

# **2011 International Conference on 3D Imaging**

## **(IC3D 2011)**

**Liege, Belgium  
7-8 December 2011**



**IEEE Catalog Number:** CFP11IC3-POD  
**ISBN:** 978-1-4799-1577-4

# IC3D 2011

## Session Index

---

- [Session I-1](#)
  - [Session I-2](#)
  - [Session I-3](#)
  - [Session I-4](#)
  - [Session II-1](#)
  - [Session II-2](#)
  - [Session II-3](#)
  - [Session II-4](#)
- 

### Session I-1

[Efficient aggregation via iterative block-based adapting support-weights](#) Leonardo De-Maeztu (Public University of Navarre, Spain),  
Stefano Mattoccia (University of Bologna, Italy),  
Arantxa Villanueva, Rafael Cabeza (Public University of Navarre, Spain) ...%\*

[On the distinction between perceived & predicted depth in S3D films](#) Karim Benzeroual, Laurie M. Wilcox, Ali Kazimi, Robert S. Allison (York University, Canada) ...%\*

[The floating window, its benefits, methods, requirements](#) Olivier Cahen (Consultant, France) ...%

[A 2D-to-3D chip and its application to TV systems](#) Wei Hao, Jinli Suo, Qionhai Dai (Tsinghua University, Beijing, China) ...%\*

---

### Session I-2

[A visual hull free algorithm for fast and robust multi-view stereo](#) Yilong Liu (Tsinghua University, Beijing, China),  
Yuanyuan Jiang (Beijing University of Posts and Telecommunications, China),  
Qionghai Dai, Yebin Liu (Tsinghua University, Beijing, China) ...%&&

[A toolchain for capturing and rendering stereo and multi-view datasets](#) Felix Klose, Christian Lipski, Kai Ruhl, Benjamin Meyer, Marcus Magnor (TU Braunschweig, Germany) ...%&\*

[A compact 3D representation for multi-view video](#) Jordi Salvador, Josep R. Casas (Universitat Politècnica de Catalunya, Spain) ...%

[Multi-view photometric stereo of non-Lambertian surface under general illuminations](#) Guannan Li (Tsinghua University, Beijing, China, & Tsinghua University, Shenzhen, China),  
Yebin Liu (Tsinghua University, Beijing, China),  
Qionghai Dai (Tsinghua University, Beijing, China, & Tsinghua University, Shenzhen, China) ...%()

---

### Session I-3

[Obvious: A system to explore alignment techniques and visualization of 3D views](#) Juarez Paulino da Silva Júnior, Díbio Leandro Borges, Flávio de Barros Vidal (University of Brasília, Brazil) <sup>++</sup>(+)

[Depth and texture imaging using time-varying color structured lights](#) Hyon-gon Choo (Electronics and Telecommunications Research Institute - ETRI, Korea),  
Roger Blanco Ribera (Korean Advanced Institute of Science and Technology, Korea),  
Jin Soo Choi, Jinwoong Kim (ETRI, Korea) <sup>++</sup>(+)

---

## Session I-4

[A fast segmentation-driven algorithm for accurate stereo correspondence](#) Stefano Mattoccia (University of Bologna, Italy),  
Leonardo De-Maeztu (Public University of Navarre, Spain) <sup>++</sup>(+),

[Transforming 3D cinema content for an enhanced 3DTV experience](#) Lasith Yasakethu, Laurent Blondé,  
Didier Doyen, Quan Huynh-Thu (Technicolor, France) <sup>++\*</sup>(+)

[Stereo image rectification algorithm for multi-view 3D display](#) Hao Cheng (Shanghai University, China),  
Ping An (Shanghai University, China, & Ministry of Education, Shanghai, China),  
Hejian Li (Shanghai University, China),  
Zhaoyang Zhang (Shanghai University, China, & Ministry of Education, Shanghai, China) <sup>++&</sup>

[Parallel implementation of depth-image-based rendering](#) Kun Xu, Xiangyang Ji, Ruiping Wang, Qionghai Dai  
(Tsinghua University, Beijing, China) <sup>++</sup>(+)

[Geometrical 3D reconstruction using real-time RGB-D cameras](#) Benoît Penelle, Arnaud Schenkel, Nadine Warzée (Université Libre de Bruxelles – U.L.B., Belgium) <sup>++</sup>, %

[A new jump edge detection method for 3D cameras](#) Antoine Lejeune, Sébastien Piérard, Marc Van Droogenbroeck, Jacques G. Verly (University of Liège, Belgium) <sup>++</sup>, -

[A study on a program-associated 3D NRT broadcasting system using a time stamp based synchronization method](#) Hyun-Jeong Yim, Hyoung-Jin Kwon, Kug-Jin Yun, Won-Sik Cheong, Nam-ho Hur (Electronics and Telecommunications Research Institute – ETRI, Korea) <sup>++</sup>(+)

[A digital 3D signage system and its effect on customer behavior](#) Mårten Sjöström, Roger Olsson, Rolf Dalin  
(Mid Sweden University, Sweden) <sup>++\$%</sup>

---

## Session II-1

[Study of asymmetric quality between coded views in depth-enhanced multiview video coding](#) Payman Aflaki (Tampere University of Technology, Finland),  
Dmytro Rusanovskyy (Nokia Research Center, Finland),  
Timo Utriainen, Emilia Pesonen (Tampere University of Technology, Finland),  
Miska M. Hannuksela (Nokia Research Center, Finland),  
Satu Jumisko-Pyykko, Moncef Gabbouj (Tampere University of Technology, Finland) <sup>++\$</sup>,

[Enhanced rate-distortion optimization for stereo interleaving video coding](#) Qian Ma (Tsinghua University, Beijing, China),  
Yongbing Zhang (Tsinghua University, Shenzhen, China),  
Qiong Liu, Xiangyang Ji, Qionghai Dai (Tsinghua University, Beijing, China) <sup>++%\*</sup>

[Multidimensional multiscale parser compression of 3D meshes](#) Akram Elkefi, Anis Meftah (University of Nice-Sophia Antipolis, France, & National Engineering School of Sfax, Tunisia),

Marc Antonini (University of Nice-Sophia Antipolis, France),  
Chokri Ben Amar (National Engineering School of Sfax, Tunisia) ···%&\$

[Efficient and robust reduction of motion artifacts for 3D time-of-flight cameras](#) Mirko Schmidt, Bernd Jähne  
(University of Heidelberg, Germany) ···%&

[Animation of 3D characters from single depth camera](#) Mian Ma (Beijing University of Posts and  
Telecommunications, China),  
Feng Xu, Yebin Liu (Tsinghua University, China) ···% ·

---

## Session II-2

[Frontal projection-type 3D display using micro convex mirror array and relay optic](#) Jonghyun Kim, Jisoo  
Hong, Jae-Hyun Jung, Byoungho Lee (Seoul National University, Korea) ···% +

[Helium3D: A laser-scanned head-tracked autostereoscopic display](#) Phil Surman (De Montfort University,  
UK),  
Sally Day, Eero Willman, H. Baghsiahi (University College London, UK),  
Ian Sexton (De Montfort University, UK),  
Klaus Hopf (Fraunhofer HHI, Germany) ···% %

[3D holographic video system](#) Wauthier d'Ursel (Independent Inventor, Belgium) ···% -

---

## Session II-3

[Stereoscopic vehicle speed measurement – System calibration and synchronizaton errors analysis](#) Vojislav  
Lukić, Saša Vujić, Aleksej Makarov, Zdravko Popović (Vlatacom R&D Center, Serbia) ···% (

[Educational benefits of stereoscopic visualization from multiple viewpoints, illustrated with an electrical  
motor model](#) Takuya Yoshii, Shu Matsuura (Tokyo Gakugei University, Japan) ···% \$

[Tao, a 3D dynamic document description language](#) Christophe de Dinechin, Catherine Burvelle, Jérôme  
Forissier (Taodyne, France) ···% \*)

---

## Session II-4

[Three dimensional imaging for through-the-wall human sensing](#) Puli Kishore Kumar, T. Kishore Kumar  
(National Institute of Technology, India) ···% ·

[WEAR++: 3D model driven camera tracking on board the International Space Station](#) David Tingdahl, M.  
Vergauwen, Luc Van Gool (Katholieke Universiteit Leuven, Belgium),  
David De Weerdt (Space Application Services, Belgium) ···% +

[Tridimensional laser scanning to retrieve engineering site drawings. The experience of the Brussels Park  
Bunker rehabilitation project](#) Arnaud Schenkel, Rudy Ercek, Benoît Penelle, Nadine Warzée (Université Libre  
de Bruxelles – U.L.B., Belgium),  
Alain Hubrecht, Tanguy Saroléa (Tekno Solutions, Luxembourg) ···% \*

[Practical aspects on the use of stereoscopic applications in operative theatres](#) Justus Ilgner, Martin  
Westhofen (University Hospital, University of Aachen, Germany) ···% %