Prof. Irina Vendik, Ph.D.

IEEE Member
St.-Petersburg Electrotechnical University
Dept. Microelectronics and Radio Engineering
ST. PETERSBURG, RUSSIA

On Friday, April 23, 2010, in the Hall 319 (Block F) of the Faculty of Technical Sciences Novi Sad at 12:00 pm will deliver

PREDAVANJE LECTURE

DESIGN OF TUNABLE AND RECONFIGURABLE LTCC MICROWAVE DEVICES

Projektovanje podesivih i prepodesivih LTCC mikrotalasnih uređaja

Abstract: The presentation will include: Concept of Metamaterial Transmission Lines (The main characteristics of transmission line (TL) section, Artificial TL with positive dispersion and negative dispersion, TL sections on lumped components), Power Divider-Combiners on a Combination of TLS With Positive And Negative Dispersion (Branch-line directional coupler, Miniaturization of the device using multilayer LTCC technology, Miniature rat-race ring, Wilkinson power divider-combiner, Tuneable rat-race ring; limitation of the range of tenability, Reconfigurable Wilkinson power divider-combiner), Miniature Filters on LTCC Technology (Band - pass miniature filters based on a combination of artificial TL sections with positive and negative dispersion, Tunability of the filters on artificial TL sections, Design of tunable filters and Dual-band filters)

Katedra za elektroniku