

2021 International Conference on 3D Immersion (IC3D 2021)

**Brussels, Belgium
8 December 2021**



**IEEE Catalog Number: CFP21IC3-POD
ISBN: 978-1-6654-5831-3**

**Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP21IC3-POD
ISBN (Print-On-Demand):	978-1-6654-5831-3
ISBN (Online):	978-1-6654-5830-6
ISSN:	2379-1772

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2021 International Conference on 3D Immersion (IC3D)

Table of Content

1. Latent factor modeling of perceived quality for stereoscopic 3D video recommendation 1
Balasubramanyam Appina (Indian Institute of Information Technology, India),
Mansi Sharma (Indian Institute of Technology Madras, India), Santosh Kumar , Peter
A. Kara (Budapest University of Technology and Economics, Hungary), Aniko Simon
(Sigma Technology, Hungary), Mary Guindy (Holografika, Budapest, Hungary)
2. Visual attention analysis and user guidance in cinematic VR film 9
Haoshuo Wang (Ernst-Abbe University of Applied Sciences, Germany),
Colm O'Fearghail (Trinity College Dublin, Ireland), Emin Zerman (Trinity College
Dublin, Ireland), Karsten Braungart (Ernst-Abbe University of Applied Sciences,
Germany), Aljosa Smolic (Trinity College Dublin, Ireland), Sebastian Knorr (Ernst-
Abbe University of Applied Sciences, Germany)
3. A novel compression scheme based on hybrid tucker-vector quantization via tensor sketching for
dynamic light fields acquired through coded aperture camera 17
Joshitha Ravishankar (Indian Institute of Technology Madras, India), Mansi Sharma
(Indian Institute of Technology Madras, India), Sally Khaidem (Indian Institute of
Technology Madras, India)
4. Performance evaluation of HDR image reconstruction techniques on light field images 25
Mary Guindy (Holografika, Hungary), Vamsi K. Adhikarla (Kingston University, UK),
Peter A. Kara (Budapest University of Technology and Economics, Hungary), Tibor
Balogh (Holografika, Hungary), Aniko Simon (Sigma Technology, Hungary)
5. Simulation of pan-tilt-zoom tracking for augmented reality air traffic control 32
Charles Hamesse (Royal Military Academy, Belgium), Benoit Pairet(Royal Military
Academy, Belgium), Rihab Lahouli (Royal Military Academy, Belgium), Timothée
Fréville (Royal Military Academy, Belgium), Rob Haelterman (Royal Military
Academy, Belgium)
6. From photogrammetric reconstruction to immersive vr environment 37
Maxime Lhuillier (Institut Pascal, France)
7. Performance analysis of DIBR-based view synthesis with kinect azure 45
Yupeng Xie (Université Libre de Bruxelles, Belgium), Andre Luis Souto
Ferreira (Université Libre de Bruxelles, Belgium), Sarah Fachada (Université Libre de
Bruxelles, Belgium), Daniele Bonatto (Université Libre de Bruxelles, Belgium),
Mehrddad Teratani (Université Libre de Bruxelles, Belgium), Gauthier Lafruit
(Université Libre de Bruxelles, Belgium),

8. Accurate human body reconstruction for volumetric video 51
Decai Chen (Fraunhofer Heinrich-Hertz-Institut, Germany), Markus Worchel (Fraunhofer Heinrich-Hertz-Institut, Germany), Ingo Feldmann (Fraunhofer Heinrich-Hertz-Institut, Germany), Oliver Schreer (Fraunhofer Heinrich-Hertz-Institut, Germany), Peter Eisert (Fraunhofer Heinrich-Hertz-Institut, Germany)
9. Multiview from micro-lens image of multi-focused plenoptic camera 59
Daniele Bonatto (Université Libre de Bruxelles, Belgium), Sarah Fachada (Université Libre de Bruxelles, Belgium), Takanori Senoh (Tokyo Denki University, Japan), Jiang Guotai (Tsinghua Shenzhen International Graduate School, China), Xin Jin (Tsinghua Shenzhen International Graduate School, China), Gauthier Lafruit (Université Libre de Bruxelles, Belgium), Mehrdad Teratani (Université Libre de Bruxelles, Belgium)
10. 3D location estimation of light sources in room-scale scenes 67
Lucas Pometti (InterDigital, France), Matthieu Fradet (InterDigital, France), Patrice Hirtzlin (InterDigital, France), Pierrick Jouet (InterDigital, France)
11. Depth image-based rendering of non-lambertian content in MPEG immersive video 75
Sarah Fachada (Université Libre de Bruxelles, Belgium), Daniele Bonatto (Université Libre de Bruxelles, Belgium), Yupeng Xie (Université Libre de Bruxelles, Belgium), Patrice Rondao Alface (Nokia Bell Labs Belgium), Mehrdad Teratani (Université Libre de Bruxelles, Belgium), Gauthier Lafruit (Université Libre de Bruxelles, Belgium)
12. The perceptually-supported and the subjectively-preferred viewing distance of projection-based light field displays 81
Peter A. Kara (Budapest University of Technology and Economics, Hungary), Mary Guindy (Holografika, Hungary), Tibor Balogh (Holografika, Hungary), Aniko Simon (Sigma Technology, Hungary)
13. Color transfer of 3D point clouds for XR applications 89
Herbert Potechius (Technical University of Berlin, Germany), Thomas Sikora (Technical University of Berlin, Germany), Sebastian Knorr (Technical University of Berlin, Germany)
14. Adaptive streaming and rendering of static light fields in the web browser 97
Hendrik Lievens (Hasselt University, Belgium), Maarten Wijnants (Hasselt University, Belgium), Brent Zoomers (Hasselt University, Belgium), Jeroen Put (Hasselt University, Belgium), Nick Michiels (Hasselt University, Belgium), Peter Quax (Hasselt University, Belgium), Wim Lamotte (Hasselt University, Belgium)
15. Implementation of multi-focal near-eye display architecture: optimization of data path 105
Rinalds Ruskuls (Hansamatrix Innovations SIA, Latvia), Kristiāns Slics (Hansamatrix Innovations SIA, Latvia), Sandra Balode (LightSpace Technologies, Latvia), Reinis Ozolins (Hansamatrix Ventspils SIA, Latvia), Elza Linina (LightSpace Technologies, Latvia), Kriss Osmanis (Hansamatrix Innovations SIA, Latvia), Ilmars Osmanis (Hansamatrix Innovations SIA, Latvia)