



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

T4-2		REGULATION OF ELECTRIC DRIVES REGULACIJA ELEKTROMOTORNIH POGONA	
Hall 3		WEDNESDAY – SREDA	
		Oct. 31, 2001 – 31. 10. 2001.	
Chairman:		Prof. dr Milić-Stojić YU	
T4-2.1	A. Nikolić YU		Savremena rešenja za analizu upravljanja motornim pogonima MODERN SOLUTIONS FOR ANALISYS OF MOTOR DRIVE CONTROL
T4-2.2	A. Nikolić B. Jeftenić YU YU		DTC metoda kod asinhronog pogona sa strujnim inverterom DTC METHOD FOR AC DRIVES WITH CURRENT INVERTER
T4-2.3	D. Mitić B. Veselić YU YU		CHATTERING FREE SUB-OPTIMAL DISCONTINUOUS MINIMUM VARIANCE CONTROL OF DC MOTOR SPEED
T4-2.4	R. Giuclea L. Kreindler A. Sarca L. Antognini Romania Romania Romania Romania		DSP CONTROL OF SYNCHRONOUS MACHINE WITHOUT POSITION AND SPEED SENSORS
T4-2.5	M. Cernat V. Comnac F. Moldoveanu Romania Romania Romania		SENSORLESS DIRECT TORQUE CONTROL OF PERMANENT MAGNET SYNCHRONOUS MACHINES BASED ON EXTENDED KALMAN FILTER