PROCEEDINGS OF SPIE

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

Naamah Argaman Hong Hua Daniel K. Nikolov Editors

29 January 2024 San Francisco, California, United States

Sponsored and Published by SPIF

Volume 12913

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) V, edited by Naamah Argaman, Hong Hua, Daniel K. Nikolov, Proc. of SPIE 12913, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510670860

ISBN: 9781510670877 (electronic)

Published by

SPIE

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

SPIE.org

Copyright © 2024 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

ix Conference Committee **DIFFRACTIVE COMBINER TECHNOLOGIES** 12913 02 Maxwellian view system with LBS light engine and metasurface waveguide for AR waveguide display [12913-1] 12913 03 Novel reflective SLM in real holographic 3D HUD displays and their impact on quality [12913-2] 12913 04 Achromatic diffractive liquid-crystal optics for VR displays [12913-6] 12913 05 PixNIL high index nanocomposite materials with improved processability for large volume manufacturing [12913-131] **MULTIPLEXED AND SWITCHABLE DISPLAYS** 12913 06 Dual-sided mixed reality near-eye display using dihedral corner reflector array [12913-7] 12913 07 FOV expansion by polychromatic light source for holographic near-to-eye display [12913-8] 12913 08 Holographic see-through display system with 3D/2D switchable modes based on liquidcrystalline lens array and one-shot learning model [12913-9] 12913 09 Breaking the efficiency limit of pancake optics in virtual reality [12913-11] 12913 0A Full-color, wide FoV single waveguide AR displays leveraging polarization multiplexing reflective polarization holograms [12913-10] VISUAL SYSTEM CENTRIC DISPLAYS 12913 OB Video see-through super multi-view near eye display using waveguide-type light source and ferroelectric liquid crystal on silicon [12913-13] Foveated holographic near-eye display with geometric phase lens and camera feedback 12913 0C [12913-14] 12913 0D Wearable and see-through visual simulator based on liquid crystals [12913-15] Prescription in AR/VR: a holistic design approach [12913-70] 12913 OE

COMBINER DESIGN AND SIMULATION TECHNIQUES 12913 OF Analyzing exit pupil expansion induced interference in diffractive AR waveguide combiners [12913-16] 12913 0G Improved AR waveguide hologram model for accurate exit pupil expander simulation using the RCWA method [12913-17] 12913 OH Geometric waveguide optimization for ghost reduction in near-eye light field display [12913-19] **VERGENCE ACCOMMODATION AND PERCEPTION IMPROVEMENTS** 1291301 AutoColor: learned light power control for multi-color holograms [12913-20] 12913.0.1 Breaking the near-vision barrier with focus tunable lenses: addressing vergenceaccommodation conflict in AR, VR, and MR systems [12913-22] EYE, HAND, AND WORLD TRACKING 12913 OK A hybrid high speed eye tracking sensor by fusion of video oculography and laser feedback interferometry [12913-25] 12913 OL Using autofocus data for 3D hand interaction [12913-28] 12913 OM Global 3D mapping with enhanced camera pose estimation using auxiliary projector [12913-29] **NEXT GEN MICRO DISPLAYS I** 12913 ON 10.000 dpi 0.18in low-power OLED microdisplay utilizing a new flexible architecture in 28nm **CMOS technology** [12913-30] 1291300 The next generation of DLP Pico technology for augmented reality (AR) displays [12913-31] 12913 OP Compact RGB module with blue, green LDs and red SLED and collinearly aligned collimated **output beams** [12913-32]

NEXT GEN MICRO DISPLAYS II

12913 0Q	Laser power saving for AR see-through displays [12913-34]
12913 OR	Small and scalable laser source for AR glasses by hybrid integration of silicon nitride PIC technology [12913-36]
12913 0\$	Red, green, and blue edge-emitting devices for beam scanning light engine architectures: from single emitters to arrays [12913-37]
	FABRICATION AND PROCESS FOR XR TECHNOLOGY
12913 OT	End-to-end process control for AR waveguides [12913-38]
12913 OU	Fabricating a complete set of Bayfol HX vHOE's with applications in see through displays using free space recording techniques [12913-41]
12913 OV	Durability evaluation of repeated imprint using working stamp: influence of productivity for diffractive optical elements [12913-43]
12913 OW	Nanoimprint lithography compatible high refractive index optical materials for photonic applications [12913-52]
	IMAGE QUALITY AND PERCEPTION
	IMAGE QUALITY AND PERCEPTION
12913 OX	IMAGE QUALITY AND PERCEPTION Sequence ray trace for efficient and robust stray light analysis [12913-53]
12913 0X 12913 0Y	
	Sequence ray trace for efficient and robust stray light analysis [12913-53]
12913 OY	Sequence ray trace for efficient and robust stray light analysis [12913-53] Image quality and brightness tradeoffs in augmented reality waveguide displays [12913-54]
12913 OY 12913 OZ	Sequence ray trace for efficient and robust stray light analysis [12913-53] Image quality and brightness tradeoffs in augmented reality waveguide displays [12913-54] Safety assessment of virtual reality eye tracking modules [12913-55] Are you still watching? Assessing internal and external attention in AR using wearable brain
12913 OY 12913 OZ	Sequence ray trace for efficient and robust stray light analysis [12913-53] Image quality and brightness tradeoffs in augmented reality waveguide displays [12913-54] Safety assessment of virtual reality eye tracking modules [12913-55] Are you still watching? Assessing internal and external attention in AR using wearable brain sensing glasses [12913-130]
12913 OY 12913 OZ	Sequence ray trace for efficient and robust stray light analysis [12913-53] Image quality and brightness tradeoffs in augmented reality waveguide displays [12913-54] Safety assessment of virtual reality eye tracking modules [12913-55] Are you still watching? Assessing internal and external attention in AR using wearable brain sensing glasses [12913-130]

METROLOGY AND MEASUREMENT TOOLS II

12913 13	Helmet-mounted display binocular alignment measurement tool [12913-47]
12913 14	Simulation-based computation of the glare spread function in camera systems [12913-48]
12913 15	Rapid thickness and profile measurement of bonded multi-layer structures [12913-127]
	OPTICAL DESIGN CHALLENGE
12913 16	Breaking the efficiency limit of pancake optics in virtual reality [12913-702]
	POSTER SESSION
12913 17	2D imaging light spectrometry measurement for the evaluation of AR/VR display devices [12913-56]
12913 18	Plastic polarizing beam splitter combiner and anamorphic intermediate image optical system for AR glasses [12913-57]
12913 19	Exit pupil expander with non-hexagonal 2D grating [12913-59]
12913 1A	Straightforward method for sidewall roughness measurements by AFM on ion beam etched slanted diffraction gratings and their topography development [12913-60]
12913 1B	Illumination uniformity control of EPE using PVG on AR waveguide design [12913-61]
12913 1C	Computational hologram optimization for large holographic displays using eye pupil position [12913-62]
12913 1D	Exploring the boundaries of large-area nanoimprinting for mass production of AR waveguides [12913-63]
12913 1E	High-refractive-index polymers with high transparency [12913-64]
12913 1F	Optimizing metalens designs for wide-angle applications [12913-65]
12913 1G	An integrated virtual system for monitoring operations on the railway [12913-72]
12913 1H	Underground mine emergency evacuation planning: AR implementation and case study [12913-74]
12913 11	Two-dimensional multi-domain field-of-view expansion by MEMS SLM for near to eye display [12913-75]

Human-centric image quality assessment for head-mounted display (HMD) devices [12913-81]

Study on the releasing process of tilted grating structure for AR glasses using nanoimprint [12913-129]