Aim & Scope
The objective of the symposium, to be held virtually, is to provide a forum for researchers and practitioners from industry, academia, national laboratories and government involved in the area of precision clock synchronization and distributed time-based applications.

Symposium topics
We welcome paper submissions on all areas of precision clock synchronization and distributed time-based applications. Example topics of interest include but are not limited to:

**Distributed Applications Based on Synchronized Clocks**
- Software, hardware, and system architecture
- Time-based programming models
- Design environments and tools
- Distributed algorithms using or based on synchronized clocks
- Robustness of distributed time-based systems
- Fault tolerance in distributed time-based systems
- Security in distributed time-based systems
- Application requirements studies
- Case studies and field experience
- Analytic, modelling, and simulation studies
- Time-based cyber-physical systems
- Time synchronization for robotics and control
- Time synchronization for cloud computing infrastructure
- IaaS Data Plane & PaaS Control/Management Plane

**Clock Synchronization Technology**
- Design, usage and research concerning IEEE 1588
- Systems with heterogeneous synchronization technologies
- Synchronization performance test and evaluation tools
- Analytic, modelling, and simulation studies
- Clock system management
- Timing security and robustness
- Synchronization over gigabit, fiber, and wireless networks
- Local and wide-area synchronization
- Servo design for slave clocks
- Device design and application support
- Conformance testing and system integration issues
- Time and frequency distribution
- Emerging and potential markets, e.g., smart grid, high-frequency trading, and other applications of PTP
- Work-in-Progress reports

Submission of Papers
Authors should submit a six-page original manuscript (for regular paper submissions). Submission instructions will be posted on the conference website. Papers must follow the standard IEEE Manuscript Templates for Conference Proceedings.

Paper Acceptance
All papers will be peer-reviewed. Each accepted paper must be presented at the conference by one of the registered authors. The final manuscript must be accompanied by the registration form and proof of payment.

Final Papers
Final papers are limited to six pages in IEEE double column format. Full papers are accepted in IEEE compliant PDF format. All full papers will be published in the conference proceedings and on IEEE Xplore.

June 7, 2021
Deadline for Submission of Regular Papers

July 12, 2021
Acceptance Notice and WIP Paper Submission Deadline

August 13, 2021
Final Papers Due

www.ispcs.org
CALL FOR PAPERS

IEEE ISPCS 2021
International IEEE Symposium on Precision Clock Synchronization for Measurement, Control, & Communication
October 26-28, 2021
Virtual Symposium

General Co-Chairs
» Nikolaus Kerö
  Oregano Systems
» Kang B. Lee
  National Institute of Standards and Technology

Program Co-Chairs
» Lee Cosart
  Microchip
» Radim Bartos
  University of New Hampshire

Promotional Partners Chair
» Hans Weibel
  Zurich University of Applied Sciences

Program Committee Members
» Douglas Arnold
  Meinberg USA
» Rodney Cummings
  National Instruments
» Grzegorz Daniluk
  CERN
» Samer Darras
  Microchip
» Greg Dowd
  Microchip
» Pedro Estrela
  IMC Financial Markets
» Paolo Ferrari
  University of Brescia
» Geoffrey Garner
» Rahul Nandkumar Gore
  ABB Corporate Research Center
» Sulaiman Hussaini
  University of Michigan
» Hubert Kirrmann
  Solutil
» Maciej Lipinski
  CERN
» John MacKay
  Progeny Systems
» Cristian Marinescu
  OMICRON Electronics GmbH
» Sven Meier
  NetTimeLogic
» Peter Meyer
  Microchip
» Tal Mizrahi
  Network.IO Innovation Lab
» Claudio Narduzzi
  University of Padova
» Stefano Rinaldi
  University of Brescia
» Peter Roberts
  Nokia
» Silvana Rodrigues
  Integrated Device Technology (IDT)
» Opher Ronen
  Oscilloquartz an ADVA Optical Networking Company
» Stefano Ruffini
  Ericsson
» Sebastian Schriegel
  Fraunhofer IOSB-INA
» Karim Traore
  Microchip
» Hans Weibel
  Zurich University of Applied Sciences
» Ying Li
  Colby College
» Steve Guendert
  IBM
» Thilo Sauter
  Danube University Krems

Important Dates
» June 7, 2021
  Deadline for Submission of Regular Papers
» July 12, 2021
  Acceptance Notice and WIP Paper Submission Deadline
» August 13, 2021
  Final Papers Due

Contact: ispcs2021@ece.nus.edu.sg
www.ispcs.org