Press

As you will receive free access to the DATE Conference and Exhibition as a media representative, there are certain requirements which have to be met.

Please see the DATE Media Qualification Requirements and be prepared to provide proof of your media status according to the document when registering for the Press area.

If you are an accredited journalist and would like to register for DATE please contact the Press Chair directly for approval.

Press Chair
Fred Santamaria, DATE, FR

Contact

DATE 2016 in Dresden: Highlighting Automotive and Secure Systems
2015-06-16

Call for Papers

DATE is the major international event for design and engineering of Systems-on-Chip, Systems-on-Board and Embedded Systems Software and states a unique networking opportunity, bringing together designers and design automation users, researchers and vendors, as well as specialists in hardware and software design, test and manufacturing of electronic circuits and systems.

After the successful editions in Dresden in 2010, 2012, and 2014, DATE 2016 will take place again from 14 to 18 March, 2016, at the International Congress Center Dresden, Germany. It is located at the banks of the river Elbe at walking distance from the city centre and provides state-of-the-art conference facilities.

Dresden is a modern and vibrant city with short distances and a cutting-edge technology and economy sector. It is a leading semiconductor site in Europe, concentrating expertise on research, development and manufacturing of leading-edge technologies which drive semiconductor industry to the top. Major players are e.g. GLOBALFOUNDRIES, Infineon, and the Technical University, which is part of the German Excellence Initiative. Silicon Saxony is a registered industry association of 300 companies in the microelectronics and related sectors in Saxony, Germany, with around 20,000 employees. Moreover, Dresden has 11 Fraunhofer institutes, including the Fraunhofer Center for Nanoelectronic Technologies (CNT), the IFW, the HZDR and further research institutes devoted to semiconductors. It therefore states an excellent venue for DATE 2016.

The DATE 2015 conference and exhibition in Grenoble attracted 1450 experts
2015-03-18

The DATE 2015 Conference and Exhibition closed doors last Friday, March 13, 2015, receiving 1450 registrations from all over the world and ending with a positive feedback from both participants and exhibitors.

DATE 2015 received eligible 915 paper submissions – an all-time high for DATE and a 3% increase over DATE 2014. Besides the large share (45%) of submissions coming from Europe, 24% of submissions are from North-America, 28% from Asia, and 3% from the rest of the world. This manifests DATE's international character, its global reach and world-wide impact.

For the 18th successive year, DATE presented an exciting technical programme, comprising 78 technical sessions and 11 Exhibition Theatre sessions. The DATE week started on Monday with ten in-depth tutorials and the ACM SIGDA/EDAA PhD Forum.

On Tuesday, the conference was opened by the plenary keynote speakers Günther H. Oettinger, EU Commissioner for Digital Economy and Society, who talked about European Microelectronics Strategy, and Laurent Rémond, STMicroelectronics Group Vice President for Technology and Product strategy, Embedded Processing Solutions Segment, who presented a talk on “Embracing the Digital Transformation & Enabling IoT Innovations". On the same day, Mentor Graphics organized a successful lunchtime keynote session on ‘How micro-electronic will change your life style’ and the Executive Track offered a series of business panels discussing hot topics. The accompanying exhibition comprised 20 exhibiting companies, including 5 European Projects.
DATE 2015 Event Highlights Designing Electronics for the Internet of Things (IoT) and for Medical Applications
2015-02-09

DATE 2015 opens doors on March 09 at the Alpexpo Congress Centre, Grenoble, France

On Tuesday, the conference will be opened by the plenary keynote speakers Geneviève Fioraso, secrétaire d'Etat chargée de l'Enseignement supérieur et de la Recherche (to be confirmed), EU Commissioner for Digital Economy and Society Günther H. Oettinger to talk about European Microelectronics Strategy and Jean Marc Chery, Chief Operating Officer of STMicroelectronics, who will talk about 'ST technologies fully addressing Internet of Things applications from LP Digital to RF-CMOS, eNVM and sensors'.

On the same day, a keynote session sponsored by Mentor Graphics is organized during lunchtime. Moreover, the Executive Track offers a series of business panels discussing hot topics. Executive speakers from companies leading the design and automation industry will address some of the complexity issues in electronics design and discuss about advanced technology challenges and opportunities.

The distinctive highlights of DATE 2015 are the two special days: “Designing Electronics for the Internet of Things (IoT)” on Wednesday, and “Designing Electronics for Medical Applications” on Thursday, each giving a comprehensive overview regarding both themes, ranging from innovations and applications of latest technologies to the analysis of upcoming electronic design automation (EDA) research challenges.

The two keynote speakers on Wednesday comprise Wolfgang Wahlster (German Research Center for Artificial Intelligence, DE) to talk about "Industrie 4.0: From the Internet of Things to Cyber-Physical Production Systems" and Antun Domic (Synopsys, US) who will analyze "The Rise of IoT, and the Role of EDA". On Thursday, the keynote speaker Kristoffer Famm (GlaxoSmithKline, GB) is going to talk about "Bioelectronic Medicines - Heralding in a New Therapeutic Approach".

The full conference programme including 10 in-depth tutorials on March 09, the regular conference from March 10 to 12, and ten parallel Friday Workshops on March 13, 2015, is available at: http://www.date-conference.com/conference/event-overview

DATE 2015: Advance Programme available
2015-01-13

DATE 2015: Advance Programme available online at http://www.date-conference.com/conference/event-overview

We proudly present to you the Advance Programme of DATE 2015. DATE combines the world's favorite electronic systems design and test conference with an international exhibition for electronic design, automation and test, ranging from advances on system-level hardware and software implementation to integrated circuit design and nano-technology manufacturing technologies.

DATE 2015 received eligible 915 paper submissions – an all-time high for DATE and a 3% increase over DATE 2014. Besides the large share (45%) of submissions coming from Europe, 24% of submissions are from North-America, 28% from Asia, and 3% from the rest of the world. This proves DATE's international character, its global reach and world-wide impact.

For the 18th successive year, DATE has prepared an exciting technical programme. With the help of the 309 members from its Technical Programme Committee who carried out 3675 reviews (more than four per submission), finally 206 papers (22%) were selected for regular presentation and 86 additional ones (9%) for interactive presentation this year.

DATE 2015: Advance Programme available
2014-12-15

DATE 2015: Advance Programme available online at http://www.date-conference.com/conference/event-overview

We proudly present to you the Advance Programme of DATE 2015. DATE combines the world's favorite electronic systems design and test conference with an international exhibition for electronic design, automation and test, ranging from advances on system-level hardware and software implementation right down to integrated circuit design.

DATE 2015 receives 915 paper submissions – an all-time high for DATE and a 3% increase over DATE 2014. Besides the large share (45%) of submissions coming from Europe, 24% of submissions are from North-America, 28% from Asia, and 3% from the rest of the world. This clearly demonstrates DATE's international character, its global reach and impact. The most successful topics were “System Design, High-Level Synthesis and Optimization” in the Design Methods and Tools Track, “Secure Systems” in the Application Design Track, “On-Line Test, Fault Tolerance and Robust Systems” in the Test and Robustness Track and “Real-time, Networked, and Dependable Systems” in the Embedded Systems Software Track.
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Besides the large share (45%) of submissions coming from Europe, 24% of submissions are from North-America, 28% from Asia, and 3% from the rest of the world. This clearly demonstrates DATE’s international character, its global reach and impact.

The most successful topics were:

- D Track Topic D2 – “System Design, High-Level Synthesis and Optimization”
- A Track Topic A5 – “Secure Systems”
- T Track Topic T4 – ‘On-Line Test, Fault Tolerance and Robust Systems’
- E Track Topic E1 – ‘Real-time, Networked, and Dependable Systems’

For the 18th successive year DATE has prepared an exciting technical program. With the help of 209 members of the Technical Program Committee who carried out 3675 reviews (more than four per submission), finally 206 papers (22%) were selected for regular presentation and 86 additional ones (9%) for interactive presentation.

DATE 2015 in Grenoble: highlighting Electronics Design for the Internet of Things and for Medical Applications

Call for Papers

DATE is a leading international event and unique networking opportunity for design and engineering of Systems-on-Chip, Systems-on-Board and Embedded Systems Software. Since the selection of venues Dresden (2010-2012-2014) and Grenoble (2011-2013) has been a great success, the conference will again take place in Grenoble for DATE 2015.

The Alpexpo Congress Centre will host the five day event from 9 – 13 March, 2015. It is located in close proximity to central Grenoble and provides a moderm, well equipped location for DATE.

The city of Grenoble, which is surrounded by outstanding natural beauty of the Alps, has a strong economy linked to the research and innovation activities performed by leading national and international large companies such as STMicroelectronics, IBM, Schneider Electric, France Telecom, Thales, Hewlett Packard, Soitec, Xerox and others with more than 38,000 people in micro and nano technologies (24,000) and 14000 in embedded software. It is the second largest research centre in France with 15 research centres and universities (CEA-Leti – 1,700 researchers, TIMA, Verimag) and more than 100 startup companies located in the area in addition to 117 companies – 81% of which are SME’s.

The DATE 2014 conference and exhibition in Dresden attracted more than 1450 experts

The DATE 2014 Conference and Exhibition ended last Friday, March 28, 2014, attracting more than 1450 participants from all over the world and closing with a throughout positive feedback from both visitors and exhibitors.

The highlights of the event were among others the two Special Days “System Level Design” and ‘Advancing Electronics beyond CMOS” with a full programme of keynotes, panels, tutorials and technical presentations as well as the two opening keynotes from David Fuller, Vice President of Application and Embedded Software for National Instruments who presented a talk about “System Design Challenges for Next Generation Wireless and Embedded Systems” and Gerd Teepe, Director Design Engineering at GLOBALFOUNDRIES in Dresden who talked about “The Growing Importance of Microelectronics from a Foundry Perspective”.

The Executive Track with executive speakers from Synopsis, Cadence, IBM, IMEC, TSMC Europe, Mentor Graphics and many other companies leading the design and automation industry was also a huge success.

With 1090 submissions, an all-time high for DATE and an 8% increase over DATE 2013, and more than 54% of the papers coming from outside Europe, the DATE conference proved to be the number one conference worldwide in its field. In addition to the 12 half-day Tutorials on Monday and the main technical conference with 57 regular and 16 special sessions, DATE included an exhibition with 32 exhibiting companies, 6 European Projects Booths and 4 exhibition theatre sessions. With almost 250 attendees, the additional 8 Friday Workshops were a major event on its own and completed the DATE week successfully.
DATE 2014 Event Highlights System-Level Design and Advancing Electronics Beyond CMOS
2014-03-10

DATE 2014 opens doors on March 24 at the International Congress Center Dresden, Germany

With System Level Design and Advancing Electronics beyond CMOS, the two Special Days in the programme will focus on areas bringing new challenges to the system design community. Each of the Special Days will have a full programme of keynotes, panels, tutorials and technical presentations.

The conference will be opened by the plenary keynote speakers David Fuller, Vice President of Application and Embedded Software for National Instruments, who will talk about "System Design Challenges for Next Generation Wireless and Embedded Systems" and Gerd Teepe, Director Design Engineering at GLOBALFOUNDRIES in Dresden, to talk about "The Growing Importance of Microelectronics from a Foundry Perspective".

On the same day, the Executive Track offers a series of business panels discussing hot topics. Executive speakers from Synopsis, Cadence, IBM, IMEC, TSMC Europe, Mentor Graphics and many other companies leading the design and automation industry will address some of the complexity issues in electronics design and discuss about the advanced technology challenges and opportunities.

DATE 2014: Advance Programme available online
2014-01-27

The DATE 2014: Advance Programme is available online at http://www.date-conference.com/conference/event-overview

We proudly present to you the Advance Programme of DATE 14. DATE combines the world's favorite electronic systems design and test conference with an international exhibition for electronic design, automation and test, from system-level hardware and software implementation right down to integrated circuit design.

DATE 14 received 1090 paper submissions; an all-time high for DATE and an 8% increase over DATE 13. 890 of those submissions were eligible for review. DATE is truly an international conference. Besides the large share (46%) of submissions coming from Europe, 23% of submissions are from North-America, 27% from Asia, and 4% from the rest of the world. This clearly demonstrates DATE's global reach and impact.