

Tentative Program for the 6th Conference AMITaNS'14, June 26-July 1, 2014

The talks are arranged according to the name of the presenting author

	Thursday 26.06	Friday 27.06	Saturday 28.06	Sunday 29.06	Monday 30.06	Tuesday 01.07	
8:30-8:45	Opening	I.Tsukerman(p)	A.Freundlich(p)	Vabishchevich(p)	V.Shaydurov(p)	Meeting the July Morning on the Beach and Closing the Conference	
8:45-9:00							
9:00-9:15	Bl.Sendov(p)	Break	Break	Break	Break		
9:15-9:30							
9:30-9:45							
9:45-10:00	Break	Kutev	Hryhorova/Lyash	Sadovsky	skii(c) / Gerdjik	Shterev / Stef	Ita
10:00-10:15				Poster Session B.Stoyanov K. Kordov T.Todorov B.Ita Djulgerova (c)			
10:15-10:30	Break	Zemlyanaya	Lyashenko/Kobil		Tabakova	Hetmaniok	Jankov / Rous
10:30-10:45	Nesvit						
10:45-11:00	Setukha	Iv.Hristov	Donchik	Sadovskaya	Witula	Lazarov(k)	Kovachev (c)
11:00-11:15							
11:15-11:30	Ryzhakov	D.Vasileva	asilyev / Vasilyev	Stoynov	Pleszczynski	Karepova	Gerdjikov
11:30-11:45							
11:45-12:00	Olevsky		od./Bowden/Sirako	Allame			Todorov
12:00-12:15							
	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	
	Parallel Sessions	Parallel Sessions	Excursion, Social Activities	Parallel Sessions	Parallel Sessions	Parallel Sessions	
14:00-14:15	Zhuchenko				Schilders(k)	Kajani	Antonova
14:15-14:30							
14:30-14:45	Symp. Discussion	Iv.Dimov(p)			Syrakov/Prod.	Tirani	Rekker
14:45-15:00					Papanicolaou	T.Stoyanov	Dimitriu
15:00-15:15							
15:15-15:30	Iv.Ivanov		Paprzycki / Ganzha(k)				
15:30-15:45							
15:45-16:00	Break	Break			Break	Break	
16:00-16:15					Savva	De la Sen (c)	Lumi
16:15-16:30	I.Mladenov	ogatencov/Sec					
16:30-16:45					Fedoseyev	Hadi-Vencheh	D.Georgieva (c)
16:45-17:00	Selyshchev	Slota					
17:00-17:15					I.Mladenov	Christou	Mladenov/V.Vasil
17:15-17:30	Jolani(c)	Ganev					
17:30-17:45							

Welcome Party-Bailando Bar

Banquet-Bulgarian Fiesta

LEGEND

Plenary
Math.Physics & Applied Analysis
Applied Physics
Biomathematics
Continuum Mechanics
Scientific Computing
Numerical Methods
Others

Special Sessions and Symposia

Symp.: Discrete Singularities Methods in Math. Phys.
SS: Theoretical and Numerical Analysis of Ge