

First Open Day

„Updating teaching methods in mathematics, statistics and informatics“

within the auspices of the IPA project:

***Teaching Mathematics and Statistics in Sciences:
Modelling and Computer-aided Approach***

TEAMATHMODSCI, IPA HU-SRB/0901/221/088

January 14-15, 2011

zajedno sa
akreditovanim republičkim seminarom
Društva matematičara Srbije
(kat. brojevi obaveznih sem: 71, 73, 124)

together with the
accredited Republic Seminar of
the Serbian Mathematical Society

entitled/pod naslovom

***„Unapređivanje nastave
matematike i informatike
u osnovnim i srednjim
školama u Srbiji“***

***„Updating teaching methods
in mathematics, statistics and
informatics at the Serbian
primary and high schools“***

**Faculty of Sciences, University of Novi Sad
Department of Mathematics and Informatics**



A program a Magyarország – Szerbia IPA Határon Átnyúló Együttműködési Programban az Európai Unió társfinanszírozásával valósul meg.
Projekat sufinansira Evropska Unija u sklopu IPA prekograničnog programa Mađarska-Srbija
The project is co-financed by the European Union through Hungary-Serbia IPA cross-border co-operation programme

Plenarna predavanja / Plenary lectures

Akademik Stevan Pilipović

Delta distribucija - paradigma savremene nauke



Delta distribution – the paradigm of the contemporary science

Profesor Arpad Takači

Modeliranje i simulacija u nastavi



Modeling and simulation in teaching

Program Seminara

[Photo](#)



A program a Magyarország – Szerbia IPA Határon Átnyúló Együttműködési Programban az Európai Unió társfinanszírozásával valósul meg.
Projekat sufinansira Evropska Unija u sklopu IPA prekograničnog programa Mađarska-Srbija
The project is co-financed by the European Union through Hungary-Serbia IPA cross-border co-operation programme