		MOND	AY, J	UNE, 5	,	1	TUESD	AY, Jl	JNE, 6		WEDNESDAY, JUNE, 7			Т	THURSDAY, JUNE, 8					
Rooms	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
9:00					RT1	AK1	ELI2	TE1	AUI2	RT3	EKI1	ВТИ	MO(I)2	ML(I)2	How to preserve the reputation of SRI in Serbia? (Room 3)			of		
11:00					Special session 2: Large State Systems															
11:30									_	7	7	က္က	_		_	_	=	7		
12:00	REGISTRATION				Privatization: How to Preserve Serbia's Resources			ROI1	EK(I)2	BT(I)2	MO(I)3	NI(I)1	MTTS	VI(I)1	AP1	NM(I)1	NT(I)2			
13:00		ı	LUNCH	1		БТО	AK2	13	1)1	И	LUNCH				FREE TIME					
14:00	1	_	_	1	1	MO(1)1 EL13 AK 2L8 - MO(1)1 WO(1)1 WO							Visit To The Power Plant							
15:00	RTI1	AKI1	H	TEI	AU1	_	nic W				RO(I)2 EK(I)3 API1 EE(I)1		"Djerdap" Danube Cruise							
16:00	RTI2	AKI2	ELI	TEI2	AUI1	Specials And Live Music In The Park In The Vicinity Of		y Of						(F	Faculta	ative <i>F</i>	Activit	y)		
17.00	R	Αŀ	П	1	Al	Т	he Hot	tel "Dj	erdap'	,	Con	aual A		hh. 0 £	The					
18:00	Ol	PENII	NG SI	ESSIC	N		FR	EE TIN	ΛF.		General Assembly Of The Etran Society									
18:30	Special session 1: Integration of the Serbian Engineering R&D Into			TIXEL TIME																
19:00				Special session 3:				FREE TIME												
20:00				arch A		Fund	ling fo Effect	r the F	Produc		GALA DINNER &									
20:30	W	ELCO	ME CC	CKTA	.IL	Specializations In Serbia AWARDS														

Acronyms	International	National	Mixed sessions
Electronics	ELI	EL	EL(I)
Telecommunications	TEI	TE	TE(I)
Computing and information engineering	RTI	RT	RT(I)
Automation	AUI	AU	AU(I)
Nuclear engineering and technology	NTI	NT	NT(I)
Acoustics	AKI	AK	AK(I)
Antennas and propagation	API	AP	AP(I)
Artificial intelligence	VII	VI	VI(I)
Power engineering	EEI	EE	EE(I)
Electric circuits and systems and signal	EKI	EK	EK(I)
processing			
Biomedical engineering	BTI	BT	BT(I)
Metrology	MLI	ML	ML(I)
Microelectronics and optoelectronics	MOI	MO	MO(I)
Microwave technique, technologies and	MTI	MT	MT(I)
systems			
New materials in electrical and electronic	NMI	NM	NM(I)
engineering			
Robotics and flexible automation	ROI	RO	RO(I)