



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

T1-2		POWER CONVERTERS ENERGETSKI PRETVARAČI	
Hall 1		WEDNESDAY – SREDA Oct. 31, 2001 – 31. 10. 2001.	
Chairman:		Prof. dr. Predrag Pejović YU	
T1-2.1	M. Miličević	YU	Prilog analitičkom izračunavanju parametara punomostnog pretvarača snage sa doziranjem energije A CONTRIBUTION TO ANALITICAL PARAMETER CALCULATION OF FULL-BRIDGE POWER CONVERTER WITH ENERGY DOSING
	V. Miličević	YU	
T1-2.2	V. Radišić	YU	Analiza dualnosti naponskog i strujnog ispravljača sa diodnim mostom THE ANALYSIS OF DIODE VOLTAGE AND CURRENT RECTIFIER DUALITY
	V. Katić	YU	
T1-2.3	V. Jevremović	YU	Proračun parametara naponskog aktivnog ispravljača CALCULATION OF ACTIVE VOLTAGE RECTIFIER PARAMETERS
	V. Katić	YU	
T1-2.4	B. Ivanović	YU	Nedisipativna snaber kola za dc - dc pretvarač podizač napona NONDISSIPATIVE SNABER CIRCUITS FOR DC/DC BOOST CONVERTER
	Z. Stojiljković	YU	
T1-2.5	J. Miniböck	Austria	A NOVEL 10KW 2-U THREE-PHASE UNITY POWER FACTOR RECTIFIER MODULE
	J. Kolar	Switzerland	
T1-2.6	Z. Sütő	Hungary	NONLINEAR PHENOMENA IN THREE-PHASE HYSTERESIS CONTROLLED CONVERTERS
	I. Nagy	Hungary	
T1-2.7	J. Junak	Poland	CLASS E INVERTER WITH MATCHING CIRCUIT FOR HF INDUCTION HEATING
	B. Grzesik	Poland	
T1-2.8	J. Kosev	R. Macedonia	MULTISTEP INDUCTORLESS DC-DC TRANSFORMER WITH HIGH VOLTAGE RATIO
	G. Arsov	R. Macedonia	
T1-2.9	V. Proca	Romania	DC-DC POWER CONVERTER FOR UNCONVENTIONAL SUPPLY VOLTAGES
	F. Velea	Romania	
	G. Patrascu	Romania	
	E. Calugaru	Romania	
T1-2.10	M. Makraduli	R. Macedonia	STEADY STATE AND TRANSIENT LOADING OF DRIVE UNIT IN THREE PHASE INVERTERS