

(W 11) Resilience

12th Workshop on Resiliency in High Performance Computing in Clusters, Clouds, and Grids

DATE

Tuesday 27.08.2019, 14:00 - 17:30

DATE

Heyne-Haus, Papendieck 16, 37073 Göttingen, room 2/right ▶ Map

SCOPE

Resilience is a critical challenge as high performance computing (HPC) systems continue to increase component counts, individual component reliability decreases (such as due to shrinking process technology and near-threshold voltage (NTV) operation), software complexity increases, and architectures become more heterogeneous. Application correctness and execution efficiency, in spite of frequent faults, errors, and failures, is essential to ensure the success of the extreme-scale HPC systems, cluster computing environments, Grid computing infrastructures, and Cloud computing services.

Resilience for HPC systems encompasses a wide spectrum of fundamental and applied research and development, including theoretical foundations, fault detection and prediction, monitoring and control, end-to-end data integrity, enabling infrastructure, and resilient solvers and algorithm-based fault tolerance. This workshop brings together experts in the community to further research and development in HPC resilience and to facilitate exchanges across the computational paradigms of extreme-scale HPC, cluster computing, Grid computing, and Cloud computing.

WORKSHOP CHAIRS

- [Stephen L. Scott](#), Tennessee Tech University and Oak Ridge National Laboratory, Systems Research Team, Cookeville, TN, USA
- [Chokchai \(Box\) Leangsuksun](#), Louisiana Tech University, SWEPKO Endowed Professor, Ruston, LA, USA
- [Patrick G. Bridges](#), University of New Mexico, Albuquerque, New Mexico, USA
- [Christian Engelmann](#), Oak Ridge National Laboratory, Oak Ridge, TN, USA

AGENDA

<div>Session 1</div> <div>14:00 - 14:30</div> <div>Opening: Resilience Workshop Organizers</div> <div>14:30 - 15:00</div> <div>Scott Levy and <a href="#">Kurt Ferreira</a></div> <div>Space-Efficient Reed-Solomon Encoding to Detect and Correct Pointer Corruption</div> <div>15:00 - 15:30</div> <div>Maher Salloum, <a href="#">Jackson Mayo</a> and Robert Armstrong</div> <div>Physics-Based Checksums for Silent-Error Detection in PDE Solvers</div> <div>15:30 - 16:00 Coffee Break</div>	<div>Session 2</div> <div>16:00 - 16:30</div> <div><a href="#">Max Baird</a>, Sven-Bodo Scholz, Artjoms Sinkarovs and Leonardo Bautista-Gomez</div> <div>Checkpointing Kernel Executions of MPI+CUDA Applications</div> <div>16:30 - 17:00</div> <div><a href="#">Carlos E. Gomez</a>, Jaime Chavarriaga, Harold E. Castro and Andrei Tchernykh</div> <div>Improving Reliability for provisioning of virtual machines in Desktop Clouds</div> <div>17:00 - 17:30</div> <div>Closing: Resilience Workshop Organizers</div>
---	---



Submission deadline for the Euro-Pas PhD Symposium has been extended to 27 May, 2023. Click here for more information - <https://t.co/wWxislCJSC>

17.05.2023 - 11:51

The Euro-Par PhD Symposium is a welcoming and supportive forum for PhD students to present their work. Click here for more information: <https://t.co/wWxislCJSC>

04.04.2023 - 09:25

Submit your paper for EURO-PAR 2023 Workshops and Minisymposia! ▶Click here for more information. <https://t.co/UEseXWb3Dz>

07.03.2023 - 08:18

Abstract submission is due tomorrow 24 Feb, 2023 ▶ <https://t.co/eH2C9CRZA3>

23.02.2023 - 08:18

CONTACT US

HOSTS



SPONSORS



SHARE ON:



