

**Subject:** Event Report Submitted (ROMANIA, 09 November 2018 06:30 AM)**From:** no\_reply@ieee.org**Date:** 16/02/2019, 09:54**To:** amm@iem.pub.ro

The world's largest technical professional organization dedicated  
to advancing technology for the benefit of humanity




---

**Title** **SME'18 – Current trends and perspectives in electric machines building, XIVth edition**

**Event Category** Technical

**Event Sub-category** Not Available

**Description** The XIVth edition of SME, under the aegis of the Academy of Technical Sciences in Romania, and IEEE Romania Section facilitated the exchange of information concerning electric machines building, design, testing, materials, and ancillary equipment. Twenty one contributed papers and communications were presented in an oral session, split into two parts. The official language was Romanian. The symposium publication, titled "ACTUALITĂȚI ȘI PERSPECTIVE ÎN DOMENIUL MAȘINILOR ELECTRICE", is registered with the National Library, ISSN 1843– 5912.

**Keywords** Electrical engineering; Electrical machines, materials and drives; Renewable energy

**Guest Attendance** 59

**IEEE Member Attendance** 27

**Invite Students** true

**Start Time** 09 November 2018 08:30 AM

**End Time** 09 November 2018 03:40 PM

**Time Zone** Europe/Bucharest

**Cosponsor Name** Simtech International, Schrack Technik Romania, ASTR, IEEE–Romania

**Contact E-mail** epe@tuiasi.ro

**Contact Info** <p class="p1">The main organizational unit is the Faculty of Electrical Engineering, University POLITEHNICA of Bucharest</p>

---

**Location**

**Region** 8

**Section** ROMANIA

**OrganizationalUnit** (section)

**Address 1** Faculty of Electrical Engineering, University POLITEHNICA of Bucharest

**Address 2** Splaiul Independentei, no. 313, sector 6

**City** Bucharest

**State/Province** Municipiul Bucuresti

**Country** Romania

**Postal Code** 060042

---

**1st Speaker**

**Topic** General presentation of General Electric Power Services Romania

**Prefix** Dr

**First Name** Andrei

Last Name Manea  
Display Name Andrei Manea  
Address 1 General Electric Power Services Romania  
City Bucharest  
Country Romania  
State/Province Municipiul Bucuresti  
Postal Code 060042  
E-Mail Address sme@upb.ro

---

### 2nd Speaker

Topic 15 kV HV Class H Insulation system at Cummins Generator Technologies Romania  
Prefix Dr  
First Name Dan  
Last Name Boltasu  
Display Name Dan Boltasu  
Address 1 Cummins Generator Technologies Romania  
Address 2 Bvd. Decebal, 116A  
City Craiova  
Country Romania  
State/Province Dolj  
E-Mail Address dan.boltasu@cummins.com  
Organization AVK Products, Cummins Generator Technologies Romania

---

### Submission Info

Submitted On 16 February 2019 09:54 AM  
Submitter Alexandru Morega  
Submitter Email amm@iem.pub.ro

"Providing tools to the volunteers and staff who support our members."