Subject: Event Report Submitted (ROMANIA Politehnica Univ Of Bucharest, 23 March 2017 09:30 AM) From: no\_reply@ieee.org Date: 23/02/2018, 16:14 To: alexandru.morega@upb.ro

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



## TitleThe 10th International Symposium on ADVANCED TOPICS<br/>IN ELECTRICAL ENGINEERING Bucharest, March 23–25,<br/>2017Event CategoryProfessionalEvent Sub-categoryProfessional (Other)DescriptionThirty-two papers with EMC (9) and EMB (23) topics were presented during the<br/>dedicated oral and poster sessions of the ATEE conference. A special EMB&EMC<br/>oral session, held in the afternoon of March 23rd, brought together members<br/>of the EMB, EMC, and other IEEE Romanian Chapters technical co-sponsors of<br/>the ATEEKennedeExtreme Light Infrastructure – Nuclear Physics Electrical Engineering, Industry

- Keywords Applications Engineering in Medicine and Biology
- Guest Attendance 180

IEEE Member Attendance 80

Invite Students true

Start Time 23 March 2017 11:30 AM

End Time 23 March 2017 12:30 PM

Time Zone Europe/Bucharest

Cosponsor Name EMB18 Romania

Contact E-mail alexandru.morega@upb.ro

## Location

Region 8 Section ROMANIA OrganizationalUnit Politehnica Univ Of Bucharest Address 1 313 Splaiul Independentei City Bucharest State/Province Municipiul Bucuresti

Country Romania

Postal Code 060042

## 1st Speaker

TopicExtreme Light Infrastructure - Nuclear Physics (ELI-NP): Status and<br/>PerspectivesPrefixProf.First NameNicolae-VictorLast NameZamfir

Display Name Nicolae-Victor ZAMFIR

City Buchrest - Mgurele

| Country         | Romania  |
|-----------------|--|
| State/Province  | Municipiul Bucuresti   |
| E-Mail Address  | zamfir@tandem.nipne.ro   |
| Organization    | Extreme Light Infrastructure – Nuclear Physics (ELI–NP), Romania   |
| 2nd Speaker     |  |
| Торіс           | Chances and limitations of electrical stimulation in support of movement rehabilitation  |
| Prefix          | Prof.  |
| First Name      | Winfried   |
| Last Name       | Mayr   |
| Display Name    | Winifried Mayr   |
| Address 1       | Neuroprosthetics and Rehabilitation Engineering at the Center for Medical<br>Physics and Biomedical Engineering of the Vienna Medic  |
| City            | Vienna   |
| Country         | Austria  |
| E-Mail Address  | winfried.mayr@meduniwien.ac.at   |
| Organization    | Neuroprosthetics & Rehabilitation Engineering, the Center for Medical Physics<br>& Biomedical Engineering, Vienna Medical University |
| Submission Info |  |
| Created On      | 23 February 2018 12:14 PM  |
| Submitter       | Alexandru Morega   |
| Submitter Email | alexandru.morega@upb.ro  |
|                 |  |

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

IEEE • 445 HOES LANE • PISCATAWAY, NJ 08854 USA