

SpaceWire Conference 2013

Martin Suess
Paris, ESA HQ
02/10/2012

Gothenburg, Sweden, June 2013



- Date: 11th-13th June 2013
- Gothenburg (Göteborg) is the second largest city in Sweden, with a population of 550'000,
- located on the west coast on the doorsteps of a beautiful archipelago.
- <http://2013.spacewire-conference.org>



- Conference chairmen
 - Prof Steve Parkes, University of Dundee
 - Martin Suess, ESA
 - Sandi Habinc, Aeroflex Gaiser
- Local Organising Committee
 - Teresa Farris, Aeroflex US
 - Mia Johansson, Aeroflex Gaisler
- Conference Secretary
 - Carole Carrie, University of Dundee

Allison Bertrand, South West Research Institute, USA
Omar Emam - Astrium, UK
Wahida Gasti - ESA, The Netherlands
Alain Girard - Thales Alenia Space, France
Viacheslav Grishin- Submicron PLC, Russia
Omar Haddad - Dell, USA
Hiroki Hihara - NEC, Japan
Christophe Honvault - ESA
Torbjörn Hult - RUAG Space, Sweden
Jørgen Ilstad - ESA, The Netherlands
Paul Jaffe - Naval Research Laboratory, USA
David Jameux- ESA, The Netherlands
Gerald Kempf - RUAG Space, Austria
Clifford Kimmerly - Honeywell Inc., USA
Alexander Kisin - MEI, USA
Robert Klar - South West Research Institute, USA
Jim Lux - NASA JPL, USA
Peter Mendham – Bright Ascension, UK
Masaharu Nomachi - University of Osaka, Japan
Olivier Notebaert - Astrium SAS, France
Steve Parkes - University of Dundee, Scotland, UK

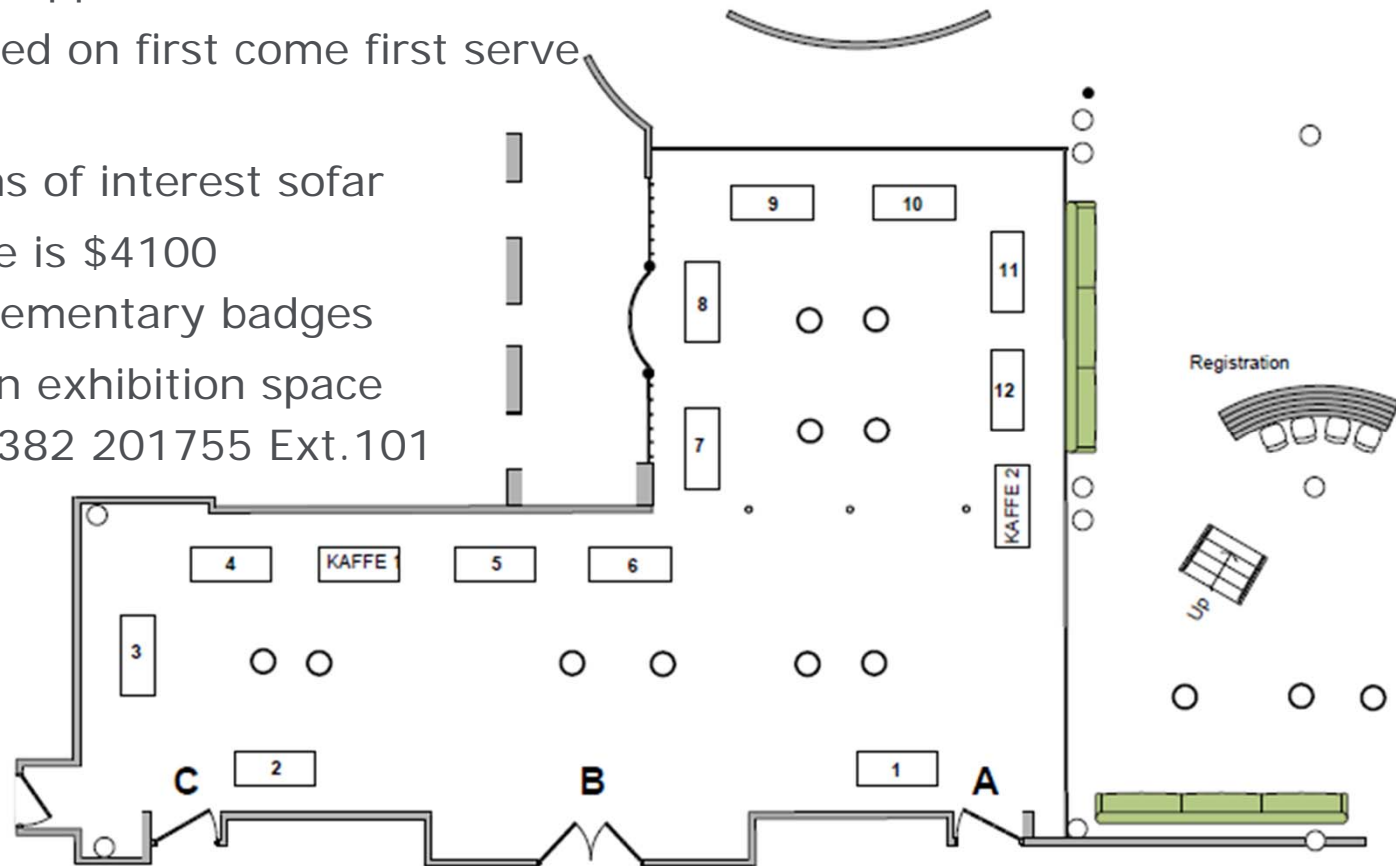
Manuel Prieto - Alcala University, Spain
Glenn Rakow - NASA GSFC, USA
Paul Rastetter - Astrium GmbH, Germany
Derek Schierlmann - Naval Research Laboratory, USA
Alan Senior - SEA, UK
Yuriy Sheynin - St. Petersburg State University of
Aerospace Instrumentation, Russia
Tatiana Solokhina - ELVEES, Russia
Martin Suess - ESA, The Netherlands
Tadayuki Takahashi - JAXA, Japan
Raffaele Vitulli - ESA, The Netherlands
Takahiro Yamada - JAXA/ISAS, Japan
Josep Rosello, ESA
Yuasa, JAXA
Guy Mantelet, Nicolas Ganry, or Yohann Bricard, Atmel
Jennifer Larsen, Aeroflex
Antonis Tavoularis, Teletel
Jerome Lachaize, Astrium France
Sandi Habinc, Aeroflex Gaisler
Yohann Bricard, Atmel

Conference Hotel

- Radisson Blu Scandinavia Hotel
- Central location in the town
- Well suited conference facilities
- Nice exhibition area in front of the conference rooms
- Early room rate €129.-
- A number of other hotels are close proximity.



- 12 Exhibition opportunities are available
- Will be granted on first come first serve basis
- 9 declarations of interest so far
- Exhibition fee is \$4100
incl. 2 complementary badges
- To reserve an exhibition space
call +44(0)1382 201755 Ext.101



Monday 10th June

- Technical Tour to RUAG and Chalmers University of Technology (TBC)
- Tutorial: Introduction to SpaceWire and SpaceFibre
- Opportunity for industrial presentations (first come first serve)

Tuesday 11th June

- Mayor's reception

Wednesday 12th June

- Conference gala dinner

Friday 14th June

- Social Tour:
Boat trip to
the Archipelago



- The 1st call for papers was sent out on 3 August 2012
<http://2013.spacewire-conference.org/call-for-papers/>
- Technical Sessions:
 - SpaceWire missions and applications
 - SpaceWire components
 - SpaceWire onboard equipment and software
 - SpaceWire test and verification
 - SpaceWire networks and protocols
 - SpaceWire standardization
- Abstracts can be submitted for long (6-8 pages) or short (3-4 pages) papers to spacewire@computing.dundee.ac.uk
- **Deadline** ☠ for Abstract submission **29 October 2012 !**

SpaceWire 2013

Fifth International Conference
11th - 13th of June 2013
Gothenburg, Sweden

The International SpaceWire Conference aims to bring together SpaceWire product designers, hardware and software engineers, system developers and mission specialists who work with SpaceWire, or wish to enhance their SpaceWire knowledge, and to share ideas and developments related to SpaceWire technology. The conference benefits SpaceWire academia, government and industry with a 3-day technical session/posters and industrial exhibition.

- SpaceWire Onboard Equipment and Software
- SpaceWire Mission and Applications
- SpaceWire Networks and Protocols
- SpaceWire Test and Verification
- SpaceWire Standardisation
- SpaceWire Components

