

CONTENT

Section

Systems for control, electronics, information technology, mathematics

1. A FUZZY MULTI-ATTRIBUTE DECISION MAKING ALGORITHM BASED ON INTUITIONISTIC FUZZY SETS <i>Iuliana Carmen Bărbăcioru</i>	15
2. APPLICATION OF INTUITIONISTIC FUZZY SETS IN CAREER DETERMINATION <i>Iuliana Carmen Bărbăcioru</i>	22
3. TOPOLOGIES DEFINED IN TERMS OF PRE-HAAR SYSTEMS <i>Mădălina Roxana Buneci</i>	26
4. COMPOSED AUTOMATA <i>Ilie Borcosi, Ion Marian Popescu, Adrian Runceanu</i>	30
5. MACHINE LEARNING TECHNIQUES FOR DATA CENTER ANOMALIES IDENTIFICATION <i>Bogdan Dinu, Octavian Arsene</i>	35
6. FACE TRACKING SYSTEM USING CAMSHIFT ALGORITHM <i>Gîlcă Gheorghe, Bîzdoacă Nicu - George</i>	40
7. RS485 COMMUNICATION SYSTEM <i>Florin Grofu, Constantin Cercel</i>	46
8. THE BEGINNINGS OF USING FINGERPRINTS AS BIOMETRIC CHARACTERISTICS FOR PERSONAL IDENTIFICATION PURPOSES <i>Cătălin Lupu, Valeriu Lupu</i>	53
9. BIOMETRICS USED FOR AUTHENTICATION IN INTERNET-BANKING APPLICATIONS <i>Cătălin Lupu, Valeriu Lupu</i>	57
10. COMPARATIVE RESPONSE FOR PROCESS CONTROL SYSTEM "BALL ON BEAM" DESIGNED BY LQR AND MPC METHOD <i>Ion Marian Popescu, Adrian Runceanu</i>	64
11. A PROPOSAL FOR ONLINE COURSE AT THE ENGINEERING FACULTY <i>Adrian Runceanu, Ion Marian Popescu</i>	73

**12. AN IMPLEMENTATION IN GREENFOOT USED IN TEACHING
PROGRAMMING TECHNIQUES**

Adrian Runceanu

.....79

*Section
Environmental engineering*

**13. STUDY ON SEDIMENTARY DUST POLLUTION IN THE AREA OF
INFLUENCE OF EXPLOITATION ROSIA CAREER**

Camelia Căpăţină, Şchiopu Emil Cătălin

.....89

**14. THE STUDY OF POLLUTION WITH SETTLED POWDERS IN TG -JIU
MUNICIPALITY**

Camelia Căpăţină, Şchiopu Emil Cătălin

.....95

**15. ASPECTS RELATED TO THE EVALUATION OF THE ECOLOGICAL
STATUS OF THE SURFACE WATERS IN GORJ COUNTY**

Daniela Cîrşină

.....101

**16. APPLICATION OF A NEW TECHNOLOGY IN DRINKING WATER
TREATMENT IN CITY TÂRGU CĂRBUNEŞTI**

Irina-Ramona Pecingină, Roxana-Gabriela Popa

.....106

17. STUDY ON CHARACTERIZATION SOILS OF TARGU JIU DEPRESSION

Roxana-Gabriela Popa, Irina-Ramona Pecingină

.....113

**18. REDUCING POLLUTING EMISSION BY CONVERTING PLANT WASTE
INTO CHARCOAL**

George Popescu

.....120

19. EXPERIMENTAL ANALYSIS OF A GREASE

Şchiopu Emil Cătălin, Camelia Căpăţină

.....124

20. EXPERIMENTAL ANALYSIS OF A GRATING WITH BY-PASS

Şchiopu Emil Cătălin, Camelia Căpăţină

.....128

Section
Power and electrical engineering

21. SELECTIVE FAST PROTECTION OF SPECIAL DESIGNE INDUCTION MOTORS <i>Krasimir Ivanov, Evtim Kartselin, Dinko Gospodinov, Georgi Velev, Romeo Aleksandrov, Angel Zabchev</i>	133
22. STUDY OF 6 KV NETWORKS WITH DISTRIBUTED GENERATION <i>K. Ivanov, I. Stoyanov</i>	138
23. MEASUREMENTS OF ELECTROMAGNETIC COMPATIBILITY IN DISTRIBUTED POWER GENERATION <i>K. Ivanov, I. Stoyanov</i>	144
24. ROLE OF COAL IN PRODUCTION OF ENERGY AND SUSTAINABLE DEVELOPMENT INSURANCE <i>Pleşea Valeriu, Vlaicu Popa Marius Eremia, Veres Ioel</i>	152
25. NO_x REDUCTION BY APPLYING SNCR PROCESS TO CTE ROVINARI <i>Adriana Foanene, Adina Milena Tătar</i>	157
26. RESULTS REGARDING THE OPERATION OF DEVICES FOR REMOTE CONTROL OF INDUCTION MOTORS IN SPECIAL DESIGN <i>Evtim Kartselin, Krasimir Ivanov, Dinko Gospodinov, Angel Zabchev, Romeo Aleksandrov, Georgi Velev</i>	161
27. CALCULATION OF SUSTAINING SYSTEM WITH SUPPORT ANCHORS BASED ON THE AREA OF NOT ELASTIC DEFORMATIONS FROM AROUND UNDERGROUND EXCAVATIONS <i>Pleşea Valeriu, Vlaicu Popa Marius Eremia, Veres Ioel</i>	168
28. ASPECTS OF CONDUCTIVE MATERIAL INFLUENCE ON THE CONTACT RESISTANCE OF THE SWITCHGEAR USED IN LOW-VOLTAGE ELECTRICAL INSTALLATIONS <i>Cristinel Popescu, Vasile Cozma</i>	173
29. METHODS FOR INCREASING ENERGY EFFICIENCY <i>Adina Milena Tătar, Adriana Foanene</i>	178
30. COMPUTER MODELLING OF THE ELECTRIC FIELD ARISING IN A DEVICE FOR PRE-SOWING ELECTROMAGNETIC TREATMENT OF THE SEEDS OF CEREAL GRAINS <i>Svetoslav Zahariev, Maik Streblau, Kiril Sirakov</i>	187
31. ENERGY CAPTURE FROM ATMOSPHERIC ELECTRICITY <i>Popescu George</i>	192

32. MODELLING OF THE ELECTRIC FIELD ARISING IN A DEVICED FOR PRE-SOWING ELECTROMAGNETIC TREATMENT OF THE SEEDS OF CEREAL GRAINS WITH THE DEVICE FULL OF SEEDS

Svetoslav Zahariev

.....195

33. REDUCE SO₂ EMISSIONS BY FLUIDIZED BED COMBUSTION TECHNOLOGY

Racoceanu Cristinel

.....199