

Paper Submission

Authors are encouraged to submit highquality, original work that has neither appeared in, nor is under consideration by, other journals.

IARTC offers authors, editors and reviewers of *International Journal of Image Processing and Data Visualization (IJIPDV)* a web-enabled online manuscript submission and review system. Our online system offers authors the ability to track the review process of their manuscript.

Manuscripts should be submitted to: http://iartc.net/index.php/Visualization This online system offers easy and straightforward log-in and submission procedures, and supports a wide range of submission file formats.

Important Dates Free Fast Track Review

- Paper submission deadline: December 20, 2011
- Notification to authors:
 December 30 2011
- Publication:

Immediately Online



Editors-in-Chief Aboamama Atahar Ahmed Masoumeh Khodaei

Call for Papers

Dr. Aboamama Atahar Ahmed
Department of Computer System and Communication
Faculty of Computer Science and Information Systems
Universiti Teknologi Malaysia
Email: Aboamama@iartc.net

Prof. Dr. Houssain Kettani Department of Electrical and Computer Engineering and Computer Science Polytechnic University of Puerto Rico, San Juan, Puerto Rico

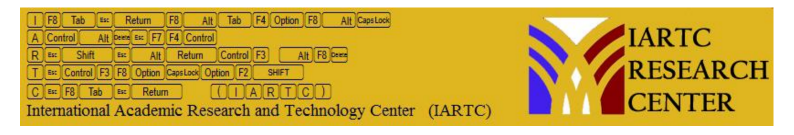
Dr. Mohammed Alweh Department of Electrical and Computer Engineering Southern Illinois University Carbondale, United States

Dr. Witcha Chimphlee Dr. Siriluck Iorpunmanee Suan Dusit Rajabhat University, Thailand

Dr. Setyawan Widyarto
Faculty of Industrial Information Technology
University Industry Selangor (UNISEL), Malaysia

International Journal of Image Processing and Data Visualization (IJIPDV) is published monthly. Its Editorial Board strives to publish papers that present important research results and state-of-the-art seminal papers within These include subjects related to computer graphics and visualization techniques, systems, software, hardware, and user interface issues. Specific topics in computer graphics and visualization include, but are not limited to the following:

- Algorithms, techniques and methodologies
- Systems and software
- User studies and evaluation
- Rendering techniques and methodologies, including real-time rendering, graphics hardware, point-based rendering, and imagebased rendering
- Scientific, information, biomedical, and flow visualization and analysis
- Volume graphics



- Shape modelling, including image-based modelling, geometric and volumetric modelling, dynamic modelling, point-based modelling, and geometry processing
- Virtual, augmented, and mixed reality
- Animation and simulation, including character animation, facial animation, motion-capture, physics-based simulation and animation
- Haptics
- Perception, human computer interaction and user interfaces
- Visual analysis and visual analytics
- Graphics aspects of computer games and edutainment
- Visual programming and software visualization
- General purpose computing on graphics processing units (GPGPU)
- High-dynamic range imaging and display, 3D display technology, multi-spectral displays
- Computational photography
- Applications of graphics and visualization



http://iartc.net/index.php/Visualization