

25th International Multidisciplinary Scientific GeoConference (SGEM 2025)

Nano, Bio, Green, and Space Technologies
for a Sustainable Future

SGEM International Multidisciplinary Scientific GeoConference
Volume 25, Issue 6.1

Albena, Bulgaria
29 June - 6 July 2025

Editors:

**Baiba Rivza
Ildiko Tulbure
Oleksandr Trofymchuk**

ISBN: 979-8-3313-2895-5

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

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
Web: www.proceedings.com

CONFERENCE PROCEEDINGS CONTENTS

ADVANCED NANO AND SPACE TECHNOLOGIES

1. **AUTOCHTHONOUS *VACCINIUM MYRTILLUS L.* – ANTIOXIDANT ACTIVITY, KINETICS AND CYCLODEXTRIN NANOENCAPSULATION OF THE HYDROPHILIC EXTRACTS**, PhD Roxana Poja, PhD Iulia-Donatella Ștefan, PhD Claudia-Izabela Oprinescu, Prof. Dr. Daniel-Ioan Hădărugă, Prof. Dr. Nicoleta-Gabriela Hădărugă.....3
2. ***CASTANEA SATIVA* MILL. HYDROPHILIC AND LIPID EXTRACTS: ANTIOXIDANT ACTIVITY, KINETICS, FATTY ACID PROFILE AND CYCLODEXTRIN NANOENCAPSULATION**, PhD Agnes Cupin, PhD Laurentiu-Razvan Drăghici, PhD Alina Ciobanu-Șibu, Prof. Dr. Nicoleta-Gabriela Hădărugă, Prof. Dr. Daniel-Ioan Hădărugă 11
3. **THE DURABILITY OF THE CAMOUFLAGE FUNCTION OF COMBATANT**, PhD. Eng. Emilia Visileanu, PhD Chim. Elena Perdums, PhD Laurențiu Dinca, PhD Adrian Salistean, PhD Eng. Catalin Grosu, Tech. Silvia Albici, Eng. Razvan Scarlat, PhD Ress. Alina Vladu, Master's Ress. Felicia Dondea21
4. **HIGHLY FLUORESCENT MATERIALS WITH PYRROLO - DIAZINE SKELETON**, PhD Violeta Mangalagiu, Prof. Dr. Gheorghita Zbancioc, Prof. Dr. Costel Moldoveanu, Prof. Dr. Ionel Mangalagiu29
5. **IMPACT OF FOLIAR-DISPERSED ZINC AND SILICA-BASED NANOPARTICLES WITH MICROORGANISMS ON SOYBEAN SEED QUALITY UNDER REAL AGRONOMIC CONDITIONS**, Assoc. Prof. Marek Kolencik, Dr. David Ernst, Dr. Veronika Zitniak Curna, Dr. Martin Sebesta, Ing. Michal Kupec.....35
6. **MANAGEMENT OF ANTHROPOGENIC BIOMASS AND ITS ENVIRONMENTALLY FRIENDLY ENERGY USE**, Artiomov-Craciun Alina, Assoc. Prof. Zugravu Adrian -Gheorghe.....47
7. **MICROSTRUCTURE, TRIBOLOGICAL AND CORROSION RESISTANCE PROPERTIES OF NI COMPOSITE COATINGS PREPARED VIA ELECTRODEPOSITION**, PhD Daniel Zellele, PhD Gulsara Zhamanbayeva, PhD Aiman Kemelzhanova, PhD Rustem Atchibayev, PhD Venera Kurmangaliyeva57
8. **PERFORMANCE INVESTIGATION OF ECOCONCRETE WITH RECYCLED AGGREGATES ENHANCED BY NANOPARTICLES**, Assoc. Prof. Daniel Lepadatu, PhD Loredana Judele, Assoc. Prof. Dr. Dana Roxana Bucur, Pavel Ciubarca, Assoc. Prof. Dr. Eduard Proaspat 65
9. **PROPERTIES OF NANOCLAY MODIFIED BITUMEN FOR SUSTAINABLE ASPHALT PAVEMENTS**, Assoc. Prof. Eva Remisova73

10. SYNTHESIS OF BIOLOGICALLY ACTIVITY HYBRID DIAZINE – POLYPHENOLS DERIVATIVES USING ECOLOGICALLY FRIENDLY METHODS , Prof. Dr. Mangalagiu Ionel, PhD Violeta Mangalagiu, Prof. Dr. Gheorghita Zbancioc	81
11. CONSIDERATIONS REGARDING THE EVALUATION OF THE VARIABILITY OF THE GEOMAGNETIC FIELD , PhD Laurentiu Asimopolos, Assoc. Prof. Adrian-Aristide Asimopolos, PhD Natalia-Silvia Asimopolos	87
12. EVALUATION OF THE ACCURACY OF FLEXIBLE PARABOLOIDAL SURFACES OF TRANSFORMABLE REFLECTORS USING FINITE ELEMENT METHOD , Prof. Dr. Nikoloz Chikhradze, Prof. Dr. Elgudja Medzmariashvili, Dr. Giorgi Nozadze	95
13. PASSIVE METHODS FOR SUPPRESSION OF SOUND RADIATION IN INTEGRATING GYROSCOPES USING A HELMHOLTZ RESONATOR , Prof. DSc. Igor Korobiichuk, Prof. DSc. Viktorij Melnick, Galyna Boiko, Vera Kosova, Zhanna Ostapenko, Zhanna Korobiichuk.....	103
14. SPACE TOURISM – PROVOKING HUMANITY ENDEAVOR , PhD Dorin Prunariu, Prof. Dr. Ildiko Tulbure,	111
 BIOTECHNOLOGY FOR SUSTAINABLE SOLUTIONS. BIOENGINEERING <hr/>	
15. BIOLOGICALLY ACTIVE FOOD PRODUCTS AUGMENTED WITH PROBIOTICS ENCAPSULATED IN BIOPOLYMER MATRICES , Lecturer Dr. Roxana Gheorghita, Lecturer Oana Camelia Iatcu, Cristina Radu, Assoc. Prof. Andrei Lobiucc	121
16. CYDONIA OBLONGA – A VALUABLE SOURCE OF BIOACTIVE COMPOUNDS AND ESSENTIAL NUTRIENTS , Assoc. Prof. Dr. Sofia Popescu, Assoc. Prof. Dr. Anisoara Ienciu, Prof. Mariana Poiana, Prof. Dan Manca, Prof. Dr. Despina Bordean	129
17. DEVELOPMENT AND EVALUATION OF GLUTEN-FREE MUFFINS WITH IMPROVED NUTRITIONAL VALUE USING COMPOSITE FLOURS BASED ON RICE FLOUR, QUINOA FLOUR AND VEGETABLES PUREE , PhD Christine Neagu, PhD Silvestre Dossa, Prof. Dr. Ersilia Catalina Alexa, Prof. Dr. Calin Jianu, Prof. Dr. Daniela Stoin.....	137
18. ENHANCING THE NUTRITIVE VALUE OF TABLE EGGS , PhD Hanan Al-Khalaifah, Waleed Al-Qallaf.....	147
19. ESSENTIAL OILS AND MICROBIAL LOAD IN YOGURT MILK: AN INFLUENCE STUDY , PhD Viorica Mirela Popa, PhD Aurica Breica Borozan, PhD Delia Gabriela Dumbrava, PhD Camelia Moldovan, PhD Diana Nicoleta Raba	155

20. HRP IMMOBILIZATION IN BIOCOMPATIBLE SOL-GEL MATRICES, PhD Magdalena Rosu, Assoc. Prof. Monica Dragomirescu	163
21. INDUSTRIAL PRODUCTION OF APPLE JUICES WITH A COMPLEX COMPOSITION FOR SUSTAINABLE DEVELOPMENT, PhD Denisa Marica, Prof. Dr. Ovidiu Tita, Prof. Dr. Maria Lidia Iancu	171
22. INFLUENCE OF ROYAL JELLY DIETARY SUPPLEMENTATION ON GROWTH DYNAMICS IN STERLET (ACIPENSER RUTHENUS), PhD Dragos Moraru, Prof. Dr. Adrian Grozea, Prof. Dr. Violeta Nicoleta Igna, Sandra Antonia Mihailov, Prof. Dr. Silvia Patruica	179
23. INNOVATION IN THE FISH PRODUCTS INDUSTRY. A REVIEW, PhD Robert-Daniel Neagu, Assoc. Prof. Dr. Aurica-Breica Boroza, PhD Delia-Gabriela Dumbrava, PhD Camelia Moldovan, Prof. Dr. Diana-Nicoleta Raba.....	187
24. JOINT IMMOBILIZATION OF TWO OR MORE ENZYMES ON DIFFERENT CARRIERS, Assoc. Prof. Dr. Olga Grebennikova, Assoc. Prof. Dr. Aleksandrina Sulman, Prof. DSc. Valentina Matveeva, Prof. DSc. Vladimir Molchanov.....	197
25. STUDY OF THE CYTOTOXIC AND GENOTOXIC EFFECT OF <i>URTICA SDIOICA</i> EXTRACT, Assoc. Prof. dr. Elena Doroftei, Bogdan Robert Caragea.....	205
26. STUDY ON THE INFLUENCE OF SWEETENERS ON CYTOCHROME P450 ACTIVITY IN GREEN TEA, PhD Constantin Butoi, PhD Alexandra-Ioana Ionescu.....	213
27. STUDY ON THE INFLUENCE OF SWEETENERS ON CYTOCHROME P450 OXIDASE ACTIVITY IN BLACK TEA, PhD Constantin Butoi, PhD Alexandra-Ioana Ionescu,	221
28. THE INFLUENCE OF ENZYMATIC BIOCATALYSTS IN THE TECHNOLOGY OF WAFER PRODUCTIONS, Assoc. Prof. Ioan David, Prof. Dr. Calin Jianu, Prof. Dr. Nicoleta Hadaruga, Assoc. Prof. Dr. Ariana Velciov, Assoc. Prof. Dr. Gabriel Bujanca.....	227
29. THE INFLUENCE OF RAW MATERIALS ON THE QUALITY OF RAW DRIED MEAT PRODUCTS. CARPAȚI SALAMI, PhD Gabriel Stelian Bujanca, Assoc. Prof. DSc. Corina Iuliana Megyesi, Assoc. Prof. Ioan David, Assoc. Prof. Alexandru Erno Rinovetz, Prof. Dr. Ducu Sandu Stef.....	235
30. TURKEY SAUSAGE WITH FIGS: A NUTRITIOUS AND FLAVORFUL MEAT PRODUCT, Assoc. Prof. DSc. Corina Iuliana Megyesi, PhD Gabriel Bujanca, Assoc. Prof. Ariana-Bianca Velciov, Assoc. Prof. Daniela Stoin, PhD Laura Radulescu	243

GREEN BUILDING MATERIALS AND ECO-TECHNOLOGIES

31. ANALYSIS OF THE FAILURE MECHANISM OF 3DPC OBJECTS, Adam Citek, PhD Milan Holy, PhD David Citek, PhD Petr Sejkot	253
32. INTEGRATING BLUE-GREEN INFRASTRUCTURE FOR CLIMATE CHANGE MITIGATION IN RURAL AREA - SANDANSKI REGION, BULGARIA, PhD Slavka Mechkarova.....	261
33. MAGNESIUM OXYCHLORIDE CEMENT COMPOSITES WITH INCREASED FILLER CONTENT, PhD Martina Zaleska, Prof. Milena Pavlikova, PhD Adam Pivak, Prof. Zbysek Pavlik, Prof. Ondrej Jankovsky	269
34. RECYCLING GLASS WASTE IN CONCRETE: EXPLORING SUSTAINABLE AGGREGATES FOR IMPROVING MATERIAL PERFORMANCE AND ENVIRONMENTAL PROTECTION, Assoc. Prof. Dr. Eduard Proaspat, Assoc. Prof. Daniel Lepadatú, Assoc. Prof. Dana Roxana Bucur, Pavel Ciubarca, PhD Loredana Judele	277
35. STUDY OF REACTION ON FIRE OF NATURAL FIBER BASED INSULATION MATERIALS, prof. Ing. Jiří Zach, Ph.D., Ing. Martin Sedlmajer, Ph.D., Ing. Vítězslav Novák, Ph.D., Ing. Jitka Peterková, Ph.D., Kateřina Horáková, Ing. Petra Zachová, Ing. Jan Kühnel	285
36. THE EFFECT OF SO₃ ADDITION ON THE EARLY STRENGTH OF BELITE CEMENTS, Dr. Jiří Grošek, Tomáš Zavřel, Dr. Eva Kočí, Dr. Theodor Staněk, Dr. Michaela Krejčí Kotlánová.....	293
37. THE IMPACT OF DOG HAIR AS A NATURAL FIBER ADMIXTURE IN HYDRAULIC LIME MORTARS, Ing. Adam Pivak, Ph.D, Ing. Simon Marusiak, prof. Ing. Milena Pavlikova, Ph.D. Ing. Martina Zaleska, Ph.D., prof. Ing. Zbysek Pavlik, Ph.D.....	301
38. THE IMPACT OF EGGSHELLS AND EGG WHITE ON LIME-BASED MORTAR FOR THE RESTORATION OF HISTORICAL BUILDING STOCK – A PRELIMINARY INVESTIGATION, prof. Ing. Milena Pavlikova, Ph.D., Ing. Martina Zaleska, Ph.D., Ing. Adam Pivak, Ph.D., Sarka Sporova, prof. Ing. Zbysek Pavlik, Ph.D.....	309
39. UPCYCLING OF RESIDUE FROM PLASMA GASIFICATION OF WASTE IN THE FORM OF SUPPLEMENTARY CEMENTITOUS MATERIAL, prof. Ing. Zbysek Pavlik, Ph.D., Ing. Martina Zaleska, Ph.D., Ing. Adam Pivak, Ph.D. Katerina Cermakova, prof. Ing. Milena Pavlikova, Ph.D.....	315

GREEN DESIGN, SUSTAINABLE CITIES AND ARCHITECTURE

- 40. CLIMATE-RESILIENT STORMWATER MANAGEMENT: A PILOT STUDY ON THE RUNOFF MITIGATION EFFECTS OF AN EXTENSIVE GREEN ROOF**, PhD Emil Tsanov, PhD Dobril Valchev, Prof. Dr. Irina Ribarova, Valentina Dimova.....325
- 41. CLIMATE-RESPONSIVE PAVEMENT MANAGEMENT IN JORDAN: LEVERAGING MACHINE LEARNING FOR SUSTAINABLE INFRASTRUCTURE**, Odey Alsbhoul, Ali Shehadeh, Khaled Al-Shboul, Ghassan Almasabha, Rabia Al Mamlook333
- 42. EULER-LAGRANGE NUMERICAL MODELLING FOR THE ASSESSMENT OF THE SUITABILITY OF INJECTION MOULDS FOR RECYCLED PLASTICS USED IN STRUCTURAL ELEMENTS**, PhD Adrian-Alexandru Savu, Andrei-Dan Sabau343
- 43. GREEN-BLUE INFRASTRUCTURE DEVELOPMENT FOR WALKABILITY IN URBAN SPACES**, Prof. Dr. sc. admin. Una Libkovska, Dr. arch. Lilita Sprøge351
- 44. INTELLIGENT HYBRID ENERGY SYSTEM FOR CHARGING ELECTRIC VEHICLES**, Assoc. Prof. Dr. Denis Chikurtev, Elena Blagoeva, Assoc. Prof. Dr. Iliyan Petrov.....361
- 45. METAMODERNISM IN CONTEMPORARY ARCHITECTURE AND ITS ASPECTS OF SUSTAINABILITY**, PhD Rositsa Bratkova.....369
- 46. SIMULATION AND ANALYSIS OF A HYBRID PHOTOVOLTAIC SYSTEM FOR POWERING ELECTRIC VEHICLE CHARGING STATIONS**, Elena Blagoeva, Assoc. Prof. Dr. Denis Chikurtev, Assoc. Prof. Dr. Vladimir Ivanov377
- 47. STRENGTHENING TECHNIQUES FOR HISTORICAL MASONRY STRUCTURES: A REVIEW**, Assoc. Prof. Dr. Ing. Mircea Barnaure, Prof. Dr. Ing. Constantin Dorinel Voinitchi, Drd. Ing. Ionut Octavian Zaulet.....385
- 48. SUSTAINABILITY AND QUALITY HABITATION IN DENSELY CLUSTERED JAPANESE HOUSING UNITS IN RESIDENTIAL COMPLEXES**, Elitsa Deianova.....393
- 49. SUSTAINABILITY-DRIVEN EMBODIED CARBON ASSESSMENT USING A BIM METHODOLOGY: A CASE STUDY**, PhD Bogdan Chelaru, PhD Gabriela Ungureanu, Catalin Onutu, Prof. Dr. Adrian-Alexandru Serbanoiu401
- 50. SUSTAINABLE CITIES: BEST RUNOFF MANAGEMENT PRACTICES AND CHALLENGES FOR THEIR APPLICATION IN BULGARIA**, PhD Emil Tsanov, PhD Dobril Valchev, PhD Boyan Borisov, PhD Tanya Igneva-Danova411

51. SUSTAINABLE URBAN DEVELOPMENT: A COMPARATIVE ANALYSIS BETWEEN ROMANIAN STANDARDS AND INTERNATIONAL BREEAM AND LEED CERTIFICATIONS, PhD Gabriela Ungureanu, PhD Bogdan Chelaru, Prof. Dr. Irina Volf419

52. THE HEAT LOAD THROUGH THE ROOF OR ENERGY DEMAND FOR COOLING OF THE ROOM UNDER THE ROOF – WHICH APPROACH TO THE EVALUATION OF ENERGY EFFICIENCY OF GREEN ROOF IN SUMMER TO CHOOSE, PhD Martin Kovac427

53. TYPO-TOPO: AI-DRIVEN STRATEGIES FOR IDENTIFYING NOVEL, SUSTAINABLE URBAN TYPOLOGIES ACROSS DIVERSE TOPOGRAPHIES, PhD Roman Hajtmanek, PhD Viliam Zajicek, Alexander Kupko435