



Sponsor



Technical Sponsors



General Co-Chairs

Kang Lee, NIST

Stefano Ruffini, Ericsson

Technical Program Co-Chairs

Radim Bartos, University of New Hampshire

Lee Cosart, Microsemi

Local Arrangements Co-Chairs

David Broman, KTH Royal Institute of Technology

Mikael Johansson, Ericsson

Neiva Lindqvist, Ericsson

Promotional Partners Co-Chairs

Hans Weibel, Zurich University of Applied Sciences

Zhaofeng Zhang, Zhongguancun Gongkong

Advanced Manufacturing Industry Alliance

Plugfest

Douglas Arnold (Co-Chair), Meinberg USA

Ken Harris (Co-Chair), Rockwell Automation

Heiko Gerstung, Meinberg

Jeff Laird, UNH-IOL

Judy Zhu, Kyland

Timo Koskiahde, Flexibilis

Denis Reilly, Spectracom

Program Committee

Douglas Arnold, Meinberg USA

Zdenek Chaloupka, Etisalat, Khalifa University

Greg Dowd, Microsemi

Pedro Estrela, IMC Financial Markets

Reinhard Exel, Austrian Academy of Sciences

Paolo Ferrari, University of Brescia

Geoffrey Garner, Consultant

Sulaiman Hussaini, University of Michigan

Sebastien Jobert, Iometrix

Nikolaus Kerö, Oregon Systems

Hubert Kirmann, ABB Switzerland

David Macii, University of Trento

John MacKay, Progeny Systems

Cristian Marinescu, Omicron

Peter Meyer, Microsemi

Tal Mizrahi, Marvell

Laurent Montini, Cisco

Claudio Narduzzi, University of Padova

Peter Roberts, Alcatel Lucent

David Roe, Semtech

Stefano Rinaldi, University of Brescia

Silvana Rodrigues, Integrated Device Technology

Sebastian Schriegel, Fraunhofer

Karim Traore, Microsemi

2016 IEEE International Symposium on Precision Clock Synchronization for Measurement, Control, and Communication

Plugfest September 4 – 6, 2016
Symposium September 7– 9, 2016

Stockholm, Sweden

Request for Promotional Partners

ISPCS invites all organizations interested in precision clock synchronization and IEEE 1588 to support ISPCS as a promotional partner. There are four levels of partnership to consider:

1. **Platinum:** Requires a contribution of at least \$8000 USD. All gold benefits. In addition, platinum level partners will have prominent recognition on the ISPCS home page, space permitting a choice location and a 2 table display at the exhibit, the option for additional items in the gift bag, and a recognition plaque to be presented at ISPCS. In addition, they have the option of hosting a Platinum Partners reception with suitable notice in the printed program.
2. **Gold:** Requires a contribution of \$4000 USD. All silver level benefits. In addition, gold level partners will receive 10 complimentary copies of the symposium CD and may place an advertising brochure and optionally a gift in the bag provided to all attendees. If the partner wishes to include an attendee gift in addition to or in lieu of the brochure, it should be of nominal cost. Partners must notify the committee of their intention and the nature of the gift and or brochure no later than July 22 so that we can avoid duplication with ISPCS provided gifts.
3. **Silver:** Requires a contribution of \$2000 USD. All bronze level benefits. In addition, silver level partners may participate in the exhibit program outlined below.
4. **Bronze:** Requires a contribution of \$1000 USD. The logo of bronze level partners will appear on the ISPCS web site and in the ISPCS program. In addition, partner logos will appear on signage posted at the entrances to the symposium venues.

Platinum, gold and silver partners may exhibit products either incorporating clock synchronization techniques such as IEEE 1588 or useful in manufacturing or operating clock synchronization components and systems using IEEE 1588. In keeping with the informal atmosphere of past symposia, the platinum, gold, and silver partner's exhibits should be confined to a single ISPCS-provided 6 x 2.5 feet table-top. The partner may in addition provide an easel or a simple backdrop to display posters and similar material. Backdrops and easels must be contained within a width not exceeding 3 meters. Partner provided skirts for the table are permitted. However, display cases, special furniture, backdrops with shelves, backdrop mounted video screens, etc. are not permitted in keeping with the informal nature of this symposium. If you have specific questions as to whether a display item is acceptable, please contact the ISPCS committee. Power will be limited to a single extension cord from a wall socket unless other arrangements are made with the committee beforehand.

The partner's table-top exhibit must be setup for viewing during the symposium to allow participants time to view and discuss the exhibits with the partners.

There will be a session during the normal symposium program during which each platinum, gold and silver partner will have an opportunity to give a 5-minute presentation and may reference 1 or 2 PowerPoint slides.

If you are interested, please contact hans.weibel@ieee.org. Deadline for letter of intent is July 16, 2016.

<http://www.ispcs.org>