

Preliminary Program of the
Conference on dynamic geometry-GeoGebra
 Closing of IPA project:
***Teaching Mathematics and Statistics in Sciences:
 Modelling and Computer-aided Approach***
TEAMATHMODSCI
IPA HU-SRB/0901/221/088
2010 - 2011

October 29-30, 2011 Novi Sad, Serbia

Saturday, October 29 th , 2011	
8:00 – 9:30	Đurđica Takači Experiments in Calculus with Geogebra
10:00 – 10:30	Closing IPA project Profesor Arpad Takači , Profesor Janoš Karšai Review of Project Activities
10:30 – 11:00	Janos Karsai Impulsive effects in real phenomena
11:00 – 11:30	Andreja Tepavčević, Branimir Šešelja, Ester Horvat
11:30 – 13:30	Đorđe Herceg GeoGebra u nastavi
13:30 – 14:00	LUNCH



14:00 – 14:30	Kulcar Narcis Cairo tiling and a connected geometry problem
14:30 – 15:00	Natalija Budinski Modeliranje u nastavi matematike
15:00 – 15:30	Tanja Sekulić Želite li da analizirate funkciju
15:30 – 16:00	Ivana Milanović Modeliranje u nastavi matematike
16:00 – 16:30	Coffee Break
16:30 – 17:00	Mario Cekić Simsonova metoda -
17:00 – 17:30	Srdan Škrbić Teaching data bases
17:30—19:00	ROUND TABLE Experiences in <i>GeoGebra</i> and <i>Mathematica</i>

Sunday, October 30th, 2011

8:00 – 9:30	Đurđica Takači Calculus in Geogebra,
9:30 – 10:30	Arpad Takači Matematički i simulacioni modeli u programu AnyLogic
10:30 – 10:30	COFFEE BREAK
10:30 – 13:30	Workshop in GeoGebra





*Jó szomszédok a közös jövőért
Good neighbours creating common future
Dobri susedi zajedno stvaraju budućnost*

University of Szeged - UNS Faculty of Science Novi Sad

Teaching Mathematics and Statistics in Sciences HU-SRB/0901/221/088

13:30	Conference closing
-------	---------------------------



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