

CHRISTIAN ENGELMANN, PH.D.

SENIOR COMPUTER SCIENTIST & RESEARCH GROUP LEADER EXTREME-SCALE COMPUTING | FAULT RESILIENCE | HW/SW CO-DESIGN TOOLS COMPUTING CONTINUUM | AUTONOMOUS EXPERIMENTS

Sendelmannc@computer.org

SUMMARY

Dr. Christian Engelmann is a Senior Computer Scientist and leads the Intelligent Systems and Facilities research group at Oak Ridge National Laboratory. He has more than 23 years experience in software research and development for extreme-scale high-performance computing (HPC) systems. His research solves computer science challenges in HPC software, such as scalability, dependability, and interoperability. Dr. Engelmann's primary expertise is in HPC resilience, i.e., efficiency and correctness in the presence of faults, errors, and failures. His secondary expertise is in system software for the instrument-to-edge-to-Cloud-to-center computing continuum, enabling science break-throughs with autonomous experiments, self-driving laboratories, smart manufacturing, and artificial intelligence (AI) driven design, discovery, and evaluation. He further has expertise in lightweight simulation of future-generation extreme-scale supercomputers, studying the impact of hardware/software properties on performance and resilience for application-architecture co-design. Dr. Engelmann is also an expert in operating system and runtime software for parallel and distributed systems.

ACCOMPLISHMENTS

15 Research grants:	116 Peer-reviewed articles and papers ⓒ:	5,000 Publication citations 🖸 :			
\$33.01M in total research funding	13 Peer-reviewed journal articles	Google Scholar H-index: 34			
\$10.18M with 6 grants as lead investigator	58 Peer-reviewed conference papers	Google Scholar i10-index: 72			
1 Co-advised Ph.D. thesis	45 peer-reviewed workshop papers	Erdős number: 3			
8 Co-advised M.Sc. theses	14 Peer-reviewed posters ⓒ:	191 Committees at 49 conferences 🗗 :			
6 Mentored postdoctoral research associates	65 Invited talks and seminars ⓒ	65 Reviews for 18 journals/publishers 🗗			
Awards					

RECENTLY IN THE NEWS	
• ORNL News: INTERSECT launches autonomous 'labs of the future' 🗹	8/24/2023
• DOE ASCR: New Approach to Fault Tolerance Means More Efficient High-Performance Computers 🗹	3/30/2021
• HPCwire: What's New in HPC Research: GPU Lifetimes, the Square Kilometre Array, Support Tickets & More 🗹	1/4/2021
PROFESSIONAL EXPERIENCE	
 GROUP LEADER, INTELLIGENT SYSTEMS AND FACILITIES – OAK RIDGE NATIONAL LABORATORY (3.6 YEARS) Address system software research challenges for scientific instruments and facilities 	10/2020-Present
Senior R&D Staff – Oak Ridge National Laboratory (6.1 Years)	4/2018-Present
Architect a federated instrument-to-edge-to-Cloud-to-center scientific computing ecosystem	4/2010-r Reseint
 Prototype rOpenMP, a resilient parallel programming model for heterogeneous systems 	
Early Career Award: Create design patterns, models and tools for resilience in supercomputers	
 Establish a taxonomy, a catalog, and models of faults, errors and failures in extreme-scale systems 	
R&D STAFF – OAK RIDGE NATIONAL LABORATORY (8.5 YEARS)	9/2009-3/2018
Develop resilient operating system and runtime software for extreme-scale scientific HPC	0.2000 0.2010
Investigate resilient Monte Carlo solvers with natural fault tolerance for exascale HPC	
Implement performance/resilience modeling and simulation tools for HPC hardware/software co-design	
Prototype soft-error injection tools and study the vulnerability of scientific applications	
Create a HPC system software framework for monitoring, fault prediction, and proactive fault avoidance	
Design a HPC storage virtualization solution for checkpoint/restart	
 Investigate the feasibility of and prototype transparent MPI-level computational redundancy 	
- Develop a light-weight simulation of extreme-scale HPC architectures with \sim 100,000,000 MPI processes	
R&D Associate – Oak Ridge National Laboratory (5.3 Years)	5/2004-8/2009
Create fault-tolerant MPI solutions: Scalable group membership, job pause, and process migration	
Develop a 99.9997% high availability solution for HPC system services, such as Torque and PVFS MDS	
Ph.D. thesis research: Create symmetric active/active high availability solutions for HPC system services	
 Implement virtual system environments for "plug-and-play" HPC using hypervisors, such as Xen 	
Enhance scientific application development via a common view across platforms, the Harness Workbench	

Post-Master's Research Associate – Oak Ridge National Laboratory (2.9 Years)	6/2001-4/2004
 Prototype the pluggable, lightweight, and fault tolerant Harness distributed virtual machine 	
- Develop a light-weight simulation of extreme-scale HPC architectures with \sim 1,000,000 MPI processes	
Software Developer – Oak Ridge National Laboratory (6 Months)	8/2000-1/2001
M.Sc. thesis research: Develop distributed peer-to-peer control for Harness, a fault-tolerant runtime	
Software Developer – Hewlett-Packard, Germany (1 Year)	10/1998-9/1999
• Product R&D: Architect a graphical user interface server for an embedded mobile patient monitor	

EDUCATION

PH.D. IN COMPUTER SCIENCE – UNIVERSITY OF READING, UK	12/2008
M.Sc. in Computer Science – University of Reading, UK	7/2001
DiplIng. (FH) in Computer Systems Engineering – University of Applied Sciences Berlin, Germany	2/2001

HIGHLY CITED PEER-REVIEWED PUBLICATIONS

- [1] A. Nagarajan, F. Mueller, C. Engelmann, and S. Scott. **Proactive fault tolerance for HPC with Xen virtualization**. In *Intl. Conf. on Supercomputing (ICS)*, 2007. doi: 10.1145/1274971.1274978. Accept. rate 23.6%. 517 citations.
- [2] M. Snir et al. Addressing failures in exascale computing. Intl. J. of High Parf. Comp. Applications (IJHPCA), 28(2), 2014. doi: 10.1177/ 1094342014522573. 494 citations.
- [3] D. Fiala, F. Mueller, C. Engelmann, K. Ferreira, R. Brightwell, and R. Riesen. Detection and correction of silent data corruption for large-scale high-performance computing. In Intl. Conf. on High Parf. Comp., Networking, Storage and Analysis (SC), 2012. doi: 10.1109/SC.2012.49. Accept. rate 21.2%. 367 citations.
- [4] C. Wang, F. Mueller, C. Engelmann, and S. Scott. Proactive process-level live migration in HPC environments. In Intl. Conf. on High Parf. Comp., Networking, Storage and Analysis (SC), 2008. doi: 10.1145/1413370.1413414. Accept. rate 21.3%. 239 citations.
- [5] J. Elliott, K. Kharbas, D. Fiala, F. Mueller, K. Ferreira, and C. Engelmann. Combining partial redundancy and checkpointing for HPC. In Intl. Conf. on Dist. Comp. Systems (ICDCS), 2012. doi: 10.1109/ICDCS.2012.56. Accept. rate 13.8%. 202 citations.

LATEST PEER-REVIEWED PUBLICATIONS

- V. Oles, A. Schmedding, G. Ostrouchov, W. Shi, E. Smirni, and C. Engelmann. Understanding GPU memory corruption at extreme scale: The summit case study. In Intl. Conf. on Supercomputing (ICS), 2024. To appear.
- [2] C. Engelmann and S. Somnath. Science use case design patterns for autonomous experiments. In European Conf. on Pattern Languages of Programs (EuroPLoP), 2023. doi: 10.1145/3628034.3628060.
- [3] C. Engelmann, O. Kuchar, S. Boehm, M. Brim, T. Naughton, S. Somnath, S. Atchley, J. Lange, B. Mintz, and E. Arenholz. The INTERSECT open federated architecture for the laboratory of the future. In Comms. in Comp. and Inf. Science (CCIS): Smoky Mts. Computational Sciences & Engineering Conf. (SMC), volume 1690, 2022. doi: 10.1007/978-3-031-23606-8_11. Accept. rate 32.4%.
- [4] E. Agullo et al. Resiliency in numerical algorithm design for extreme scale simulations. Intl. J. of High Parf. Comp. Applications (IJHPCA), 36(2), 2022. doi: 10.1177/10943420211055188.
- [5] M. Kumar and C. Engelmann. RDPM: An extensible tool for resilience design patterns modeling. In Lecture Notes in Comp. Science: European Conf. on Par. and Dist. Comp. (Euro-Par) Workshops: Workshop on Resiliency in High Parf. Comp. (Resilience) in Clusters, Clouds, and Grids, volume 13098, 2021. doi: 10.1007/978-3-031-06156-1_23. Accept. rate 66.7%.

OTHER IMPORTANT PROFESSIONAL ACTIVITIES

 Conference program committee (PC) member: ARES, FTXS, ICS, IPDPS, SC, PDP 	Present
• PC chair: SC Workshop on Latest Advances in Scalable Algorithms for Large-Scale Heterogeneous Systems	2010-Present
Chair/PC chair: Euro-Par Workshop on Resiliency in High Performance Computing in Clusters, Clouds, and Grids	2008-2022
 Member: US Department of Energy's Technical Council on HPC Resilience 	2013-2015
• PC member: CCCrid, Cluster, EuroMPI, HPCC, NAS, ICA3PP, ISC, ISPA, MSST, SC, PADS	Past

PROFESSIONAL SOCIETY MEMBERSHIPS

- Advanced Computing Systems Association (USENIX) C
- Association for Computing Machinery (ACM) Senior Member I
- Institute of Electrical and Electronics Engineers (IEEE) Senior Member 🗹
 - IEEE Communications Society (ComSoc) 🗹
 - IEEE Computer Society (CS) 🗹
 - IEEE Reliability Society (RL) 🗹
- Society for Industrial and Applied Mathematics (SIAM) C