

SPIS TREŚCI

CONTENTS

CD Str./page

WYKŁAD MONOGRAFICZNY **MON** MONOGRAPHIC PAPERS

ANDRZEJ PRZYTULSKI

ACHIEVEMENTS OF FAMOUS NINETEENTH-CENTURY

SILESIA ELECTRICAL ENGINEERS **01** str: 1

POLA ELEKTROMAGNETYCZNE **PE** ELECTROMAGNETIC FIELDS

ZYGMUNT PIĄTEK TOMASZ SZCZEGIELNIAK DARIUSZ KUSIAK

ACTIVE AND REACTIVE POWER OF TUBULAR CONDUCTOR **02** str: 3

PAVEL KARBAN MARTIN MACH IVO DOLEZEL

INDUCTION HEATING OF AXISYMMETRIC BODIES IN UNIFORM MAGNETIC FIELD

PRODUCED BY A SYSTEM OF PERMANENT MAGNETS **03** str: 5

KRZYSZTOF BUDNIK WOJCIECH MACHCZYŃSKI

MAGNETIC FIELD OF UNDERGROUND CABLES **04** str: 7

ZYGMUNT PIĄTEK DARIUSZ KUSIAK TOMASZ SZCZEGIELNIAK

ELLIPTIC FIELD PROBLEMS IN A SCREENED SYMMETRICAL BUSDUCT **05** str: 9

DARIUSZ KUSIAK

USE ELLIPTICAL MAGNETIC FIELDS IN UNSCREENED FLAT THREE PHASE BUSDUCT **06** str: 11

PAWEŁ JABŁOŃSKI

ELIMINATION OF THIN LOW-CONDUCTIVE SHELL IN STATIC CONDUCTIVE

FIELD ANALYSIS BY MEANS OF BEM **07** str: 13

TOMASZ SZCZEGIELNIAK

POWER LOSSES OF TUBULAR CONDUCTOR PLACED

IN NON-UNIFORM MAGNETIC FIELD **08** str: 15

IVO DOLEZEL BOHUS ULRYCH VACLAV KOTLAN

ELECTRIC VECTOR POTENTIAL-BASED MODEL OF INDUCED CURRENTS

IN THIN ELECTRICALLY CONDUCTIVE NONFERROMAGNETIC PLATES **09** str: 17

JOANNA KOLAŃSKA-PŁUSKA IMPEDANCE A BUS-BAR OF RECTANGULAR CROSS-SECTION	10	str: 19
KAZIMIERZ JAKUBIUK PAWEŁ ZIMNY MIROSLAW WOŁOSZYN CHOICE OF CURRENT'S SHAPE IN DEGAUSSING PROCESS	11	str: 21
DAVID KOLAR IVO DOLEZEL THERMAL ASPECTS OF LEVITATION HEATING OF NONFERROMAGNETIC METAL BODIES IN AXISYMMETRIC ARRANGEMENTS	12	str: 23
JIRI DEJMEK MARTINA DONATOVA EXPERIMENTAL VERIFICATION OF A PROPOSED DESIGN OF AN MHD PUMP FOR KOH SOLUTION	13	str: 25
KAZIMIERZ JAKUBIUK PAWEŁ ZIMNY MIROSLAW WOŁOSZYN FREQUENCY ANALYSIS OF A SPHERICAL SCREEN WITH DISCRETE INDUCING COILS	14	str: 27

ELEKTRONICZNE TECHNOLOGIE EL ELECTRONIC TECHNOLOGIES

ANDRZEJ WOŹNIAK PROPERTIES MEASUREMENTS AND APPLICATIONS OF A DIRECTIONAL COUPLER	15	str: 29
GRZEGORZ DZIWOKI THE ACTIVATION REGION OF THE REDUCED CONSTELLATION BLIND PHASE CORRECTION	16	str: 31
ANNA PIWOWAR JANUSZ WALCZAK PAWEŁ BARON ANALOGUE REALISATION OF FIRST AND SECOND ORDER PARAMETRIC FILTERS	17	str: 33
PIOTR HOLAJN FULLY DIFFERENTIAL CURRENT CONVEYORS IN ACTIVE CIRCUITS	18	str: 35
TOMASZ ADRIKOWSKI MARIAN PASKO SWITCHING POWER SUPPLY SYSTEM SIMULATION MODEL USING SLPS INTERFACE	19	str: 37

OGÓLNA TEORIA TOS THE GENERAL OBWODÓW I SYGNAŁÓW CIRCUIT AND SIGNALS THEORY

VIOREL VARVARA MARCEL ISTRATE ASPECTS REGARDING POWER QUALITY IN NETWORKS OPERATING UNDER NON-SYMMETRICAL	20	str: 39
ANDRZEJ KUKIEŁKA VOLTAGE TO CURRENT AND CURRENT TO VOLTAGE TRANSFER FUNCTIONS WITH DUAL HYBRID MATRIX COEFFICIENTS	21	str: 41

GRZEGORZ KIEŁTYKA JANUSZ WALCZAK STABILITY ANALYSIS OF NONLINEAR A FOURTH ORDER PHASE-LOCKED LOOP WITH TSCHEBYSHEV LOWPASS FILTER	22	str: 43
ADRIAN NOCOŃ DOMINIK SZUSTER DISTRIBUTED SOURCE MATHEMATICAL MODEL INCLUDING PARAMETER UNCERTAINTY	23	str: 45
MICHAŁ LEWANDOWSKI JANUSZ WALCZAK REDUCTION OF PASS BAND PHASE DISTORTIONS IN EEG FILTERING SYSTEM USING THE ADJOINED FILTERS METHOD	24	str: 47
JERZY BARANOWSKI WOJCIECH MITKOWSKI STABILISATION OF LC LADDER NETWORK: DELAYED OUTPUT FEEDBACK	25	str: 49

**ANALIZA, SYNTEZA
I OPTYMALIZACJA**

ASO

**ANALYSIS, SYNTHESIS
AND OPTIMIZATION**

TADEUSZ KACZOREK ASYMPTOTIC STABILITY OF POSITIVE CONTINUOUS-TIME LINEAR SYSTEMS WITH MUTUAL STATE-FEEDBACKS	26	str: 51
PAWEŁ SKRUCH WOJCIECH MITKOWSKI STABILIZATION OF NONLINEAR RLC CIRCUITS WITH NONLINEAR CHARACTERISTIC OF A VOLTAGE SOURCE DEVICE	27	str: 55
KRZYSZTOF GÓRECKI JANUSZ ZARĘBSKI THE INFLUENCE OF COOLING CONDITIONS ON CHARACTERISTICS OF THE LINEAR VOLTAGE REGULATOR	28	str: 57
MARCIN KOWOL ADRIAN MŁOT MARIAN ŁUKANISZYN KRZYSZTOF LATAWIEC APPLICATIONS OF AN EVOLUTIONARY ALGORITHM IN CONSTRUCTION OPTIMIZATION OF ELECTRICAL MOTORS	29	str: 59
STEFAN PASZEK PIOTR PRUSKI RECONSTRUCTION OF GENERATING UNIT OUTPUT WAVEFORMS BASED ON STATE MATRIX	30	str: 61
WOJCIECH BURLIKOWSKI DEVELOPMENT OF TWO-AXIS DQ MATHEMATICAL MODEL OF RELUCTANCE MOTOR USING MODIFIED PARK TRANSFORMATION PART I – TRANSFORMATION MATRICES	31	str: 63
WOJCIECH BURLIKOWSKI DEVELOPMENT OF TWO-AXIS DQ MATHEMATICAL MODEL OF RELUCTANCE MOTOR USING MODIFIED PARK TRANSFORMATION PART II – BASIC PROPERTIES	32	str: 65

ŁUKASZ MAJKA STEFAN PASZEK SENSITIVITY ANALYSIS OF THE STEAM TURBINE AND ITS GOVERNOR MATHEMATICAL MODEL	33	str: 67
SEBASTIAN BERHAUSEN STEFAN PASZEK USE OF PSEUDORANDOM SIGNAL FOR ELECTROMAGNETIC PARAMETER ESTIMATION OF SYNCHRONOUS GENERATOR WITH STATIC EXCITER WORKING IN A POWER SYSTEM	34	str: 69
MICHAŁ MAJKA JANUSZ KOZAK SŁAWOMIR KOZAK TADEUSZ JANOWSKI PERFORMANCE ANALYSIS OF CORELESS INDUCTIVE HTS FAULT CURRENT LIMITERS	35	str: 71
JANUSZ WALCZAK ANNA PIWOWAR ANALYTICAL – NUMERICAL METHOD OF ANALYSIS SECOND ORDER PARAMETRIC FILTERS	36	str: 73
MAREK DŁUGOSZ WOJCIECH MITKOWSKI CONTROL SYSTEM FOR TRACKING ANGULAR POSITION DC SERVOMOTOR	37	str: 75
MARIAN PASKO DAWID BUŁA SENSITIVITY ANALYSIS OF PASSIVE FILTER IN HYBRID POWER FILTER	38	str: 77

INFORMATYKA

INF

INFORMATICS

DALIUS NAVAKAUSKAS VYTAUTAS ARMINAS EDGARAS IVANOVAS GINTAUTAS TAMULEVICIUS EFFICIENCY OF INITIAL FPGA IMPLEMENTATION OF LITHUANIAN ISOLATED WORD RECOGNITION	39	str: 79
BOŻENA WIECZOREK CO-OPERATION OF PARALLEL SIMULATED ANNEALING PROCESSES	40	str: 81
ADAM DUSTOR PAWEŁ SZWARC SPOKEN LANGUAGE RECOGNITION BASED ON STATISTICAL APPROACH	41	str: 83
JANUSZ WALCZAK RAFAŁ STĘPIEŃ MODELING OF THE PSEUDO RANDOM SIGNAL GENERATORS USING DIGITAL FILTERS	42	str: 85
PIOTR JANKOWSKI ADAM MŁYŃSKI JOANNA WOŁOSZYN DATA APPROXIMATION IN MATHCAD ENVIRONMENT	43	str: 87

GALINA CHERNEVA ANTONIO ANDONOV PETAR DIMKIN

STABILITY ANALYSIS OF STATES OF THIRD ORDER NONLINEAR CIRCUIT **44** **str:** 89

ANETA BUGAJSKA MACIEJ WŁODARCZYK

WAVE PARAMETERS IN PHYSICAL MODELS OF LONG LINES **45** **str:** 91

INDEKS AUTORSKI

AUTHORS INDEX **str:** 93