

23rd IEEE European Test Symposium

Swissôtel Bremen Bremen, Germany | May 28 – June 01, 2018

www.ets18.de



Information for Prospective Corporate Supporters

2018 European Test Symposium Corporate Support Opportunity "At a Glance"

- ETS is the annual premier European event totally devoted to test and test-synthesis of micro-electronic circuits and systems, attracting around 200 industrial and academic professionals from around the world.
- ETS traditionally enjoys a strong balance among academic and industrial participants.
- ETS 2018 will be held in Bremen, Germany, from May 28 June 1, 2018.
- Your company is invited to support ETS'18 at Bronze (€1500), Silver (€2500), Gold (€5000), Platinum (€8000) or Platinum+ (€15000) level.
- The money will be used solely to cover the costs associated with ETS, thereby attracting yet more attendees.
- In return: company logo on ETS web site, poster, and printed program; advertising space in the program booklet; advertisement e-mail to registered participants (support level Silver and up); display of company logos during session intervals; opportunity to provide company hand-out material; priority in the selection process for the Vendor Sessions and/or Table-Top Demos; and more...
- ETS corporate supporters in recent years: Advantest, Alter, ARM, Arques, Arrow, ASML, Atmel, Bosch, Cadence Design Systems, Cascade Microtech, Cisco Systems, DeFacTo Technologies, Elektronikk, Eles, Forskningsraadet, Freescale Semiconductor, Göpel Electronic GmbH, Honeywell, Infineon Technologies, Intel, iROC, JEM, JTAG Technologies, Mentor Graphics, Micronas, Nordic Semiconductor, NXP Semiconductors, Optimal+, Pintail Technologies, Preciosa, Presto Engineering, Q-Star Test, Qualcomm, Qualtera, Ridgetop Group, Salland Engineering, Spea, STC, STMicroelectronics, Synopsys, SynTest, Technoprobe, TEL, Temento, Teradyne, TestAdvantage, TestInsight, Verigy,

About ETS'18 - http://www.ets18.de

As you probably know, the IEEE European Test Symposium (ETS) is Europe's premier forum dedicated to presenting and discussing scientific results, emerging ideas, applications, hot topics, and new trends in the area of electronic-based circuits and system testing and reliability. ETS is organized annually in a different European country. In 2018, ETS will be held in Bremen, Germany, and will take place during May 28 – June 1.

ETS is the major event of the European Test Week that includes TSS (Test Spring School) and fringe workshops. The ETS program comprises plenary keynotes, parallel paper sessions, vendor sessions and table-top demos, poster sessions, embedded tutorial sessions, panel sessions, and an industry-driven special track on Emerging Test Strategies (ETS²) presenting new issues which are discussed in an informal atmosphere. This year, ETS introduces the new initiative of Industry Wish List, where industry presents elevator talks on open issues that demand urgent solutions.

ETS is renowned for its excellent Social Event and informal atmosphere, providing many opportunities for networking. ETS is annually attended by many design, design-for-test, and test and reliability professionals from companies and academia.

Corporate Support ETS'18

Every year, ETS is financially supported by a number of companies, both large multi-national corporations as well as smaller SMEs. Their donation is solely used to cover costs associated with ETS and make the event accessible to even more attendees. In return, ETS gives the supporting company various benefits, as explained below.

ETS has defined four different support grades, each with different support amounts and different benefits.

1. **Bronze**: €1500

- Supporter's name and logo will appear in the symposium's web page, the symposium posters, and the printed programs that will be distributed to the participants.
- Half-page advertising space in the program booklet for the event. The Advance Program will be available as a
 downloadable PDF document before the event, and the Final Program will be a hard-copy booklet handed out to all
 registered attendees.

- Priority in slot assignment for the Vendor Sessions.
- Constant exposure of company logo in a repeating presentation loop before, in-between, and after sessions.
- The supporter will be allowed to provide branded give-away items for inclusion in the symposium registration bag.

2. **Silver**: €2500

- As per Bronze Level, plus:
- Full-page advertising space in the program booklet.
- The supporter's name and logo will appear in the proceedings of the symposium.
- The supporter's name and logo will appear on the symposium's registration bag.
- Opportunity to send out one advertisement e-mail to registered symposium participants prior to the symposium.

3. Gold: €5000

- As per Silver Level, plus:
- A special area and/or Table Top Demo at the symposium site will be assigned to the supporter as its own
 demonstration area (posters, leaflets, recruitment material, and other advertisement material). This could be a table
 (provided by ETS) or a booth (supplied by the corporate supporter).
- Opportunity to send out two advertisement e-mails to registered symposium participants prior to the symposium.

4. Platinum: €8000 or Platinum+: €15000

- This is a Main Corporate Supporter. As per Gold Level, plus:
- Guaranteed slot assignment in the Vendor Sessions.
- The support money will be used primarily for the Social Event of the workshop, which will be announced "to be offered by the Main Supporter(s)".
- Additional publicity paths can be arranged as requested by the supporter.

All four support grades can be augmented with a *Plus option*: for €500 extra, one of the supporter's employees gets a full ETS'18 registration.

Vendor Session Presentations

ETS offers commercial vendors the opportunity to give technical presentations in Vendor Sessions in a track parallel to the regular paper sessions. Typical content could include technical descriptions, case studies, best practices, and user testimonials of products or solutions. These presentations will be listed in the symposium program along with the other sessions, and should be targeted to ETS' technical audience. Vendor Sessions differ from other ETS presentations in that company names, logos, and product names may be mentioned explicitly. Proposal selection is based on technical content and relevance to ETS audience and topics. Vendor Session slots will be assigned in a first-come-first-served order, but priority will be given to Corporate Supporters with higher priority for higher support grades.

Table Top Demos

ETS offers the opportunity to present Table-Top Demos during the event. Table-Top Demo participants get a table, poster board, and electricity outlet provided by ETS. A Table-Top Demo presentation may include displaying slides and/or demoing tools or products. Typical content is comprised of technical descriptions, case studies, best practices, and user testimonials of products or solutions and should be targeted to the ETS' technical audience. Table Top Demos will be listed in the symposium program as well. Proposal selection is based on technical content and relevance to ETS audience and topics. Table-Top Demo tables will be assigned in a first-come-first-served order, but priority will be given to Corporate Supporters with higher priority for higher support grades.

Next Steps

We invite your company to become a corporate supporter of ETS'18 and contribute to a successful event! Your presence at the symposium will give you an excellent opportunity to network with established and new design, test, and reliability engineers and their managers.

If your company is interested in taking advantage of this opportunity, ETS'18 will draft a small contract, with the details of the deal and information regarding money transfer. Also, we will need a high-resolution electronic version of your company logo, as well as advertisement material for the program booklet.

Naturally, we would be happy to discuss with you any ideas you have to make this opportunity even more fruitful for your company. We hope to hear from you soon.

Best regards,

Hans Manhaeve ETS'18 Industrial Relations co-Chair E-mail: hans.manhaeve@ridgetop.eu

Office: +32 50 319-273 Mobile: +32 478 331-003 Juergen Schloeffel

ETS'18 Industrial Relations co-Chair E-mail: Juergen_Schloeffel@mentor.com

Office: +49 40 484012-808 Mobile: +49 172 8623-680

Tips to Get The Most Out of Your ETS'18 Corporate Support

- Select your support level: Bronze (€1500), Silver (€2500), Gold (€5000), Platinum (€8000) or Platinum+ (€15000).
- Note that level Silver and up entitle you to an e-mail broadcast to all registered ETS participants prior to the symposium: a great way to inform them about your affiliation with the event.
- Upgrade your support level with the Plus option: for €500, you can have someone participating in the symposium at the
 discount price of early registration rate for IEEE members (even if you are late or not IEEE member). Your support will
 become so much more valuable with someone personally present at the event that (potential) customers can talk to.
- Submit a proposal for a Vendor Session presentation and/or Table-Top Demo. This will allow you to present your company and its products to ETS' highly-targeted audience.

Hefei University of Technology Hiroshima City University

Huawei Technologies

IBM

IMEC

INAF **INESC**

IIT Madras

HSHL University of Applied Sciences

Affiliations of Past ETS Attendees ABB Infineon Technologies TEI of Athens Testonica Lab Inria Grenoble Advantest Aix-Marseille Universite Institut fuer Technische Informatik Thales Alcatel-Lucent TIMA Laboratory Intel Alcatel-Lucent Bell Labs Intel Mobile Communications TNO AMD TOBB University of Economics and IPA **Analog Devices** iRoC Technologies Technology Tokyo Metropolitan University Apache Design ITRI Toltim Electrical Engineering . Applus JAIST Tomsk State University Aptasic Jozef Stefan Institute Aptina Imaging JTAG Technologies **TSMC** ARM Karlsruhe Institute of Technology TU Chemnitz ARQES TU Darmstadt Kozio Aster Technologies KTH Stockholm TU Dortmund ASU KU Leuven TU Dresden Atmel Kyushu Institute of Technology TU Kaiserslautern Láb-STICC Atrenta TU Liberec Auburn University Lancaster University TU Munich austria micro systems Lattice Semiconductor UIUC Bar-Ilan University Linköping University Universidad Antonio de Nebrija LIRMM Universidad de Cantabria Bielefeld University LTX-Credence Universidade Federal do Rio Grande do Sul Bilkent University Blue Pearl Software **Lund University** Universitat Autunoma de Barcelona Marvell McGill University Universitat Politècnica de Catalunya Boston Scientific Brandenburgische TU Cottbus Universite Jean Monnet Brno University of Technology McMaster University UniversitÈ Pierre et Marie Curie Universiti Teknologi Petronas University Antonio de Nebrija Cadence Design Systems Melexis Mentor Graphics Carlos III University of Madrid Cassidian CyberSecurity Nara Institute of Science and Technology University College Dublin Catholic University - PUCRS National Central University University of Alberta University of Athens University of Augsburg CEA-LETI National Instruments Chalmers University of Technology National Sun Yat-sen University Chinese University of Hong Kong National Taiwan University University of Bologna National Tsing Hua University University of Bremen Cisco Systems University of Cantabria University of Cyprus New York University CMP New York University Abu Dhabi CNM University of Erlangen-Nurnberg **CNRS** New York University- Poly University of Freiburg University of Ioannina Continental Automotive Newcastle University **CSEM** Nihon University Czech Technical University Nordic Semiconductor University of Iowa Data Respons Norge Norwegian Univ. of Science and Technology University of Kaiserslautern University of Louisiana at Lafayette University of Lund NSRI DeFacTo Technologies NXP Semiconductors Delft University of Technology **OFFIS** University of Malta Dialog Semiconductor DOCEA Power Osaka University University of Manchester University of Michigan **PDF Solutions** Politecnico di Milano University of Montpellier DTU **Duke University** University of Nicosia Politecnico di Torino University of Novi Sad University of Oulu University of Paderborn Politehnica University of Timisoara
Polytechnic Institute of New York University EADS **Ehime University** EIS by Semcon Poznan University of Technology University of Passau University of Piraeus University of Pisa Elmos Semiconductor Presto Engineering EPFL priscaspian Purdue University Ericsson **ETRI** Qualtera University of Rome Tor Vergata University of Sevilla University of Siegen Radboud University Nijmegen Fraunhofer IIS Freescale Semiconductor RAFAEL University of South Florida Fukuoka Institute of Technology ReSeCo Ridgetop Europe Ridgetop Group Futurewei Technologies University of Southampton Gemalto University of Stuttgart Georgia Institute of Technology Robert Bosch University of Tehran German Aerospace Center Ruppin Academic Center University of Texas at Austin Russian Academy of Science RWTH Aachen University University of Texas at Dallas University of Tokyo German Aerospace Institute Glasgow University University of Tuebingen GlobalFoundries Salland Engineering GOEPEL Electronic Semcon Caran AB University of Turku University of Twente University of Verona Slovak University of Technology Bratislava Graz University of Technology Grenoble Institute of Technology Soflab Technology Sogang University University of Vigo

Southern Methodist University

Stanford University
Tallinn University of Technology

Technical University of Denmark

Technical University of Kosice

Technical University of Cluj-Napoca

Spintec Laboratory

ST Microelectronics

ST Ericsson

Verigy

Xilinx

Yogitech

Virginia Tech

Yale University

Waseda University

Vienna University of Technology