



**X Simpozijum Energetska Elektronika
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T2-1

**POGONI
DRIVES**

T2-1.1	Z. Andonov T. Dimitrov S. Mirčevski	PROGRAM FOR SOFT START SQUIRREL CAGE INDUCTION MOTOR DRIVE SIMULATION
T2-1.2	Z. Andonov S. Mirčevski	ESTIMATION OF LARGE INDUCTION MOTOR DRIVE'S CHARACTERISTICS USING CATALOGUE DATA
T2-1.3	C. Filote A. Graur	VCIM: A SIMULATION PACKAGE FOR VECTOR CONTROL IN INDUCTION MOTOR DRIVES
T2-1.4	N. Mitrović B. Jeftenić M. Bebić M. Petronijević D. Jevtić	Upravljanje asinhronim pogonima bez senzora brzine kompenzacijom učestasnosti CONTROL OF AC DRIVES WITHOUT SPEED SENSORS BY FREQUENCY COMPENSATION
T2-1.5	M. Puiu - Berizintu D. Rotar	EFFICIENCY INCREASE WITHIN THE INVERTER – INDUCTION MOTOR SYSTEM BY THE SLIP OPTIMIZATION
T2-1.6	P. Matić V. Vasić R. Jevremović	Uticaj magnetne nelinearnosti i efekta mrtvog vremena u pogonu bez davača brzine INFLUENCE OF MAGNETIC NONLINEARITY AND »DEATH TIME« EFFECT IN SENSORLESS DRIVES
T2-1.7	J. Radaković I. Seker A. Tošin L. Babić Z. Žikić	Automatski rotorski pokretač za asinhronu klizno-kolutne motore za transportni sistem AUTOMATIC CONTROL STARTER FOR CONVEYER SYSTEM DRIVE INDUCTION SLIP-RING MOTORS
T2-1.8	N. Ćorić K. Plankoš	Rekonstrukcija mašine za namotavanje »Pavesi G2« RECONSTRUCTION OF WINDING MACHINE »PAVESI G2«
