



EDMONTON CANADA APRIL 20 - 24 2020









https://icpe2020.spec.org





CALL FOR CONTRIBUTIONS

ACM/SPEC ICPE brings together researchers and practitioners to report state-of-the-art and in-progress research on the performance engineering of software and systems. The main theme this year is "Performance Engineering under Uncertainty". Modern systems are subject to multiple sources of uncertainty due to openness, heterogeneity, versatility, and variability. The complexity of managing performance-related concerns under uncertainty is starting to overwhelm even the capabilities of large engineering teams. We are looking for contributions that use techniques to enhance the performance modeling, estimation, and optimization of complex systems while considering their intrinsic uncertainties. At the same time, we are looking for all the contributions that improve the state-of-the-art while analyzing the performance uncertainty of software systems.

TOPICS OF INTEREST - SUMMARY

- Performance modeling of software
- Performance and software development processes/ paradigms
- Performance measurement, monitoring, and analysis
- Benchmarking

- Run-time performance management and adaptation
- Power and performance, energy efficiency
- Performance modeling and evaluation in different environments and application domains
- All other topics related to the performance engineering of software and systems

IMPORTANT DATES

Research Papers - Abstract submission	Oct 4, 2019	Workshop Proposals - Proposal submission	Oct 11, 2019
Research Papers - Paper submission	Oct 11, 2019	Workshop Proposals - Notification	Oct 25, 2019
Research Papers - Notification	Dec 10, 2019	Workshop Proposals - Camera-ready Feb 2	
Research Papers - Camera-ready paper submission	Jan 31, 2020	Poster & Demo Papers - Submission Jan 20	
Accepted Full Papers - Artifacts - Artifact registration	Dec 13, 2019	Poster & Demo Papers - Notification	Feb 04, 2020
Accepted Full Papers - Artifacts - Artifact submission	Dec 20, 2019	Poster & Demo Papers - Camera-ready	Feb 24, 2020
Accepted Full Papers - Artifacts - Artifact notification	Feb 7, 2020	Tutorials - Proposal submission	Jan 20, 2020
Industrial/Experience Papers - Abstract submission	Oct 4, 2019	Tutorials - Notification	Feb 04, 2020
Industrial/Experience Papers - Paper submission	Oct 11, 2019	Tutorials - Camera-ready	Feb 24, 2020
Industrial/Experience Papers - Notification	Dec 11, 2019	Work-in-Progress - Paper submission Jan 20, 202	
Industrial/Experience Papers - Camera-ready	Jan 31, 2020	Work-in-Progress - Notification	Feb 04, 2020
		Work-in-Progress - Camera-ready	Feb 24, 2020

ORGANIZING COMMITTEE

General Chairs	J. Nelson Amaral, University of Alberta, Canada Anne Koziolek, Karlsruhe Institute of Technology (KIT), Germany	Awards Chair	Mirco Tribastone, IMT Lucca, Italy
Program Chairs	Catia Trubiani, Gran Sasso Science Institute (GSSI), Italy Alexandru Iosup, VU Amsterdam, Netherlands	Industry Track Chair	Andreas Brunnert, RETiT, Germany
Artifact Evaluations Chair	Andre van Hoorn, University of Stuttgart, Germany Simona Bernardi, University of Zaragoza, Spain	Publicity Chair	André Bauer, University of Würzburg, Germany Zhenjian Kang, Inspur Electronic Information Industry, China
Workshops Chair	Catalina M. Llado, Universitat de Les Illes Ballears, Spain Cor-Paul Bezemer, University of Alberta, Canada	Finance Chair	Cor-Paul Bezemer, University of Alberta, Canada
Tutorial Chair	Hamzeh Khazaei, University of Alberta, Canada Paolo Romano, Universidade Tecnica de Lisboa, Portugal	Local Arrangements Chair	Melanie Calvert, University of Alberta, Canada
Publications Chair	Holger Eichelberger, University of Hildesheim, Germany	Web Chair	Wesley Calvert, University of Alberta, Canada
Posters & Demos Chair	Weiyi (Ian) Shang, Concordia University, Canada		





EDMONTON CANADA APRIL 20 - 24 2020





@ICPEconf





https://icpe2020.spec.org

TOPICS OF INTEREST - DETAILED

Performance modeling of software

- * Languages and ontologies
- * Methods and tools
- * Relationship/integration/tradeoffs with other QoS attributes
- * Analytical, simulation, and statistical modeling methodologies
- * Machine learning and neural networks
- * Model validation and calibration techniques
- * Automatic model extraction
- * Performance modeling and analysis tools
- * Traceability of software and performance artifacts
- * Control of software performance evolution

Performance and software development processes/paradigms

- * Software performance patterns and anti-patterns
- * Software/performance tool interoperability (models and data interchange formats)
- * Performance-oriented design, implementation and configuration management
- * Software Performance Engineering and Model-Driven Development
- * Gathering, interpreting and exploiting software performance annotations and
- * System sizing and capacity planning techniques
- * (Model-driven) Performance requirements engineering
- * Relationship between performance and architecture
- * Collaboration of development and operation (DevOps) for performance
- * Performance and agile methods
- * Performance in Service-Oriented Architectures (SOA) and serverless comput-
- * Performance of microservice architectures and containers
- * DevOps and performance

Performance measurement, monitoring, and analysis

- * Performance measurement and monitoring techniques
- * Analysis of measured application performance data
- * Application tracing and profiling
- * Workload characterization and modeling techniques
- * Experiment design
- * Tools for performance testing, measurement, profiling, and tuning

Benchmarking

- * Performance metrics and benchmark suites
- * Benchmarking methodologies
- * Development of parameterizable, flexible benchmarks
- * Benchmark workloads and scenarios
- * Use of benchmarks in industry and academia

Run-time performance management and adaptation

- * Machine learning and runtime performance decisions
- * Context modeling and analysis
- * Runtime model estimation
- * Use of models at run-time
- * Online performance prediction
- * Autonomic resource management
- * Utility-based optimization
- * Capacity management

Power and performance, energy efficiency

- * Power consumption models and management techniques
- * Tradeoffs between performance and energy efficiency
- * Performance-driven resource and power management

Performance modeling and evaluation in different environments and application domains, including but not limited to:

- Cyber-physical systems
- * Internet of Things and Industrial Internet (Industry 4.0)
- Communication networks, and embedded, mobile, and wireless systems
- * Web-based systems, e-business. Web services
- * Big data systems and data analytics
- * Machine Learning and Deep-learning systems
- * Social networks
- * Peer-to-peer systems, including emerging areas such as Blockchain
- * Autonomous/adaptive systems
- * Transaction-oriented and database systems
- * Parallel and distributed systems
- * Multi-core, HPC, and other parallel systems
- * Cluster, cloud/edge/fog, and grid computing environments
- * Control and event-based systems
- * Real-time and multimedia systems

PROGRAM COMMITTEE (RESEARCH)

Aldeida Aleti, Monash University, Australia

Sven Apel, University of Saarland, Germany, Germany

Alberto Avritzer, eSulabSolutions, USA

Steffen Becker, University of Stuttgart, Germany

Simona Bernardi, Universidad de Zaragoza, Spain

Cor-Paul Bezemer, University of Alberta, Canada

Andre Bondi, Software Performance and Scalability Consulting LLC, USA

Luca Bortolussi, University of Trieste, Italy

Ivona Brandic, Vienna University of Technology, Austria

Francisco Brasileiro, UFCG, Brazil

Radu Calinescu, University of York, England

Mihai Capotă, Intel, USA

Valeria Cardellini, University of Rome Tor Vergata, Italy

Lucy Cherkasova, ARM Research, USA

Vittorio Cortellessa, University of L'Aquila, Italy

Vittoria De Nitto Persone', University of Rome Tor Vergata, Italy

Antinisca Di Marco, University of L'Aquila, Italy

Antonio Filieri, Imperial College London, England

Wilhelm Hasselbring, Kiel University, Germany

Nikolas Roman Herbst, University of Würzburg, Germany Sascha Hunold, Vienna University of Technology, Austria

Pooyan Jamshidi, University of South Carolina, USA

Zhen Ming Jack Jiang, York University, Canada

Evangelia Kalyvianaki, University of Cambridge, England

Samuel Kounev, University of Würzburg, Germany

Heiko Koziolek, ABB Corporate Research, Germany

Diwakar Krishnamurthy, University of Calgary, Canada

Philipp Leitner, Chalmers | University of Gothenburg, Sweden

Marin Litoiu, York University, Canada

Catalina M. Lladó, Universitat Illes Balears, Spain

Martina Maggio, Lund University, Sweden

Daniel Menasce, George Mason University, USA

José Merseguer, Universidad de Zaragoza, Spain

Raffaela Mirandola, Politecnico di Milano, Italy

John Murphy, University College Dublin, Ireland Dušan Okanović, University of Stuttgart, Germany

Diego Perez-Palacin, Linnaeus University, Sweden

Dorina Petriu, Carleton University, Canada Paolo Romano, INESC-ID/IST, Portugal

Martin Schulz, Technical University of Munich, Germany

Weiyi Shang, Concordia University, Canada

Evgenia Smirni, College of William and Mary, USA

Mirco Tribastone, IMT Lucca, Italy

Animesh Trivedi, Vrije Universiteit, Netherlands

Petr Tůma, Charles University, Czech Republic

Alexandru Uta, Vrije Universiteit Amsterdam, Netherlands

André van Hoorn, University of Stuttgart, Germany

Ana Lucia Varbanescu, University of Amsterdam, Netherlands

Enrico Vicario, University of Florence, Italy

Murray Woodside, Carleton University, Canada