

# **25th International Multidisciplinary Scientific GeoConference (SGEM 2025)**

Water Resources, Forest, Marine, and  
Ocean Ecosystems

SGEM International Multidisciplinary Scientific GeoConference  
Volume 25, Issue 3.1

Albena, Bulgaria  
29 June - 6 July 2025

## **Editors:**

**Baiba Rivza  
Ildiko Tulbure  
Oleksandr Trofymchuk**

ISBN: 979-8-3313-2892-4

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2025) by SGEM WORLD SCIENCE (SWS) Scholarly Society  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact SGEM WORLD SCIENCE (SWS) Scholarly Society  
at the address below.

SGEM WORLD SCIENCE (SWS) Scholarly Society  
10/11 Gerlgasse  
Vienna 1030, Austria

Phone: +359 2 405 18 41

Fax: +359 2 405 18 65

[sgem@sgem.org](mailto:sgem@sgem.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## CONFERENCE PROCEEDINGS CONTENTS

### HYDROLOGY AND MARINE-COASTAL SYSTEMS FOR CLIMATE

#### RESILIENCE

---

- 1. ABOUT MODELLING OF MASS TRANSFER EFFECT AND OF HEAT AND MASS TRANSFER EFFECT ON THE STRESS-STRAIN STATE OF SOIL MASSIF**, Assoc. Prof. Dr. Nataliia Zhukovska, Prof. DSc. Viktor Moshynskyi, Assoc. Prof. Dr. Viktor Zhukovskyy, Vladyslav Zhylehuk .....3
- 2. ANALYSIS OF TRENDS IN THE VARIATION OVER TIME OF THE DEGREE OF HEAVY METAL POLLUTION ALONG THE JIU RIVER, AS A RESULT OF THE ACTIVITY OF THE COAL MINING INDUSTRY**, PhD Vlad-Alexandru Lautaru, PhD Alexandru-Florin Simion, PhD Angelica-Nicoleta Gaman, PhD Sorin-Victor Simion Kovacs, PhD Marius-Emilian ..... 13
- 3. AN ANALYSIS OF THE RECENT DYNAMICS OF THE MAIN HYDRO METEOROLOGICAL PARAMETERS AT THE ENTRANCE IN SULINA CHANNEL AT THE DANUBE MOUTHS**, Assoc. Prof. Dr. Alina Beatrice Răileanu, Prof. Dr. Liliana Rusu, Prof. Dr. Eugen Rusu .....23
- 4. ANNUAL WATER RUNOFF, SUSPENDED AND DISSOLVED LOAD OF LAKE SEVAN INFLOW STREAMS**, Assoc. Prof. Dr. Irina Fedorova, Narine Hayrapetyan, Elizaveta Cheghina, Mikhayl Spitsyn, Assoc. Prof. Dr. Grigorii Fedorov .....31
- 5. APPLICATION OF THE ANALYTIC HIEARCHY PROCESS (AHP) FOR ASSESSING GROUNDWATER RETENTION POTENTIAL USING LIDAR AND WELL DATA**, Szymon Labojko, Bartosz Stypinski, Prof. DSc. Agnieszka Malinowska .....41
- 6. ASSESSING PAN EVAPORATION TRENDS IN THE VÁH RIVER BASIN, SLOVAK REPUBLIC, USING ARTIFICIAL INTELLIGENCE TECHNIQUES**, Assoc. Prof. Beata Novotna, Assoc. Prof. Vladimir Cviklovic, Assoc. Prof. Lucia Tatosova .....49
- 7. ASSESSMENT OF MUNICIPAL PREPAREDNESS FOR FLOOD RISK WITHIN THE CRISIS MANAGEMENT SYSTEM**, Assoc. Prof. Dr. Jozef Kubas, Assoc. Prof. Dr. Michal Ballay, PhD Katarina Petrlova .....59
- 8. ASSESSMENT OF THE IMPACT OF FLOOD EVENTS ON FIRE BRIGADE INTERVENTIONS INVOLVING VEHICLES WITH ALTERNATIVE ENERGY SOURCES**, Assoc. Prof. Dr. Michal Ballay, Jozef Kubas .....67
- 9. COMPARISON OF VARIOUS DROUGHT INDICES FOR ASSESSING DROUGHT STATUS OF THE MATI RIVER BASIN, ALBANIA**, Assoc. Prof. Dr.

Albana Hasimi, Assoc. Prof. Dr. Elvin Çomo, Prof. Dr. Rrapo Ormeni, Dr. Entela Vako, MSc. Mirela Dvorani, MSc. Gazmir Çelal .....77

**10. CULTIVATION OF ALGAE TO REMOVE NUTRIENTS FROM TREATED WASTEWATER**, Alise Zommere, Assoc. Prof. Oskars Purmalis, PhD Linards Klavins, Prof. Maris Klavins .....87

**11. DETERMINATION OF THE RESOURCES OF SURFACE WATER BODIES IN THE ISKAR RIVER CATCHMENT FOR THE PERIOD 1991-2020**, Assist. Prof. Dr. Maya Rankova, Assist. Prof. Dr. Plamen Angelov, PhD Ress. Borislav Vuchko, PhD Ress. Radoslava Ivanova .....99

**12. DYNAMICS OF INTRA-ANNUAL DISTRIBUTION OF RIVER FLOW UNDER CLIMATE CHANGE CONDITIONS**, Assoc. Prof. Aisulu Tursunova, Aliya Nurbatsina, Zhanat Salavatova .....107

**13. HEAVY METALS POLLUTION FROM MINING INDUSTRY IN THE WATERSHED OF THE MATI RIVER, ALBANIA**, Assoc. Prof. Elvin Çomo, Assoc. Prof. Albana Hasimi, Dr. Entela Vako, MSc. Mirela Dvorani, MSc. Amarildo Shallas, MSc. Anira Gjoni, Assoc. Prof. Orjeta Jaupaj .....115

**14. HYDROLOGICAL DROUGHT FREQUENCY AND CHARACTERIZATION OF THE BULGARIAN YANTRA RIVER HEADWATERS**, Chief Assist. Dr. Yordan Dimitrov .....123

**15. INTEGRATING HYDROLOGICAL ANALYSIS WITH SUSTAINABLE LAND USE AND RESOURCE PLANNING IN MINING REGIONS: A CASE STUDY OF BOGDANKA SA**, Msc. Eng. Bartosz Stypinski, Msc. Eng. Sławomir Bojarczuk, Prof. Dr. Sc. Eng. Agnieszka Malinowska .....133

**16. LAND COVER CHANGE IMPACT ON THE STREAMFLOW REGIME IN OSAM RIVER WATERSHED**, PhD Silviya Stoyanova .....143

**17. LONG-TERM WATER QUALITY TRENDS IN TEMPERATE LAGOON-TYPE LAKE: A CASE STUDY OF LAKE LIEPAJA**, M.Sc. JanaGrave, PhD Jovita Pilecka-Ulcugaceva, Assoc. Prof. Dr. Inga Grinfelde .....151

**18. MODEL HYETOGRAPHS FOR SEWER NETWORKS IN BULGARIA**, PhD Tanya Igneva, PhD Boyan Borisov, PhD Emil Tsanov, PhD Dobril Valchev .....161

**19. MODERN TECHNOLOGIES FOR WATER QUALITY MONITORING IN RESERVOIRS**, Dr. Eng. Tymoteusz Turlej .....169

**20. OPTIMAL ESTIMATION OF HYDROGEOLOGIC PARAMETERS IN UNCONFINED AQUIFER SYSTEMS USING THE SHUFFLED ANT LION OPTIMIZATION (SHALO) APPROACH**, Prof. Dr. Tamer Ayvaz .....179

**21. POTENTIAL OF SAP FLOW FOR IDENTIFYING STRESS IN HORTICULTURAL CROPS**, Prof. Dr. Viliam Bárek, Assoc. Prof. Dr. Ján Mezey, Prof. Dr. Dušan Igaz, Ing. Oliver Obročník, Ing. Dr. Vladimír Kišš<sup>3</sup> .....187

**22. QUANTIFYING GROUNDWATER DYNAMICS IN EXTRACTED PEATLAND: IMPLICATIONS FOR RESTORATION IN CENTRAL LATVIA,** Normunds Stivrins, Sabina Alta, Assoc. Prof. Dr. Inga Grinfelde.....195

**23. RELIABILITY ASSESSMENT OF A WATER SUPPLY SYSTEM IN CONDITIONS OF LOW WATER LEVELS IN THE DAM,** Chief Assist. Prof. Dr. Eng. Tanya Igneva.....203

**24. SCENARIO FORECAST OF BALKASH LAKE LEVEL BASED ON CMIP6 GLOBAL MODELS,** Assoc. Prof. Sayat Alimkulov, Assoc. Prof. Lyazzat Makhmudova, PhD Elmira Talipova, PhD Gaukhar Baspakova, PhD Akhan Myrzakhmetov.....211

**25. VULNERABILITY ASSESSMENT OF WATER SUPPLY IN THE TUNDZHA RIVER BASIN,** PhD Res. Eng. Donka Shopova .....221

**26. THE FIRST ANNOTATED CHECKLIST OF THE MOLLUSCA OF THE BLACK SEA GEORGIAN COAST,** Dr. Maona Varshanidze, Dr. Eteri Mikashavidze, Dr. Paata Vadachkoria .....229

**27. MONITORING CLIMATE CHANGE IN THE ECHINADES ISLANDS (IONIAN SEA): A SATELLITE AND IN-SITU DATA COMPARISON,** Konstantinos Tseklenis, Assoc. Prof. Dr. Alexis Ramfos, Dr. Sarah Faulwetter, Cecile Baulard, Prof. Dr. Pavlos Avramidis.....239

---

**SOIL AND FOREST ECOSYSTEMS FOR SUSTAINABLE LAND MANAGEMENT**

---

**28. AGROCHEMICAL MAPPING ELEMENTS IN THE SOILS OF THE LOW PLAIN GRASSLANDS OF BANAT, ROMANIA,** Prof. Dr. Ionel Samfira, Assoc. Prof. Dr. Marinel Horablaga, Prof. Dr. Luminita Cojocariu, Assoc. Prof. Dr. Elena Mirela Samfira, Dr. Cristian Bostan.....249

**29. COMPARATIVE ANALYSIS OF VAN BEMMELEN FACTORS FOR SOIL ORGANIC CARBON IN PARAMO ECOSYSTEMS,** Freddy Armijos-Arcos, Luis Patino, Andres Beltran Davalos.....257

**30. DETECTION OF ORGANIC CARBON CONTENT IN THE SOILS OF NORTHERN KAZAKHSTAN BASED ON REMOTE SENSING DATA,** Vasily Rashkovich, Dr. Dmitry Rukhovich, Dr. Polina Koroleva, Dr. Alexey Rukhovich .....265

**31. ECOLOGICAL CHARACTERIZATION OF A GRASSLAND ECOSYSTEM ACCORDING TO BIOTOPE CHARACTERISTICS,** Prof. Dr. Ionel Samfira, Assoc. Prof. Dr. Nicolae Marinel Horablaga, Prof. Dr. Luminita Cojocariu, Assoc. Prof. Dr. Elena Mirela Samfira, Dr. Cristian Bostan.....273

<b>32. FERTILISER EFFECT ON CLOUDBERRY GROWTH AND VITALITY IN PEAT – A PILOT STUDY</b> , Msc. Laura Abolina, Dr. Anita Osvalde, Dr. Andis Karlsons .....	283
<b>33. IMPROVING SOIL FERTILITY IN ANs INTENSIVE AGRICULTURAL SYSTEM</b> , Assoc. Prof. Dr. Lažo Karel Iaroslav, Prof. Dr. Isidora Radulov, Lecturer Dr. Adina Berbecea, Assist Dr. Laura Crista, Lecturer Dr. Alina Lažo.....	291
<b>34. INTERCROPS AS A SOURCE OF SUGARS STIMULATING SOIL MICROBIAL COMMUNITIES</b> , Ph.D. Antonín Kintl, M.Sc. Igor Huňady, M.Sc. Julie Sobotková, M.Sc. Martin Brtnický, Ph.D. Jakub Elbl .....	299
<b>35. LAND RESOURCES OF WAR-TORN TERRITORIES AS A COMPONENT OF THE POTENTIAL FOR REBUILDING THE ECONOMY OF UKRAINE BASED ON THE MINING SECTOR</b> , Prof. DSc. Olexandra Vahonova, PhD Yevgen Terekhov .....	309
<b>36. LEGAL REGULATION OF THE REVIVAL OF RURAL AREAS OF UKRAINE IN THE WAR AND POST-WAR PERIOD IN THE CONTEXT OF IMPLEMENTATION OF THE SUSTAINABLE DEVELOPMENT GOALS</b> , Assoc. Prof. Liudmyla Golovko, Doctor of Juridical Sciences, Professor Olena Hafurova, PhD in Juridical Sciences, Associate Professor Iryna Yermolenko, PhD in Juridical Sciences, Iryna Luchko, Doctor of Juridical Sciences, Professor, Yevhen Sobol .....	319
<b>37. PECULIARITIES OF HEAVY METALS DISTRIBUTION IN THE ENVIRONMENT AND CHALLENGES OF MODERN INDUSTRIAL URBAN AGGLOMERATIONS</b> , Assoc. Prof. Dr. Besik Kalandadze, PhD Ilia Kalandadze, PhD Giorgi Dvalashvili, Prof. Dr. Antaz Kikava, Assoc. Prof. Merab Mgeladze .....	327
<b>38. POSSIBILITIES FOR INCREASING BLUEBERRY YIELDS WITHOUT USING NUTRITION AND FERTILIZATION SYSTEMS</b> , Assoc. Prof. Dr. Ján Mezey, prof. Dr. Dušan Igaz, prof. Dr. Viliam Bárek, Kušnieriková Rebeka, Selnekovič Adrián .....	335
<b>39. POTASSIUM ROLE IN MITIGATING CLIMATE CHANGE</b> , Prof. Dr. Isidora Radulov, Assoc. Prof. Dr. Adina Berbecea, Prof. Dr. Florin Crista, Assoc. Prof. Dr. Alina Lato, Assoc. Prof. Dr. Iaroslav Lato, Assoc. Prof. Dr. Laura Crista .....	343
<b>40. RADIOECOLOGICAL MONITORING OF SOILS IN KVEMO KARTLI, GEORGIA</b> , PhD Ress. Sophiko Matiashvili, Prof. Dr. Lia Matchavariani, Prof. Dr. Zaur Chanktseliani .....	351
<b>41. RESULTS OF CASE STUDY ARIAS MONITORING WITHIN THE REECOL PROJECT AND THEIR INITIAL PEDOLOGICAL CHARACTERISTICS</b> , PhD Michal Rehor, Pavel Schmidt, Assoc. prof. Petr Vráblik .....	361

<b>42. THE EVOLUTION OF SOILS ORGANIC MATTER IN CLIMATE EXPOSED SOILS: IMPACT AND PERSPECTIVES</b> , Dr. Laura Crista, Prof. Dr. Florin Crista, Assoc. Prof. Dr. Alina Lato, Prof. Dr. Isidora Radulov, Assoc. Prof. Adina Berbecea .....	369
<b>43. URBAN SOIL CONTAMINATION WITH HEAVY METALS: SOURCES, ECOLOGICAL IMPACT AND REMEDIATION STRATEGIES</b> , Prof. Dr. Florin Crista, Assoc. Prof. Dr. Alina Lato, Assoc. Prof. Dr. Laura Crista, Prof. Dr. Isidora Radulov, Assoc. Prof. Dr. Adina Berbecea .....	377
<b>44. COMPARATIVE ANALYSIS OF FORESTRY COMPETITIVENESS OF EUROPEAN MEMBER STATES</b> , Assoc. Prof. Dr. Konstantin Kolev, PhD Maya Tsokiinova, Assoc. Prof. Dr. Nevena Shuleva .....	385
<b>45. CUSTOMIZING A WILDFIRE SIMULATION MODEL IN MEDITERRANEAN LANDSCAPES: THE CASE OF THE RES2FIRE PROJECT IN VELVENTO, WESTERN MACEDONIA, GREECE</b> , Konstantinos Panitsidis, Sofia Fourkioti, Pavlina Pataridou, Stavroula Tsitsifli, Malamati Louta.....	393
<b>46. EFFICIENCY OF FOREST RESOURCES IN EUROPEAN MEMBER STATES</b> , Assoc. Prof. Dr. Konstantin Kolev, PhD Maya Tsoklinova, Assoc. Prof. Dr. Nevena Shuleva.....	403
<b>47. ENHANCING DIGITAL TRANSFORMATION IN AGROFORESTRY AND AGRIVOLTAICS: FINANCIAL AND INSTITUTIONAL SUPPORT FOR UKRAINE’S ECONOMIC RECOVERY</b> , Prof. DSc. Roman Oleksenko, Associate Professor Halyna Matviienko, Doctor of Technical Sciences, Professor Yurii Kuris, Associate Professor Alena Dyadenchuk, Professor Olena Hulak, PhD Oleksandr Bazov .....	411
<b>48. NDVI-BASED SPATIOTEMPORAL ANALYSIS OF THE GREEN SPACE IN TBILISI, GEORGIA</b> , Dr. Mariam Tsitsagi, Dr. Zaza Gulashvili, Dr. Nino Kharebava.....	421
<b>49. SEEDLINGS DAMAGES AFFECTING CARBON SEQUESTRATION CAPACITY OF YOUNG CONIFEROUS STANDS</b> , Liene Zēberga, Uldis Grīnfelds, Kristaps Ozoliņš, Guntars Šņepsts, Rinalds Trukšs .....	435
<b>50. TECHNICAL MEASURES TO REDUCE THE IMPACT OF POLLUTANTS ON THE ENVIRONMENT USING POPLAR SPECIES</b> , Assoc. Prof. PhD. Maria Mihaela Moatar, PhD. Petru Ioan Dragomir, PhD. Scedei Daniela Nicoleta, PhD. Carolina Ștefan, Petre Alexandru Panici .....	443