*  
SPIE

**Volume 12078**

Proceedings of SPIE 0277-786X, V. 12078

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

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](http://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 *International Optical Design Conference 2021*, edited by Peter P. Clark, Richard N. Pfisterer, Henning Rehn, Simon Thibault, Proc. of SPIE 12078, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510650305

ISBN: 9781510650312 (electronic)

Published by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://SPIE.org)

Copyright © 2021 Society of Photo-Optical Instrumentation Engineers (SPIE).

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 fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at [copyright.com](http://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.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

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

**SPIE. DIGITAL  
LIBRARY**

[SPIDigitalLibrary.org](http://SPIDigitalLibrary.org)

---

**Paper Numbering:** A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE 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 seven-digit CID article numbering system structured as follows:

- The first five 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	<i>In memoriams</i>
xvii	<i>Introduction</i>
xxi	<i>Conference Committees</i>

---

## TOOLS AND METHODS IN LENS DESIGN I

---

12078 02	<b>Exploring the limits of CLOVER: a multichannel optics for VR and MR (Invited Paper)</b> [12078-1]
12078 03	<b>The general equation of the stigmatic lenses: its history and what we have learned from it (Invited Paper)</b> [12078-2]
12078 04	<b>Device for generating modulated Poincaré beams</b> [12078-3]
12078 05	<b>Design of photonic nanojets on a silicon chip</b> [12078-4]

---

## OPTICAL DESIGN & METHOD I

---

12078 06	<b>Hyper-aspheroidal surfaces: two approaches (Invited Paper)</b> [12078-5]
12078 07	<b>New surface contributions for higher order color aberrations and chromatic variations of Seidel aberrations</b> [12078-6]
12078 09	<b>Learning lens design from Rudolf Kingslake</b> [12078-8]
12078 0A	<b>Laser scanning microscope with large field and high NA</b> [12078-9]

---

## OPTICAL DESIGN AND METHOD II

---

12078 0C	<b>Optical design of the Mastcam-Z lenses</b> [12078-11]
12078 0E	<b>Optical considerations for design of surface disinfection devices based on UV-C LEDs</b> [12078-13]
12078 0F	<b>Standards developed by National Institute of Standards and Technology for performance evaluation of optical medical imaging devices</b> [12078-14]

12078 OG **Progress in aberration theory for freeform off-axis mirror systems (Invited Paper)** [12078-15]

---

#### JOINT FREEFORM AND IODC II

---

12078 OH **Automatic obscuration elimination for off-axis mirror systems without plane of symmetry** [12078-16]

12078 OI **Tunable LED-based illuminator using freeform arrays** [12078-17]

---

#### ADVANCED SYSTEMS AND HISTORY

---

12078 OJ **Projection optical system with a pixelated  $\mu$ LED source for automotive applications** [12078-18]

12078 OK **How to replace diffractive optical elements for color correction by refractive lenses from specific materials** [12078-19]

12078 OL **Optical glass selection for colour corrected broad band instrumentation: an overview** [12078-20]

12078 OM **Wafer-level curved sensor manufacturing process for enhanced optical system designs** [12078-21]

12078 ON **Design and replication of a six-channel foveated imaging system** [12078-22]

12078 OO **Resolution enhancement of low-NA objectives in confocal fluorescence microscopy by diffractive lens arrays** [12078-23]

12078 OP **A perfect lens design hiding in plain sight for 167 years** [12078-24]

12078 OQ **Panoramic lens an historical perspective: from sky lens to consumer wide angle freeform optics** [12078-25]

---

#### TOOLS AND METHODS IN LENS DESIGN II

---

12078 OS **Grating lobe suppression for the next generation Arecibo Telescope concept** [12078-27]

12078 OT **Multispectral IR imaging systems** [12078-28]

12078 OU **Abstract spaces, mappings and geometry in the study of optical systems (Invited Paper)** [12078-29]

12078 OV **Some lens structural performance displays** [12078-30]

---

#### DIFFRACTIVE, GRADED-INDEX AND DISPLAY

---

- 12078 0W **Proposed syllabus for augmented reality display waveguide design course (Invited Paper)** [12078-31]
- 12078 0X **Design of multi-order diffractive lens telescope for broadband application** [12078-32]
- 12078 0Y **Theory of color correction in high-harmonic diffractive lenses (Invited Paper)** [12078-33]
- 12078 0Z **Material optimization in the design of broadband gradient-index optics** [12078-34]
- 12078 10 **Diffractive multifocal lens analysis using complex Fourier series** [12078-35]
- 12078 11 **Multilayer polymer GRIN singlets: manufacturing and performance** [12078-36]

---

#### ILLUMINATION DESIGN AND METHODS I

---

- 12078 12 **Compound surface descriptions in illumination design** [12078-37]
- 12078 13 **Light shaping with micro-optical irregular fly's eye condensers** [12078-38]
- 12078 14 **A unusual zoom design for a variable edge beam** [12078-39]
- 12078 15 **DC two-photon absorption signal offset and intensity autocorrelation amplitude comparison in the femtosecond pulse focusing of lenses with spherical aberration** [12078-40]
- 12078 16 **Designing afocal achromatic doublet lenses** [12078-41]
- 12078 17 **The era of computational lens design** [12078-42]

---

#### ILLUMINATION DESIGN AND METHODS II

---

- 12078 18 **Evolution of zoom lens optical design technology and manufacture** [12078-43]
- 12078 1A **On the use of deep learning for lens design** [12078-45]
- 12078 1B **Robustness estimation of simple lens systems by machine learning** [12078-46]

---

#### TOOLS AND METHODS IN LENS DESIGN III

---

- 12078 1C **Surface slope error tolerances: applicable range of spatial frequencies (Invited Paper)** [12078-47]

- 12078 1D **A new optical adjustment mechanism for riflescopes** [12078-48]
- 12078 1E **Parallax error in telescopic gun sights** [12078-49]
- 12078 1F **Representations of off-axis conics for lens design** [12078-50]
- 12078 1G **Image forming design and analysis using python** [12078-51]

---

#### ANALYSIS AND APPLICATIONS

---

- 12078 1H **Aberration analysis of zoom lens system with freeform surface lenses using XY polynomial** [12078-52]
- 12078 1I **Wide-angle stereoscopic optical system using ultrashort throw lenses with a catadioptric relay** [12078-53]
- 12078 1J **Design of an ultra-broadband, wide-field-of-view push-broom imaging radiometer** [12078-54]
- 12078 1K **Off-axis, reflective Schmidt telescope design for proton beam imaging system** [12078-55]
- 12078 1L **A novel design freeform reflector application applied to natural light illumination system** [12078-56]

---

#### JOINT FREEFORM AND IODC III

---

- 12078 1M **Aberration-based design example for freeform optical designs with base off-axis conics** [12078-57]

---

#### JOINT FREEFORM AND IODC IV

---

- 12078 1N **Specification sweep for three-mirror freeform imagers** [12078-58]
- 12078 1O **Lens design optimization by back-propagation** [12078-59]
- 12078 1P **Experimental investigation of third-order binodal astigmatism in Nodal Aberration Theory (NAT) with a Cassegrain system** [12078-60]
- 12078 1Q **Optical design of an off-axis four-mirror objective system (OFOS) for a thermal camera** [12078-61]
- 12078 1R **Evaluating ophthalmic progressive addition lens designs with freeform surfaces and gradient index optics** [12078-62]
- 12078 1S **Design of annular folded lenses using freeform gradient-index optics** [12078-63]

---

**JOINT POSTER SESSION**

---

12078 1T **Design of a freeform refractive surface with reflection loss for illumination** [12078-64]

12078 1U **All-spherical wide-field camera** [12078-65]

---

**LENS DESIGN WITH FLAT OPTICAL AND METASURFACE COMPONENTS (JOINT FLAT OPTICS AND IODC)**

---

12078 1W **Toward hybrid refractive and metalens design** [12078-68]

12078 1Y **Highly-efficient flat-optics inverse design platform via fast trained neural predictors** [12078-70]

---

**IODC 2021 OPTICAL DESIGN CHALLENGES**

---

12078 1Z **IODC 2021 illumination design problem: the curse of Prince Lambert (Invited Paper)** [12078-71]

12078 20 **The 2021 IODC lens design problem: the down under lens (Invited Paper)** [12078-72]