Dr Nenad Marjanović
Senior R&D Engineer
CSEM, Muttenz, Switzerland

On Wednesday, October 12, 2011, in the room 124 of the Faculty of Technical Sciences, Novi Sad at 10:00 am will deliver

P R E D A V A N J E
L E C T U R E

ORGANIC ELECTRONICS – CHALLENGES AND OPPORTUNITIES OF 21ST CENTURY

ORGANSKA ELEKTRONIKA – IZAZOVI I MOGUĆNOSTI 21. VEKA

Abstract: The field of organic electronic is an emerging field of research and development on one hand side and industrial breakthrough based on it on the other side. Ranging from physics, chemistry, electrical and electronic engineering to the optical sciences, this field covers a wide range of competences and interdisciplinary knowledge. The advances in printing technologies (ink-jet printing, off-set printing, etc.) combined with the science and technology of conducting polymers is revolutionizing the way in which electronic devices are manufactured.

IEEE – Serbia & Montenegro Section
Joint Chapter – Power Electronics, Industrial Electronics & Industry Applications Society

NOVI SAD
http://www.ieee.uns.ac.rs