Session Time-Table (Draft)

	October 14, Sunday	Sunday					October 16, Tuesday			October 17, Wednesday		
	Hall		Hall #1	Hall #2	Hall #3	Hall #1	Hall #2	Hall #3	Hall #1	Hall #2	Hall #3	Hall
		8:40	S-1,	S-4,	S-7,	S-11,	S-14,	S-17,	S-21,	S-23,	S-25,	Advanced Session
				Ceramics and		Dynamics of	Gravity		Macrokinetics-1	Nano-	Oxides	"Industrialization"
			Synthesis-1	Composites-1	Theory and		SHS-1	Coatings		materials		
					Modeling-1	Formations						
		10:10 Coffee-break										
10:30	Opening	10:30	S-2,	S-5,	S-8,	S-12,	S-15,	S-18,	S-22,	S-24,	S-26,	
	Ceremony		Combustion and	Ceramics and	Combustion	Structure	Gravity	Ecology	Macrokinetics-2	Mechano-	Ferrites	
			Synthesis-2	Composites-2	Theory and	Formation	SHS-2			chemistry		
	PL-1				Modeling-2							
	E. Gutmanas	11:50	Technical interval									Closing Ceremony
		12:00		IL-3			IL-4 G.B. Olson "Computational Materials Design: Performance					
	IL-1		P. Chu "Su	F. Aldinger, A. Zimmermann								
	R. Brook					"Nanocrystalline Ceramics By						
					Solid-State Thermolysis of Metalorganic Polymers"			and Processability "				
		PL-3										
12.00	A.G.Merzhanov	12.00	Lunch and Poster Session #1			I I I Dente Constantia			Lunch			
13:00	Lunch	13:00	Lunch an	<i>Lunch and</i> Poster Session #2				Lu	inch			
14:30	MR-1	15:00	S-3,	S-6,	S-9,	S13,	S-16,	S-19,	Exc	ursion		
15:15	MR-2		Electromagnetic	Intermetalics	Combustion	Densification	Organic	Shock-				
			Fields		Theory and		SHS	Wave				
					Modeling-3			Effects				
16:30	Coffee-break											
16:50	MR-3	16:50	RT-1	RT-3	S-10,	RT-2	RT-4	S-20,				
					Combustion			Refractory				
17.05		4			Theory and			Materials				
17:05	MR-4				Modeling-4							

PL - Plenary lecture, IL - Invited lecture, MR - Minireview, RT - Round-table, S# - Lecture session