

TEMPUS IV CHR BME
Curricula Reformation and Harmonisation in the Field of Biomedical Engineering

Radionica „Education and Research in Biomedical Engineering“

Sveučilište u Zagrebu
Fakultet elektrotehnike i računarstva
10. listopada 2011.

Preliminarni program:

- 9:30-10:00 Otvaranje radionice (Dekan FER-a, predstavnik koordinatora projekta, predstavnik HATZ i HDMBT, predstavnik domaćina)
- 10:00-10:30 **Rita Stagni, University of Bologna**
Motion analysis to support clinical decision process
- 10:30-11:00 **Ákos Jobbágy, Budapest University of Technology and Economics**
Habilitation Aid for Children with Balance Disorders
- 11:00-11:15 Stanka za kavu
- 11:15-11:45 **Tomaž Jarm, University of Ljubljana, Faculty of Electrical Engineering**
Effects of electroporation and electrochemotherapy on tumor blood flow
- 11:45-12:15 **Eija Vieri-Gashi, University of Oulu**
Blood Pressure Variation Measured by the Electronic Palpation Method and Compared to Intra-Arterial Variation
- 12:15-12:45 **Joe Barbenel, University of Strathclyde Glasgow, UK**
A Biomedical Engineering profession
- 12:45-13:15 **Krzysztof Penkala, West Pomeranian University of Technology, Szczecin, Faculty of Electrical Engineering**
Education and research in BME at the FEE WPUT, with special emphasize on student activities - BME Student Research Group “Akson”
- 13:15-14:30 Stanka za ručak
- 14:30-15:30 **BME research and education in Croatia** (imena predavača bit će oglašena naknadno)
- 15:30-16:00 Rasprava
- Obilazak laboratorija