



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

T4-5		MEASUREMENT METHODS	
		MERNE METODE	
Hall 3		THURSDAY – ČETVRTAK	
		Nov. 1, 2001 – 01. 11. 2001.	
Chairman:		Prof. dr Vladimir Vujičić YU	
T4-5.1	G. Bojković	YU	Merno-akvizicioni sistemi i upravljanje
	M. Nimrihter	YU	MEASUREMENT-ACQUISITION SYSTEMS AND CONTROL
	V. Bajović	YU	
T4-5.2	D. Pejić	YU	MEASUREMENT OF PWM SIGNALS USING UNIFORM
	V. Vujičić	YU	RANDOM DITHERED TWO-BIT AD CONVERTERS
T4-5.3	K. Nađ	YU	APPLICATION OF STOCHASTIC ADDING CONVERSION
	V. Vujičić	YU	AND FUZZY LOGIC IN MEASUREMENT AND CONTROL
T4-5.4	Dž. Tosunbegović	YU	Granice tačnosti stohastičkog DFT procesora
	V. Vujičić	YU	ERROR LIMITS OF STOCHASTIC DFT PROCESSOR
T4-5.5	P. Petrović	YU	Realizacija novog digitalnog mernog sistema
	S. Marjanović	YU	REALIZATION OF NEW DIGITAL MEASUREMENT SYSTEM
T4-5.6	P. Petrović	YU	Digitalna obrada sporopromenljivih ac signala
			DIGITAL TREATMENT OF SLOW VARIABLE AC SIGNALS
T4-5.7	V. Pjevalica	H. Kong-China	MEASUREMENT OF NONSINUSOIDAL ELECTRICAL
	V. Vujičić	YU	POWER AND ENERGY
T4-5.8	Z. Ristanović	YU	FAST DETECTION OF FAULT WITH ARC
	V. Vujičić	YU	
T4-5.9	M. Nimrihter	YU	REAL AND PSEUDO-MEASUREMENTS IN DISTRIBUTION
	R. Ćirić	YU	NETWORKS
	G. Bojković	YU	
	Z. Radojević	YU	
T4-5.10	M. Kostić	YU	MEASURING OF ADDITIONAL NO-LOAD LOSSES IN
			INDUCTION MOTORS AND PROOF OF PROPOSITION $P_{ado} \sim I_0^2$