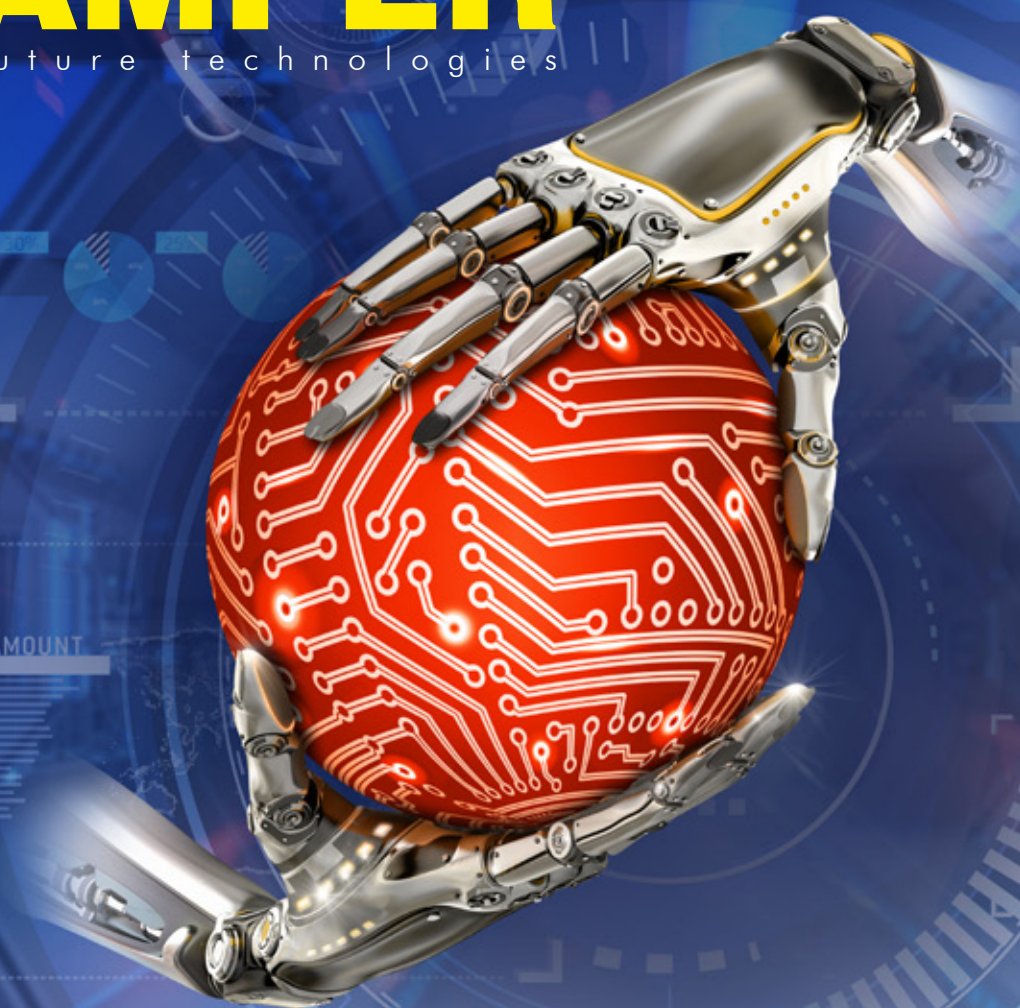


*26<sup>th</sup> International Trade Fair of Electrotechnics, Electronics, Automation,  
Communication, Lighting, and Security Technologies*

# 2018 **AMPER** future technologies



**20. - 23. 3. 2018 | BRNO**

[www.amper.cz/en](http://www.amper.cz/en)

organized by  **TERINVEST**

# AMPER 2017

## DATE:

21. - 24. 3. 2017

## VENUE:

Brno Exhibition Centre  
(Trade fair took place in halls P, F, V)

## ORGANIZER:

TERINVEST, spol. s r.o., Trade Fair Management,  
Bruselská 14, 120 00 Prague 2, Czech Republic

## BASIC STATISTICS:

Total Exhibition Space:	30 800 sq. m.
Net Exhibition Space:	14 500 sq. m.
Number of Exhibitors:	600 from 22 countries
Foreign Exhibitors:	151
Number of Visitors:	43 800
AMPER Website Visitors:	122 730 (from 1. 1. till 31. 3. 2017)

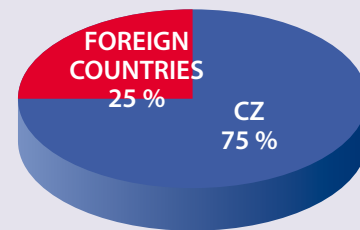
## FOREIGN EXHIBITORS:

/Total 151 from 21 Countries/

 Slovakia	 Italy
 Germany	 South Korea
 Poland	 India
 Austria	 Croatia
 China	 Ireland
 Switzerland	 Netherlands
 Hungary	 Slovenia
 France	 Turkey
 Taiwan	 Ukraine
 Spain	 USA
 Great Britain	

## STRUCTURE OF EXHIBITORS:

Czech Rep. x Foreign Countries



	Firms	m <sup>2</sup>
CZ	449	12.673
FOREIGN COUNTRIES	151	1.827

[VIDEO PRESENTATION](#)

[AMPER 2017 FINAL REPORT](#)

AMPER is an International Trade Fair focused on Electrotechnics, Electronics, Automation, Communication, Lighting and Security Technologies and is one **the biggest of its kind in Central Europe**.

In **2017** there were **600 exhibitors from 22 countries**. Visitors to the fair represent a global mix of experts, industry professionals, and the professional public. 2018 will mark the 26th anniversary of this professional **B2B event**.

It is held in the Czech Republic which is strategically well positioned with a strong tradition in the electrotechnical sector. The fair also hosts a rich and diversified education and information programme including professional conferences, workshops, and training opportunities focused on current and future trends in the industry.

## NOMENCLATURE

Electroenergetics – Power Generation, Transfer, and Distribution  
Conductors and Cables  
Electric Installation Technologies and Smart Electric Installations  
Lighting Devices and Systems  
Electro Thermal Technology  
Drives and Power Electronics, Power Systems  
Electronic Components and Modules  
Information and Communication Technologies  
Measuring and Testing Devices  
Automation, Control, and Regulation  
Production Facilities and Components for Electrical Industry  
Tools and Equipment  
Services, Media, and Institutions