

JOURNAL OF SUSTAINABLE ENERGY

www.energy-cie.ro

Editorial Board

JOURNAL OF SUSTAINABLE ENERGY EDITOR IN CHIEF

Feleac Ioan – Member of I.E.E.E.

University of Oradea, Faculty of Energy Engineering, ifelea@uoradea.ro

EDITORS

Gheorghe Drăgan
Member of Romanian Academy

Cornel Antal
University of Oradea,
cantai@uoradea.ro

Gianfranco Chicco
Politecnico di Torino , Italia
gianfranco.chicco@polto.it

Răduț Erhan
State Agricultural University, Moldova
erhan@mail.ru

Ştefan Kiliyi
Politehnica University of Timisoara
stefan.kiliyi@et.upt.ro

Carlo Mazzetti
La Sapienza di Roma
mazzetti@elettrica.ing.uniroma1.it

Florin Popentiu
University of Oradea
popentiu@imm.ctu.dk

Paulo F. Ribeiro (details)
Grand Rapids, Michigan
pribeiro@calvin.edu

Saroudis J.
AECL, CANDU Services
saroudisj@b.astral.ro

Victor Valda
University of Oradea
valda@termodeva.ro

Kálmán Ferenc
University of Debrecen
kalmán@mfk.unideb.hu

Alexandru Vasilevici
Politehnica University of Timisoara
sand.vasilevici@et.ult.ro

Nikolai Voropai
Energy Systems Institute, Russia
voropai@sem.sci.ru

Dan Zlatanovici
ICEMENERG
danz@icemenerg.ro

Nicolae Coroia
University of Oradea
nicolae.coroia@yahoo.com

Călin Secul
University of Oradea
csecul@uoradea.ro

Florin Gheorghe Filip
Member of Romanian Academy
filo@acad.ro

Anatolie Carabules
Politehnica University of Bucharest

Roberto Cipollone(details)
University of L’Aquila
roberto.cipollone1@tin.it

Mihai Jădăneanu
Politehnica University of Timisoara
mihai.jadaneanu@mec.upt.ro

Gheorghe Lăzăroiu
Politehnica University of Bucharest
glazaru@yahoo.com

Jacques Padet
Université de Reims, France
jacques.padet@univ-reims.fr

Marcel Rojsca
University of Oradea
mrojsca@uoradea.ro

Takács János (details)
Technical University Bratislava
jan.takacs@stuba.sk

Vargu György (details)
Budapest University of Technology & Economics
varju.gyorgy@vet.bme.hu

Mircea Veres
University of Oradea
mveres@uoradea.ro

Bădesc Gabriela
University of Oradea
gbadea@uoradea.ro

Irena Wasilek (details)
Technical University of Łódź
irena.wasilek@p.lodz.pl

Gabriel Bendea
University of Oradea
gbendea@uoradea.ro

Laurențiu Popper
University of Oradea
director@perfectservice.ro
Zelenyi Zsigmond
University of Oradea
zelenyi@rdslink.ro

EXECUTIVE STAFF

Executive Editor:

Dăluță Simona

University of Oradea, simona.daluță@gmail.com

Editorial secretary
Abut-Dana Daniel
University of Oradea, daniel@uoradea.ro

Technical Secretary
Vastie Moldovan
University of Oradea, moldovan@uoradea.ro

Editorial Activities
Barla Eva
University of Oradea, ebarla@uoradea.ro

Editorial Activities
Florin Dan
University of Oradea, florin.dan@interobiz.ro

PUBLISHER & EDITORIAL OFFICE

University of Oradea Editing House,

Str. Universității Nr. 1, Oradea, jud. Bihor, România, Zip code: 410087, Tel.: 00-40-259-408171, Fax: 00-40-259-408404

ISSN: 2067-5534 (print version)

The Journal of Sustainable Energy (JSE) had its first appearance under this name in 2010. The history of JSE is the following: is formed in 2010 by transforming of 1993-2009 Analele Universitatii din Oradea, Fascicula de Energetica, 1224-1261. Which superseded in part (1991-1992): Analele Universitatii din Oradea, Fascicula Electrotehnica si Energetica (1221-1311); Which superseded in part (1976-1990): Lucrari Stiintifice - Institutul de Invatamant Superior Oradea, Seria A, Stiinte Tehnice, Matematica, Fizica, Chimie, Geografie (0254-8593);

The Journal of Sustainable Energy (JSE) publishes original contributions in the field of the following topics:

- Energy engineering education
- System reliability and power service quality
- Generation of electric and thermal power
- Energy policy and economics
- Energy development (solar power, renewable energy, waste-to-energy systems)
- Energy systems operation
- Energy efficiency, reducing consumption for conservation of energy
- Energy sustainability as related to energy and power production, distribution and usage
- Waste management and environmental issues
- Energy infrastructure issues (power plant safety, security of infrastructure network)
- Energetic equipments

The articles quality increases with every issue. Apart from its improved technical contents, a special care is given to its structure. The guidelines for preparing and submitting an article were modified and developed in order to meet high quality standards requirements. With every passing issue the peer-review process was developed too, being now a double-blinded [peer-review process](#).

Authors who wish to submit a manuscript to the Journal of Sustainable Energy (JSE) are kindly asked to send their manuscripts as DOC and PDF format to JSEoradea@yahoo.com, according to the formatting instructions. Once the manuscript is submitted, the authors will shortly receive a feedback regarding the status of their submission. As the review process is completed, the author will be informed about the reviewers' comments and the changes the paper should suffer in order to satisfy the journal quality requirements.

Journal of Sustainable Energy JSE is covered/indexed/abstracted in:

- [Index Copernicus](#)
- [Ulrich's Update - Periodicals Directory](#)
- Engineering village (Pending)

The JSE poate fi achiziționat pe bază de abonament anual (cele 4 numere) la următoarele prețuri: tipărit – 50 €, format electronic – 20 €, sau individual (fiecare număr), la următoarele prețuri: tipărit – 20 €, format electronic – 8 €. Pentru achiziție se completează "comanda" tipizată (www.energy-cie.ro) și se transmite în format electronic sau prin fax. Pe baza comenzi se generează factura proformă (www.energy-cie.ro) care se transmite solicitantului. După achitarea sumei inscrisă în factură solicitantul primește numerele JSE comandate și factura.

Publishing House name/address:
Editura Universitatii din Oradea
Universitatea din Oradea, Universitatii Str., No. 1, 410087, Oradea, Bihor, Romania

- ISSN: 2067-5538
- Tel.: 00-40-259-408171 (231, 288)
- Fax: 00-40-259-408404
- Place of publishing: Oradea, Romania
- Year of the first issue: 1976
- Releasing frequency: 4 / year
- Language: English

CONTENTS

RELIABILITY AND SYSTEMS ENERGY QUALITY SERVICES

COUPLING FACTOR INFLUENCE ON THE GROUND FAULT CURRENTS ON OVERHEAD AC POWER LINES.....	6
VINTAN M., MIHU I., BORLEA I.	

AVAILABILITY PERFORMANCES OF GROUND-COUPLED HEAT PUMP SYSTEMS.....	10
FELEA I., BENDEA G., BENDEA C.	

RENEWABLE SOURCES OF ENERGY. SUSTAINABLE ENERGY TECHNOLOGIES

INTEGRATED SYSTEM FOR TRAINING OF OPERATING PERSONNEL FROM THERMAL POWER PLANTS THERMALLY DRIVEN COOLING: TECHNOLOGIES, DEVELOPMENTS AND APPLICATIONS.....	16
NUNEZ T.	

DEVELOPMENT OF OFFSHORE WIND FARMS IN ROMANIA.....	25
COROIU N.	

PHOTOVOLTAIC POTENTIAL FROM SOLAR DATABASE EVALUATION.....	28
BARLA E., BADEA G.E., PORUMB C.	

ULTRA-LOW ENERGY BUILDINGS.....	32
IANCAU M., IONESCU G.	

CHARACTERIZATION OF CORROSION AND SCALE PROCESSES IN COOLING SYSTEMS.....	37
MAIOR I., COJOCARU A., VAIREEANU D.I., LINGVAY I., LINGVAY C., CAPRAESCU S.	

EVOLUTION OF POWER ELECTRIC SYSTEMS TRANSPORT AND DISTRIBUTION. ENERGY SYSTEM'S PERFORMANCE

METHODS IN OPERATIONAL TRANSMISSION POWER GRID.....	41
MORAR D., GUZUN B.	

MODELS FOR DESIGN OF ENERGY POWER PLANTS ASSISTED BY NEUROEXPERT INFORMATION SYSTEMS.....	45
VAIDA V., CIRICĂ R.I., MORAR A., POPPER M., POPESCU GH., ANA R., SAVAI I., FOCZE I., STELEA N., VADAN M., PĂCUREANU I.R.	

SUMMARY OF THE ENERGY AUDIT PERFORMED ON THE MACHINES THAT DEVELOP ALUMINIUM PARTS BY INJECTION.....	53
FELEA I., DAN F.	

ENERGY PERFORMANCE ANALYSIS OF THE FIRST RESEARCH-ONLY GROUND COUPLED HEAT PUMP IN ROMANIA.....	60
BENDEA CODRUTA, FELEA IOAN, BENDEA GABRIEL	

POWER FLOW TRACING METHOD FOR ELECTRICITY TRANSMISSION AND WHEELING PRICING.....	66
POP O., KILENI S., ANDEA P., BARBULESCU C., CRACIUN C.	

REDUCING LOSSES IN ELECTRICAL DISTRIBUTION SYSTEMS USING AMORPHOUS TRANSFORMERS.....	73
POP G. V., CHINDRIŞ M., BINDIU R., GECAN C., GHEORGHE D., VASILIU R.	

LOWER ENERGY CONSUMPTION IN PUBLIC LIGHTING NETWORKS USING ENERGY EFFICIENT LAMPS AND BALLASTS.....	79
VASILIU R.-B., CHINDRIŞ M., GHEORGHE D., GECAN C., BINDIU R., POP G.	

COMPARATIVE LIGHTING STUDY FOR ART GALLERIES	87
PORUMB C., BADEA G.E., PANTEA I., BARLA E., CRET P.	

MARKET AND STOCK-MARKET OF POWER. MANAGEMENT OF POWER SYSTEMS

DESIGN OF ENERGY SYSTEMS IN THE SUSTAINABLE DEVELOPMENT MODELLLED BY OPERATIONAL RECHEARCHES.....	92
GHEORGHIU I.D., CARABULEA A., MORAR A., CIRICĂ I.R., POPPER M., VĂDAN M., STELEA N., PĂCUREANU I.R.	
NEW APPROACH APPLAIED TO REDUCE THE VULNERABILITY OF ENERGY SYSTEMS	99
CARABULEA A., CIRICĂ I.R., POPPER G.M., MORAR A., PURCĂREA A., PĂCUREANU I.R.	
GENERATING OF NEURO-EXPERT SYSTEMS APPLIED IN POWER INDUSTRY.....	107
POPPER M.	
THE INTERNET INVOLVED IN CUSTOMER RELATIONSHIP MANAGEMENT	113
TARCĂ N., CĂRĂBAN A., BADEA G., TARCĂ L., PORUMB C., CREȚ P.	
OPERATIONAL (ECONOMIC) RISK	117
PĂZITOR T.	