



Best Reproducibility Advancement

KaMPIng: Flexible and (Near) Zero-Overhead C++ Bindings for MPI

Tim Niklas Uhl, Karlsruhe Institute of Technology; Matthias Schimek, Karlsruhe Institute of Technology; Lukas Hübner, Karlsruhe Institute of Technology, Heidelberg Institute for Theoretical Studies; Demian Hesse, Independent; Florian Kurpicz, Karlsruhe Institute of Technology; Daniel Seemaier, Karlsruhe Institute of Technology; Christoph Stelz, Karlsruhe Institute of Technology; Peter Sanders, Karlsruhe Institute of Technology

Philip C. Roth
SC24 General Chair

Christine E. Cuicchi
SC24 Conference Vice Chair

Guillaume Pallez
SC24 Technical Program Chair

Judith C. Hill
SC24 Technical Program Vice Chair

Scott Pakin
SC24 Awards Chair

Venkatesh Kannan
SC24 Awards Vice Chair

Sascha Hunold
SC24 Reproducibility Chair

Emmanuel Agullo
SC24 Reproducibility Vice Chair

Le Mai Weakley
SC24 Reproducibility Vice Chair

