

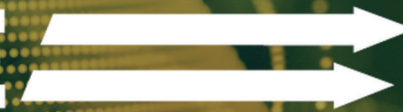


OPAL-RT
TECHNOLOGIES

SPONSORSHIP BOOKLET

RT18

**BUILDING
THE FUTURE**



NOVEMBER 14th to 16th, 2018
Paris, France

RT18 - THE 10th EDITION OF AN INNOVATIVE AND HIGH ENERGY GLOBAL CONFERENCE

14-16 November, 2018 | Paris, France

OPAL-RT is the leading provider of open Real-Time Digital Simulators to design, test and validate complex controls for electrical, electro-mechanical and power electronic systems. OPAL-RT simulators are used by engineers and researchers at leading manufacturers, utilities, universities and research centres around the world.

The conference aims to provide a forum for sharing knowledge, explore trends in real-time simulation and hear inspiring user stories.

Engaging keynote speakers, valuable paper presentations, festive networking activities and an exhibition, RT18 will be building the future.

This November, the City of Lights welcomes you !



Le KARÉ

RT18 will take place at Le Karé located in Boulogne, Paris.

45 rue Edouard Vaillant - Boulogne

Just steps away from the Porte de SaintCloud, in this industrial and urban space, you will feel as if you are in a modern penthouse in the heart of SoHo.

Experience the Parisian way of living at its best!





WHO SHOULD ATTEND ?



RT18 welcomes anyone who has an interest in the role of Real-Time Simulation in the design and validation of electrical, power electronics and mechanical systems found in today's power systems, vehicles, aircrafts and industrial manufacturing facilities.

Fields :

- **WAMPAC**
- **POWER HIL**
- **Protection relays**
- **New power system communication protocols**
- **Autonomous vehicle**
- **Electrical vehicle**
- **Integration of renewables energies**
- **Microgrids**
- **Cybersecurity**

LAST YEAR'S ATTENDEES



20
SPONSORS



41%
RT17 HAD 41% MORE
ATTENDEES THAN RT16



28
SPEAKERS



THANK YOU FOR SUPPORTING US LAST YEAR

« RT17 was a busy event filled with presentations, live demos and lots of networking. We were able to connect with other industry leaders and discuss the growing need for cyber security within critical infrastructure. Not only did we have the opportunity to provide live demonstrations highlighting our integrated solution alongside our partners, OPAL-RT, but we were able to gain insight into the needs of our customers. By presenting a paper we had the chance to get further involved and share our solutions”

“Triphase participated in RT 17 last year, I attended in addition to our CEO. We found the format to be a very good mix of business and networking opportunities, with the right volume of candidates and a setting that encouraged connections. Overall, we plan to attend again in the future given the efficient way we were able to make contacts across a wide variety of application and industry areas.”



SEIZE THE OPPORTUNITY AND BECOME A SPONSOR!



- Meet with OPAL-RT users from around the world, and learn the best practices in Model-based Design, Real-Time Simulation, HIL and RCP.



- Connect directly with OPAL-RT developers and product managers to help drive future OPAL-RT product development.



- Discover our latest technological innovations and concrete applications.



- Present your activities to a highly focused group of engineers and researchers.



- Be part of the user community; discuss and exchange best practices.



- Build strong partnerships with a network of internationally renowned universities, research centers and international companies.

RT18 SPONSORSHIP PACKAGES

DIAMOND (LIMIT 2)

8000€

- 3 complimentary attendee registrations
- Sponsor either the Welcome Reception or Gala Dinner
- Sponsor one breakfast (basis, 1 sponsor per breakfast)
- A five-minute speech during the presentation in the main conference sessions (1 sponsor per day)
- Sponsor one conference lunch on day 1 or day 2
- Display table outside the main conference room where breaks and lunches take place
- 1 Promotional item in attendee bag
- Can attend conference presentations
- Company logo and product description in our event agenda
- Company logo and product description on our event website with link
- Company logo on bannerstands in front of conference and breakout rooms and in eblasts
- Company logo on looping presentation displayed during breakfast, lunch and break

GOLD (LIMIT 4)

4000€

- 2 Complimentary attendee registrations
- Sponsor one break
- Display table outside the main conference room where breaks and lunches take place
- 1 Promotional item in attendee bag
- Can attend conference presentations
- Company logo and product description in our event agenda
- Company logo and product description on our event website with link
- Company logo on bannerstands in front of conference and breakout rooms and in eblasts
- Company logo on looping presentation displayed during breakfast, lunch and break

SILVER (LIMIT 2)

2000€

- 1 Complimentary attendee registration
- Display table outside the main conference room where breaks and lunches take place
- 1 Promotional item in attendee bag
- Can attend conference presentations
- Company logo and product description in our event agenda
- Company logo and product description on our event website with link
- Company logo on bannerstands in front of conference and breakout rooms and in eblasts
- Company logo on looping presentation displayed during breakfast, lunch and break

BRONZE

1000€

- 1 Complimentary attendee registration
- 1 Promotional item in attendee bag
- Can attend conference presentations
- Company logo and product description in our event agenda
- Company logo and product description on our event website with link
- Company logo on bannerstands in front of conference and breakout rooms and in eblasts
- Company logo on looping presentation displayed during breakfast, lunch and break

BECOME A SPONSOR

PLEASE FILL OUT THE FORM BELOW AND SEND IT TO RT18@OPAL-RT.COM

CONTACT INFORMATION

SPONSORSHIP LEVEL:

NAME:

COMPANY NAME:

JOB TITLE:

PHONE NUMBER:

E-MAIL:

BILLING INFORMATION

CONTACT NAME:

COMPANY NAME:

ADDRESS:

PHONE NUMBER:

E-MAIL:

SIGNATURE:

VAT NUMBER :



OPAL-RT EUROPE
Centre d'affaires le Clémencia
196 rue Houdan 92330, Sceaux