The IEEE 14th International Symposium on Embedded Multicore/Many-core Systems-on-Chip (MCSoc-2021) aims to provide world’s premier forum of leading researchers in the Embedded Multicore/Many-core SoCs software, tools and applications design areas for academia and industries. From the 2018 edition, the MCSoc symposium targets new emerging topic related to multicore neuro-inspired computing architectures and systems. Prospective authors are invited to submit their contributions. Submission of a contribution implies that at least one of the authors will have a full registration to the symposium upon acceptance of his/her contribution. Submission can include, technical and experimental, theorectical, conceptual, or a survey.

### Technical Tracks
- Embedded Multicore/Manycore SoC Programming
  - Track Chair: Stéphane Louise (CEA, LIST, France)
- Embedded Multicore/Manycore SoC Architectures
  - Track Chair: William J. Song (Yonsei Univ, Korea)
- Embedded Multicore/Manycore SoC Design
  - Track Chair: Diana Göhringer (TUD, Germany), cristinel ababei (Marquette Univ, USA)
- Embedded Multicore/Manycore SoC Interconnection Networks
  - Track Chair: José L. Abellán (UCAM, Spain)
- Embedded Multicore/Manycore SoC Testing
  - Track Chair: Yeong-Kang Lai (NCHU, Taiwan)
- Embedded Multicore/Manycore SoC Design Automation and Low-power Design
  - Track Chair: Fakhrul Z. Rokhoni (UPM, Malaysia), Mohamed M. Sobry (NTU, Singapore)
- Embedded Multicore/Manycore SoC Real-Time Systems
  - Track Chair: Yi-Chung Chen (SUNY, USA)
- Operating Systems Platforms for Real-Time Embedded Applications
  - Track Chair: Shinobu Miwa (IUEC, Japan)
- Embedded Multicore/Manycore SoC Applications
  - Track Chair: Karol Desnos (INSA Rennes, France)
- Algorithms, Architecture and Hardware for AI
  - Track Chair: Lan-Do Van (NCTU, Taiwan)
- Embedded Neuromorphic Computing Systems
  - Track Chair: Charlotte Frenkel (UCLouvain, Belgium), Gianvito Urgese (Polito, Italy)
- Secure and Fault-Tolerant Embedded Computing
  - Track Chair: Chun-Ming Huang (TSRI, Taiwan)
- Machine Learning for Energy-efficient, Reliable Manycore Interconnects
  - Track Chair: Amey Kulkrani (NVIDIA, USA)

### Special Sessions
- Auto-Tuning for Multicore and GPU (ATMG2021)
  - Session Chair: Masahiro Nakao (RIKEN R-CCS, Japan)
- FPGA Technologies for Adaptive Computing (FTAC 2021)
  - Session Chair: Fujieda Naoki (AIST, Japan)
- Distributed Computing and Communication Techniques for Emerging AI Applications
  - Session Chair: Peng Li (Univ. of Aizu, Japan)
- Secure, Reliable and Energy-efficient Execution on MPSoCs
  - Session Chair: Alok Prakash (NTU, Singapore), Amit K. Singh (Univ. of Essex, UK)
- Intelligent Systems and Learning Technologies: Models, Methods, and Applications
  - Session Chair: Mohamed Hamada (Univ. of Aizu, Japan), Sarika Jain (NITKRR, India)
- Quantum Computation and Simulation
  - Session Chair: Wu Chunfeng (SUTD, Singapore), Kwek L. Chuan (NTU, Singapore)
- Low-power and Solutions for Future SoC design
  - Session Chair: Akram B. Ahmed (AIST, Japan), Hayate Okuhara (UNIBO, Italy)
- Emerging Machine Learning and Deep Learning Models: Theory and Applications
  - Session Chair: Jungpil Shin (Univ. of Aizu, Japan)

### Proceedings Publication and Indexing
MCSoc-2021 proceedings will be published by IEEE CS Press, which will be included in the Computer Society Digital Library CSDL and IEEE Xplore. All CPS conference publications are also submitted for indexing to EI’s engineering Information Index, Compendex, and ISI Thomson’s Scientific and Technical Proceedings, ISTP/ISI Proceedings, and ISI Thomson.