Contents

ix  Conference Committee
xi  Introduction

APPLICATIONS OF STEREOSCOPY

7524 02  What every surgeon wants: practical aspects on the use of stereoscopic applications in operative theatres [7524-01]
J. Ilgner, S. Biedron, M. Westhofen, RWTH Aachen Univ. (Germany)

7524 03  A new AS-display as part of the MIRO lightweight robot for surgical applications [7524-02]
C. M. Grossmann, SeeFront GmbH (Germany)

7524 04  Application of integral imaging autostereoscopic display to medical training equipment [7524-03]
H. Nagatani, Toshiba Corp. (Japan)

7524 05  3D vision upgrade kit for the TALON robot system [7524-04]
A. Bodenhamer, B. Pettijohn, Army Research Lab. (United States); J. L. Pezzaniti, R. Edmondson, J. Vaden, B. Hyatt, J. Morris, D. Chenault, Polaris Sensor Technologies, Inc. (United States); J. Tchon, T. Barnidge, Rockwell Collins, Inc. (United States); S. Kaufman, Foster-Miller, Inc. (United States); D. Kingston, S. Newell, Concurrent Technologies Corp. (United States)

7524 06  Stereoscopic filming for investigating evasive side-stepping and anterior cruciate ligament injury risk [7524-05]
M. J. C. Lee, P. Bourke, J. A. Alderson, D. G. Lloyd, B. Lay, The Univ. of Western Australia (Australia)

STEREOSCOPIC STANDARDS

7524 07  Standardization based on human factors for 3D display: performance characteristics and measurement methods [7524-06]

7524 08  A historical look at research into the human visual system and its current application toward 3D video distribution [7524-07]
K. Elliott, Screen's Edge, LLC (United States)

7524 0A  Performance of scalable coding in depth domain [7524-09]
M. Sjöström, L. S. Karlsson, Mid Sweden Univ. (Sweden)
DIGITAL 3D STEREOSCOPIC ENTERTAINMENT

7524 0B  Case study: Beauty and the Beast 3D: benefits of 3D viewing for 2D to 3D conversion [7524-10]
T. Handy Turner, Walt Disney Animation Studios (United States)

7524 0C  Cosmic origins: experiences making a stereoscopic 3D movie [7524-11]
N. Holliman, Durham Univ. (United Kingdom)

7524 0D  Matte painting in stereoscopic synthetic imagery [7524-12]
J. Eisenmann, R. Parent, The Ohio State Univ. (United States)

7524 0E  What do people look at when they watch stereoscopic movies? [7524-13]
J. Häkkinen, Helsinki Univ. of Technology (Finland), Nokia Research Ctr. (Finland), and Univ. of Helsinki (Finland); T. Kawai, Waseda Univ. (Japan); J. Takatalo, Univ. of Helsinki (Finland); R. Mitsuya, Waseda Univ. (Japan); G. Nyman, Univ. of Helsinki (Finland)

7524 0F  A study on correlation between stereographic cinematography and storytelling: through a documentary film about Ho Quyen-UNESCO World heritage in Vietnam [7524-14]
Y. H. Choi, J. Ahn, Korea Advanced Institute of Science and Technology (Korea, Republic of)

7524 0G  Student production: making a realistic stereo CG short film in six months [7524-15]
C. Ramasamy, Clemson Univ. (United States)

DIBR AND FTV (DEPTH IMAGE BASED RENDERING AND FREE VIEWPOINT TELEVISION)

7524 0I  Quality improving techniques for free-viewpoint DIBR [7524-17]
L. Do, S. Zinger, Technische Univ. Eindhoven (Netherlands); P. H. N. de With, Technische Univ. Eindhoven (Netherlands) and Cyclomedia Technology B.V. (Netherlands)

7524 0J  Structured light-based high-accuracy depth imaging applied for DIBR in multiview 3DTV [7524-18]
R. Blanco Ribera, T. Kim, J. Kim, Electronics and Telecommunications Research Institute (Korea, Republic of); W. Kim, Korea Advanced Institute of Science and Technology (Korea, Republic of); N. Hur, Electronics and Telecommunications Research Institute (Korea, Republic of)

7524 0K  Novel view synthesis with residual error feedback for FTV [7524-19]
H. Furuihata, T. Yendo, M. Panahpour Tehrani, Nagoya Univ. (Japan); T. Fujii, Tokyo Institute of Technology (Japan); M. Tanimoto, Nagoya Univ. (Japan)

3D DISPLAYS

7524 0L  Scalable large format 3D displays [7524-20]
N. L. Chang, N. Damera-Venkata, Hewlett-Packard Labs. (United States)

7524 0M  Generation of circularly polarized stereoscopic transparencies and prints [7524-21]
V. K. Walworth, W. D. Slafer, StereoJet, Inc. (United States)
7524 0N  Volumetric display using a roof mirror grid array [7524-22]
D. Miyazaki, N. Hirano, Y. Maeda, K. Ohno, Osaka City Univ. (Japan); S. Maekawa, National Institute of Information and Communications Technology (Japan)

7524 0O  2D/3D convertible display with enhanced 3D viewing region based on integral imaging [7524-23]
S. Park, B.-S. Song, S.-W. Min, Kyung Hee Univ. (Korea, Republic of)

7524 0P  A multilayer liquid crystal display for autostereoscopic 3D viewing [7524-24]
H. Gotoda, National Institute of Informatics (Japan)

STEREOSCOPIC IMAGE QUALITY AND METRICS

7524 0Q  Comparing levels of crosstalk with red/cyan, blue/yellow, and green/magenta anaglyph 3D glasses [7524-25]
A. J. Woods, C. R. Harris, Curtin Univ. of Technology (Australia)

7524 0R  Multispectral polarization viewing angle analysis of circular polarized stereoscopic 3D displays [7524-26]
P. Boher, T. Leroux, T. Bignon, V. Collomb-Patton, ELDIM (France)

7524 0S  Methods for computing color anaglyphs [7524-27]
D. F. McAllister, North Carolina State Univ. (United States); Y. Zhou, Beijing Institute of Technology (China); S. Sullivan, Rose-Hulman Institute of Technology (United States)

7524 0T  No-reference stereoscopic image quality assessment [7524-28]
R. Akhter, Univ. of Manitoba (Canada); Z. M. Parvez Sazzad, Y. Horita, Univ. of Toyama (Japan); J. Baltes, Univ. of Manitoba (Canada)

7524 0U  System-crosstalk effect on stereopsis human factor study for 3D displays [7524-29]
K.-C. Huang, J.-C. Yang, C.-L. Wu, K. Lee, Industrial Technology Research Institute (Taiwan); S.-L. Hwang, National Tsing Hua Univ. (Taiwan)

STEREOSCOPIC CAMERAS AND IMAGE RECTIFICATION

7524 0V  Adaptive 3D rendering based on region-of-interest [7524-59]
C. Chamaret, S. Goddefroy, P. Lopez, O. Le Meur, Thomson Corporate Research (France)

7524 0W  Local color correction of stereo pairs [7524-31]
D. Gadia, D. Villa, C. Bonanomi, A. Rizzi, D. Marini, Univ. degli Studi di Milano (Italy)

7524 0X  Design issues for stereo vision systems used on tele-operated robotic platforms [7524-32]
R. Edmondson, J. Vaden, B. Hyatt, J. Morris, J. L. Pezzaniti, D. B. Chenault, Polaris Sensor Technologies, Inc. (United States); J. Tchon, T. Barnidge, Rockwell Collins, Inc. (United States); S. Kaufman, Foster-Miller, Inc. (United States); B. Pettiljohn, Army Research Lab. (United States)
MULTI-VIEW 3D CONTENT AND DISPLAYS

7524 0Y Real 3D video capturing for multiscopic rendering with controlled distortion [7524-36]
J. Prévot, Univ. de Reims Champagne-Ardenne (France) and TéléRelief (France); S. Chalençon-Piotin, Univ. de Reims Champagne-Ardenne (France); D. Debons, TéléRelief (France); L. Lucas, Y. Remion, Univ. de Reims Champagne-Ardenne (France) and TéléRelief (France)

7524 0Z Multiview image coding scheme transformations: artifact characteristics and effects on perceived 3D quality [7524-37]
R. Olsson, M. Sjöström, Mid Sweden Univ. (Sweden)

7524 10 Virtual view adaptation for 3D multiview video streaming [7524-38]
G. Petrovic, L. Do, S. Zinger, Technische Univ. Eindhoven (Netherlands); P. H. N. de With, Technische Univ. Eindhoven (Netherlands) and CycloMedia Technology Netherlands (Netherlands)

7524 11 Electronic realization of coarse integral volumetric imaging with wide viewing angle [7524-39]
H. Kakeya, T. Kurokawa, Y. Mano, Univ. of Tsukuba (Japan)

2D TO 3D CONVERSION AND DEPTH MAPPING

7524 12 2D-to-3D conversion by using visual attention analysis [7524-40]
J. Kim, A. Baik, Y. J. Jung, D. Park, Samsung Advanced Institute of Technology (Korea, Republic of)

7524 13 Is a no-reference necessary and sufficient metric for video frame and stereo view interpolation possible? [7524-41]
V. Ramachandra, Qualcomm Inc. (United States); T. Q. Nguyen, Univ. of California, San Diego (United States)

7524 14 Improving depth maps with limited user input [7524-42]
P. Vandewalle, R. Klein Gunnewiek, C. Varekamp, Philips Research Nederland B.V. (Netherlands)

STEREOSCOPIC HUMAN FACTORS

7524 15 Monocular zones in stereoscopic scenes: A useful source of information for human binocular vision? [7524-33]
J. M. Harris, Univ. of St. Andrews (United Kingdom)

7524 16 The influence of autostereoscopic 3D displays on subsequent task performance [7524-34]
M. Barkowsky, P. Le Callet, Institut de Recherche en Communications et en Cybernétique de Nantes, CNRS, Univ. de Nantes (France)

7524 17 Eliminating accommodation-convergence conflicts in stereoscopic displays: Can multifocal-plane displays elicit continuous and consistent vergence and accommodation responses? [7524-35]
K. J. MacKenzie, S. J. Watt, Bangor Univ. (United Kingdom)
7524 1B Perception of absolute and relative distances in stereoscopic image [7524-44]
K. Shidoji, Kyushu Univ. (Japan); M. Funakoshi, Ganbarion Co., Ltd. (Japan); M. Ogawa, Kyushu Univ. (Japan)

7524 19 Optical alignment technique of 3D geometric camera system for 3D imaging [7524-45]
S. Gurbuz, S. Yano, NICT Universal Media Research Ctr. (Japan)

7524 1A Geometric prediction structure for multiview video coding [7524-46]
S. Lee, H.-C. Wey, D.-S. Park, Samsung Electronics Co., Ltd. (Korea, Republic of)

7524 1B Increased depth perception with sharpness enhancement for stereo video [7524-47]
M. M. Subedar, L. J. Karam, Arizona State Univ. (United States)

7524 1C Removing the cardboard effect in stereoscopic images using smoothed depth maps [7524-48]
K. Shimono, Tokyo Univ. of Marine Science and Technology (Japan); W. J. Tam, C. Vázquez, F. Speranza, R. Renaud, Communications Research Ctr. Canada (Canada)

7524 1D 2D/3D switchable LCD monitor with chromatic separation [7524-49]
E. B. Gaskevich, Teralink (Russian Federation)

7524 1E Continuous stereoscopic video quality evaluation [7524-50]
Z. M. Farvez Sazzad, S. Yamanaka, Y. Horita, Univ. of Toyama (Japan)

7524 1F Human factors issues in the design of stereo-rendered photorealistic objects: a stereoscopic Turing test [7524-51]
C. D. Brack, J. C. Clewlow, I. Kessel, The Univ. of Texas Medical Branch at Galveston (United States)

7524 1G 360-degree dense multiview image acquisition system using time multiplexing [7524-52]
T. Yendo, Nagoya Univ. (Japan); T. Fujii, Tokyo Institute of Technology (Japan); M. Panahpour Tehrani, M. Tanimoto, Nagoya Univ. (Japan)

7524 1H Effect of accommodation training by stereoscopic movie presentation on myopic youth [7524-54]
A. Sugiura, H. Takada, T. Yamamoto, Gifu Univ. of Medical Science (Japan); M. Miyao, Nagoya Univ. (Japan)

7524 1I Analysis of depth of field of stereoscopic cameras in lens-tilt configurations [7524-55]
N. Kaneko, S. Suyama, H. Yamamoto, Univ. of Tokushima (Japan)

7524 1J A tool for automatic preprocessing stereoscopic-video [7524-56]
N. Blenn, N. von Festenberg, M. Spehr, S. Gumhold, Technische Univ. Dresden (Germany)

7524 1K Imaging polarization for characterization of polarization based stereoscopic 3D displays [7524-57]
P. Boher, T. Leroux, V. Collomb-Patton, T. Bignon, D. Glinel, ELDIM (France)
Autostereoscopic display optical properties evaluation [7524-58]
C.-C. Wu, Industrial Technology Research Institute (Taiwan); K.-C. Huang, Industrial Technology Research Institute (Taiwan) and National Taiwan Univ. (Taiwan); C.-C. Liao, Y. Chen, K. Lee, Industrial Technology Research Institute (Taiwan)

Occlusion size aware multi-viewpoint images generation from 2D plus depth images [7524-61]
A.-C. Luo, W.-C. Chen, D.-J. Shau, C.-W. Lin, Industrial Technology Research Institute (Taiwan)

A point cloud based pipeline for depth reconstruction from autostereoscopic sets [7524-62]
C. Niquin, TéléRelief (France) and Univ. de Reims Champagne-Ardenne (France); S. Prévost, Univ. de Reims Champagne-Ardenne (France); Y. Remion, TéléRelief (France) and Univ. de Reims Champagne-Ardenne (France)

A new near-lossless scheme for multiview image compression [7524-63]
B. Battin, Univ. de Reims Champagne-Ardenne (France) and TéléRelief (France); P. Vautrot, Univ. de Reims Champagne-Ardenne (France); L. Lucas, Univ. de Reims Champagne-Ardenne (France) and TéléRelief (France)

Integral Imaging using pupil modulation and depth-control processing [7524-64]
J. Arai, M. Kawakita, M. Okui, E. Nakasu, NHK Science & Technical Research Labs. (Japan); F. Okano, NHK Science & Technical Research Labs. (Japan) and NHK Engineering Services, Inc. (Japan)

Single projector multiview displays: directional illumination compared to beam steering [7524-65]
L. Bogaert, Y. Meuret, S. Roelandt, Vrije Univ. Brussel (Belgium); A. Avci, Univ. Gent (Belgium); H. De Smet, Univ. Gent (Belgium) and IMEC (Belgium); H. Thienpont, Vrije Univ. Brussel (Belgium)

SMV256: super multiview display with 256 viewpoints using multiple projections of lenticular displays [7524-66]
N. Nago, Y. Shinozaki, Y. Takaki, Tokyo Univ. of Agriculture and Technology (Japan)

Three-dimensional pickup and display for microscopic object using microscopy and integral imaging [7524-67]
D.-Q. Pham, J.-H. Park, N. Kim, Chungbuk National Univ. (Korea, Republic of); J. Eun, Changwon National Univ. (Korea, Republic of)

Author Index