

Tentative Program for the 7th Conference AMiTaNS'15, June 28-July 3, 2015

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

	Sunday 28.06	Monday 29.06	Tuesday 30.06	Wednesday 01.07	Thursday 02.07	Friday 03.07				
8:30-8:45	Opening	V. Pukhnachev(p)	P.Minev(p)	V.Shaydurov(p)	J.Su(p)	N.Kolev(p)				
8:45-9:00										
9:00-9:15	A.Samsonov(p)									
9:15-9:30		Break	Break	Break	Break	Break				
9:30-9:45										
9:45-10:00	Break									
10:00-10:15		Kutev	Rekker	Sadovsky	Poster Session	Mahmoudi	Frolovskaya	Lumi	Bazhlevkov	Gushchin
10:15-10:30										
10:30-10:45	Margenov(k)	Kolkovska	Laas	Tabakova	A.Antonova	Lilkova	Taiursky	Dimitriu	Tabata	Zemlyanaya
10:45-11:00										
11:00-11:15		Christou	Turchak	Sadovskaya	I.Ivanov	Ostromsky	Dankov	Gerdjikov	Yakubovich	Efimova
11:15-11:30										
11:30-11:45	Fillipov(k)	Ants/Dos Santos		Stoynov	Lecheva	Koytchev	Kojouharova	Todorov	Shematovich	Genoff
11:45-12:00					Zheleva					
	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch				Closing the Conference
	Parallel Sessions	Parallel Sessions	Excursion, Social Activities	Parallel Sessions	Parallel Sessions					
14:00-14:15	Ilieva	Dimova	R.Anguelov(k)	Lazarov(k)	Babalic	Ourdev				Departure
14:15-14:30										
14:30-14:45	Sviercoski	Tikhovskaya			Lyashenko/Kobilachkova/Kassab					
14:45-15:00										
15:00-15:15	Georgiev	Vyatkin	B.Popov(k)	Bolzon(k)	Georgieva	Kovacheva				
15:15-15:30										
15:30-15:45	Break	Break		Break	Break					
15:45-16:00										
16:00-16:15	Vojnikova	Papanicolaou	Tomoeda	Allame	Datcheva	Vyatkin	Stoyanov	Kostova		
16:15-16:30										
16:30-16:45	Savva	Tirani	Koprinkov	Mitrov/Atanassov	Cherneva	Dementyeva	Bazhlevkova			
16:45-17:00										
17:00-17:15	At.Ivanov	Kajani	Raykov	Wasielewska	Hironova/Ivanov	Kireev	Vasileva			
17:15-17:30										
17:30-17:45	Donchev							Rupsys		
17:45-18:00										

Welcome Party

Banquet-Kalimantsi Inn

LEGEND

Plenary
Applied Analysis and Mathematical Physics
Applied Physics
Biomathematics
Computer Science
Continuum Mechanics
Numerical Methods
Scientific Computing
Others

SS: Advanced Material Characterization, Modelling, and Numerical Simulations