

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

**Stockholm, Sweden
4-9 September 2016**



**IEEE Catalog Number: CFP16PCS-POD
ISBN: 978-1-4673-9616-5**

**Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16PCS-POD
ISBN (Print-On-Demand):	978-1-4673-9616-5
ISBN (Online):	978-1-4673-9615-8
ISSN:	1949-0305

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Welcome Message from the General Co-Chairs	vii
Welcome Message from the Technical Program Co-Chairs	viii
ISPCS 2016 Symposium Committee.....	ix
Keynote.....	x
ISPCS 2016 Organizers & Sponsors.....	xi
ISPCS 2016 Local Host	xi
ISPCS 2016 Promotional Partners	xi
ISPCS 2017 Call for Papers	xiii
Work in Progress Poster	xiv

Wednesday, September 7, 2016

11:00 – 11:50

Session I: PTP for the Smart Grid

Session Chair: Kang Lee (*National Institute of Standards and Technology, USA*)

Synchronizing Low-Cost Probes for IEC61850 Transfer Time Estimation	1
Stefano Rinaldi (<i>University of Brescia, Italy</i>)	
Paolo Ferrari (<i>University of Brescia, Italy</i>)	
Matteo Loda (<i>University of Brescia, Italy</i>)	

Robust Coordinated Time for Power Substation Networks via ℓ_1-norm Regularization	7
Juan Andrés Bazerque (<i>Universidad de la Republica, Uruguay</i>)	
Alejandro Bevc (<i>UTE, Uruguay</i>)	

15:25 – 16:40

Session II: PTP Security

Session Chair: Douglas Arnold, (*Meinberg-USA, USA*)

A Security Analysis and Revised Security Extension for the Precision Time Protocol	12
Eyal Itkin (<i>Tel Aviv University, Israel</i>)	
Avishai Wool (<i>Tel Aviv University, Israel</i>)	

Emerging Solutions for Time Protocol Security	18
Karen O'Donoghue (<i>Internet Society</i>)	

Precision Time Transfer using IEEE 1588 over OTN through a Commercial Optical Telecommunications Network.....	24
Marc Weiss (<i>NIST, USA</i>)	
Lee Cosart (<i>Microsemi, USA</i>)	
James Hanssen (<i>USNO, USA</i>)	
Jian Yao (<i>NIST, USA</i>)	

Thursday, September 8, 2016

09:00 – 10:15

Session III: PTP in Wireless

Session Chair: Opher Ronen, ADVA, Israel

A Novel SDN-Based Architecture to Provide Synchronization as a Service in 5G Scenarios	29
<i>Stefano Ruffini (Ericsson, Italy)</i>	
<i>Paola Iovanna (Ericsson, Italy)</i>	
<i>Mats Forsman (Ericsson, Sweden)</i>	
<i>Tomas Thyni (Ericsson, Sweden)</i>	
Wireless IEEE 1588 Over an Infrared Interface.....	33
<i>Sven Meier (NetTimeLogic GmbH, Switzerland)</i>	
Characterization of an Opportunistic Wireless Syntonization Using a Low-Cost Test-Bed	39
<i>Hans-Martin Tröger (Friedrich-Alexander Universität Erlangen-Nürnberg, Germany)</i>	
<i>Jakob Drexel (Friedrich-Alexander Universität Erlangen-Nürnberg, Germany)</i>	
<i>Alexej Jarresch (Friedrich-Alexander Universität Erlangen-Nürnberg, Germany)</i>	
<i>Lucila Patino-Studencki (Friedrich-Alexander Universität Erlangen-Nürnberg, Germany)</i>	
<i>Albert Heuberger (Friedrich-Alexander Universität Erlangen-Nürnberg, Germany)</i>	
10:45 – 12:00	
Session IV: PTP Synchronization	
Session Chair: Stefano Ruffini, Ericsson, Italy	
Synchronizing an IEEE 1588 Slave Clock Over Both Paths of a Redundant Ethernet System.....	45
<i>Andreas Puhm (UAS Technikum Wien, Austria)</i>	
<i>Aneeq Mahmood (Danube University Krems, Austria)</i>	
<i>Thomas Bigler (Danube University Krems, Austria)</i>	
<i>Nikolaus Kerö (Oregano Systems, Austria)</i>	
Global Sample Synchronization Trigger	51
<i>Carlos Monteiro (GE Grid Solutions, Brazil)</i>	
<i>Celso Souza (GE Grid Solutions, Brazil)</i>	
<i>Marcelo Dalmas (GE Grid Solutions, Brazil)</i>	
Game Theory Applied to Secure Clock Synchronization with IEEE 1588	55
<i>Elena Lisova (Malardalen University, Sweden)</i>	
<i>Elisabeth Uhlemann (Malardalen University, Sweden)</i>	
<i>Wilfried Steiner (TTTech Computertechnik AG, Austria)</i>	
<i>Johan Åkerberg (Malardalen University, Sweden)</i>	
<i>Mats Björkman (Malardalen University, Sweden)</i>	

13:30 – 15:10

Session V: PTP Measurements

Session Chair: Radim Bartos, University of New Hampshire, USA

PTP Monitoring in a Redundant Network.....	61
---	-----------

Timo Koskiahde (Flexibilis Oy, Finland)

Jouni Kujala (Flexibilis Oy, Finland)

Network-Based Application-Independent Time-Error and Direct Port Latency Measurement	66
---	-----------

Robert Noseworthy (University of New Hampshire, USA)

Towards a Quantization Based Accuracy and Precision Characterization of Packet-Based Time Synchronization.....	72
---	-----------

Tamás Kovácszány (Budapest University of Technology and Economics, Hungary)

IEEE 1588 Based National Time-Scale Distribution Project in Ukraine	78
--	-----------

Igor Shkliarevskyi (IST Ltd, Ukraine)

Milentiy Golovnya (Ukrmetrteststandard, Ukraine)

Valeriy Koval (National University of Life&Ecology Sciences, Ukraine)

Oleh Velychko (SE Ukrmetrteststandard, Ukraine)

Oleksii Nikitenko (SE Ukrmetrteststandard, Ukraine)

15:10 – 15:20

Work in Progress Introduction

Session Chair: Radim Bartos (University of New Hampshire, USA)

Poster Paper: Advantages of Multi-GNSS Time Reference Solutions

Gustavo Silvano (Alstom Grid, Brazil)

Higor Rachadel (GE Grid Solutions & Reason Product Line, Brazil)

Marcelo Dalmas (Alstom Grid & Reason Tecnologia, Brazil)

Friday, September 9, 2016

09:00 – 9:50

Session VI: High-Accuracy PTP – White Rabbit

Session Chair: Lee Cosart, Microsemi Inc., USA

Clock Characteristics of White Rabbit	83
--	-----------

Mattia Rizzi (University of Brescia, Italy)

Maciej Lipinski (CERN, Switzerland)

Tomasz Włostowski (CERN, Switzerland)

Javier Serrano (CERN, Switzerland)

Grzegorz Daniluk (CERN, Switzerland)

Paolo Ferrari (University of Brescia, Italy)

Stefano Rinaldi (University of Brescia, Italy)

Beyond PTP Technologies: Analysis of the Scalability of the White-Rabbit Technology for Large Networks.....	89
--	-----------

Felipe Torres-González (University of Granada, Spain)

Emilio Marín-López (Seven Solutions, Spain)

Rafael Rodríguez-Gómez (Seven Solutions, Spain)

Javier Díaz (University of Granada, Spain)

10:20 – 11:35

Session VII: PTP Protocol and Devices

Chair: Hans Weibel, Zurich University of Applied Sciences, Switzerland

A Simulation Framework for IEEE 1588	95
<i>Wolfgang Wallner (University of Technology Vienna, Austria)</i>	
<i>Armin Wasicek (University of California at Berkeley, USA)</i>	
<i>Radu Grosu (Technical University Vienna, Austria)</i>	
Building a 1588 System Solution - Key Learnings.....	101
<i>Chandrasekhar Mallela (Intel, Malaysia)</i>	
<i>Bridgers Vince (Intel, USA)</i>	
<i>Yu Ying Choo (Intel, Malaysia)</i>	
IEEE 1588 Protocol Profiles' Comparative Analysis According to Different Applications and Standards	107
<i>Igor Shkliarevskyi (IST Ltd, Ukraine)</i>	
<i>Oleksandr Shkliarevskyi (IST Ltd, Ukraine)</i>	
<i>Evgeniy Dyadenko (IST Ltd, Ukraine)</i>	
<i>Youry Vountesmery (National Technical University of Ukraine "Kiev Polytechnic Institute", Ukraine)</i>	
AUTHOR INDEX	111