



X Simpozijum Energetska Elektronika Novi Sad, 14-16.10.1999.

SADRŽAJ

P	RADOVI PO POZIVU INVITED PAPERS
P. Pejović Ž. Janda	Trofazni ispravljači sa visokim faktorom snage zasnovani na principu ubrizgavanja struje THREE-PHASE HIGH POWER FACTOR RECTIFIERS BASED ON THE CURRENT INJECTION PRINCIPLE
E. Levi S. Vukosavić M. Sokola	EXPERIMENTAL METHODS FOR MAGNETISING CURVE IDENTIFICATION DURING COMMISSIONING OF VECTOR CONTROLLED INDUCTION MACHINES
D. Petrović	Definicije i računanje reaktansi kod električnih mašina DEFINITION AND CALCULATION OF ELECTRIC MACHINES REACTANCES
V. Comnac M. Cernat P. Pejović R.-M. Cernat	THE CONTROL OF INTERIOR PERMANENT MAGNET SYNCHRONOUS MOTOR USING A GOPINATH OBSERVER PART ONE: THE MOTOR MODEL. THE STATE OBSERVER
M. Cernat V. Comnac P. Pejović R.-M. Cernat	THE CONTROL OF INTERIOR PERMANENT MAGNET SYNCHRONOUS MOTOR USING A GOPINATH OBSERVER PART TWO: THE CONTROL SYSTEM
S. Vukosavić	Trendovi u razvoju električnih pogona sa asinhronim motorom bez davača na vratilu SENSORLESS AC DRIVES
T1	ENERGETSKI PRETVARAČI POWER CONVERTERS
P. Pejović Ž. Janda	Poređenje realizacija uređaja za ubrizgavanje struje u trofaznim ispravljačima A COMPARISON OF CURRENT INJECTION DEVICES FOR THREE-PHASE RECTIFIERS
M. Petronijević B. Jeftenić B. Jovanović M. Bebić	Eksperimentalna istraživanja na ispravljaču za popravku faktora snage u jednosmernom pogonu EXPERIMENTAL TESTING OF THE AC/DC CONVERTER FOR POWER FACTOR CORRECTION IN DC DRIVE
D. Graovac V. Katić	Direktni metod regulacije aktivnog ispravljača strujne topologije A METHOD FOR AC/DC CONVERTER ON-LINE CURRENT REGULATION
Lj. Nikoloski G. Rafajlovski	HARMONICS AND FLICKER LEVEL OF ARC STEEL MELTING FURNACE. A CASE STUDY
J. Schlabbach V. Katić	ESTIMATION OF HARMONIC LEVELS IN MV-SYSTEMS USING SIMULATION AND MEASUREMENT
I. Sora A. Hedes D. Nicoara	EXPERIMENTAL EVALUATION OF HARMONIC PASSIVE FILTERS FOR AN INVERTER ARC WELDER
D. Graovac V. Katić D. Oros M. Zubić V. Vasić	Novi metod za eliminaciju mrežnih interharmonika u pogonima sa strujnim inverterima A SIMULATION STUDY FOR PREDICTION AND ELIMINATION OF SUPPLY INTERHARMONIC COMPONENTS IN CSI FED AC DRIVE
J. Knežević V. Katić D. Graovac	Analiza talasnih oblika struje kod ispravljača primenom Wavelet transformacije ANALYSIS OF AC/DC CONVERTER WAVEFORMS USING WAVELET TRANSFORM
M. Florea	LOW COST SINGLE CONVERSION UNINTERRUPTIBLE POWER SUPPLY

P. Pejović	A SIMPLE CONTROL CIRCUIT FOR DUAL BOOST RECTIFIER PROVIDING SINUSOIDAL INPUT CURRENTS
M. Gvozdrenović R. Kragić M. Bebić Ž. Ragač	Pretvarač za prenos informacija povodu jednosmernog napona u prisustvu smetnji A CONVERTER FOR INFORMATION TRANSMISSION USING DC VOLTAGE LINE IN PRESENCE OF NOISE
S. Smiljković R. Đorđević R. Prole	DC-DC konvertor snage 10 kW DC-DC CONVERTER OF 10KW
Rade Đorđević	DC-DC pretvarač sa sinhronim ispravljanjem DC-DC CONVERTER WITH SYNCHRONOUS RECTIFICATION
D. Mančić M. Radmanović	Dinamika ultrazvučnog sendvič pretvarača DYNAMICS OF ULTRASOUND SANDWICH CONVERTER
Ž. Despotović M. Jovanović Z. Stojiljković	Tiristorski pretvarač za pogon elektromagnetnih vibratora THYRISTOR CONVERTER FOR DRIVING ELECTROMAGNETIC VIBRATORY FEEDERS
Z. Stojiljković Ž. Despotović	Korekcija faktora snage u pogonu elektromagnetnih vibratora POWER FACTOR CORRECTION OF DRIVE WITH ELECTROMAGNETIC VIBRATORY FEEDER
D. Jevtić B. Jeftenić M. Gvozdrenović M. Rodić	Realizacija monofaznog stabilizatora mrežnog napona PRACTICAL REALIZATION OF THE SINGLE-PHASE VOLTAGE STABILIZER
Ž. Janda P. Ninković R. Prole	Mikroprocesorski vođena statička preklopka sa paralelnim radom invertora A MICROPROCESSOR CONTROLLED STATIC TRANSFER SWITCH WITH FORCED LOAD SHARING
D. Mihajlović S. Bukvić B. Đokanović	Četvoronaponski statički pretvarači izrađeni i ispitani u preduzeću MINEL ELVO FOUR VOLTAGE STATIC CONVERTERS MANUFACTURED AND TESTED IN MINEL ELVO COMPANY
D. Popović J. Dujić	Koordinacija podešenja FACTS uređaja u cilju povećanja margina sigurnosti COORDINATION OF FACTS DEVICE ADJUSTMENT FOR INCREASE OF SAFETY MARGINS
G. Arsov	A PSPICE MODEL FOR THE STATIC INDUCTION THYRISTOR
G. Arsov	MOS CONTROLLED THYRISTOR MODEL FOR PSPICE SIMULATION
M. Živanov S. Mileusnić P. Habaš	Karakterizacija degradacije oksida snažnog VDMOSFET-a zasnovana na split C-V merenjima CHARACTERIZATION OF OXIDE DEGRADATION IN POWER VDMOSFET USING SPLIT C-V MEASUREMENTS
A. Juloski P. Pejović	Određivanje parametara feromagnetnih jezgara za primenu u strujom kontrolisanim elementima promenljive induktivnosti DETERMINATION OF FERROMAGNETIC CORE PARAMETERS FOR APPLICATION IN CURRENT-CONTROLLED VARIABLE INDUCTORS
C. Popa R. Pentiu N. Barba	NONLINEAR MODEL OF MAGNETIC CIRCUIT FOR SINGLE-PHASE DRY TYPE TRANSFORMERS
M. Gilar L. Peška A. Houška B. Gross J. Redina	PIEZO-CERAMIC AND ITS STUDY BY OPTICAL METHODS
V. Desnica Lj. Živanov O. Aleksić	Analiza i modelovanje hibridnih induktora i transformatora snage ANALYSIS AND MODELING OF INDUCTORS AND TRANSFORMERS IN POWER HYBRID CIRCUITS

T2

**ELEKTROMOTORNI POGONI
ELECTRICAL DRIVES**

Z. Andonov T. Dimitrov S. Mirčevski	PROGRAM FOR SOFT START SQUIRREL CAGE INDUCTION MOTOR DRIVE SIMULATION
---	---

Z. Andonov S. Mirčevski	ESTIMATION OF LARGE INDUCTION MOTOR DRIVE'S CHARACTERISTICS USING CATALOGUE DATA
C. Filote A. Graur	VCIM: A SIMULATION PACKAGE FOR VECTOR CONTROL IN INDUCTION MOTOR DRIVES
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
M. Puiu – Berizintu D. Rotar	EFFICIENCY INCREASE WITHIN THE INVERTER – INDUCTION MOTOR SYSTEM BY THE SLIP OPTIMIZATION
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
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
N. Čorić K. Plankoš	Rekonstrukcija mašine za namotavanje »Pavesi G2« RECONSTRUCTION OF WINDING MACHINE »PAVESI G2«
M. Živanov Lj. Živanov	Električna vozila – stanje tehnologije na kraju 20-og veka ELECTRICAL VEHICLES - THE STATE OF TECHNOLOGY AT THE END OF 20 TH CENTURY
C.G. Cantemir D. Smoc	STUDY OF AN AC TRACTION FOR CATERPILLAR VEHICLE
V. Lazarević G. Bajić	Stanica za ispitivanje statičkih pretvarača i elektrovučne opreme STATION FOR TESTING OF STATIC CONVERTERS AND EQUIPMENT FOR ELECTRIC TRACTION
S. Avramović B. Jeftenić M. Bebić D. Jevtić N. Mitrović M. Petronijević	Istraživanja na razvoju mikroprocesorskog sistema za startovanja sinhronih motora RESEARCH ON DEVELOPMENT OF A MICROPROCESSOR SYSTEM FOR SYNCHRONOUS MOTOR STARTING
A. Nikolić B. Jeftenić	Eksperimentalni prikaz korekcije referentne struje motora pri vektorskom upravljanju EXPERIMENTAL SURVEY OF MOTOR REFERENCE CURRENT CORRECTION WITH VECTOR CONTROL

T3

ELEKTRIČNE MAŠINE ELECTRICAL MACHINES

M. Kostić	Tačne i uprošćene Γ -šeme za proračun i analizu energetskih karakteristika asinhronih motora EXACT AND APPROXIMATIVE Γ -SCHEMES FOR CALCULATION AND ANALYSIS OF POWER CHARACTERISTICS OF UNDUCTION MOTORS
G. Đukić M. Đurić B. Kovačević V. Terzija	Nelinearna estimacija parametara sinhronog generatora NONLINEAR PARAMETER ESTIMATION OF SYNCHRONOUS GENERATOR
V. Vasić S. Vukosavić M. Zubić	Estimacija brzine i identifikacija otpornosti statora asinhronog motora bez davača brzine SPEED ESTIMATION AND STATOR RESISTENCE IDENTIFICATION OF INDUCTION MOTOR WITHOUT SPEED SENSOR
D. Marčetić S. Vukosavić	Mehanizam za korekciju parametara rotora vektorski upravljano asinhronog motora A WAY OF ROTOR PARAMETER CORRECTION IN VECTOR CONTROLLED INDUCTION MOTOR
J. Varga S. Pletl	Dinamičke karakteristike asimetričnih jednofaznih kondenzatorskih motora DYNAMIC PERFORMANCES OF ASIMETRIC SINGLE-PHASE INDUCTION CAPACITOR MOTORS

I. Sekula J. Varga J. Radaković	Analiza merene vrednosti dodatnih gubitaka kod kaveznih asinhronih motora ANALYSIS OF MEASURED VALUES OF ADDITIONAL LOSSES WITHIN SQUIRREL CAGE MOTORS
J. Milovanović I. Sekula J. Varga J. Radaković	Povišeni stepen korisnog dejstva kod asinhronih električnih mašina INCREASED EFFICIENCY AT INDUCTION MACHINES
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
D. Nakova S. Stefanovska	Simulacija izlaznog napona praznog hoda generatora SIMULATION OF GENERATOR OUTPUT VOLTAGE IN NO-LOAD CONDITIONS
D. Lucache Al. Simion G. Paicu	AN ATTEMPT TO MODEL A PM BIASED MAGNETIC BEARING WITH A 2D FEM SOFTWARE PACKAGE
M. Ignat M. Radu	THEORETICAL ASPECTS ABOUT THE RADIAL AND THRUST ACTIVE MAGNETIC BEARING
L. Pavlović	Model sinhronne mašine za analizu uticaja viših harmonika SYNCHRONOUS MACHINE MODEL FOR ANALYSIS OF HARMONICS EFFECTS
M. Bjekić	Simulacija karakteristike graničnog momenta permanentno-magnetnog koračnog motora SIMULATION OF BOUNDARY TORQUE CHARACTERISTICS OF PERMANENT MAGNET STEP MOTOR
G. Jovović R. Dimitrijević D. Stojanović	Konstrukcija generatora velikih magnetnih indukcija CONSTRUCTION OF GENERATOR WITH HIGH MAGNETIC INDUCTIONS
M. Puiu – Berizintu M.P. Diaconescu	A FAIR AND SIMPLE APPROACH TO IMPROVE THE ENERGETIC RATE OF THE INDUCTION MOTOR
G. Pavkov	Problem postizanja pune snage sinhronog motora napajanog iz grupe ispravljač-invertor PROBLEM OF REACHING THE FULL POWER OF THE SYNCHRONOUS INDUCTION MOTOR FEEDED FROM RECTIFIER-INVERTOR SET
V. Trifa R. Galatus A. Szekely	GRAPHICAL ASSESSMENT OF 8/6 SWITCHED RELUCTANCE MOTOR PERFORMANCES
N. Galan M.A. Radu E.D. Casariu	STATE OF THE ART IN THE DEVELOPMENT AND DESIGN OF ARTIFICIAL HEART
R. Jevremović	Jedna varijanta generatora za mini vetroelektrane A VARIANT OF GENERATOR FOR WIND CHARGED POWER PLANT

T4

UPRAVLJANJE I MERENJE U ENERGETICI CONTROL AND MEASUREMENT

P. Ninković	Primena kola zadržke u monofaznim PFC kolima APPLICATION OF DELAY CIRCUIT IN SINGLE-PHASE PFC CIRCUITS
P. Ninković	Novi histerezisni strujni regulator u kolima za popravku faktora snage A NEW HISTERESIS CURRENT REGULATOR IN POWER FACTOR CORRECTION CIRCUITS
Đ. Stojić J. Dragosavac Z. Ćirić I. Stevanović	Projektovanje regulatora pobude generatora sa objedinjenim upravljačkim funkcijama DESIGN OF GENERATOR EXITATION REGULATOR WITH INCORPORATED CONTROL FUNCTIONS
D. Rotar M. Berizintu-Puiu	SWITCHED RELUCTANCE MOTOR COMMAND WITH FUZZY LOGIC
F. Kulić D. Kukulj E. Levi	Regulacija brzine jednosmernog motora primenom veštačkih neuronskih mreža SPEED CONTROL OF THE DC MOTOR DRIVE USING ARTIFICIAL NEURAL NETWORKS
D. Denić P. Stevanović M. Pešić M. Arsić	Elektronski blok za induktivne senzore realizovan na bazi mikrokontrolera INDUCTIVE SENSOR ELECTRONIC BLOCK REALIZED ON MICROPROCESSOR BASIS

G. Jovović D. Stojanović R. Dimitrijević	Merenje magnetne indukcije u generatoru jakih magnetnih polja MEASUREMENT OF MAGNETIC INDUCTANCE IN HIGH MAGNETIC FIELD GENERATOR
P. Petrović S. Marjanović	Adaptivni algoritam za merenje električnih veličina u distributivnoj mreži ADAPTIVE ALGORITHM FOR DISTRIBUTION NETWORK ELECTRIC VALUES MEASUREMENT
V. Vujičić D. Pejić V. Katić D. Marčetić	Merenje struje i napona trofaznih PWM invertora CURRENT AND VOLTAGE MEASUREMENT OF THREE-PHASE PWM INVERTER
Lj. Golubović M. Dragaš N. Dragaš	Merenje visokofrekventne snage primenom bolometra i mikrokontrolera BOLOMETER/MICROCONTROLLER METHOD OF HIGH FREQUENCY POWER MEASUREMENT
Lj. Golubović M. Dragaš	Automatizacija laboratorijskih merenja temperature primenom mikroprocesora AUTOMATION OF TEMPERATURE LABORATORY MEASUREMENT WITH MICROPROCESSOR APPLICATION
V. Vujičić D. Pejić S. Milovančev	Stohastičko analogno merilo efektivne vrednosti STOCHASTIC ANALOGUE R.M.S. MEASURE
T. Petrović D. Ivezić	Robusna regulacija sistema sa kašnjenjem – I deo: Analiza i modeliranje kotlovskih postrojenja ROBUST SYSTEM REGULATION WITH DELAY – I PART: ANALYSIS AND MODELLING OF BOILER INSTALATION
T. Petrović D. Ivezić	Robusna regulacija sistema sa kašnjenjem – II deo: Projektovanje decentralizovanih i PID regulatora kotlovskih postrojenja ROBUST SYSTEM REGULATION WITH DELAY – II PART: DESIGN OF DECENTRALIZED AND PID REGULATORS OF BOILER INSTALATION
D. Ivezić T. Petrović	Robusna regulacija sistema sa kašnjenjem – III deo: Projektovanje IMC regulatora kotlovskih postrojenja ROBUST SYSTEM REGULATION WITH DELAY – III PART: DESIGN OF IMC REGULATORS OF BOILER INSTALATION
T. Petrović S. Vasilić	Robusni PI regulator prekidačkog izvora napona ROBUST PI REGULATOR OF SWITCH MODE VOLTAGE SOURCE
S. Vasilić T. Petrović	Robusni IMC regulator prekidačkog izvora napona ROBUST IMC REGULATOR OF SWITCH MODE VOLTAGE SOURCE