



**X Simpozijum Energetska Elektronika
10th Symposium on Power Electronics
Novi Sad, Yugoslavia, 14.-16. 10. 1999.**

T3-2

**MODELOVANJE I SIMULACIJE
MODELING & SIMULATIONS**

T3-2.1	G. Đukić M. Đurić	Matematički model za analizu monofaznog rada sinhronog generatora u vremenskom domenu MATHEMATICAL MODEL FOR ANALYSIS OF SINGLE PHASE OPERATION OF SYNCHRONOUS GENERATOR IN TIME DOMAIN
T3-2.2	D. Nakova S. Stefanovska	Simulacija izlaznog napona praznog hoda generatora SIMULATION OF GENERATOR OUTPUT VOLTAGE IN NO-LOAD CONDITIONS
T3-2.3	D. Lucache Al. Simion G. Paicu	AN ATTEMPT TO MODEL A PM BIASED MAGNETIC BEARING WITH A 2D FEM SOFTWARE PACKAGE
T3-2.4	M. Ignat M. Radu	THEORETICAL ASPECTS ABOUT THE RADIAL AND THRUST ACTIVE MAGNETIC BEARING
T3-2.5	L. Pavlović	Model sinhronne mašine za analizu uticaja viših harmonika SYNCHRONOUS MACHINE MODEL FOR ANALYSIS OF HARMONICS EFFECTS
T3-2.6	M. Bjekić	Simulacija karakteristike graničnog momenta permanentno-magnetnog koračnog motora SIMULATION OF BOUNDARY TORQUE CHARACTERISTICS OF PERMANENT MAGNET STEP MOTOR
