



УНИВЕРЗИТЕТ
У НОВОМ САДУ



ФАКУЛТЕТ
ТЕХНИЧКИХ НАУКА

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

ШКОЛСКИ СИСТЕМ
МЕДИЈАМЕНТА
СЕРТИФИКОВАНО ОД:



143. Sastanak IEEE u Novom Sadu / 143rd IEEE Meeting
in Novi Sad
Obaveštenje / Announcement

Dr Igor Rožanc

UNIVERSITY OF LJUBLJANA, Faculty of Computer and
Information Science, Ljubljana, Slovenia



U **ponedeljak, 14. 09. 2015.** u Sve anoj sali
Fakulteta tehni kih nauka u Novom Sadu, sa
po etkom u **17:00 h**, održati

On **Monday, September 14th, 2015**, in the
Ceremonial Hall of the Faculty of Technical
Sciences Novi Sad at **5:00 pm** will deliver

PREDAVANJA - LECTURES

1. MEASURING APPROPRIATENESS OF DSLS DERIVED FROM DIFFERENT METAMODELS

2. ANALYZING TWO ASPECTS OF TEACHING AT THE FACULTY OF COMPUTER AND INFORMATION SCIENCE IN LJUBLJANA

Abstract 1: A relationship between the metamodel's complexity (regarding it's syntax) and the appropriateness of DSLs derived from it will be presented. This relation can be measured using two metrics. DS-depth(M) evaluates a metamodel M and estimates the appropriateness of derived DSLs, while the second DS-magnitude(L) incorporates the domain to further assesses the quality in terms of appropriateness. The metrics are demonstrated using examples from chess and graph domains.

Abstract 2: A few years after successful implementation of the Bologna reform two analysis on aspects which are (or may be understood as) required by Bologna reform were performed: 1. on the implementation of course electiveness in different study programmes and 2. on the effect of automatization of assessment (of practical work) on course teaching performance.

*Doktorske studije – Ra unarstvo i automatika: Aktuelno stanje u oblasti,
Odsek za primenjene ra unarske nauke i informatiku i*



IEEE – Serbia & Montenegro Section

Joint Chapter Power Electronics, Industrial Electronics & Industry
Applications Societies, NOVI SAD, <http://www.ieee.uns.ac.rs>

