

SPONSORSHIP and EXHIBITOR OPPORTUNITIES



INDEX

	Pages
General Information	3
Welcome to Lyon	4
Lyon — European capital of smart tourism 2019	4
Lyon – Hometown of André-Marie Ampère	4
Lyon – 10 experiences to be lived to their fullest	5
SuperGrid Institute	9
Lyon Convention Centre	
EPE ECCE Europe Conference	12
Aims of the Conference	12
Organization and Venue	12
List of Topics	13
Map: Exhibition Hall & Sessions rooms	
Facts and figures	16
Participation at previous editions	
Participants - Statistics from previous EPE conferences	
Previous exhibitors	
Sponsorship Opportunities	20
Exhibition Opportunities	22
Vendor Sessions	23
Advertisement Opportunities	23
Application and payment for sponsorship and exhibition	24
Forms:	
Sponsorship Application	25
Exhibition Application	26
Invoice form for sponsor/exhibition application	27
Order form for advertisement order	28
Invoice form for advertisement order	20



General Information

CONFERENCE VENUE: Lyon Convention Centre / Centre de Congrès de Lyon

50 Quai Charles de Gaulle

69463 Lyon Cedex 06

CONFERENCE DATES: From Monday 7th to Friday 11th of September 2020

TUTORIALS: 7th of September 2020

WELCOME COCKTAIL: 8th of September 2020

GALA DINNER: 9th of September 2020

TECHNICAL VISITS: 11th of September 2020

TECHNICAL SECRETARIAT: EPE Association

C/o Vrije Universiteit Brussel - IrW - ETEC

Pleinlaan 2

1050 Brussels, Belgium Tel: +32 (0)2 629 28 19 Fax: +32 (0)2 629 36 20

E-Mail: carol.appelmans@vub.be

INFORMATION: info@epe2020.com

http://www.epe2020.com

OFFICIAL LANGUAGE: The official language of the Conference is English.

Simultaneous translation will not be provided.

Welcome to Lyon



LYON - EUROPEAN CAPITAL OF SMART TOURISM 2019

Along with Helsinki, Lyon has been named 'European Capital of Smart Tourism', a title awarded by the European Union to the most innovative and responsible cities in the area of tourism. With its respect for cultural heritage and the environment, as well as its

accessibility and creativity, Lyon is an outstanding travel destination!

LYON - HOMETOWN OF ANDRÉ-MARIE AMPÈRE

Born in Lyon on 20 January 1775, André-Marie Ampère was a French physicist and mathematician who was one of the founders of the science of classical electromagnetism, which he referred to "electrodynamics". He is also the inventor of numerous applications, such as the solenoid (a term coined by him) and the electrical telegraph.



The year 2020 is the bicentenary celebration of the Ampere's discovery called "Electrodynamics Laws".

The Musée Ampère is a museum of history of electricity and dedicated to André-Marie Ampère (1775-1836), installed in the house where he spent part of his youth, in Poleymieux-au-Mont-d'Or (greater Lyon).



The museum of electricity tells the story of the scientific and industrial development of electricity demonstrated using instruments and experiments. A collection of equipment dated over a couple hundred years can be admired throughout the museum.

Museum website: http://amperemusee.fr/

LYON - 10 EXPERIENCES TO BE LIVED TO THEIR FULLEST!

Let yourself be enthralled, enjoy yourself, go for a stroll and enrich your culture — Lyon, voted Europe's Leading City Break Destination by the World Travel Awards, has much to offer! Here are ten experiences in Lyon that are sure to make your stay an amazing and unforgettable one.

1. HOP INTO THE CABLE CAR AND ADMIRE THE CITY FROM THE PANORAMIC VIEWPOINT ON FOURVIÈRE HILL



"To see the city like a local, take the «ficelle», a funicular railway that serves Fourvière hill. Rise above the rooftops, and see if you can recognise the buildings in the tiny city below. In fine weather you can even see the snow-capped Mont Blanc on the horizon!".

The Basilica of Notre-Dame de Fourvière, which has come to symbolise Lyon, overlooks the city from its vantage point high on the hill that goes by the same name. It was built in the 19th

century, and its interior decorated with mosaics and gilded features is a constant delight to visitors.

2. WANDER THROUGH THE TRABOULES IN THE VIEUX-LYON AND CROIXROUSSE AREAS

"Have you ever seen a traboule? These passageways are typical of Lyon, and were designed to link two parallel streets by passing through buildings and inner courtyards. They are open to curious visitors in both areas!"

Having witnessed more than 2000 years of history, Lyon's city centre has been listed as a UNESCO World Heritage site since 1998. There are many treasures for visitors to discover, from the ancient site of Fourvière, to the narrow Renaissance streets of Vieux-Lyon, the silk workshops of the Croix-Rousse and the squares and monuments of the Presqu'île district. Nothing compares to our guided tours to discover all the hidden secrets!





3. CYCLE ALONG THE BANKS OF RHÔNE



"Grab a self-service Velo'v bicycle and head off along the banks of Rhône to discover their bustling, urban atmosphere. Then set off in search of the city's monuments before enjoying an open-air break on board one of the many barges moored along the river!"

The banks in the northern part of the city will take you to Tête d'Or Park, with its free

zoo, lake and botanical garden. This is Lyon's beating heart and the largest urban park in France, and greatly contributes to the quality of life that has been so well preserved here in this city built on a human scale.



4. ENJOY A QUENELLE (A CREAMED FISH FISH-FLAVOURED SOUFFLÉ) IN ONE OF LYON'S «BOUCHON» RESTAURANTS

"There's a wide range of specialities to be had in the city's famous bouchons! Try a Salade Lyonnaise (a salad that includes hard boiled eggs, bacon pieces (or chicken liver)

and croutons) or Cervelle de Canut (fromage blanc seasoned with herbs and shallots), and for a truly authentic experience, look out for the «Bouchon Lyonnais» quality label. It guarantees that restaurants prepare their food in keeping with Lyon's traditions, and regularly serve the classic morning meal known as a «mâchon»."

As the World Capital of Gastronomy and city of the famous chef Paul Bocuse, Lyon offers an incredibly rich range of cuisine thanks to its 4,000 restaurants, and boasts a reputation supported by gastronomic restaurants, talented young chefs devoted to producing creative fare, and century-old brasseries.

5. ENJOY A SUNDAY MORNING APERITIF AT LES HALLES DE LYON PAUL BOCUSE

"Make the most of the early morning hustle and bustle, and get to taste a piece of Saint-Marcellin cheese or Rosette sausage. This covered market will give you the opportunity to buy all the very best local specialities. And why not take some home to

share your culinary experience with friends and family!"





Les Halles de Lyon Paul Bocuse is a temple dedicated to gastronomy, and will even take you on a voyage through neighbouring areas to discover their famous terroir products. Because Lyon's excellent reputation in matters of culinary delights also depends on the quality of its regional products, such as the famous Poulet de Bresse and Beaujolais and Côtes-du-Rhône wines.

6. BE AMAZED BY THE ORANGE CUBE IN THE CONFLUENCE DISTRICT

"Stroll along the Saône to discover the former Port Rambaud with its rehabilitated industrial buildings in contrasting shapes and colours designed by some of the world's greatest architects. Highly symbolic of this revival is the orange cube by Jakob + MacFarlane, which is a great backdrop for a spot

of photography!"



Having been restored to the locals after centuries of industrial activity, the Confluence district is now symbolic of an



ecofriendly city firmly focused on the future. Extend your tour to the southern limits of the Presqu'île where the Musée des Confluences features futuristic architecture and invites visitors to go back in time to discover the story of mankind.



7. TREAT YOURSELF TO A SILK SQUARE IN THE CITY OF THE CANUTS

"Croix-Rousse is a very old district once inhabited by silk workers known as Canuts. Here you'll get to discover workshop-boutiques where you can buy a silk scarf at manufacturer's price, and discover the silk trade, from the weaving process to adornments."

As a creative city marked by this flourishing industry, Lyon is now also the ideal shopping destination. From the city centre to the shopping complexes, you'll get to discover a whole host of shops and malls offering a shopping experience that's 100% Lyon, with luxury products, large department stores and trendy designers.

8. LIGHT A TEALIGHT ON THE EVENING OF THE 8 DECEMBER

"On the 8 December, the inhabitants of Lyon are in the habit of perpetuating a tradition of placing

candles on their windowsills. This has even become an unmissable event called the Fête des Lumières (Festival of Lights) that attracts visitors from all over the world for 4 evenings of popular festivities with sights that light up the city."

The city of Lyon is internationally recognised in this field, and adorns itself with light every night of the year, highlighting its monuments at nightfall to create a romantic and magical atmosphere.



9. WALK IN THE FOOTSTEPS OF THE FIRST FILMMAKERS IN RUE DU PREMIER FILM



"Rue du Premier Film in the Monplaisir district was the setting of the very first film in history entitled «La sortie des usines Lumière». Just a few steps away, in their former family home, you'll be told about the lives of Auguste and Louis Lumière, and the various stages that resulted in their great discovery: the cinematograph!"

From the works of art in the Musée des Beaux-Arts (Fine Arts Museum) located in an ancient convent to the treasures to be found in the Musée des Tissus (Textile Museum) nestled in a private townhouse, some twenty museums cover a wide range of unique and varied topics. And all are included in the Lyon City Card!





10. SPOT THE CELEBRITIES IN LYON'S FAMOUS MURAL

"The Fresque des Lyonnais Célèbres, a trompel'œil reproduction on the façade of a house on the banks of the Saône, pays tribute to 31 local celebrities. With characters such as Antoine de Saint-Exupéry and his Little Prince, and the Lumière brothers, here's your chance to spot as many as you can."

In many ways, Lyon resembles an open-air museum, and its murals and trompe-l'œil paintings relate the history of both the city and its inhabitants, lending poetry and an element of surprise to this charming urban landscape.

SUPERGRID INSTITUTE, AN INSTITUTE FOR ENERGY TRANSITION AND HOST OF THE EPE'20 ECCE EUROPE CONFERENCE

SuperGrid Institute is an independent research and innovation centre, dedicated to the development of technologies for the future power transmission system with increased energy efficiency and massive integration of renewable energy resources into the grid.

With the expertise of staff from the industry and academia, SuperGrid Institute has created a unique environment for research; an innovation incubator working at the forefront of HVDC & MVDC supergrid technologies. This year, the company was rewarded for its ambitious intellectual property strategy, ranking first of the top 10 patent applicants in the SME category for 2018 in France.



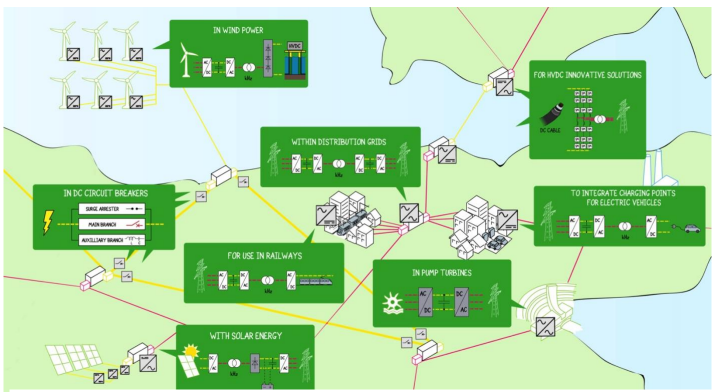


The institute works on several applied research areas:

- Architectural principles of AC-DC grids;
- Protection & control of AC-DC grids;
- Conversion systems for HVDC & MVDC applications;
- Innovative components for conversion systems;
- HVDC breaking & protection equipment;
- Innovative equipment;
- Monitoring of HVDC equipment;
- Environmentally-friendly breaking technologies;
- Innovative materials;
- Development of flexibility in hydraulic systems.

Its power electronics & converters research programme focuses in particular on developing power electronic technologies to meet the requirements of the future DC grids.

Research covers innovative topologies and controls to build highly efficient MVDC and HVDC power converters, in particular for DC/DC conversion.



1 SuperGrid Institute's applied technologies in Power Electronics & Converters

To find more information about SuperGrid Institute: https://www.supergrid-institute.com/



LYON CONVENTION CENTRE / CENTRE DES CONGRES DE LYON







Lyon Convention Centre / Centre de Congrès de Lyon

50 Quai Charles de Gaulle, 69463 Lyon Cedex 06

Lyon Convention Centre: https://www.ccc-lyon.com/en



EPE ECCE Europe Conference

AIMS OF THE CONFERENCE

The EPE ECCE Europe conference is the largest in its field, attracting experts from numerous different countries every year to join in the discussions. With the objective to exchange and meet fellow professionals and academics, EPE ECCE Europe conference brings together researchers, engineers, etc. working at the forefront of power electronics technologies. For this type of event, where the future role of power electronics in this ecological revolution will be explored, the EPE ECCE Europe conference is one of the privileged places. There will be the opportunity to discuss a number of subjects during EPE ECCE Europe Lyon 2020, not only during the lecture and poster sessions of the conferences but also at the exhibition, industrial forums and tutorials...

Here in France, the effort to bring about energy transition is at the heart of the country's objectives and during the 4 days of the conference, we can share our ideas on how to make this objective a reality by discussing key issues surrounding power electronics.

ORGANIZATION AND VENUE

The Power Electronics community will gather in **Lyon**, France, from 7 to 11 September 2020, to exchange views on research progresses and technological developments in the various topics described hereunder. On Monday 7 September a number of tutorials will be organised and several technical visits are planned on Friday 11 September.

The 22nd Conference on Power Electronics and Applications (and Exhibition), EPE'20 ECCE (Energy Conversion Congress and Expo) Europe is co-sponsored by the EPE Association and IEEE PELS with a specific technical sponsorship of IFAC. It will take place at the LYON CONVENTION CENTER in the Cité Internationale, Lyon.



EPE'18 ECCE Europe, Riga – Exhibition and dialogue sessions



LIST OF TOPICS

Power electronics is at the heart of the energy transition constituting critical elements for ecology transition which will help to drive our world towards a new economic and social model, a model of sustainable development that renews our ways of consuming, producing, working, and living together to meet the major environmental challenges. Advanced power electronics, with considerations to energy savings, reduced footprint and smart digitalization, will provide a greater boost to renewable energy penetration, to sustainable mobility as well as to energy efficient buildings.

The EPE ECCE Europe conference is the largest in its field, attracting experts from numerous different countries every year to join in the discussions. With the objective to exchange and meet fellow professionals and academics, EPE ECCE Europe conference brings together researchers, engineers, etc. working at the forefront of power electronics technologies. For this type of event, where the future role of power electronics in this ecological revolution will be explored, the EPE ECCE Europe conference is one of the privileged places. There will be the opportunity to discuss a number of subjects during EPE ECCE Europe Lyon 2020, not only during the lecture and dialogue sessions of the conferences but also at the exhibition, industrial forums and tutorials...

On top of the tutorials, lecture and dialogue sessions and technical visits, the organising committees will propose several discussion sessions within the industrial forum as well as special sessions of power electronics related trends. The conference will specifically focus on the following challenging topics:

Tuesday, September 8th 2020: DC grid

Wednesday, September 9th 2020: E-mobility

Thursday, September 10th 2020: Energy digitalization

The conference topics are as follows:

I POWER ELECTRONICS COMPONENTS AND CONVERTERS

Topic 1: DEVICES, COMPONENTS, PACKAGING AND SYSTEM INTEGRATION

- 1.a. Passive Components
- 1.b. Active Devices and Components (Si)
- 1.c. Active Devices and Components (Wide Bandgap and other new materials)
- 1.d. System Integration, Packaging & Thermal Management
- 1.e. Reliability & Life-Time

Topic 2: POWER CONVERTERS TOPOLOGIES AND DESIGN

- 2.a. Modular Multilevel Converters
- 2.b. Solid State Transformers
- 2.c. Grid Connected Converters
- 2.d. Resonant Converters
- 2.e. HF Power Converters
- 2.f. Wide-Band Gap Power Electronics
- 2.g. Modelling and Control
- 2.h. Converter Design and Optimisation
- 2.i. EMI/EMC in Power Electronics Including HF Phenomena

Topic 3: MEASUREMENT, SUPERVISION AND CONTROL FOR POWER CONVERTERS

- 3.a. Standard and advanced PWM techniques
- 3.b. Standard and advanced current/voltage/synchronization control techniques
- 3.c. Estimation, identification and optimization methods
- 3.d. Measurements techniques, drivers, sensors and state observers
- 3.e. Condition monitoring

II POWER ELECTRONICS APPLICATIONS

Topic 4: ELECTRICAL MACHINES AND DRIVE SYSTEMS

- 4.a. Electrical Machines
- 4.b. Adjustable speed drives
- 4.c. High performance drives
- 4.d. Motion control, robotics, special drives

Topic 5: RENEWABLE ENERGY POWER SYSTEMS

- 5.a. Wind energy systems
- 5.b. Solar energy systems
- 5.c. Other renewable energy systems
- 5.d. Energy harvesting
- 5.e. Energy storage systems for renewable energy

Topic 6: GRIDS, SMART GRIDS, AC & DC

- 6.a. Power electronics in transmission and distribution systems
- 6.b. HVDC & FACTS
- 6.c. Micro-grids
- 6.d. Smart grids
- 6.e. Mobile power stations
- 6.f. Power quality issues and power factor correction techniques
- 6.g. DC grids including fault coordination and protection
- 6.h. Hybrid DC circuit breakers (DCCBs)
- 6.i. Real-time simulation and Mock-ups

Topic 7: POWER SUPPLIES

- 7.a. Low voltage DC power supplies
- 7.b. High voltage DC power supplies
- 7.c. Distributed power supplies
- 7.d. Uninterruptible power supplies (UPS)
- 7.e. Electronic ballasts and solid state lighting
- 7.f. Contactless (Wireless) power supply

Topic 8: ELECTRIC VEHICLE PROPULSION SYSTEMS AND THEIR ENERGY STORAGE

- 8.a. Electric propulsion systems for electric vehicles
- 8.b. Power converters for electric vehicles
- 8.c. Batteries, active and passive Management Systems (BMS)
- 8.d. EV's battery chargers: contact
- 8.e. EV's battery chargers: contactless
- 8.f. Smart charging and V2X
- 8.f. Standards and regulations

Topic 9: INDUSTRY SPECIFIC ENERGY CONVERSION AND CONDITIONING TECHNOLOGIES (ECCT)

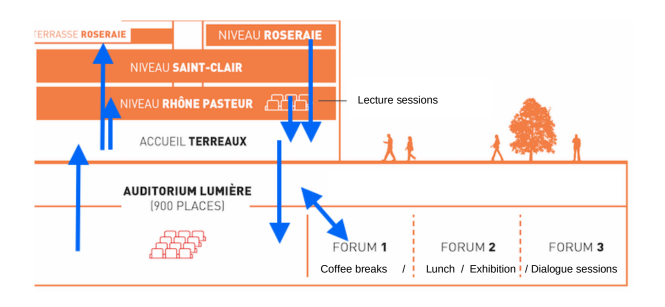
- 9.a. ECCT in the industry (cement, steel, paper, textile, mining, etc...)
- 9.b. ECCT in aerospace and space applications
- 9.c. ECCT in rail vehicles
- 9.d. ECCT in Marine applications (offshore, subsea and deep ocean, and ships)
- 9.e. ECCT in physics research and related applications
- 9.f. Pulse applications, including passive components and transducers for power pulses
- 9. g. Embedded energy systems

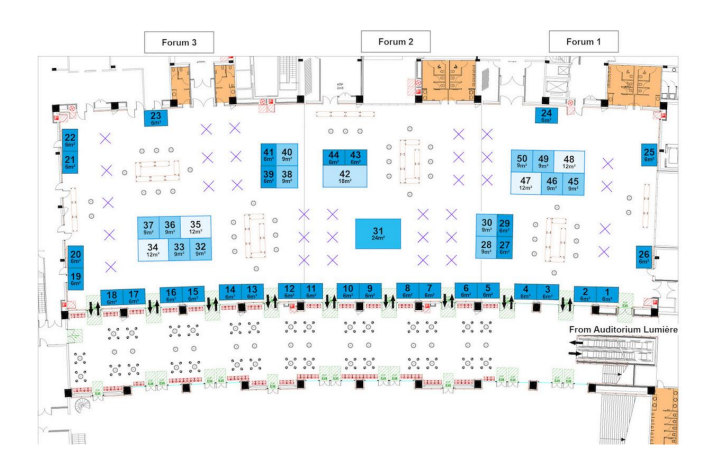
Topic 10: DATA ANALYSIS, ARTIFICIAL INTELLIGENCE, AND COMMUNICATION ISSUES

- 10.a. Data analysis applied to Power Electronics and drives systems
- 10.b. Application of Al to Power Electronics and drives systems
- 10.c. Communication for Power Electronics
- 10.d. Wireless control
- 10.e. Diagnostics



LYON CONVENTION CENTRE - EXHIBITION MAP







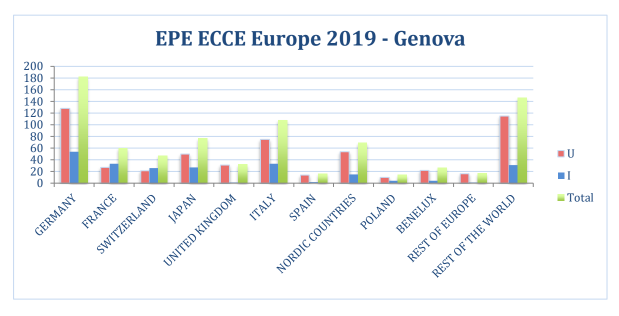
Facts and figures

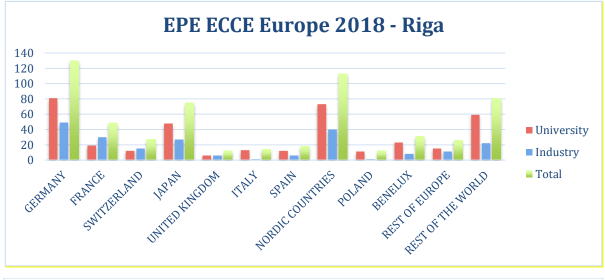
PARTICIPATION AT PREVIOUS EDITIONS

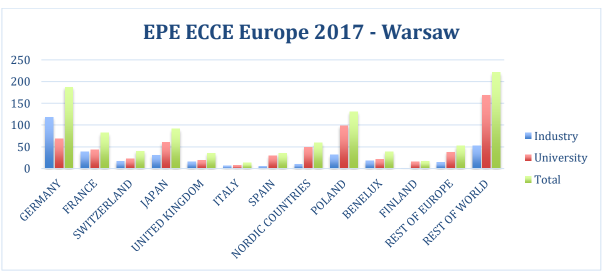
1985:	Brussels, Belgium	Nº of participants:	650
1987:	Grenoble, France	Nº of participants:	750
1989:	Aachen, Germany	Nº of participants:	850
1991:	Firenze, Italy	Nº of participants:	1000
1993:	Brighton, United Kingdom	Nº of participants:	750
1995:	Seville, Spain	Nº of participants:	800
1997:	Trondheim, Norway	Nº of participants:	975
1999:	Lausanne, Switzerland	Nº of participants:	1040
2001:	Graz, Austria	Nº of participants:	850
2003:	Toulouse, France	Nº of participants:	1000
2005:	Dresden, Germany	Nº of participants:	805
2007:	Aalborg, Denmark	Nº of participants:	875
2009:	Barcelona, Spain	Nº of participants:	1130
2011:	Birmingham, United Kingdom	Nº of participants:	1002
2013:	Lille, France	Nº of participants:	1107
2014:	Lappeenranta, Finland	Nº of participants:	653
2015:	Geneva, Switzerland	Nº of participants:	970
2016:	Karlsruhe, Germany	Nº of participants:	919
2017:	Warsaw, Poland	Nº of participants:	913
2018:	Riga, Latvia	N° of participants:	650
2019:	Genova, Italy	N° of participants:	950

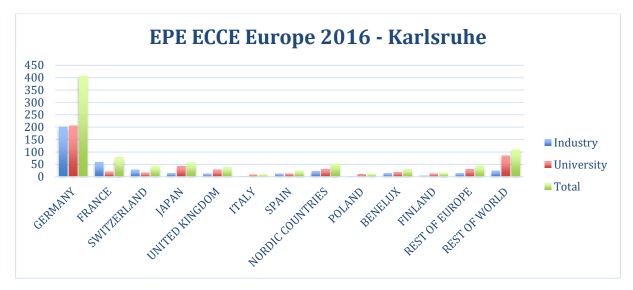


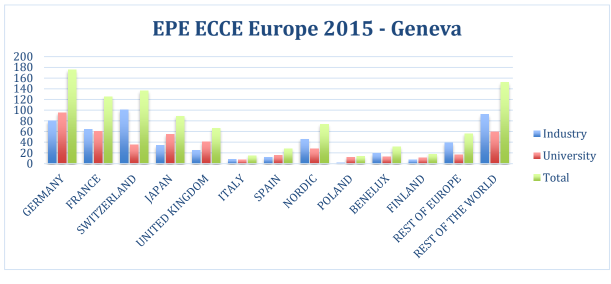
PARTICIPANTS - STATISTICS FROM PREVIOUS EPE ECCE EUROPE CONFERENCES

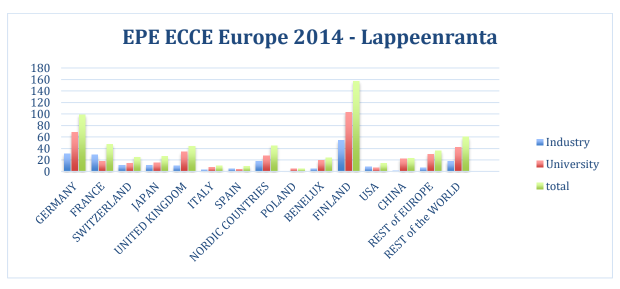












EXHIBITORS FROM 2011 TO 2019 AT EPE ECCE EUROPE

ABB HVP High Voltage Products POWERSYS
ADMESS Elektronik Semiconductor PPM

Adwatec Oy ICEL-KENDEIL Pulse MC2

Agilent Technologies IEEE PELS PVA TePla Analytical Systems

Allatherm IET RENAULT
Alstom imec RGM SpA

AMS Technologies imperix Rohde & Schwarz

ANSYS Imtech Industry International ROHM Semiconductor

Applied Magnetics Intelec 2011 SAFRAN Group

Axco-Motors Oy ISE Magnetics Science City Research Alliance
Behlke Power Electronics John G. Peck Ltd ScienLac Electronic Systems

Boige & Vignal TransportJohann LasslopSensitecBoschman / APCKaschke ComponentsSERIGROUP srlBs&T Frankfurt am Main GmbHKeysight TechnologiesSEW-EURODRIVE

CALTEST Instruments Kontram Oy SIEMENS

CEDRAT Leclanché Capacitors SMA Solar Technology

CINERGIA LEM International Speedgoat

COMER srl Lemsys SP Control Technologies
Converteam Linksium- EPICUB-G2Elab SRT Microcéramique

CST-Computer Simulation Magna-Power Electronics Stäubli

Technology Manitoba Hydro International – PS STS GmbH & Co KG
DACPOL CAD Taylor & Francis Group

Daimler MathWorks LTD Technika Obliczeniowa
DEWESoft MDL Technologie Technosoft SA

Dewetron MeasureIT (National Instrument) TEKNOCEA/CITCEA-UPC

Drive eO Mentor Graphics Teledyne LeCroy

dSPACE Mersen TESPOL

Dynex Mesago PCIM GmbH Thales Alenia Space Belgium ECPE Methode Electronics Thales Micrelectronics

EEI SpA Mitsubishi Electric Europe TOWERJAZZ

EGSTON System Electronics MONT-ELE Transfer Multisort Elektronik

Electronic Concepts Europe MUECAP GmbH – ICEL s.r.l Transphorm

ETRI National Instruments Transtechnik GmbH & Co KG

EUROCONTROL SpA NIDEC INDUSTRIAL SOLUTIONS Transys
FTCap OCEM Power Electronic Triphase nv.

FTCap OCEM Power Electronic Triphase nv.

FuG Elektronik Omicron Lab TRUMPF Huettinger

Fuji Electric Europe Opal-RT Technologies TRW

GaN Systems PEM UK - Power Electronic TWERD Power Electronics

Gecko Simulation PGE Typhoon HIL

Goaland Phase Motion Control S.p.A. United Technologies Research

GvA Power Electronics Plexim GmbH Center
HF Instruments & IWATSU PMK VACON
HIMAG Pole MEDEE VISEDO

HIOKI E.E. CORPORATIONPoseico SpAWiley BlackwellHBM-Hottinger BaldwinPositronic EuropeYokogawa EuropeMesstechnikPower DesignZES Zimmer

Hrep & Westcode Power Electronic Measurements Zurich Instruments AG

Sponsorship opportunities

Companies or organisations are welcome to sponsor the conference according to the packages listed below (prices excl. VAT). EPE ECCE Europe is the most important Conference in the field and will be THE meeting place for designers, users and engineers, offering the perfect stage for personal relationship between companies and professionals. The Organizing Committee will ensure that all Sponsoring Companies receive the highest recognition in return for their generous support to the Congress.

Platinum: 50 000 € VAT Excl.

- Exclusive package!
- One exhibition space of 24 m² including (standard package):
 - Carpet
 - Shell scheme (white aluminium wall panels h 250 cm), opening on one or 2 sides depending on position
 - Fascia header board with company name (1 ink, max 20 Letters, company logo not included)
 - Lighting: Electrical plug (1,5 kW) and spotlight (100 W) x 8
 - 4 standard tables
 - 8 standard chairs
 - Waste paper basket
 - Coat hook
 - 8 Exhibitors passes (coffee-break, lunch and welcome party included, gala dinner not included)
 - 1 Vendor session (15 minutes)
- ✓ Four EPE ECCE Europe Conference registrations
- Eight visitor tickets for the exhibition (one day visit only)
- Company logo on sponsors page of Conference website and in the final programme: outline as Platinum sponsor
- ✓ Logo and advertising document on the proceedings USB stick
- ✓ Advertisement in the final programme: 2 full colour pages of an A5 booklet

Gold: 35 000 € VAT Excl.

- ✓ One exhibition space of 18 m² including (standard package):
 - Carpet
 - Shell scheme (white aluminium wall panels h 250 cm), opening on one or 2 sides depending on position
 - Fascia header board with company name (1 ink, max 20 Letters, company logo not included)
 - Lighting: Electrical plug (1,5 kW) and spotlight (100 W) x 6
 - 3 standard tables
 - 6 standard chairs
 - Waste paper basket
 - Coat hook
 - 6 Exhibitors passes (coffee-break, lunch and welcome party included, gala dinner not included)
 - 1 Vendor session (15 minutes)
- Three EPE ECCE Europe Conference registrations
- Six visitor tickets for the exhibition (one day visit only)
- ✓ Company logo on sponsors page of Conference website and in the final programme: outline as Gold sponsor
- ✓ Logo and advertising document on the proceedings USB stick
- ✓ Advertisement in the final programme: 2 full colour pages of an A5 booklet

Silver: 15 000 € VAT Excl.

- ✓ One exhibition space of 12 m² including (standard package):
 - Carpet
 - Shell scheme (white aluminium wall panels h 250 cm), opening on one or 2 sides depending on position
 - Fascia header board with company name (1 ink, max 20 Letters, company logo not included)
 - Lighting: Electrical plug (1,5 kW) and spotlight (100 W) x 4
 - 2 standard tables
 - · 4 standard chairs
 - Waste paper basket
 - · Coat hook
 - 4 Exhibitors passes (coffee-break, lunch and welcome party included, gala dinner not included)
 - 1 Vendor session (15 minutes)
- ▼ Two EPE ECCE Europe Conference registrations
- ✓ Four visitor tickets for the exhibition (one day visit only)
- ✓ Company logo on sponsors page of Conference website and in the final programme and outline as Silver sponsor
- ✓ Logo and advertising document on the proceedings USB stick
- ✓ Advertisement in the final programme: 1 full colour page of an A5 booklet

Contributor: 6 500 € VAT Excl.

- ✓ One exhibition space of 9 m² including (standard package):
 - Carpet
 - Shell scheme (white aluminium wall panels h 250 cm), opening on one or 2 sides depending on position
 - Fascia header board with company name (1 ink, max 20 Letters, company logo not included)
 - Lighting: Electrical plug (1,5 kW) and spotlight (100 W) x 3
 - 1 standard table
 - 3 standard chairs
 - Waste paper basket
 - Coat hook
 - 3 Exhibitors passes (coffee-break, lunch and welcome party included, gala dinner not included)
 - 1 Vendor session (15 minutes)
- ✓ One EPE ECCE Europe Conference registration
- ✓ Four visitor tickets for the exhibition (one day visit only)
- ✓ Logo and advertising document on the proceedings USB stick
- Company logo on sponsors page of Conference website and in the final programme and outline as Contributor sponsor

<u>Packages</u>	Contributor	Silver	Gold	Platinum
Exhibition space	9 m²	12 m²	18 m²	24 m ²
EPE ECCE Europe Conference registration	1	2	3	4
Visitors tickets (one day exhibition visit only)	4	4	6	8
Logo and advertising document on the proceedings USB stick	✓	✓	✓	✓
Company logo on sponsors page of Conference website and in the final programme	✓	✓	✓	✓
Advertisement in the final programme: X full colour page of an A5 booklet	/	1	2	2
	6 500 € VAT excl.	15 000 € VAT excl.	35 000 € VAT excl.	50 000 € VAT excl.

Exhibition opportunities

Modular booths or spaces of 6 m², 9 m², 12 m², 18 m² or 24 m² are available for rent. You have 2 different types of booth's option: *option 1* or *option 2*.

Option 1:	Each surface 6 m ²
Nude space: only carpet and electrical switchboard included	✓
Exhibitors passes	2
(coffee-break, lunch and welcome party included, gala dinner not included)	
Visitors tickets (one day exhibition visit only)	2
Vendor session (15 minutes)	1
	2 900 € VAT excl.

Option 2:	Booth of 6 m²	Booth of 9 m²	Booth of 12 m ²	Booth of 18 m²	Booth of 24 m²
Carpet	✓	✓	✓	✓	✓
Shell scheme (white aluminium wall panels h: 250 cm), opening on one or 2 sides depending on position	✓	✓	✓	✓	✓
Fascia header board with company name (1 ink, max 20 Letters, company logo not included)	✓	✓	✓	✓	✓
Lighting: Electrical plug (1,5 kW) and X spotlights (100 W)	2	3	4	6	8
Standard table	1	1	2	3	4
Standard chairs	2	3	4	6	8
Waste paper basket	1	1	1	1	1
Coat hook	1	1	1	1	1
Exhibitors passes (coffee-break, lunch and welcome party included, gala dinner not included)	2	3	4	6	8
Visitors tickets (one day exhibition visit only)	2	3	4	6	8
Vendor session (15 minutes)	1	1	1	1	1
	3 200 € VAT excl.	4 800 € VAT excl.	6 400 € VAT excl.	9 600 € VAT excl.	12 800 € VAT excl.

Others:	
Extra ticket for lunch per day	TBD + VAT
Extra visitor ticket (exhibition visit only), per day	204,92 € + VAT
Extra exhibitor pass 3 days access to the exhibition (only), coffee break, lunch and welcome party, gala dinner not included	250,00 € + VAT

Vendor Sessions

The exhibitors have the opportunity to highlight their latest developments and solutions at the Vendor Sessions.

They present a unique and much appreciated venue for raising the company's profile and new developments, products and services.

Each company has, included for free in their package, 1 vendor session in the afternoon, on Tuesday and Wednesday, during the dialogue sessions, in the Exhibition.

The speaking time within the session is 15 minutes maximum, including questions. You will have the opportunity to show a PowerPoint presentation (10 minutes maximum).

Pay attention that the available time slots are limited and will be allocated on a first come first served basis.

More visibility?

Sponsorship opportunities

Become a Sponsor! More information on pages 20 and 21.

Advertisement Opportunities (Prices excl. VAT)

EPE I	Newsletter	
	Banner (180 x 30 mm)	. 550,00 EUR
	Half a page (180 x 135 mm)	1000,00 EUR
Same	e type of advertisement in four successive issues (material may be different	
Adve	ertisement in the final programme (A5 booklet)	
	Full page - full colours	2000,00 EUR
	Full page - B&W	1000,00 EUR
Adve	ertisement on the USB stick (file)	
	Insert on the Conference USB stick	1000,00 EUR
	Disco Same every	□ Half a page (180 x 135 mm) Discount: -25% Same type of advertisement in four successive issues (material may be different every time) Advertisement in the final programme (A5 booklet) □ Full page - full colours □ Full page - B&W. Advertisement on the USB stick (file)

(Order form at the end of the document)



Application and Payment for Sponsorship and Exhibition

Application

Please complete the order form (pages 24-26) and return it to the Conference Secretariat as soon as possible or contact them by email to discuss your requirements further.

Confirmation and Payment

Every effort will be made to assign the requested space. However, the organisation does not guarantee that the booth requested will be available and/or assigned. Assignments will be made only after receipt of the order form and the appropriate payment (100% of total amount payable upon receipt of the invoice).

Confirmation of your sponsorship and stand space will be mailed to you shortly after.

VAT (TAX)

All companies are required to pay VAT at the prevailing rate.

Cancellation

In case of cancellation, the total amount paid will be charged as cancellation fees.

<u>Insurance</u>

Companies participating in the Conference are required to take out an appropriate insurance (liability insurance), and to send a copy to EPE secretariat.

Disclaimer

As from the normal printing delays, in the summer period, the organisers cannot guarantee that the full visibility, as described in the packages will be available for bookings after 15 July. The organisers will make all efforts to propose acceptable alternatives in case the normal service is not available anymore.

SPONSORSHIP APPLICATION

We would like to sponsor at the following level:
Company:
Address:
Zip Code: City:
Country:
Tel:
E-Mail:
Contact Person:
Position:
Name that should appear on the booth front:

<u>Packages</u>	Contributor	Silver	Gold	Platinum
Exhibition space	9 m ²	12 m²	18 m²	24 m²
Confirm your choice: Indicate your preferred booth number				

Indicate if your prefer nude space:.....

An invoice will be sent to you at the mentioned address.

Please fill out the invoice form

On behalf of the Company, I consent and undertake to comply with the exhibition rules and my obligations to exhibit from the moment I sign this contract.

Signature & Company Stamp:

Disclaimer: as from the normal printing delays, in the summer period, the organisers cannot guarantee that the full visibility, as described in the packages will be available for bookings after 15 July. The organisers will make all efforts to propose acceptable alternatives in case the normal service is not available anymore.

This form should be completed and returned as soon as possible to:

EPE Association:

Brigitte Sneyers Carol Appelmans

Secretary General Exhibition Manager

c/o VUB – IrW – ETEC c/o VUB – IrW – ETEC

Pleinlaan 2 Pleinlaan 2 B-1050 Brussels B-1050 Brussels

Phone: +32 2 629 28 20 Phone: +32 2 629 28 19 Fax: +32 2 629 36 20 Fax: +32 2 629 36 20

^{* +20%} French VAT

EXHIBITION APPLICATION

Company:	
Address:	
Zip Code:	City:
Country:	
Tel:	
E-Mail:	
Contact Person:	
Position:	
Name that should appear on the booth front:	
Request For Space:	
Number of sqm:	Preferred Booth[s]:
Option : 1 (surface only, 2 900,00€* each 6 sqm):	·
or 2 (incl. modular booth, 3 200,00€* each 6	5 sqm):
An invoice will be sent to you at the mention	ned address.

On behalf of the Company, I consent and undertake to comply with the exhibition rules and my obligations to exhibit from the moment I sign this contract.

Signature & Company Stamp:

Disclaimer: as from the normal printing delays, in the summer period, the organisers cannot guarantee that the full visibility, as described in the packages will be available for bookings after 15 July. The organisers will make all efforts to propose acceptable alternatives in case the normal service is not available anymore.

This form should be completed and returned as soon as possible to:

EPE Association:

Please fill out the invoice form

* +20% French VAT

Carol Appelmans Brigitte Sneyers Secretary General **Exhibition Manager** c/o VUB - IrW - ETEC c/o VUB - IrW - ETEC Pleinlaan 2 Pleinlaan 2

B-1050 Brussels B-1050 Brussels

Phone: +32 2 629 28 20 Phone: +32 2 629 28 19 Fax: +32 2 629 36 20 Fax: +32 2 629 36 20

E-mail: bsneyers@vub.ac.be E-mail: carol.appelmans@vub.be



Invoice form for sponsor/exhibition application

Company:	
VAT number:	
	mber:er, but then please inform us – if it is not necessary to mention an order number please inform us)
Invoice address:	
Company:	
Address:	
Zip Code:	
Country:	
Invoice sent to ad	dress (if different from invoice address):
Company:	
Name:	
Dept:	
Address:	
Tin Cal	C't-
Zip Code:	City:
Country:	

This form should be completed and returned as soon as possible to:

EPE Association:

Brigitte Sneyers

Secretary General

c/o VUB – IrW – ETEC

Pleinlaan 2

Carol Appelmans

Exhibition Manager

c/o VUB – IrW – ETEC

Pleinlaan 2

B-1050 Brussels
Phone: +32 2 629 28 20
B-1050 Brussels
Phone: +32 2 629 28 19

Fax: +32 2 629 36 20 Fax: +32 2 629 36 20

Order form for advertisement order:

Contact Person:
Company:
Address:
Zip Code:City:
Country:
⁻ el:
-Mail:

Order:

Medium	Туре	Price (VAT excl.)	Quantity
EPE Newsletter	Banner	550,00 €	
EPE Newsletter	Half page	1000,00€	
Final programme	Full page - full colours	2000,00€	
Final progamme	Full page - B&W	1000,00€	
USB stick	Insert	1000,00€	
USB stick	Logo on opening window + insert	2000,00€	

An invoice will be sent to you at the mentioned address: Please fill out the invoice form Signature & Company Stamp:

This form should be completed and returned as soon as possible to:

EPE Association:

Brigitte Sneyers Carol Appelmans
Secretary General Exhibition Manager
c/o VUB - IrW - ETEC c/o VUB - IrW - ETEC

Pleinlaan 2 Pleinlaan 2 Pleinlaan 2 B-1050 Brussels B-1050 Brussels

Phone: +32 2 629 28 20 Phone: +32 2 629 28 19 Fax: +32 2 629 36 20 Fax: +32 2 629 36 20

E-mail: <u>bsneyers@vub.ac.be</u> E-mail: <u>carol.appelmans@vub.be</u>



Invoice form for advertisement order:

Company:
VAT number:
Purchase order number:
(Can be sent later, but then please inform us — if it is not necessary to mention an order number on the invoice, please inform us).
Invoice address:
Company:
Address:
Zip Code: City:
Country:
Invoice sent to address (if different from invoice address):
Company:
Name:
Dept:
Address:
Zip Code: City:
Country:

This form should be completed and returned as soon as possible to:

EPE Association:

Brigitte Sneyers

Secretary General

c/o VUB – IrW – ETEC

Pleinlaan 2

B-1050 Brussels

Carol Appelmans

Exhibition Manager

c/o VUB – IrW – ETEC

Pleinlaan 2

Pleinlaan 2

B-1050 Brussels

Phone: +32 2 629 28 20 Phone: +32 2 629 28 19
Fax: +32 2 629 36 20 Fax: +32 2 629 36 20

E-mail: <u>bsneyers@vub.ac.be</u> E-mail: <u>carol.appelmans@vub.be</u>



See you in
Lyon
EPE'20
ECCE Europe!