

Stability Pact for South Eastern Europe DAAD
Project ISSN
Meeting in Banja Luka, 05.11. – 09.11.2008

Program of the meeting

I day - Wednesday 5th November

Arrival of the delegation from Ilmenau (Volker Zerbe, Frank Lohse) 13:30
Zagreb Airport, (arrival in Banja Luka about 16:00).

Arrival of the delegation from Sofia, Skopje and Nis . Accommodation, Hotel
“Djukic” and for delegation from Nis Hotel “Bosna”.

Dinner 20:00 Restaurant “Ambasador” (Blanusa, Dokic, Vice-Dean of Faculty)

II day – Thursday 6th November

10:00 – 18:00 Excursion (Prijedor and Kozara monument)

12:30 Lunch, Biscuit factory “Mira Cikota” Prijedor

16:30 Dinner, Kozara “Hotel Monument” or Restaurant “Europa”, Omarska

Free evening

III day – Friday 7th November

10:00 Opening ceremony of 7th International Symposium INDEL 2008

13:00-14:00 Cocktail

15:30-19:15 (DAAD session, about 17:00 coffee break)

20:00 Gala Dinner Restaurant “Kaldera”.

IV day – Saturday 8th November

09:00 – 13:00 Visit to INDEL sessions, (about 11:00 coffee break)

13:30-14:00 International student competition Hardware &Software – winner
announcement

14:30 Lunch Restaurant “Kazamat”

Departure of delegation from Nis

20:00 Dinner “Cevapdzinica Mujo”

IV day- Sunday 9th November

Free morning

Departure of the delegation from Sofia and Skopje.

Departure of delegation from Ilmenau (about 11:30, travel to Zagreb Airport)

DAAD Session

Chairman: Prof. Dr. Vanco Litovski and Dr. Volker Zerbe

- 1. Performance estimation model of zigbee using an enhanced mission level approach (Frank Lohse) 15:30-16:00**
- 2. Ferromagnetic cores characterization using virtual techniques (Boyanka Nikolova, Georgi Nikolov) 16:00-16:20**
- 3. Optoelectronic devices characterization using multifunctional DAQ (Todor Djamiykov, Dimitar Alexiev) 16:20-16:40**
- 4. Comparison of some ann based forecasting methods implemented on short time series (Jelena Milojkovic, Vanco Litovski) 16:40-17:00**
- 5. New SoC master curriculum at faculty of electronics in Nis (Predrag Petković) 17:30-17:50**
- 6. Power device control over phone line (Aleksandar Simevski, Goce Shutinoski, Zivko Kokolanski, Mare Srbinovska, Igor Simevski) 17:50-18:10**
- 7. Laboratory stand for power quality monitoring and power measurements by using virtual instrumentation (Zivko Kokolanski, Mare Srbinovska, Aleksandar Simevski, Vladimir Dimcev, Cvetan Gavrovski) 18:10-18:30**
- 8. Localization estimation system using measurement of RSSI based on zigbee standard (Mare Srbinovska, Cvetan Gavrovski, Volker Zerbe, Vladimir Dimcev) 18:30-18:50**
- 9. Sensorless speed control of brushless DC drive (Zeljko Ivanovic, Mladen Knezic, S. Zubic, S. Vukosavic, Branko Blanusa) 18:50-19:10**