

EVENTS CALENDAR

Call for Papers	10 Feb 17
Abstract submission deadline	2 Apr 17
Notice of acceptance	31 Apr 17
Paper submission deadline	9 Jun 17
Preliminary programme	20 Jun 17
Early registration up to	20 Jul 17
Final programme	23 Aug 17
Conference dates	12-15 Sep 17

PRE-EVENTS 12th Sep 17

- * Capacitor Or Resistor Seminar 1/2 Day
- * CEITEC Central European Institute of Technology Tour
limited attendees, pre-registration mandatory

REGISTRATION

Registration fees (excl.21% VAT) include :

- * access to all oral and poster sessions
- * networking coffee breaks, welcome drink and the Gala dinner

	Late Registration Fees	Early Registration Fees (up to 20 Jul 17)
Symposium only	320 EUR	270 EUR
Symposium only Academic	270 EUR	220 EUR
Symposium + Seminar	450 EUR	400 EUR
Symposium + Seminar Academic	400 EUR	350 EUR
Speaker registration fees	220 EUR	220 EUR
Exhibitor stand fees (excl.attendees)	300 EUR	300 EUR
Exhibition stand fees Academic	free	free

Instructions for the submission of abstracts and information for exhibitors and sponsors:

www.passive-components.eu/pcns

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PCNS 2017

PASSIVE COMPONENTS NETWORKING DAYS

1st Passive Components Networking Symposium

12-15th September 2017

conference center of
Brno University of Technology
Technicka 8, BRNO
CZECH REPUBLIC

jointly organized by:

partners:



European
Passive Components
Institute



BRNO
UNIVERSITY
OF TECHNOLOGY



CEITEC
Central European Institute of Technology
BRNO | CZECH REPUBLIC

PCNS SCOPE

Passive Components represent more than 80% of the EEE parts used on PCB. Therefore, they represent a key element of electronic hardware design. The PCNS international Symposium is the European technical conference dedicated to Passive Components. It is an exceptional venue to learn more about the latest advances in this field and meet recognized experts from industry, academia and agencies/organisations.

Aim of the PCNS networking symposium is to promote the discussion of recent developments and trends and to encourage the exchange of technical expertise and information covering a broad range of EEE passive components.

The PCNS proceeding will be ISBN listed to validate the published papers. The presented papers will be also recommended to impacted magazines for publications in order to solicit active presence of universities.

MISSION

- “Networking” symposium with the main mission to bring industry and academia professionals together and build a bridge to create new synergies
- Attract people from complete design, manufacturing and supply chain in passive industry that value personal communications
- Motivate attendance from universities by registration of the symposium to ISBN and co-operation with impacted magazines
- The presented papers will be built into EPCI’s e-Symposium online (under development) for those who can’t physically attend to get e-Proceedings

Materials & Processes

Design, Modelling & Construction

Measurement & Test

Quality & Reliability

Technology & Roadmaps

Applications

New Development

Modelling & Simulation

CONTENT

- Pre-Event: 1/2 Day Capacitor Or Resistor Seminar and CEITEC Tour
- 2 and 1/2 Symposium Session Days
- Speaker, University, Industry Flash Introduction
- 2 Invited Papers, 23 Oral Presentations, Poster Session, Panel Discussion
- Exhibitor Stands with Flash Introduction Session
- Sponsors’ coffee and Buffet Lunch
- Welcome Drink and Gala Dinner Social Events

Capacitors

Resistors

Inductors and Transformers

Fuses

Filters

RF passives

Passive Sensors

Connectors & Cables

Crystals & Oscillators

for more details see:

www.passive-components.eu/pcns