



Physics Teaching in Engineering Education

PTEE2017

under the auspices
of SEFI

challenges and solutions for effective teaching

May 18 – 19, 2017, University of Zilina, Zilina, Slovakia.

A broad variety of topics will cover:

- Teaching physics
- Physics didactics
- Demonstrations and simulations
- Physics Laboratories and virtual Labs
- New media
- Multidisciplinary aspects
- Role of physics teaching with regard to sustainable development
- Industrial demands
- Political and structural aspects

Important Dates:

- deadline for extended abstracts: 28. 2. 2017
- notification of the abstract acceptance: 1. 3. 2017
- deadline for the article submission: 15. 3. 2017
- notification of the final acceptance: 1. 4. 2017
- deadline for the early registration: 15. 4. 2017
- deadline for the regular registration: 28. 4. 2017

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