## PROCEEDINGS OF SPIE

## Optical Architectures for Displays and Sensing in Augmented, Virtual, and Mixed Reality (AR, VR, MR) II

Bernard C. Kress Christophe Peroz Editors

28–31 March 2021 Online Only, United States

Sponsored and Published by SPIE

**Volume 11765** 

Proceedings of SPIE 0277-786X, V. 11765

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

Optical Architectures for Displays and Sensing in Augmented, Virtual, and Mixed Reality (AR, VR, MR) II, edited by Bernard C. Kress, Christophe Peroz, Proc. of SPIE Vol. 11765, 1176501 © 2021 SPIE · CCC code: 0277-786X/21/\$21 · doi: 10.1117/12.2597746

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 SPIEDigitalLibrary.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 Optical Architectures for Displays and Sensing in Augmented, Virtual, and Mixed Reality (AR, VR, MR) II, edited by Bernard C. Kress, Christophe Peroz, Proc. of SPIE 11765, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510640672

ISBN: 9781510640689 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) 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. 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.



**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**

	DISPLAY ENGINE ARCHITECTURES FOR AR, VR, AND SMART GLASSES
11765 02	Laser beam scanning in XR: benefits and challenges [11765-1]
11765 03	Laser beam scanning based AR-display applying resonant 2D MEMS mirrors [11765-2]
11765 04	Ultra-compact micro-electro-mechanical laser beam scanner for augmented reality applications [11765-3]
11765 05	Pixel size requirements for AR/MR [11765-4]
	OPTICAL COMBINER ARCHITECTURES FOR SMART GLASSES
11765 07	A scanning waveguide AR display with 100° FOV [11765-6]
11765 08	Laser beam scanner and combiner architectures [11765-7]
11765 09	Metagrating-based augmented reality near-eye display [11765-8]
11765 0A	Edge wave enabled diffractive optical elements for Augmented Reality glasses [11765-9]
11765 OB	A DOE-based waveguide architecture of wide field of view display for Augmented Reality eyewear [11765-10]
	NOVEL MATERIALS FOR AR (MR ORTIOS
	NOVEL MATERIALS FOR AR/MR OPTICS
11765 OH	Towards AR waveguides with refractive index 2.0 utilizing nanoimprint lithogrpahy [11765-17]
11765 OI	PixClear TiO <sub>2</sub> titania nanocomposites for high refractive index films [11765-18]
11765 OJ	Expanding the property profile of Bayfol HX films towards NIR recording and ultra-high index modulation [11765-19]
	USER EXPERIENCE WITH AR / SMART GLASSES
11765 OM	Gigapixel 1440-perspective display by sub-megapixel DMD [11765-22]

11765 ON	Near-eye display optic deficiencies and ways to overcome them [11765-23]
	NOVEL DISPLAY ARCHITECTURES IMPROVING VISUAL COMFORT
11765 OP	Time-multiplexed integral imaging based light field displays [11765-26]
11765 0Q	Enhanced 3D perception using Laser based scanning display [11765-27]
11765 OR	High-quality holographic displays using double SLMs and camera-in-the-loop optimization [11765-28]
11765 OS	Light-field brings Augmented Reality to the personal space [11765-29]
11765 OT	Binocular function measures as predictors of user performance in stereoscopic augmented reality [11765-45]
	SENSING TECHNOLOGIES IMPROVING THE AR EXPERIENCE
11765 OU	Measuring world-locking accuracy in AR/MR head-mounted displays [11765-30]
11765 OV	Miniaturization of NIR/SWIR image sensors enabled by thin-film photodiode monolithic integration [11765-31]
	POSTER SESSION
11765 OW	Reducing motion to photon latency in multi-focal augmented reality near-eye display [11765-33]
11765 OX	A novel method for generating structured illumination of three-dimensional shape measurement using phase modulation [11765-34]
11765 OY	Quality control of AR/VR near-eye displays: goniometric vs. advanced 2D imaging light measurements [11765-36]
11765 10	Pulsed illumination driver with intensity control and RGB mixing capabilities for high-resolution near to eye display [11765-38]
11765 13	Prescription customized augmented reality display [11765-41]
11765 14	Toward low-computation light field displays by foveated rendering [11765-42]
11765 16	Crosstalk reduction method in a glasses-free AR 3D HUD [11765-44]