



11th International Symposium on POWER electronics – Ee 2001
Novi Sad, Yugoslavia, Oct. 31 – Nov. 2, 2001

T4-4		CONTROL OF INDUSTRIAL PROCESSES	
Hall 3		UPRAVLJANJE INDUSTRIJSKIM PROCESIMA	
		THURSDAY – ČETVRTAK	
		Nov. 1, 2001 – 01. 11. 2001.	
Chairman:		dr Nikola Čelanović CH	
T4-4.1	R. Pentiu	Romania	CONTROL SYSTEM FOR MECHANIC BAND CONVEYORS BASED ON PATTERN RECOGNITION TECHNIQUES
	S. Pentiu	Romania	
	A. Graur	Romania	
	L. Cantemir	Romania	
	C. Popa	Romania	
	D. Danubianu	Romania	
T4-4.2	G. Livinț	Romania	THE CONTROL OF THE MAGNETIC SUSPENSION IN A FLYWHEEL SYSTEM
	D. Lucache	Romania	
T4-4.3	M. Belinčević	YU	Upravljački algoritam za sinhronizaciju rada pogona letućih makaza CONTROL ALGORITHM FOR SYNCHRONIZATION OF THE FLYING SHEAR DRIVE
	M. Bebić	YU	
	B. Jeftenić	YU	
T4-4.4	I. Sekula	YU	Industrijska mašina za pranje veša INDUSTRY WASHING MACHINE
	L. Ratman-Babić	YU	
	L. Peter	YU	
T4-4.5	L. Ratman-Babić	YU	Sistem za nadzor rada kotla za produkciju vrelе vode HOT WATER BOILER (HEATING REACTOR) SUPERVISOR SYSTEM
	L. Bolesni	YU	
	T. Beneš	YU	