



УНИВЕРЗИТЕТ
У НОВОМ САДУ



ФАКУЛТЕТ
ТЕХНИЧКИХ НАУКА

Трг Доситеја Обрадовића 6, 21000 Нови Сад, Република Србија
Деканат: 021 6350-413; 021 450-810; Централa: 021 485 2000
Рачуноводство: 021 458-220; Студентска служба: 021 6350-763
Телефакс: 021 458-133; e-mail: ftndeans@uns.ns.ac.yu



Сертификован
систем
квалитета



90. Sastanak IEEE u Novom Sadu / 90th IEEE Meeting in
Novi Sad
Obaveštenje / Announcement

Dr. Dušan Graovac

IEEE Senior Member

Infineon Technologies AG

Neubiberg, Germany



u **sredu, 04. 11. 2009.** u Zbornici
Fakulteta tehničkih nauka u Novom
Sadu, sa početkom u **9:15 h**, održati

On **Wednesday, November 4, 2009**, in
Assembli Hall of the Faculty of Technical
Sciences Novi Sad at **9:15 am** will deliver

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

POWER ELECTRONICS IN AUTOMOTIVE APPLICATIONS

Primena Energetske elektronike u automobilskoj industriji

Abstract: The aim of this presentation is to give an overview of the power electronics application, i.e. semiconductor solutions for the electric 3-phase automotive drives systems as based on the technologies existing today. The application requirements will be discussed and mapped directly into semiconductor requirements. An outlook in the future will be given as well.

Katedra za Energetsku elektroniku i pretvarače i

 IEEE <i>Networking the World™</i>	IEEE – Serbia & Montenegro Section	  
	Joint Chapter – Power Electronics, Industrial Electronics & Industry Applications Society	
	NOVI SAD http://www.ieee.uns.ac.rs	