# Table of Contents

**Message from the Workshop Chairs**

---

**Session 1: Visualizing Large-Scale Communication Properties**

- Visualization of Performance Data for MPI Applications Using Circular Hierarchies
  - Felix Schmitt, Robert Dietrich, René Kuß, Jens Doleschal, and Andreas Knüpfer

- TorusVisND: Unraveling High-Dimensional Torus Networks for Network Traffic Visualizations
  - Shenghui Cheng, Pradipta De, Shaofeng H.-C. Jiang, and Klaus Mueller

- Down to Earth - How to Visualize Traffic on High-dimensional Torus Networks
  - Lucas Theisen, Aamer Shah, and Felix Wolf

- Visualizing the Five-dimensional Torus Network of the IBM Blue Gene/Q
  - Collin M. McCarthy, Katherine E. Isaacs, Abhinav Bhatela, Peer-Timo Bremer, and Bernd Hamann

**Session 2: Visualizing Complex Program Behavior**

- CommGram: A New Visual Analytics Tool for Large Communication Trace Data
  - Jieting Wu, Jianping Zeng, Hongfeng Yu, and Joseph P. Kenny

- Discovering Barriers to Efficient Execution, Both Obvious and Subtle, Using Instruction-Level Visualization
  - David M. Koppelman and Chris J. Michael

- Visualization of Memory Access Behavior on Hierarchical NUMA Architectures
  - Benjamin Weyers, Christian Terboven, Dirk Schmidl, Joachim Herber, Torsten W. Kuhlen, Matthias S. Müller, and Bernd Hentschel

- Linking Performance Data into Scientific Visualization Tools
  - Kevin A. Huck, Kristin Potter, Doug W. Jacobsen, Hank Childs, and Allen D. Malony