International Workshop on Set Visualization and Reasoning 2016

Preface

The International Workshop on Set Visualization and Reasoning (previously called the Euler Diagrams Workshop) aims to bring together researchers in the field. The community publishes in a diverse range of outlets, hence a single workshop provides a unique opportunity to share ideas and practice.

The topics of the workshop includes established set representations like Euler/Venn diagrams and matrices as well as new formalisms, such as linear diagrams and linesets. The workshop scope covers methods for laying out, reasoning with and evaluating set visualizations.

Programme Committee

- Bilal Alsallakh, Bosch Research and Technology Center
- Daniel Archambault, Swansea University, UK
- Jim Burton, University of Brighton, UK
- Peter Chapman, Edinburgh Napier University, UK
- Rosario De Chiara, Poste Italiane
- Renata De Freitas, Universidade Federal Fluminense, Brasil
- Jean Flower, Autodesk
- Mateja Jamnik, University of Cambridge, UK
- Luana Micallef, Helsinki Institute for Information Technology HIIT, Finland
- Sun-Joo Shin, Yale University, USA
- Gem Stapleton, University of Brighton, UK

Number of submitted papers: 6 Full Papers Number of accepted papers: 4 Full Papers Number of invited presentations: 2

Short papers were solicited, but none were received.

SetVR 2016 co-chairs:

Sven Linker Peter Rodgers