

Tentative Program for the 14th Hybrid Conference AMITaNS'22, June 22-27, 2022

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

All times are GMT+3!

(GMT+3)	Wednesday 22.06	Thursday 23.06	Friday 24.06	Saturday 25.06	Sunday 26.06	Monday 27.06
8:30-8:45	Opening session					
8:45-9:00	M.Todorov					
9:00-9:15	Dembinska(p)					
9:15-9:30	Break					
9:30-9:45	Break					
9:45-10:00	Break					
10:00-10:15	Break					
10:15-10:30		Gurov	Chao Fu	Weinian Zhang(p)	Kuan Lu	B.Dimitrov
10:30-10:45	Jasinski	Ostromsky	Shaotao Zhu	Xiaodong Yang	T.Laas	Xijun Hu(p)
10:45-11:00		Lirkov	Lishuang Jiang	Mihova	Olevsky	Xueqing Gu
11:00-11:15	Goronsy	Lilkova	Ting Gao	Shorikov	K.Laas	Yong Xu
11:15-11:30		Ilieva	Tingting Qian	Akberina	Singh	Xiangying Guo
11:30-11:45	N.Nikolov					
11:45-12:00						
12:00-12:15	Idirizov					
12:15-12:30						
12:30-12:45						
12:45-13:00						
13:00-13:15	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
13:15-13:30						
13:30-13:45						
13:45-14:00						
14:00-14:15		Xubiao Peng	Lazarova	Shou-Fu Tian	Xueqiong Yi	Stehlik
14:15-14:30	Yufeng Zhang (p)	Papanicolaou	S.Georgiev	Manwai Yuen	Kobilskaya	Veleva
14:30-14:45		V. Todorov	Gurova	Hongyi Zhang	I.G.Hristov	Jordanova
14:45-15:00		R. Haynatzki		Gerdjikov	Chowdhury	G.Boyadzhiev
15:00-15:15	M.Koleva					
15:15-15:30	I. Nikolaev					
15:30-15:45						
15:45-16:00						
16:00-16:15						
16:15-16:30	Break	Break		Break	Break	
16:30-16:45	E.Atanassov	Kojouharov (k)		R. Ivanov	M.Nikolova	Rupsys
16:45-17:00		Aristotelous	Stoenev	Vachev	I.Minkova	Christara
17:00-17:15	Fedoseyev	Kandilarov	Apostolov	Grahovski		Staneva
17:15-17:30				Kutev/Kolkovska		Lyashenko
17:30-17:45	Fedoseyev 1					
17:45-18:00						
18:00-18:15						
18:15-18:30						

20:00 Welcome Party
Baillando bar

Official Dinner
restaurant of The Hoof (Kopitoto)
St.St.Constantine and Helena

Plenary
Applied Analysis
Biomathematics
Continuum Mechanics
Math.Physics and Transport Processes
Numerical Methods
Scientific Computing
Applied Physics

Special Session: Statistics & Modeling
Special Session: Neutron Stars, Equation of State
Special Session: Mathematical and Statistical Aspects of Reliable Analysis
Special Session: Soliton Interactions in Nonlinear Optics and Hydrodynamics
Special Session: Applications of Probability in Reliability Theory
Special Session: Nonlinear Vibration & Control