Ana Gainaru

Computer Scientist, Oak Ridge National Laboratory http://ana-gainaru.com gainarua@ornl.gov

PUBLICATIONS

- 1. <u>Ana Gainaru</u>, Brice Goglin, Valentin Honor, Guillaume Pallez, Padma Raghavan Profiles of upcoming HPC Applications and their Impact on Reservation Strategies [In submission]
- 2. Hongyang Sun, <u>Ana Gainaru</u>, Manu Shantharam and Padma Raghavan Selective Protection for Sparse Iterative Solvers to Reduce the Resilience Overhead [IEEE 32nd International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD), 2020]
- 3. <u>Ana Gainaru</u>, Brice Goglin, Valentin Honor, Guillaume Pallez, Padma Raghavan, Yves Robert, Hongyang Sun
 Reservation and Checkpointing Strategies for Stochastic Jobs

Reservation and Checkpointing Strategies for Stochastic Jobs [IPDPS 2020]

- 4. <u>Ana Gainaru</u>, Guillaume Pallez, Hongyang Sun, Padma Raghavan Speculative Scheduling for Stochastic HPC Applications [ICPP 2019]
- Ana Gainaru, Guillaume Pallez
 Making Speculative Scheduling Robust to Incomplete Data
 [SCALA@SC 2019]
- Guillaume Aupy, <u>Ana Gainaru</u>, Valentin Le Fevrez I/O scheduling strategy for periodic applications
 [ACM Transactions on Parallel Computing 2019]
- 7. <u>Ana Gainaru</u>, Hongyang Sun, Guillaume Aupy, Yuankai Huo, Bennett Landman, Padma Raghavan
 On-the-fly scheduling vs. reservation-based scheduling for unpredictable workflows

[Special Issue of the IJHPCA 2019]

8. Guillaume Aupy, <u>Ana Gainaru</u>, Valentin Honor, Padma Raghavan, Yves Robert, Hongyang Sun

Reservation Strategies for Stochastic Jobs [IPDPS 2019]

- 9. Hongyang Sun, Redouane Elghazi, <u>Ana Gainaru</u>, Guillaume Aupy, Padma Raghavan Scheduling Parallel Tasks under Multiple Resources: List Scheduling vs. Pack Scheduling [IPDPS 2018]
- Guillaume Aupy, <u>Ana Gainaru</u>, Valentin Le Fevrez Periodic I/O scheduling for super-computers
 PMBS@SC 2017
- 11. Richard Graham, <u>Ana Gainaru</u>, Artem Polyaiov and Gilad Shainer Using InfiniBand Hardware Gather-Scatter Capabilities to Optimize MPI All-to-All [EuroMPI 2016]
- Leonardo Bautista Gomez, <u>Ana Gainaru</u>, Swann Perarnau, Franck Cappello, Marc Snir, William Kramer Reducing Waste in Large Scale Systems through Introspective Analysis [IPDPS 2016]
- Ana Gainaru, Guillaume Aupy, Anne Benoit, Franck Cappello, Yves Robert, Marc Snir Scheduling the I/O of HPC applications under congestion [IPDPS 2015]

 Ana Gainaru, Franck Cappello, Marc Snir, William Kramer Failure prediction for HPC systems and applications: current situation and open issues [IJHPC, Volume 27 Issue 3 Pages 272 281, August 2013]

15. Mohamed Slim Bouguerra, <u>Ana Gainaru</u> , Franck Cappello, Leonardo Bautista Gomez, Naoya Maruyama, Satoshi Matsuoka

Improving the computing efficiency of HPC systems using a combination of proactive and preventive checkpointing

[IPDPS 2013]

16. Franck Cappello, Ana Gainaru

Resilience through failure avoidance: New detectors of failure precursors and improved prediction workflow

[Position paper Operating Systems and Runtime Software for Exascale Systems, 2012]

17. <u>Ana Gainaru</u>, Franck Cappello, Marc Snir, William Kramer Fault prediction under the microscope: A closer look into HPC systems [SC 2012]

18. Ana Gainaru, Franck Cappello, William Kramer

Taming of the Shrew: Modeling the Normal and Faulty Behavior of Large-Scale HPC Systems

[IPDPS 2012]

 Joshi Fullop, <u>Ana Gainaru</u>, Joel Plutchak Real Time Analysis and Event Prediction Engine [Cray User Group 2012]

20. <u>Ana Gainaru</u>, Franck Cappello, Joshi Fullop, Stefan Trausan-Matu, William Kramer Adaptive Event Prediction Strategy with Dynamic Time Window for Large-Scale HPC Systems

[SLAML 2011]

- Eric Heien, Derrick Kondo, <u>Ana Gainaru</u>, Dan LaPine, Bill Kramer, Franck Cappello Modeling and Tolerating Heterogeneous Failures in Large Parallel Systems [SC 2011]
- Ana Gainaru , Franck Cappello, Stefan Trausan-Matu, Bill Kramer Event log mining tool for large scale HPC systems [EuroPar 2011]
- Ana Gainaru , Emil Slusanschi
 Framework for mapping data mining applications on GPUs

 [ISPDC 2011]
- Ana Gainaru , Emil Slusanchi, Stefan Trausan-Matu Mapping Data Mining Algorithms on a GPU Architecture: A Study [ISMIS 2011]
- Ana Gainaru, Ciprian Dobre and Valentin Cristea
 A Realistic Mobility Model Based on Social Networks for the Simulation of VANETs
 [VTC 2009 Spring]