



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

T2-1		INDUSTRIAL DRIVES APPLICATION	
Hall 3		PRIMENA POGONA U INDUSTRIJI	
		WEDNESDAY – SREDA	
		Oct. 31, 2001 – 31. 10. 2001.	
Chairman:		Prof. dr Borislav Jeftenić YU	
T2-1.1	M. Bebić	YU	Elektromotorni pogoni papir mašina
	B. Jeftenić	YU	ELECTRIC DRIVES IN PAPER MACHINES
	M. Belinčević	YU	
T2-1.2	M. Živić	YU	Primena vektorski regulisanog asinhronog pogona za pozicioniranje ose na CNC mašini I deo
	R. Jevremović	YU	APPLICATION OF VECTOR CONTROLLED AC DRIVE FOR AXIS POSITIONING AT CNC MACHINE – PART 1
T2-1.3	M. Živić	YU	Primena vektorski regulisanog asinhronog pogona za pozicioniranje ose na CNC mašini II deo
	R. Jevremović	YU	APPLICATION OF VECTOR CONTROLLED AC DRIVE FOR AXIS POSITIONING AT CNC MACHINE – PART 2
T2-1.4	S. Vukosavić	YU	Regulacija brzine trofaznog asinhronog motora za pogon pumpe
	J. Radaković	YU	REGULATION POWER DRIVE SYSTEM FOR A CIRCULATING PUMP
	P. Kiril	YU	
	L. Peter	YU	
T2-1.5	Ž. Despotović	YU	Mikroprocesorski kontrolisan pretvarac za pogon elektromagnetnog vibratora
	M. Jovanović	YU	MICROPROCESSOR CONTROLLED CONVERTER FOR
	Z. Stoiljković	YU	ELECTROMAGNETIC VIBRATOR DRIVE
T2-1.6	M. Milićević	YU	Optimizacija energetske parametara i kvaliteta VF induktivnog zavarivanja čeličnih šavnih cevi
	V. Milićević	YU	OPTIMIZATION OF ENERGY PARAMETERS AND QUALITY OF HF INDUCTION WELDING OF STEEL SEAM TUBES
T2-1.7	Z. Marković	YU	Elektromotorni pogon tangentnog premotača, ELECTRIC DRIVE OF TANGENT REWINDER
T2-1.8	B. Jeftenić	YU	Raspodela opterećenja kod pogona u mehaničkoj sprezi
	M. Bebić	YU	LOAD DISTRIBUTION FOR MECHANICALLY COUPLED DRIVES
	D. Jevtić	YU	