

SPONSORSHIP and EXHIBITOR VIRTUAL OPPORTUNITIES



INDEX

	Pages
General information	3
Welcome to epe'20 ecce europe virtual 7 – 11 september 2020	4
Epe ecce europe conference	6
Aims of the conference	6
Organization and venue	6
List of topics	7
Facts and figures	9
Participation at previous editions	9
Participants - statistics from previous epe ecce europe conferences	
Exhibitors from 2011 to 2019 at epe ecce europe	12
Sponsorship opportunities	13
Exhibition opportunities	14
Visibilities on whova mobile application	16
Visibilities on whova internet application	19
Vendor sessions	21
More visibility?	21
Application and payment for sponsorship and exhibition	22
Sponsorship application	23
Exhibition application	24
Invoice form for sponsor/exhibition application	25
Order form for advertisement order:	26
Invoice form for advertisement order:	27



General Information

CONFERENCE VENUE: URL Whova App: To be published



INFORMATION: info@epe2020.com

http://www.epe2020.com

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

TUTORIALS: 7th of September 2020

DIALOGUE SESSIONS: 8th to 10th of September 2020

LECTURE SESSIONS: 8th to 10th 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

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

Simultaneous translation will not be provided.

Welcome to EPE'20 ECCE Europe | VIRTUAL

Dear ladies and gentlemen,

Dear guests, colleagues and friends,

Dear participants,

The COVID-19 crisis is present everywhere on the planet, leading to travel restrictions and confinement in many countries and in whole continents. Of course, our thoughts are with all those who have been directly impacted by the virus in this unprecedented situation.

Under these force majeure circumstances, we have decided to turn this crisis into an opportunity and organize THE Virtual EPE '20 ECCE Europe.

- It will not be just a Conference turning virtual in order not to cancel.
- It will not be just another boring on-line exchange.
- It will ask for your participation.
- It will put you in the heat of the discussion.
- It will request a lot of concentration from you.
- It will give you access to a huge information base for one year after the Conference.
- It will save you travel time and cost.

And last but not least, students who are not authors will enjoy a specially low registration fee.

So it is my great honour and pleasure to announce that the virtual 22nd European Conference on Power Electronics and Applications will take place from the 7th to the 11th of September 2020.

The Local Committee has steadily walked the very long path to this conference...

Meeting several challenges, our organizing team is working very hard to offer you a one of the kind experience. We carefully chose the Whova® platform to support our event, offering you enhanced discussion and networking capabilities. Zoom® channels will ensure large audience discussion stability and smaller meetings will be possible using the channels of your choice.

Participants, guests and organizers, we all are pioneers of this first virtual EPE ECCE Europe conference.

On behalf of the organizing committee and myself, I would like to thank you all for your support and invite you, ladies and gentlemen, dear colleagues and guests, to join us from September 7 to 11 at EPE 2020 ECCE Europe, and to make it a real success.

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, the 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 vast number of subjects during EPE '20 ECCE Europe, not only during the virtual lecture and dialogue sessions of the conference, but also at the virtual exhibition, industrial forums and tutorials... and why not a virtual coffee meet-up?

The Virtual EPE '20 ECCE Europe should set new standards for this kind of event. Let's meet on-line to work on the future!

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.



- 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;

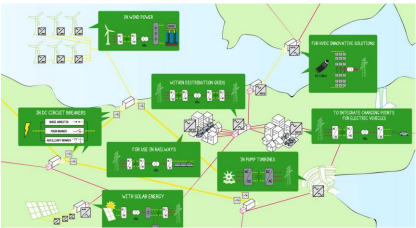




- Innovative equipment;
- Monitoring of HVDC equipment;
- Environmentally-friendly breaking technologies;
- Innovative materials;
- Development of flexibility in hydraulic systems.

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 SunerGrid Institute's annlied technologies in Power Electronics & Converters

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



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'20 ECCE Europe, not only during the lecture and poster sessions of the conferences but also at the exhibition and tutorials...

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 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.



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



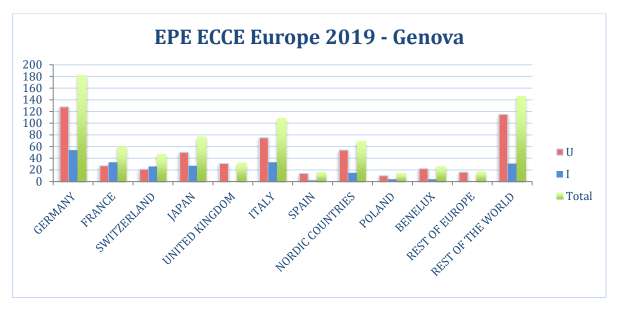
Facts and figures

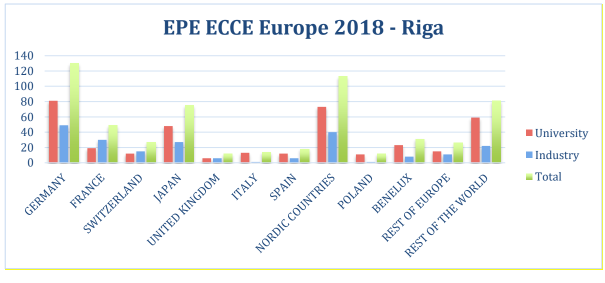
PARTICIPATION AT PREVIOUS EDITIONS

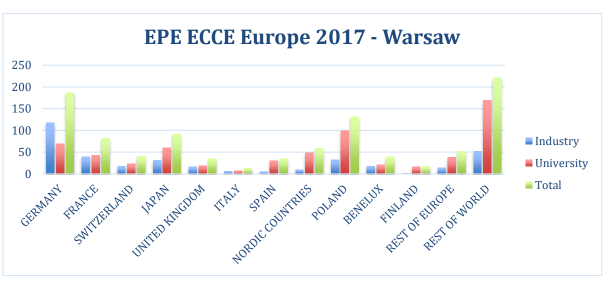
1985:	Brussels, Belgium	Nº of participants:	650
1987:	Grenoble, France	Nº of participants:	750
1989:	Aachen, Germany	Nº of participants:	850
1991:	Firenze, Italy	Nº of participants:	1000
1993:	Brighton, United Kingdom	Nº of participants:	750
1995:	Seville, Spain	Nº of participants:	800
1997:	Trondheim, 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

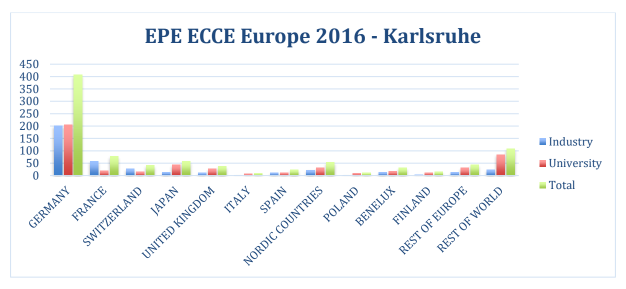


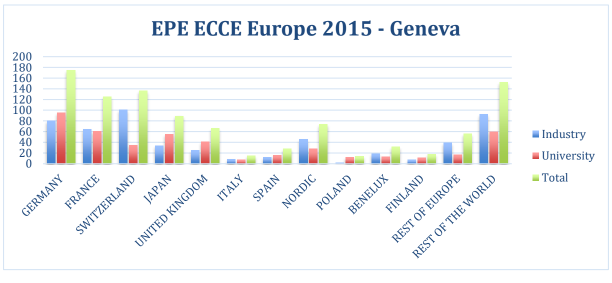
PARTICIPANTS - STATISTICS FROM PREVIOUS EPE ECCE EUROPE CONFERENCES

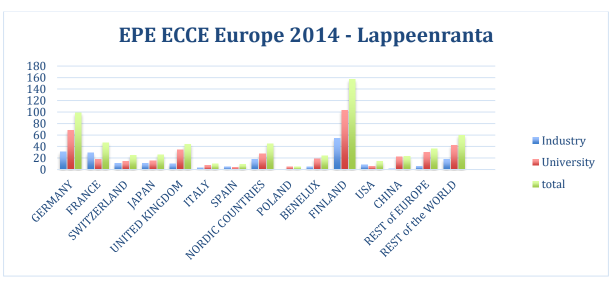












EXHIBITORS FROM 2011 TO 2019 AT EPE ECCE EUROPE

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

DynexMesago PCIM GmbHThales Alenia Space BelgiumECPEMethode ElectronicsThales 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.
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. CORPORATION Poseico SpA Wiley Blackwell
HBM-Hottinger Baldwin Positronic Europe Yokogawa Europe
Messtechnik Power Design ZES 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.

Silver: 11.000 € VAT Excl.

Three spaces in the virtual exhibit hall

Each space:

- · Company logo
- · Detailed description of your company
- Link to your website
- One video on per space
- ✓ Four EPE'20 ECCE Europe registrations
- ✓ Details of your available representatives (Four)
- ✓ B2B meetings unlimited
- ✓ Three timeframes on EPE'20 ECCE Europe ZOOM channel (15min)

Online Logo Visibility:

- ✓ Company logo and short company description on sponsors and exhibition page of EPE'20 ECCE Europe website with link to company Internet site
- ✓ Company logo and short company description on sponsors page of EPE'20 ECCE Europe website with link to company Internet site
- ✓ WHOVA EPE Website: Sponsors page: Company logo with link to internet site.
- ✓ WHOVA EPE Website: Exhibitors page: Company logo and short company description
- ✓ WHOVA EPE Website: Logo on banner
- ✓ WHOVA EPE: Logo on Home page (Web APP only)
- ✓ WHOVA EPE: Logo on Agenda (Mobile APP only)
- ✓ WHOVA EPE: Logo on Attendees profiles (Mobile APP only)
- ✓ EPE'20 ECCE Europe: Logo on banner

Visibility beside the virtual conference:

- Free banner in two EPE Newsletters (12 000 address)
- One free half page advertisement in EPE Newsletter
- ✓ Two posts on EPE social media LinkedIn®
- ✓ One sponsored message to the EPE Newsletter database (12 000 address)

Contributor: 5.000 € VAT Excl.

Two spaces in the virtual exhibit hall

Each space:

- · Company logo
- Detailed description of your company
- Link to your website
- One video on per space
- ✓ Three EPE'20 ECCE Europe registrations
- Details of your available representatives (three)
- ✓ B2B meetings unlimited
- ✓ Two timeframes on EPE'20 ECCE Europe ZOOM channel (15min)

Online Logo Visibility:

- ✓ Company logo and short company description on sponsors and exhibition page of EPE'20 ECCE Europe website with link to company Internet site
- ✓ Company logo and short company description on sponsors page of EPE'20 ECCE Europe website with link to company Internet site
- ✓ WHOVA EPE Website: Sponsors page: Company logo with link to internet site.
- ✓ WHOVA EPE Website: Exhibitors page: Company logo and short company description
- ✓ WHOVA EPE Website: Logo on banner
- ✓ WHOVA EPE: Logo on Home page (Web APP only)
- ✓ WHOVA EPE: Logo on Agenda (Mobile APP only)
- ✓ WHOVA EPE: Logo on Attendees profiles (Mobile APP only)
- ✓ EPE'20 ECCE Europe: Logo on banner

Visibility beside the virtual conference:

- ✓ Free banner in one EPE Newsletters (12 000 address)
- ✓ One post on EPE social media LinkedIn®

Exhibition opportunities

- One space in the virtual exhibit hall
- Each space:
 - Company logo
 - Detailed description of your company
 - Link to your website
 - One video on per space
- ✓ Two EPE'20 ECCE Europe registrations
- ✓ Details of your available representatives (Two)
- ✓ B2B meetings unlimited
- ✓ One timeframe on EPE'20 ECCE Europe ZOOM channel (15min)

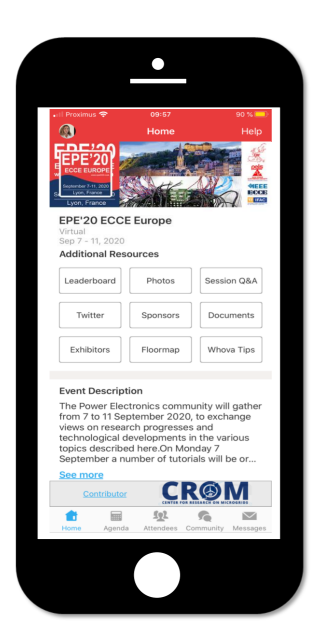
Online Logo Visibility:

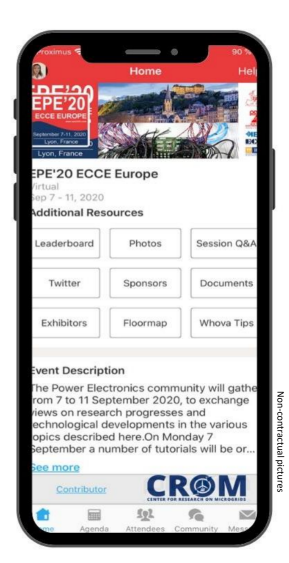
- Company logo and short company description on exhibition page of EPE'20 ECCE Europe website
 with link to company Internet site
- ✓ WHOVA EPE Website: Exhibitors page: Company logo and short company description

<u>Packages</u>	Exhibitor	Contributor	Silver
Space in the virtual exhibit hall (Logo, description, each profile can be different)	1	2	3
Video on profile page (one video per space)	1	2	3
B2B meetings - unlimited	✓	✓	✓
EPE'20 ECCE Europe registrations	2	3	4
Details of your available representatives	2	3	4
Company logo and short company description on sponsors and exhibition page of EPE'20 ECCE Europe website with link to company Internet site	✓	✓	✓
Company logo and short company description on sponsors page of EPE'20 ECCE Europe website with link to company Internet site	/	✓	✓
WHOVA EPE Website: Sponsors page: Company logo with link to internet site	/	✓	✓
WHOVA EPE Website: Exhibitors page: Company logo and short company description	✓	✓	✓
WHOVA EPE Website: Logo on banner	/	✓	✓
WHOVA EPE: Logo on Home page (Web APP only)	/	✓	✓
WHOVA EPE: Logo on Agenda (Mobile APP only)	/	✓	✓
WHOVA EPE: Logo on Attendees profiles (Mobile APP only)	/	✓	✓
EPE'20 ECCE Europe: Logo on banner	/	✓	✓
Free banner in EPE Newsletter	/	1	2
Free half page advertisement in EPE Newsletter	/	/	1
Post(s) on EPE social media (LinkedIn®)	/	1	2
Sponsored message to Newsletter database (12 000 address)	/	/	1
Timeframe on EPE'20 ECCE Europe ZOOM channel (15min)	1	2	3
	1.700 € VAT excl.	5.000 € VAT excl.	11.000 € VAT excl.



Visibilities on Whova Mobile Application Home page

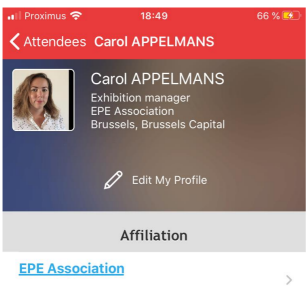


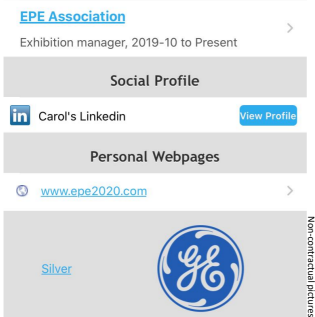




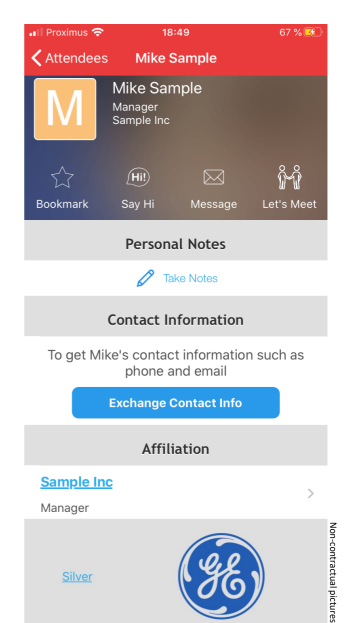
Profile page

Your profile





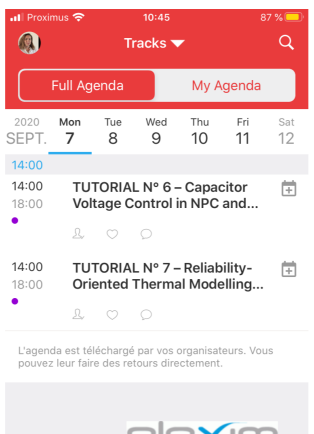
Silver



Other attendee profile



Agenda page

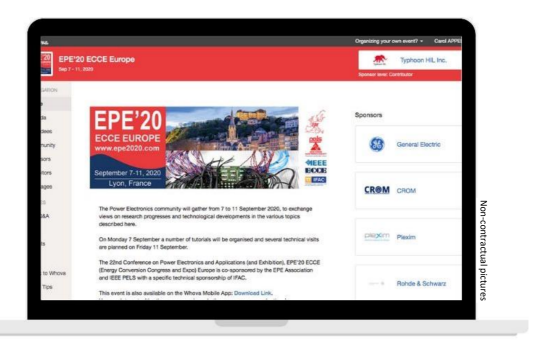




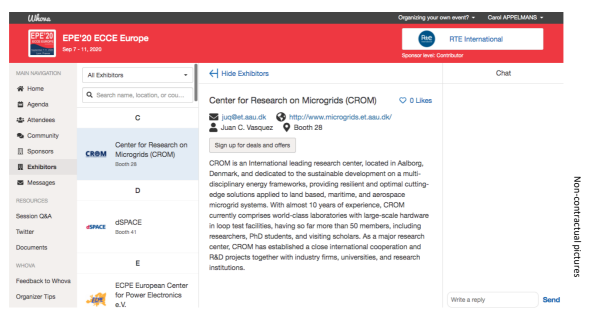


Visibilities on Whova Internet Application

Home page

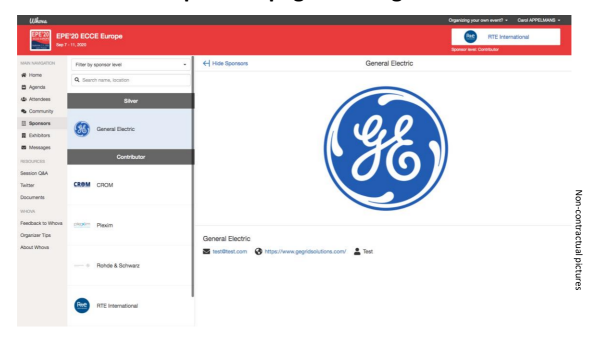


Exhibitors page

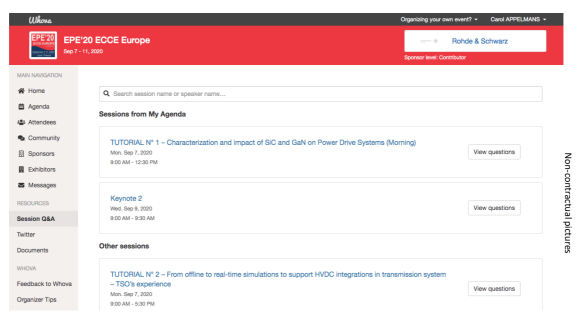




Sponsors page with logo



Agenda page



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 on Tuesday, Wednesday or Thursday on the EPE'20 ECCE Europe Zoom Chanel during the EPE'20 ECCE Europe Conference.

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.

Timing	Tuesday	Wednesday	Thursday	Name of the session	Short description
10.00-10.15					
10.20-10.35					
10.40-10.55					
11.00-11.15					
11.20-11.35					
11.40-11.55					
14.00-14.15					
14.20-14.35					
14.40-14.55					
15.00-15.15					
15.20-15.35					
15.40-15.55					

More visibility?

1. Sponsorship opportunities

Become a Sponsor! More information on pages 13 to 15.

2. Advertisement Opportunities (Prices excl. VAT)

1	EPE .	Newsletter	
		Banner (180 x 30 mm)	550,00 EUF
		Half a page (180 x 135 mm)1	.000,00 EUR
		<u>ount</u> : -25% e type of advertisement in four successive issues (material may be differen	t every time)
		Sponsored message to Newsletter database2	.000,00 EUR
2	Soci	al Media (LinkedIn®)	
		Post(s) on EPE social media (LinkedIn®)	On demand
		(Order form at the end of the document)	



Application and Payment for Sponsorship and Exhibition

Application

Please complete the order form (pages 23-24) 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.

Disclaimer

As from the normal printing and publishing 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 5.000 € VAT excl.	Silver 11.000 €vaT excl.	
Number of Virtual Sponsor's packaging			

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

Ma wayla lika ta amamaay at tha fallawinay layal.

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 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

^{* +21%} Belgian VAT

EXHIBITION APPLICATION

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

Please fill out the invoice form * +20% French VAT

*for additional Order form for advertisement order:

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

Pleinlaan 2 Pleinlaan 2

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



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:	
Zip Code:	City:
Country:	

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

Order form for advertisement order:

Contact Person:	
Company:	
	. City:

Order:

Medium	Туре	Price (VAT excl.)	Quantity
EPE Newsletter	Banner	550,00€	
EPE Newsletter	Half page	1.000,00€	
EPE Newsletter	Sponsored message to EPE Database	2.000,00€	
Social media (LinkedIn®)	Post(s) on EPE LinkedIn®	On den	nand

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 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



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

Carol Appelmans

Exhibition Manager

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



See you @ EPE'20 ECCE Europe!

