

21st European Conference
on Power Electronics
and Applications

EPE'19

ECCE EUROPE

September 2-6, 2019

Genova, Italy

www.EPE2019.com



November 15th, 2018
Abstract submission deadline

March 1st, 2019
Notification of provisional acceptance

June 3rd, 2019
Final submission deadline



**SPONSORSHIP and EXHIBITOR
OPPORTUNITIES**

INDEX

	<i>Pages</i>
General Information	3
Welcome to Genova	4
<i>Genova - A crossroads of cultures and people</i>	4
<i>Genova - Museums, monuments and sacred places</i>	5
<i>Genova - Historic centre</i>	6
<i>Genova - The seaside</i>	7
<i>Genova - Fragrant kitchens</i>	9
<i>The university of Genova</i>	10
<i>Magazzini del Cotone Conference Centre</i>	12
EPE ECCE Europe Conference	13
<i>Aims of the Conference</i>	13
<i>Organization and Venue</i>	13
<i>List of Topics</i>	14
<i>Map: Exhibition Hall & Sessions rooms</i>	16
Facts and figures	19
<i>Participation at previous editions</i>	19
<i>Participants - Statistics from previous EPE conferences</i>	20
<i>Previous exhibitors</i>	22
Sponsorship Opportunities	23
Exhibition Opportunities	25
Vendor Sessions	25
Application and payment for sponsorship and exhibition	26
Sponsorship Application	27
Exhibition Application	28
Invoice form	29

General Information

CONFERENCE VENUE: **Magazzini del Cotone Conference Centre**

Via Magazzini del Cotone

16128 Genova, Italy

CONFERENCE DATES: From Tuesday 3 to Thursday 5 September 2019

TUTORIALS: Monday 2 September 2019

WELCOME COCKTAIL: Tuesday 3 September 2019

GALA DINNER: Wednesday 4 September 2019

TECHNICAL VISITS: Friday 6 September 2019

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: bsneyers@vub.ac.be

INFORMATION: info@epe2019.com

OFFICIAL LANGUAGE: The official language of the Conference is English.
Simultaneous translation will not be provided.

Welcome to Genova

GENOVA - A CROSSROADS OF CULTURES AND PEOPLE

Genova (from the Latin "Ianua"), is a portal between land and sea, a crossroads of cultures and people since ancient times.

Located on the Gulf of Genova in the Ligurian Sea, Genova is the capital of the Italian region of Liguria and has historically been one of the most important ports on the Mediterranean: it is currently the busiest in Italy and in the Mediterranean Sea.



Genova has been nicknamed la Superba ("the proud one") due to its glorious past and impressive landmarks. Part of the old town of Genova was inscribed on the World Heritage List (UNESCO) in 2006 as Genova: Le Strade Nuove and the system of the Palazzi dei Rolli. The city's rich cultural history in art, music and cuisine allowed it to become the 2004 European Capital of Culture. It is the birthplace of Christopher Columbus, Niccolò Paganini, Giuseppe Mazzini and Renzo Piano among others.

Today Genova is a living city, where elegant shops, historic shops, lively open-air markets and restaurants offer continual surprises to the most demanding tourist. Experiencing Genova is also discovering the several souls that compose it.

The nineteenth century neighborhood, the fishermen and vacation villages in the East and in the West part, with houses and picturesque glimpses, and the ones in the hinterland, with their untouched traditions.



The stage images and the views, appreciated also as film set, are the frame for an intense cultural life: unique museums, great theatrical and musical tradition, important exhibitions and great international shows, such as Euroflora and International Boat Show.

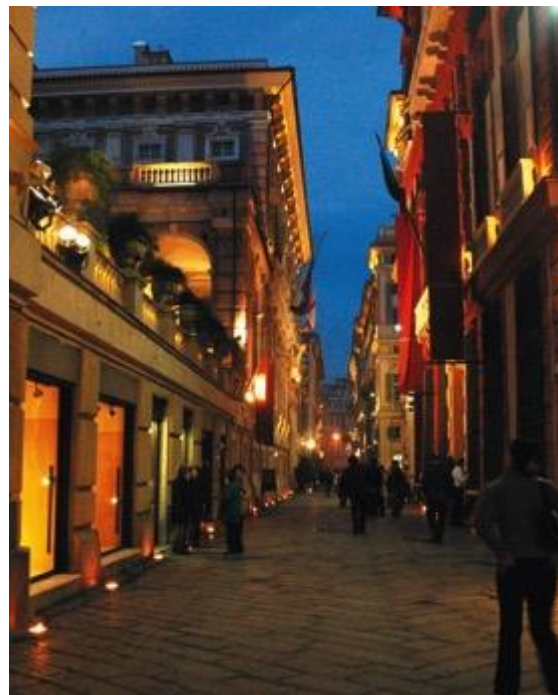
The city of Aquarium offers a lot of activities to whom love the sea: equipped beaches, water sports.

GENOVA - MUSEUMS, MONUMENTS AND SACRED PLACES

The museum offer in Genova is articulated and varied: next to the system of civic museums (Musei del Comune di Genova) there are also two state museums - Museo di Palazzo Reale and Galleria Nazionale di Palazzo Spinola - and several private structures.

The network of Genoese civic museums is divided into more than twenty locations and includes: the museums, the archives, the Documentation Center for the history of art and the image of Genova, the specialist libraries and the Didactic Sector, which organizes activities and services for schools and families.

The sea, the art, the cultures of the world, science and nature, history and archeology are the thematic routes in which the civic museums are divided.



Many factors contributed to the variety of Genoese architecture: the habit to build on existing structures, recycling recovered materials from older buildings, many transformations and extensions of preexisting buildings and churches in times of richness and growth of the city, urban revolutions to improve the road network, the destruction brought by bombings and the following reconstructions. In fact the city was bombed at least in three occasions: the attack from the sea by the French fleet in 1684, the one perpetrated by the Savoia against the independentists in 1849 and the one by the Allies during the Second World War.

There is a long history of transformations and high quality architectural and urbanistic interventions that is why architecture lovers will satisfy their desires exploring the city. If you want to travel through the Middle Ages will surely go looking for signs and itineraries in the Historic Centre. The Baroque style finds its expression in the churches of the Historic Centre, but also in the splendid Palazzi dei Rolli. The ones who love the Liberty style will find elegant testimonies in the straight roads and the tree-lined streets of the Foce, where even Rationalism left its spoor, especially in Piazza della Vittoria and in Via delle Brigate Partigiane.



The contemporary architecture lovers cannot miss the Porto Antico restored by Genoese contemporary architect Renzo Piano.

GENOVA - HISTORIC CENTRE

The 113 hectares Historic Centre of Genova is one of the most extended medieval Historic Centre of Europe and is the most densely populated. The Genoese Historic Centre is a maze of alleys (caruggi) that unexpectedly end up in small squares, that, as well as the churches that dominate them, belonged to important noble families.

The Genoese spirit resides in these alleys, where different smells, flavours, languages and cultures have always been mixing together. The Historic Centre, more of any other part of the city, has always been a melting pot.

In these narrow spaces, between the hills and the sea, the pride of rich merchants and of noble Genoese was expressed by building splendid residences, where many works of art were collected and guarded for centuries, and is still possible to see them in some of these palaces, nowadays transformed in public Museums.



The architectural styles overlap in these compact ensemble of buildings, where the windows of the house are so close that they can almost touch: the medieval wall is the basis for a 15th century building, the Gothic galleries today have been transformed into trendy clubs. In the Historic Centre of Genova, the past is the foundation of the present.

In this place it seems like time has stopped. You can find noble palaces and wonderful churches that alternate with shops that have been open to the public for more than 100 years, where typical dishes are still prepared following traditional recipes and artisanal objects are created according to traditions. Typical of Genova are the “botteghe storiche” (historic shops) and even the names of the alleys often recall a past strongly linked to artisanal activities and corporations, like Via degli Orefici or Vico del Ferro. If you lift your eyes at crossroads, you will enjoy the magnificent votive niches donated by ancient corporations to illuminate the streets of the city at night.

The most ancient part of the city can be mostly visited on foot: it is nice to lose yourself in the alleys and stroll in lively areas or choose an organized itinerary to visit and get to know in detail churches, palaces and monuments, maybe even following a fil rouge, such as the Genova of songwriter Fabrizio De Andrè or the medieval city.



GENOVA - THE SEASIDE

Panoramic terraces and ancient fishermen villages, small beaches and cliffs, beach resorts and glimpse caught between the walls of a building and a church, the Porto Antico and the promenade designed at the beginning of the 20th century. Genova and the sea have a strong but peculiar bond. The sea is always present in the history of the city and in the background, but if you want to touch the water in the city centre you will have to uncover small passages and almost secret beaches, like Santa Chiara.



In a couple of minutes away from the city centre, one precious treasure follows the other and you can find many corners of peace and beauty. Silent oasis where time seems to have stopped can be rapidly reached in a comfortable way thanks to the public transport, by train, by ferry, or, if you prefer, by bike.

Vernazzola and Boccadasse, set among small pastel colored houses close to the beach, Nervi, framed in the fascinating promenade that winds along the cliff, Quinto, Quarto, Pegli and Voltri. They are magical places, they smell like dried salt and invite you to relax during every time of the year.

During the warm season you will be able to dive into the sea or sunbathe, but also benefit from free equipped beaches or beach resorts.

The climate is mild, both in the summer and in the winter, and will allow you to stroll or have a drink on the seashore or have a dinner with a view in one of the many famous restaurants of the area and have the time to taste the local cuisine specialties.



GENOVA - FRAGRANT KITCHENS

"Fragrant kitchens. Here are gigantic pies, chickpea flour, mixtures, sardines in oil, hard-boiled eggs encased in pastry crusts, spinach pies and fried foods". The poet Paul Valery, in 1925, described with these words the Genoese cuisine. Olive oil, vegetables and aromatic herbs are the basis of the local cuisine, simple and balanced, whose most famous specialties are pesto and focaccia.

In any restaurant or restaurant of Genoese cuisine you can also taste the stuffed vegetable pies, such as the torta pasqualina, and the Genoese polpettone. Among the first stand out the traditional ravioli "al tocco", the typical pansotti with the walnut sauce and the Genoese minestrone. To taste also the Ligurian rabbit, the cima, stuffed vegetables and - very common in the local cuisine - the Farinata with chickpea flour cooked in a wood oven and the panissa.

There are numerous sea specialties: from ciuppin to the buridda, to the capponada, to the stoccafisso accomodato. Mixed fish fritters can also be tasted in the street food version, they are sold in paper rolls especially in Via Sottoripa. One of the most elaborate specialties is the cappon magro, a scenographic cold multi-layered fish salad.

Among the most famous desserts there are: the Genoese pandolce, the castagnaccio, the Lagaccio biscuits, the canestrelli, the "gobeletti", candied fruits and flowers (rose petals, violets) to be tasted with the Cinque Terre Sciacchetrà.



THE UNIVERSITY OF GENOVA

The University of Genova offers over 120 degree courses in 11 fields of study distributed over 9 different cities. Many courses and teaching units are taught in foreign language, mainly in English.

Students may find here great opportunities, competitive undergraduate and graduate programmes and academic excellence. The University provides student handbooks, guidance services and tutorship to help you with your choice.



The University of Genova offers a wide range of opportunities to international students, who choose to attend a degree course, a PhD or decide to take part in the Erasmus+ programme.

The international cooperation is one of University of Genova's main goal and it aims to create academic, scientific and cultural exchanges.

The University of Genova plays a leading role in the fields of research, innovation and technology transfer in an increasingly competitive environment at national and international level.

The University of Genova takes part in national and international programmes, it selects funding channels and promotes many relations with local and regional authorities and companies.

Departments and University centers carry out scientific researches in collaboration with professors, researchers, postdoc researchers, technical and administrative employees and PhD students of 28 PhD courses.

To promote the research outcomes, the University of Genova supports technology transfers to allow companies to benefit from innovations. Patent applications can be submitted to the University, which owns these applications individually or together with companies or other research institutions.

The University of Genova is one of the most valuable cultural and scientific heritage of the Mediterranean and the Italian north-western area. It is deeply interconnected with the city of Genova and its economic framework. The University is located throughout the region, with campuses also in Savona, Imperia and La Spezia.

The University Library System (SBA) manages the library's heritage and offers high-quality services aimed at fostering the knowledge sharing.



All photos by courtesy of Comune di Genova/CBGenova, University of Genova

To find more information about Genova:

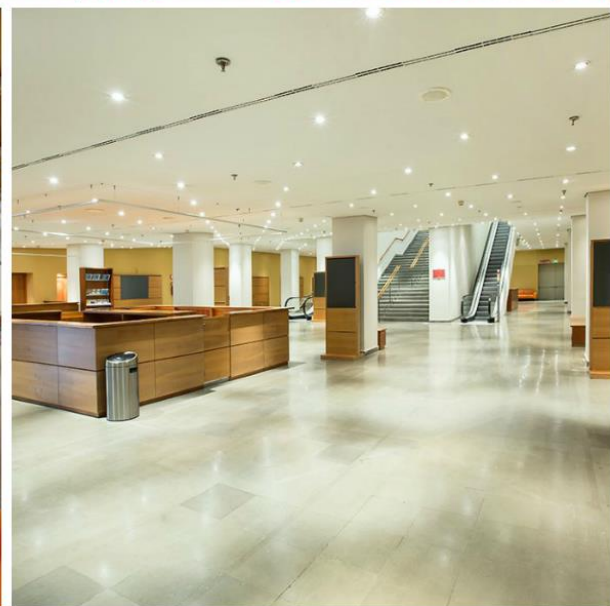
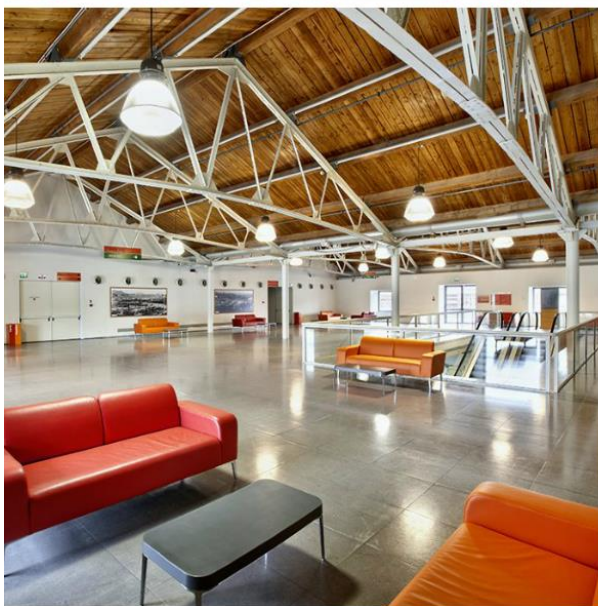
Comune di Genova - More Than This: <http://www.visitgenoa.it/en/homepage>

Convention Bureau Genova: <https://www.cbgenova.it/>

Magazzini del Cotone Conference Center: <http://www.centrocongressigenova.it/en/>

UNIVERSITY OF GENOVA: <HTTPS://UNIGE.IT/>

MAGAZZINI DEL COTONE CONFERENCE CENTRE



All photos by courtesy of Comune di Genova/CBGenova, University of Genova

Magazzini del Cotone Conference Centre

Via Magazzini del Cotone

16128 Genova, Italy

Magazzini del Cotone Conference Center: <http://www.centrocongressigenova.it/en/>

EPE ECCE Europe Conference

AIMS OF THE CONFERENCE

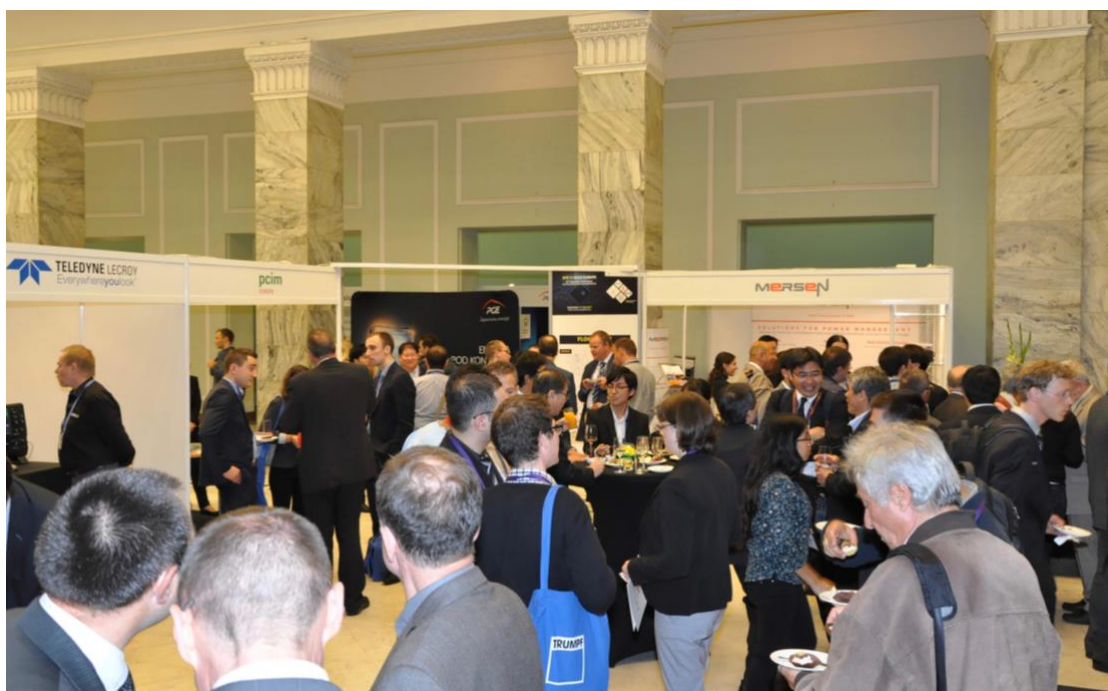
EPE ECCE Europe is the place for specialists in power electronics, systems and components, to present papers and attend sessions on state-of-the-art technology in this challenging and evolutionary sector. The conference aims to be a meeting forum for researchers, developers and specialists from academia and industry. Papers are encouraged on all topics described hereunder for interdisciplinary discussions of new ideas, research, development, applications and the latest advances in the field of power electronics and adjustable speed drives.

A characteristic trend from previous EPE ECCE Europe Conferences has been an increasingly large industrial participation, as well as growing exhibition, which allows for enhanced exchanges between academia and industry.

ORGANIZATION AND VENUE

The Power Electronics community will gather in Genova, Italy, from 2 to 6 September 2019, to exchange views on research progresses and technological developments in the various topics described hereunder. On Monday 2 September a number of tutorials will be organised and several technical visits are planned on Friday 6 September.

The 21st Conference on Power Electronics and Applications (and Exhibition), EPE'19 ECCE (Energy Conversion Congress and Expo) Europe is co-sponsored by the EPE Association and IEEE PELS. It will take place at the Magazzini del Cotone Conference Centre in downtown Genova.



EPE'17 ECCE Europe, Warsaw - Exhibition

LIST OF TOPICS

Electrical energy generation and supply to users is on transition to distributed generation from traditional to renewable energy sources and development of Smart grids on “macro” “micro” and “nano” levels. Very fast research and development of smart DC grids is highly challenging and power electronics is the driving force of those new technologies. Power electronics in mechatronic and adaptronic systems, industrial robotics and wide range health care and biorobots with artificial intelligence are topics for further research.

The explosive development of electric mobility, current and expected, will provide new challenges and opportunities; on one side, the progressive removal of fossil fuels, both in transport and heating/cooling, will increase the usage of electric energy; on the other side, a vast number of batteries, both on wheels and in fast charging stations, may contribute to resolve the intrinsic unpredictability of renewables. Ultrafast vehicle charging stations, in particular, are expected to be realized with significant storage capacity.

Also, increasing the efficiency of power supplies reduces electrical energy consumption and may be counted as another way to reach that goal. Power electronics is also becoming crucial in electric power system, as it includes various types of energy storage technologies.

In response to all these challenges, novel topologies, control structures and power components are being introduced to improve performance of power electronics systems. Especially, new wide bandgap materials (SiC & GaN) and the incoming power modules are a serious chance for a big step forward in a broad range of applications.

A wide spectrum of topics will be addressed during the largest European conference in power electronics – EPE'19 ECCE Europe. Researchers, application engineers and experts from academia and industry will meet to discuss and exchange ideas.

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

Topic 2: POWER CONVERTERS TOPOLOGIES AND DESIGN

- 2.a. Hard & soft switching techniques

- 2.b. Advanced power converter topologies
- 2.c. EMC issues including HF phenomena

Topic 3: MEASUREMENT AND CONTROL

- 3.a. Standard and advanced control techniques for power converters
- 3.b. Application of control methods to electrical systems
- 3.c. Control of multi-machines/multi-converters
- 3.d. Estimation and identification methods
- 3.e. Sensorless control
- 3.f. Management of distributed systems
- 3.g. Computational intelligence in control systems
- 3.h. Measurements techniques
- 3.i. Sensors

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. Power quality issues and power factor correction techniques
- 6.f. DC grids including fault coordination and protection

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 power supply
- 7.g. Wireless power transfer

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 and contactless
- 8.e. Standards and regulations

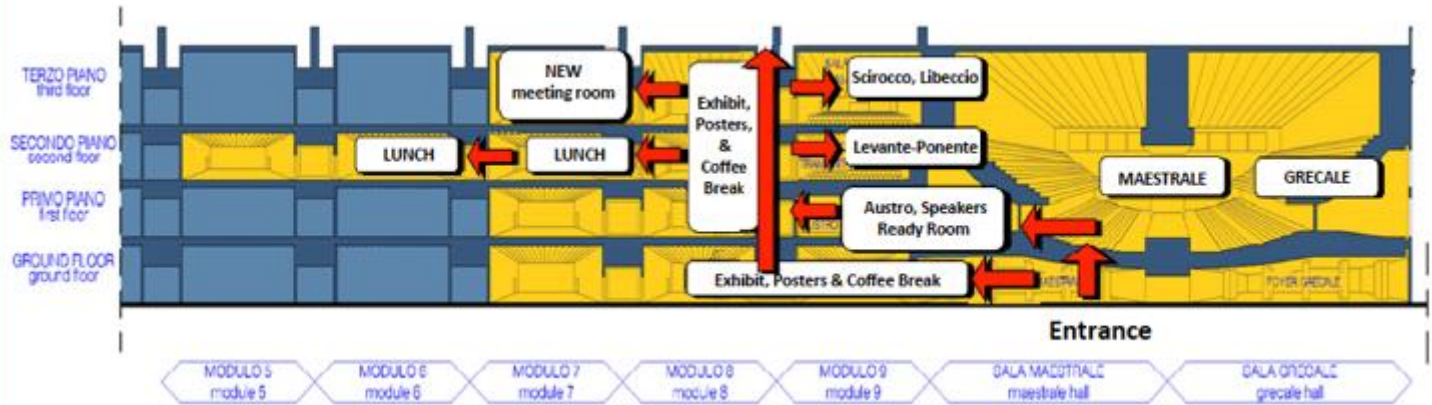
Topic 9: INDUSTRY SPECIFIC ENERGY CONVERSION AND CONDITIONING TECHNOLOGIES (ECCT)

- 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

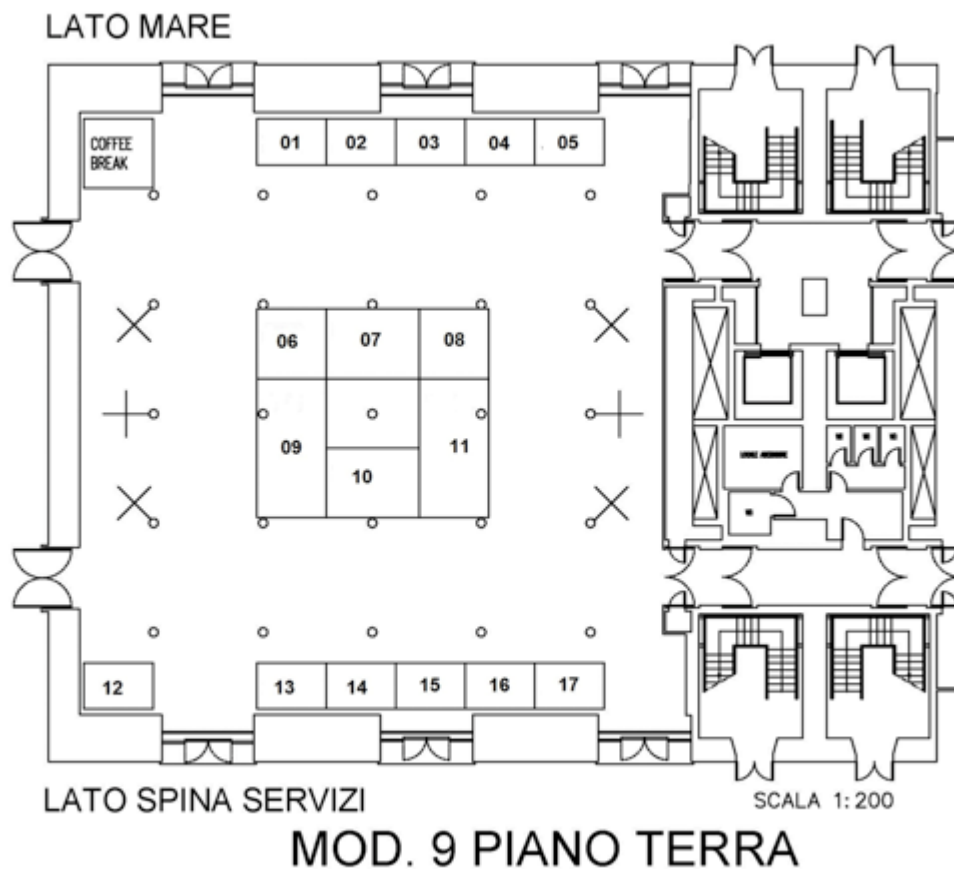
Topic 10: Data Analysis, Artificial Intelligence, and Communication Issues

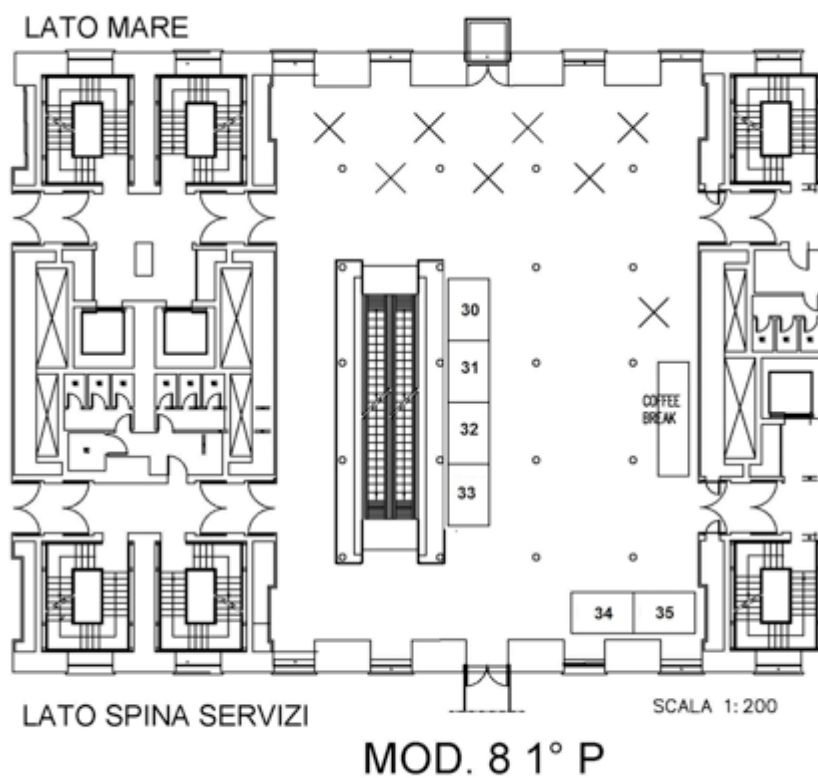
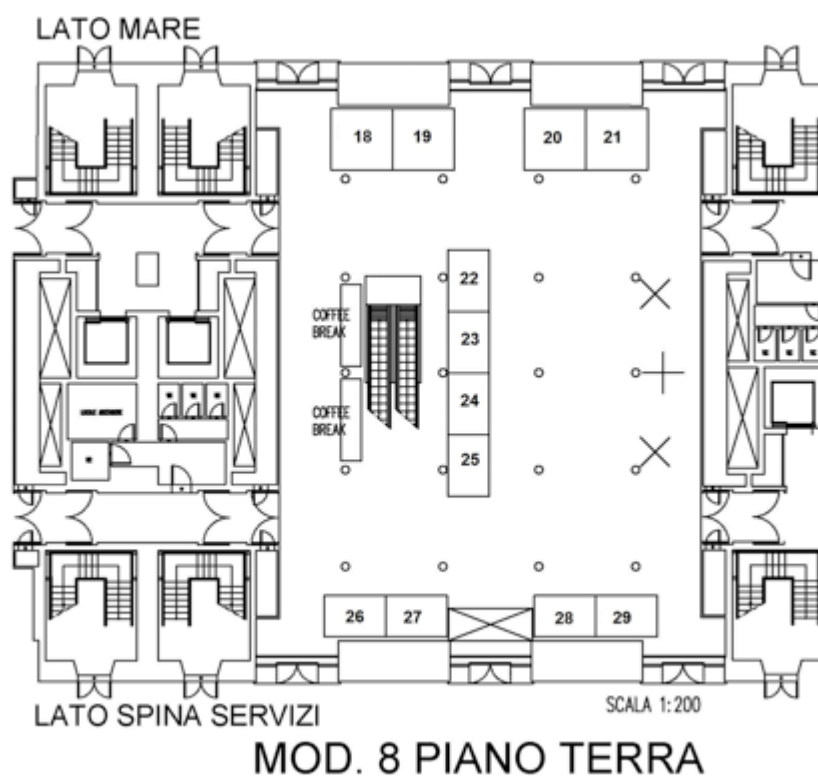
- 10.a. Data analysis applied to Power Electronics and drives systems
- 10.b. Application of AI to Power Electronics and drives systems
- 10.c. Communication for Power Electronics
- 10.d. Wireless control
- 10.e. Diagnostics

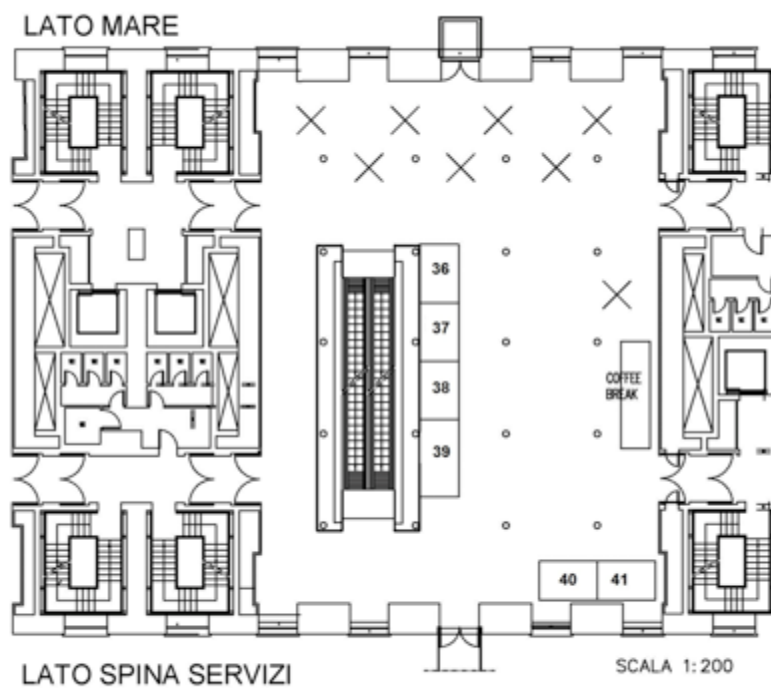
MAGAZZINI DEL COTONE CONFERENCE CENTRE - EXHIBITION MAP



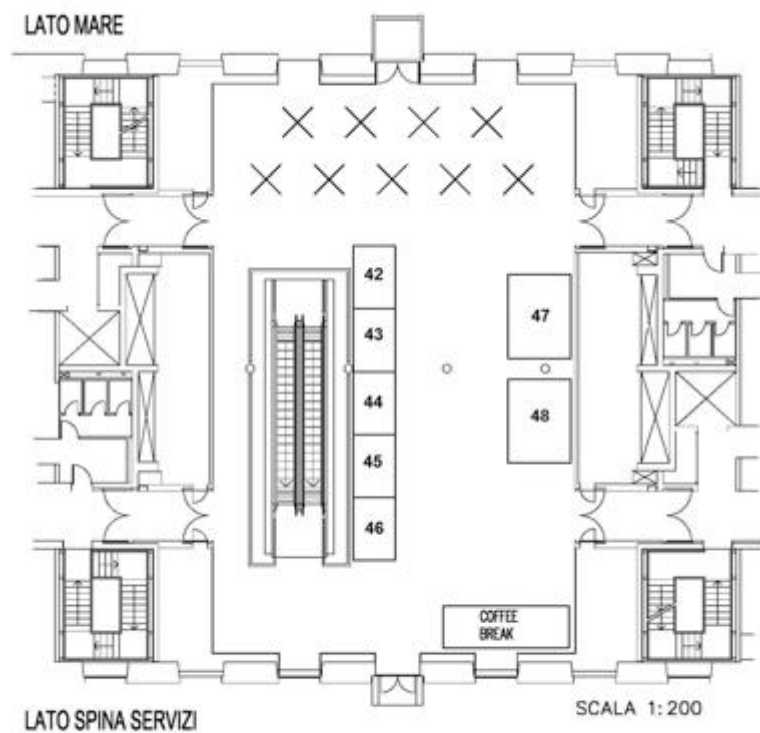
(side view)







MOD. 8 2° P



MOD 8 3° P

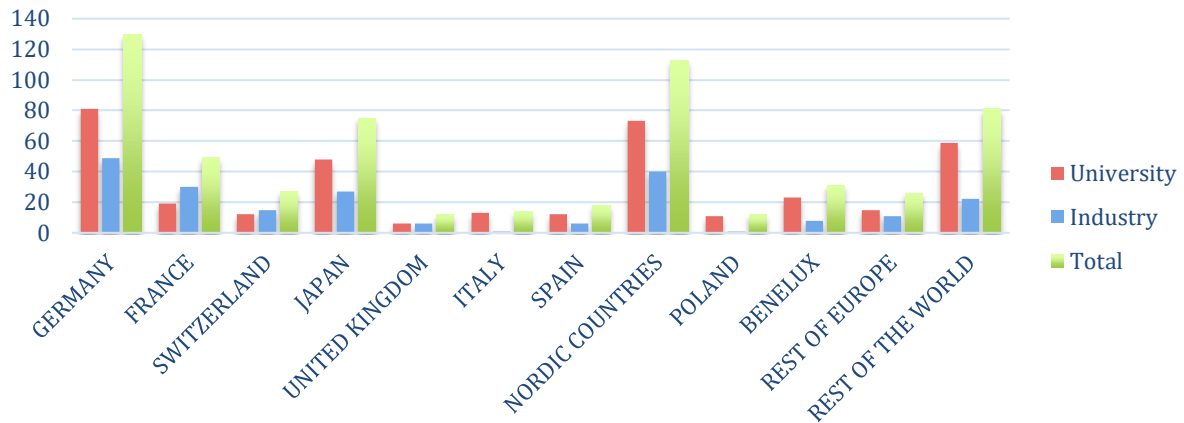
Facts and figures

PARTICIPATION AT PREVIOUS EDITIONS

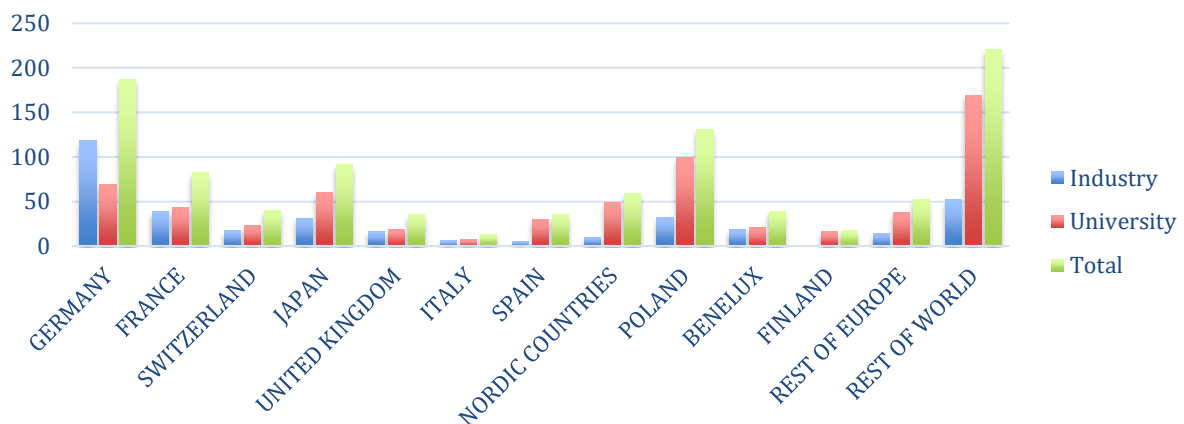
1985:	Brussels, Belgium	Nº of participants:	650
1987:	Grenoble, France	Nº of participants:	750
1989:	Aachen, Germany	Nº of participants:	850
1991:	Firenze, Italy	Nº of participants:	1.000
1993:	Brighton, United Kingdom	Nº of participants:	750
1995:	Seville, Spain	Nº of participants:	800
1997:	Trondheim, 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:	1.000
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	Nº of participants:	650

PARTICIPANTS - STATISTICS FROM PREVIOUS EPE CONFERENCES

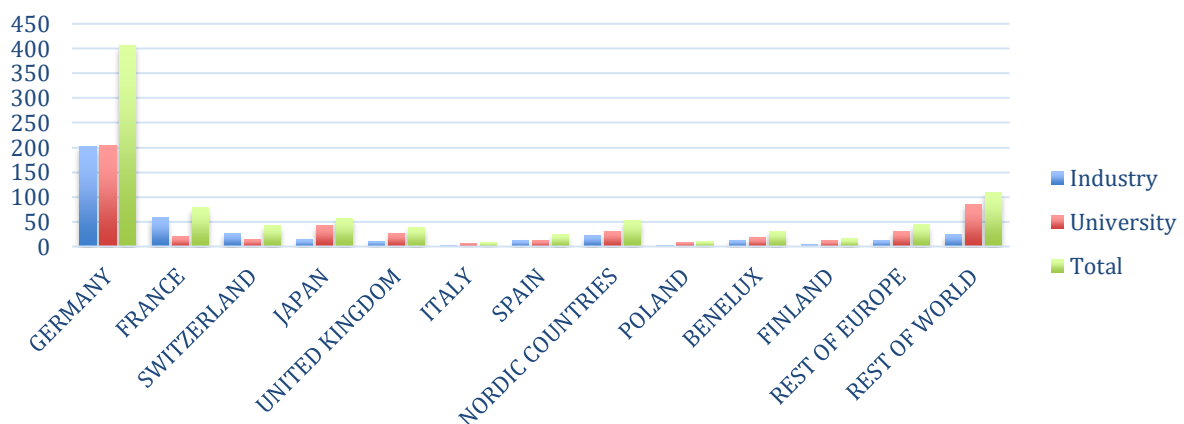
EPE ECCE Europe 2018 - Riga



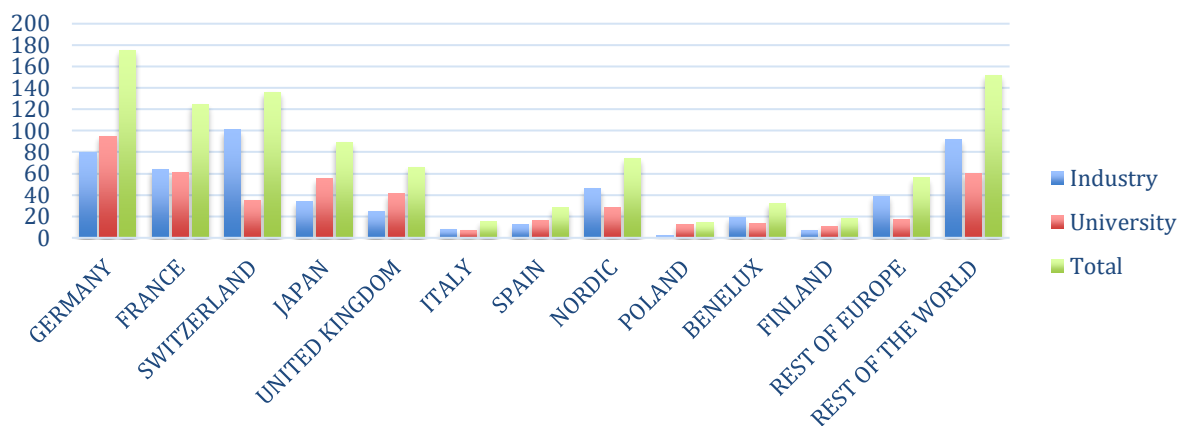
EPE ECCE Europe 2017 - Warsaw



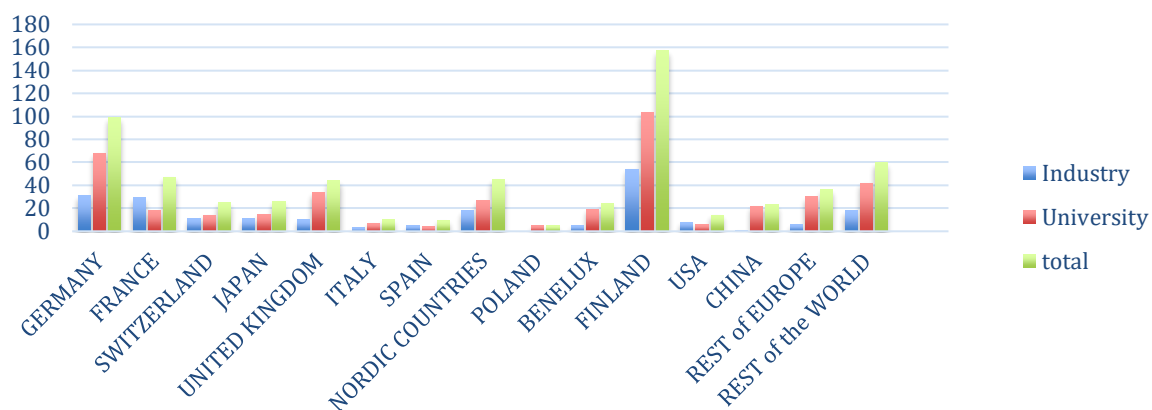
EPE ECCE Europe 2016 - Karlsruhe



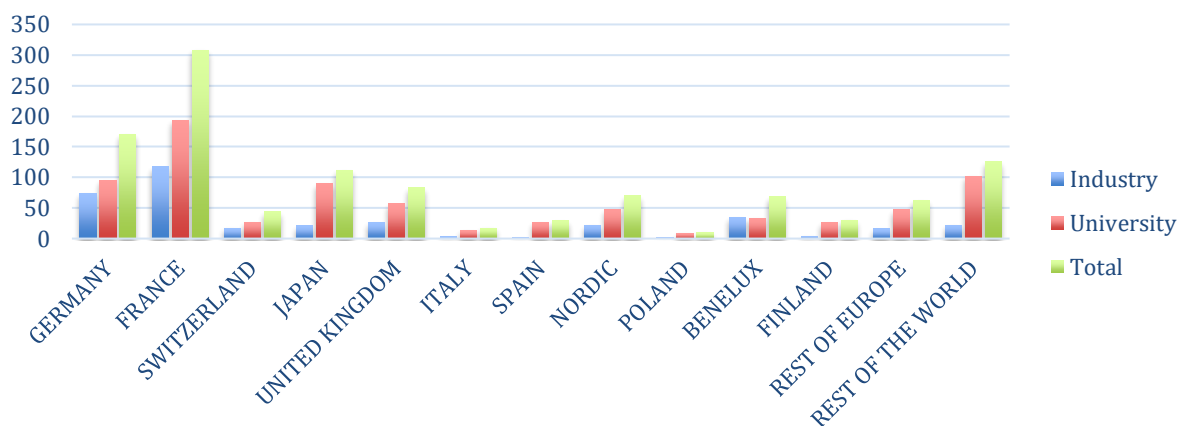
EPE ECCE Europe 2015 - Geneva



EPE ECCE Europe 2014 - Lappeenranta



EPE ECCE 2013 - Lille



EXHIBITORS FROM 2011 TO 2018 AT EPE ECCE EUROPE

ABB	HVP High Voltage Products	SAFRAN Group
ADMESSE Elektronik	Semiconductor	Science City Research Alliance
Adwatec Oy	ICEL-KENDEIL	ScienLac Electronic Systems
Agilent Technologies	IEEE PELS	Sensitec
Allatherm	IET	SEW-EURODRIVE
Alstom	imperix	SIEMENS
AMS Technologies	Imtech Industry International	SMA Solar Technology
ANSYS	Intelec 2011	Speedgoat
Applied Magnetics	ISE Magnetics	SP Control Technologies
Axco-Motors Oy	John G. Peck Ltd	SRT Microcéramique
Behlke Power Electronics	Johann Lasslop	Stäubli
Boige & Vignal Transport	Kaschke Components	STS GmbH & Co KG
Boschman / APC	Keysight Technologies	Taylor & Francis Group
Bs&T Frankfurt am Main GmbH	Kontram Oy	Technika Obliczeniowa
CALTEST Instruments	Leclanché Capacitors	Technosoft SA
CEDRAT	LEM International	TEKNOCEA/CITCEA-UPC
CINERGIA	Lemsys	Teledyne LeCroy
Converteam	Linksiium- EPICUB-G2Elab	TESPOL
CST-Computer Simulation	Magna-Power Electronics	Thales Alenia Space Belgium
Technology	MathWorks LTD	Thales Microelectronics
DACPOL	MDL Technologie	Transfer Multisort Elektronik
Daimler	Mentor Graphics	Transphorm
DEWESoft	Mersen	Transtech GmbH & Co KG
Dewetron	Mesago PCIM GmbH	Transys
Drive eO	Methode Electronics	Triphase nv.
dSPACE	Mitsubishi Electric Europe	TRUMPF Huettinger
Dynex	National Instruments	TRW
ECPE	OCEM Power Electronic	TWERD Power Electronics
EEL SpA	Omicron Lab	Typhoon HIL
EGSTON System Electronics	Opal-RT Technologies	United Technologies Research
Electronic Concepts Europe	PEM UK - Power Electronic	Center
ETRI	PGE	VACON
FTCap	Plexim GmbH	VISEDO
FuG Elektronik	PMK	Wiley Blackwell
Fuji Electric Europe	Pole MEDEE	Yokogawa Europe
GaN Systems	Positronic Europe	ZES Zimmer
Gecko Simulation	Power Electronic	
Goaland	Measurements	
GvA Power Electronics	POWERSYS	
HF Instruments & IWATSU	PPM	
HIMAG	Pulse MC2	
HIOKI E.E. CORPORATION	PVA TePla Analytical Systems	
HBM-Hottinger Baldwin	RENAULT	
Messtechnik	Rohde & Schwarz	
Hrep & Westcode	ROHM Semiconductor	

Sponsorship opportunities

Companies or organisations are welcome to sponsor the conference according to the packages listed below (prices excl. VAT). It might also be possible to sponsor one of the social events (Please contact us for details).

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 €

- 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 table (80 x 120 cm)
 - 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
- Logo and advertising document on the proceedings USB stick
- Advertisement in the final programme and outline as Platinum sponsor – 2 full colour pages of an A5 booklet

Gold: 35 000 €

- 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 table (80 x 120 cm)
 - 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
- Logo and advertising document on the proceedings USB stick
- Advertisement in the final programme and outline as Gold sponsor- 2 full colour pages of an A5 booklet

Silver: 15 000 €

- 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 table (80 x 120 cm)
 - 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
- 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 €

- 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 (80 x 120 cm)
 - 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
- Logo and advertising document on the proceedings USB stick
- Company logo on sponsors page of Conference website and in the final programme

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:

Option 1:

Each Surface 6 m²

2 600 € excluding VAT

- Nude space: only carpet and electrical switchboard included
- 2 Exhibitors passes (coffee-break, lunch and welcome party included, gala dinner not included)
- 2 Visitors tickets (one day exhibition visit only)
- 1 Vendor session (15 minutes)

Option 2:

Each Modular booth of 6 m²

3 200 € excluding VAT

This option includes:

- 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 2
- 1 standard table (80 x 120 cm)
- 2 standard chairs
- Waste paper basket
- Coat hook
- 2 Exhibitors passes (coffee-break, lunch and welcome party included, gala dinner not included)
- 2 Visitors tickets (one day exhibition visit only)
- 1 Vendor session (15 minutes)

Others:

Extra ticket for lunch per day

50,00 € + VAT

Extra visitor ticket (exhibition visit only), per day

200,00 € + VAT

Extra exhibitor pass

250,00 € + VAT

*3 days access to the exhibition (only), coffee break, lunch and welcome party, gala dinner **not** included*

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, Wednesday and Thursday, 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.

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.

Insurance

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

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:

Request For Space:

Number of sqm: **Preferred Booth[s]:**

Option: 1 (surface only, 2 600,00€* each 6 sqm):

or 2 (incl. modular booth, 3 200,00€* each 6 sqm):

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

Please fill out the invoice form

* +22% Italian VAT

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:

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

EPE Association

Brigitte Sneyers
c/o VUB – IrW – ETEC
Pleinlaan 2
B-1050 Brussels
Phone: +32 2 629 28 20
Fax: +32 2 629 36 20
E-mail: bsneyers@vub.ac.be

For additional infos:

Massimiliano Passalacqua
University of Genova
Via all'Opera Pia, 11a
16145 Genova - Italy
Phone: + 39 010 3532180
E-mail: info@epe2019.com



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, 2 600,00€* each 6 sqm):

or 2 (incl. modular booth, 3 200,00€* each 6 sqm):

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

Please fill out the invoice form

* +22% Italian VAT

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:

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

EPE Association

Brigitte Sneyers
c/o VUB – IrW – ETEC
Pleinlaan 2
B-1050 Brussels
Phone: +32 2 629 28 20
Fax: +32 2 629 36 20
E-mail: bsneyers@vub.ac.be

For additional infos:

Massimiliano Passalacqua
University of Genova
Via all'Opera Pia, 11a
16145 Genova - Italy
Phone: + 39 010 3532180
E-mail: info@epe2019.com

Invoice form for sponsor/exhibition application

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
c/o VUB – IrW – ETEC
Pleinlaan 2
B-1050 Brussels
Phone: +32 2 629 28 20
Fax: +32 2 629 36 20
E-mail: bsneyers@vub.ac.be

For additional infos:

Massimiliano Passalacqua
University of Genova
Via all'Opera Pia, 11a
16145 Genova - Italy
Phone: + 39 010 3532180
E-mail: info@epe2019.com



See you in
Genova EPE'19!