



RIGA TECHNICAL UNIVERSITY

ISSN 1691-5208 print  
ISSN 2255-8837 online

# Environmental and Climate Technologies

Scientific Journal of  
Riga Technical University

2015/15

Editor-in-Chief Marika Rosa

RTU Press  
Riga 2015

**Editor-in-Chief** Marika Rosa, Riga Technical University, Latvia

**Editorial Board**

Dagnija Blumberga, Riga Technical University, Latvia  
Andres Siirde, Tallinn Technical University, Estonia  
Conrad Lutropp, Royal Institute of Technology, Sweden  
Vytautas Martinaitis, Vilnius Technical University, Lithuania  
Maris Klavins, University of Latvia, Latvia  
Andra Blumberga, Riga Technical University, Latvia  
Gatis Bazbauers, Riga Technical University, Latvia  
Ivars Veidenbergs, Riga Technical University, Latvia  
Karlis Valters, Riga Technical University, Latvia  
Alise Ozarska, Riga Technical University, Latvia  
Julia Gusca, Riga Technical University, Latvia  
Silvija Nora Kalnins, Riga Technical University, Latvia

**Managing Editor**

Alise Ozarska, Riga Technical University, Latvia  
Julia Gusca, Riga Technical University, Latvia

**English Editor**

Silvija Nora Kalnins, Riga Technical University, Latvia

**Editorial Board Address**

Riga Technical University  
Azenes Street 12/1  
Riga, LV-1048  
Latvia

**Phone:** +371 6 7089923  
**Fax:** +371 6 7089908  
**E-mail:** ect@rtu.lv

**ISBN** 978-9934-10-772-6

*Environmental and Climate Technologies* is a peer reviewed scientific journal.

Co-published with *De Gruyter Open*.



**Abstracted&Indexed:** *Astrophysics Data System (ADS)*, *Baidu Scholar*, *Celdes*, *Chemical Abstract Service*, *CNKI Scholar (China National Knowledge Infrastructure)*, *CNPIEC*, *DOAJ*, *EBSCO (relevant databases)*, *EBSCO Discovery Service*, *Elsevier – SCOPUS*, *Genamics JournalSeek*, *GeoRef*, *Google Scholar*, *J-Gate*, *JournalTOCs*, *Navaga (Softweco)*, *Primo Central (ExLibris)*, *ProQuest (relevant databases)*, *ReadCube*, *Referativnyi Zhurnal (VINITI)*, *RedearchGate*, *SCImago (SJR)*, *Summon (Serials Solutions/ProQuest)*, *TDOne (TDNet)*, *Ulrich's Periodicals Directory/ulrichsweb*, *WorldCat (OCLC)*.



Authors contributing to the Open Access titles agree to publish their articles under the Creative Commons Attribution license, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Published by RTU Press, Riga Technical University, 1 Kalku iela, Riga, LV 1658, Latvia  
Printed by RTU Printing House

## TABLE OF CONTENTS

<i>Ginta Cimdina, Lelde Timma, Ivars Veidenbergs, Dagnija Blumberga</i> Methodologies Used for Scaling-up from a Single Energy Production Unit to State Energy Sector .....	5
<i>Saravanan Dhanushkodi, Vincent H Wilson, Kumarasamy Sudhakar</i> Life Cycle Cost of Solar Biomass Hybrid Dryer Systems for Cashew Drying of Nuts in India .....	22
<i>Suthirat Kittipongvises</i> Feasibility of Applying Clean Development Mechanism (CDM) and GHGs Emission Reductions in the Gold Mining Industry: A Case of Thailand .....	34
<i>Aiga Barisa, Ilze Dzene, Marika Rosa, Kristine Dobraja</i> Waste-to-biomethane Concept Application: A Case Study of Valmiera City in Latvia.....	48
<i>Ihor Vakulenko, Iuliia Myroshnychenko</i> Approaches to the Organization of the Energy Efficient Activity at the Regional Level in the Context of Limited Budget Resources during the Transformation of Energy Market Paradigm .....	59
<i>Bemgba Bevan Nyakuma</i> Thermogravimetric and Kinetic Analysis of Melon ( <i>Citrullus colocynthis L.</i> ) Seed Husk Using the Distributed Activation Energy Model .....	77