



ACM SIGGRAPH IRC

International Resources Committee



INTERNATIONAL CONNECTION



Throughout the year, the International Resources program facilitates worldwide collaboration in the ACM SIGGRAPH community. Because of our international connections and close relationship to the international ACM SIGGRAPH Chapters, we are often able to connect people and resources across the world. Please contact us if you are interested in connecting with ACM SIGGRAPH Chapters and/or professionals in the field of graphics and interactive techniques.

For SIGGRAPH2012 conference, we have prepared this document, which highlights all conference submissions and presentations from Southeast Asia. If you have questions about this list, please contact our 'Southeast Asia' committee members:

Yong Tsui Lee [mytlee@ntu.edu.sg]

Niña Theresa S. Parreño [ntsparreno@gmail.com]

Art Gallery

Indonesia

Kapitän Biopunk
Julian Abraham (Muhammad Hidayat)

Singapore

Coronado
Kian-Peng Ong (UCLA)

Chapters

Thailand
Bangkok ACM SIGGRAPH

Emerging Technologies

Singapore

Ungrounded Haptic Rendering Device
Wee Teck Fong (Institute for Infocomm Research)

Posters

Singapore

2D Denoising Factor for High-Dynamic-Range Imaging
Zijian Zhu (Institute for Infocomm Research)

NanoAR

Shintaro Kitazawa (National University of Singapore)

Patching of Moving Objects for Ghosting-Free HDR Synthesis
Jinghong Zheng (Institute for Infocomm Research)

Vignette

Rubaiat Kazi (National University of Singapore)

Thailand

A Collision-Detection Method for High-Resolution Objects Using Tessellation Unit on GPU
Thiti Rungcharoenpaisal (Chulalongkorn University)

Studio

Singapore

Vignette: A Style-Preserving Sketching Tool for Pen-and-Ink Illustration
Rubaiat Kazi (National University of Singapore)

Technical Papers

Singapore

Variational Mesh Decomposition
Juyong Zhang (Nanyang Technological University)