

Stability Pact for South Eastern Europe
DAAD
Project ISSN
Meeting in Niš, 16.09 - 21.09.2002
PROGRAM OF MEETING

I day - Monday 16.09.

1. Arrival of the Bulgarian' delegation: Bus station 12⁰⁰
2. Arrival of the Macedonian' delegation: Bus station 12⁰⁰
3. Arrival of the German' delegation: Airport Surčin, Belgrade 16⁴⁰

II day - Tuesday 17.09.

1. Reception at dean's: deanery 10⁰⁰
2. Reception at vise-rector's I. Milovanović: rectorate 11⁰⁰
3. Lunch: restaurant of the faculty 12⁰⁰
4. Sightseeing tour (Historical Niš) 14⁰⁰

III day - Wednesday 18.09.

1. Seminar: 10⁰⁰ (with the break for lunch at the restaurant of the faculty)
2. Dinner "Kod Amerikanca" 20⁰⁰

IV day - Thursday 19.09.

1. Reception at mayor's: Cityhall (near the bridge) 10⁰⁰
2. Visit of the Electronic industry 11⁰⁰
3. Lunch: restaurant of the faculty 12⁰⁰
4. Sightseeing tour: a) Gornji Adrovac 14⁰⁰
b) Mali Jastrebac (latter)

V day - Friday 20.09.

1. Lecture of the guest from Mexico, dr. Alexander Malik from INAOE (National Institute for Astrophysics, Optics and Electronics):
"Research on Novel Metal-Insulator-Silicon Photodetectors with Internal Signal Amplification", 10⁰⁰, Room No.1, Electronic faculty
2. Sightseeing of downtown Niš
3. Farewell to Bulgarian and Macedonian delegation (taking photos)
4. Free afternoon

VI day - Saturday 21.09.

1. Farewell to German delegation

- guests will be accommodated in Niška Banja, hotel "Radon"/ hotel "Terme"

Pakt o stabilnosti jugoistočne Evrope

DAAD

Projekat ISSN

Sastanak u Nišu, 16.09 - 21.09.2002

PROGRAM SEMINARA

Sreda 18.09.2002. sala br.1, Elektronski fakultet

I sesija, 10⁰⁰

1. Volker Zerbe - Ilmenau,
“Digital System Design with Finite State Machines”
2. Dimitar S. Alexiev - Sofija,
“Computer-based Lab Experiments”
3. Prof.dr Cvetan Gavrovski - Skoplje,
“Alarm Device for Warning Against Dangerous Ionizing Radiation”
4. Bojan Anđelković - Niš,
“AleC++/VHDL-AMS Mixed-Language Modeling and Simulation”
5. Nikolaj V. Krantov - Sofija,
“Universal Controlling and Processing System for Linear and Matrix
Fotoreceivers”

II sesija, 15⁰⁰

1. Thomas Liebezeit - Ilmenau,
“Modeling of Complex Autonomous Systems”
2. Todor S. Djamijskov - Sofija,
“Development Environment for Researching and Accomplishing Devices”
3. Prof.dr Tomislav Džekov - Skoplje
“Modeling of the Quasisaturation Region of the Power BJTs”
4. Miljana Sokolović - Niš,
“Design of Printed Circuit Boards for Low-Power Radio Transmitters”
5. Danica Stefanović - Niš,
“An Interactive Knowledge Based Analog Design Approach “