



Friday, June 27

Room A
09:00

MICROWAVE TECHNIQUE

Chairmen

B. Milovanović,
University of Niš, Serbia
A. Nešić,
IMTEL "Komunikacije" AD, Serbia
V. Marković,
University of Niš, Serbia

- MT.1 Modeling of Step Discontinuity in Microstrip Structures by using Wave Digital Approach**
B. Stošić, M. Gmitrović*
University of Niš, Serbia
**IMTEL "Komunikacije" AD, Serbia*
- MT.2 Modeling of Strip Conductors Centered between Ground Planes**
S. Musa, M. Sadiku
Prairie View A&M University, USA
- MT.4 Balanced Amplifier Using Reduced Size Hybrids**
M. Nedelchev, I. Iliev
Technical University of Sofia, Bulgaria
- MT.5 Hybrid PKI Temperature Dependent Small-Signal Models of Microwave Transistors**
Z. Marinković, V. Marković
University of Niš, Serbia
- MT.6 Two Realizations of Active Transmitting Station at 13 GHz Frequency Range**
P. Manojlović, S. Jovanović, N. Popović,
S. Tasić, M. Perić
IMTEL "Komunikacije" AD, Serbia
- MT.7 Direct IQ Modulator for 36GHz Frequency Range**
S. Jovanović, A. Nešić, V. Orlić
IMTEL "Komunikacije" AD, Serbia

11:00

End of session