Panel: RV³: Is There Any Hope?

Gordon Kindlmann, University of Chicago, US
Mike Kirby, University of Utah, US
Robert S Laramee, Swansea University, UK
Wolfgang Aigner, Vienna University of Technology, Austria
RV3: Is There Any Hope?
Journal of Computer Graphics Techniques

- Emphasize practicality and reproducibility over novelty and theory
- JCGT publishes and archives open-source source code that authors provide
- Any source code and data provided must be under a non-restrictive Open Source license (e.g., BSD, MIT) so it is directly usable by readers
- JCGT can host supplementary material: source code and images
- No cost to authors or readers
- Five papers were collectively downloaded more than 40,000 times in six months
RV3: Is There Any Hope?
Journal of Computer Graphics Techniques

Papers may be:

Clever hacks and tricks: previously unpublished conventional wisdom or new implementation tweaks

Novel techniques and algorithms: "battle-tested" new methods with well-analyzed characteristics, especially ones used in real production

Implementation and case studies: production notes, implementation details, discussion of practical workflow around a technique, or new and extensive analysis of previous work

Surveys: summary and discussion of a family of published techniques, similar to a textbook chapter
JRV3 papers may be:

Previously unpublished implementations or improvements over previous implementations

Implementation comparisons

Open source code and sample data sets are supplied together

Robust implementations that go beyond simple research prototypes, e.g., systems
EuroRV3 Closing

Thank you to: Co-Chairs Gordon Kindlmann, Mike Kirby, Paul Rosenthal

The EuroRV3 IPC

Torston Moeller - keynote

Gordon Kindlmann - capstone

The excellent paper presenters

The attendees

Hope to see you in 2014