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 Korea. If you have questions about this list, please contact our 'East Asia- Korea' committee members:

- Sungjin Park [sjpark_73@hotmail.com]
- Sun Hui Kim [sunhui@andrew.cmu.edu]

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**Computer Animation Festival (CAF)**

South Korea
Harmony
unknown author

**Emerging Technologies**

South Korea
Drum On
Jaehyuck Bae (Seoul National University)

Turn
Sungmin Cho (Seoul National University)

**Exhibitors**

South Korea
Motion Technologies, Inc.
CLO Virtual Fashion, Inc.
FXGear, Inc.
Korea Creative Content Agency (KOCCA)
StereoArt

**Posters**

South Korea
Door
Kim Jaeyoung (Soongsil University)

LiveTree
Jaehwan Kim (Electronics and Telecommunications Research Institute)

Multi-Resolution Depth-of-Field Rendering
Yuna Jeong (Sungkyunkwan University)
Rendering of Human Skin During Physical Exercise
Myoung Kook Seo (Gwangju Institute of Science and Technology)

SGRT: A Scalable Mobile GPU Architecture Based on Ray Tracing
Won Jong Lee (Samsung Electronics Co Ltd)

Shape Deformation Using Freeform Deformation Axis
Eisung Sohn (Yonsei University)

Stereoscopic Line Drawing Using Depth Maps
Yeong-Seok Kim (Yonsei University)

The Flying
Ok-Hue Cho (Chung-Ang University)

SIGGRAPH Dailies!
South Korea
Type-Righter
Hyoyoung Kim (Chung-Ang University)

Talks
South Korea
SGRT: A Scalable Mobile GPU Architecture Based on Ray Tracing
Won Jong Lee (Samsung Electronics)

Spacetime Expression Cloning for Blendshapes
Yeongho Seol (Korea Advanced Institute of Science)

Video Deblurring for Hand-Held Cameras Using Patch-Based Synthesis
Sunghyun Cho (Pohang University of Science and Technology)

VolCCD: Fast Continuous Collision Culling Between Deforming Volume Meshes
Sung-Eui Yoon (Korea Advanced Institute of Science and Technology)

PolyDepth: Real-Time Penetration-Depth Computation Using Iterative Contact-Space Projection
Changsoo Je (Ewha Womans University and Sogang University)