

19th International Multidisciplinary Scientific GeoConference (SGEM 2019)

Nano, Bio and Green - Technologies for a
Sustainable Future

SGEM International Multidisciplinary Scientific GeoConference
Volume 19, Issue 6.1

Albena, Bulgaria
28 June – 6 July 2019

Part 1 of 2

ISBN: 978-1-5108-9000-8

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© (2019) by International Multidisciplinary Scientific GeoConferences (SGEM)
All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact International Multidisciplinary Scientific GeoConferences (SGEM)
at the address below.

International Multidisciplinary Scientific GeoConferences (SGEM)
51 Alexander Malinov Blvd.
fl 4, Office B5 1712
Sofia, Bulgaria

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

MICRO AND NANO TECHNOLOGIES

1. **A REVIEW OF HEAT EXCHANGERS USED IN CRYOGENICS**, PhD student Marius Pintilie, Assoc Prof. Dr. Gabriel Năstase, Prof. Dr. Alexandru Șerban, Prof. Dr. Alexandru Dobrovicescu, PhD student Mihai Han, Romania.....3
2. **AGGREGATIC STABILITY AND BACTERICIDAL EFFECT OF NANOSILVER COLODID SOLUTIONS IN THE PRESENCE OF SURFACE-ACTIVE SUBSTANCES OF DIFFERENT CHEMICAL NATURE**, Ass. Prof., PhD Anna Yushchishina, Prof., DSc. Volodymyr Pohrebennyk, Prof., DSc. Ilena Mitryasova, Ass. Prof., PhD Maria Pasichnyk, Dr. Anna Kochanek, Poland.....11
3. **ANN SIMULATION OF NANOCOMPOSITES Fe(Co)-W CORROSION RESISTANCE**, Prof., DrSc Gulmira Yar-Mukhamedova, Prof., DrSc M.V. Ved', Prof., DrSc N.D. Sakhnenko, PhD Tatiana Nenastina, Dr Maxim Volobuyev, Kazakhstan.....19
4. **ANTIBACTERIAL ACTIVITY OF PHARMACEUTICAL KAOLIN MODIFIED WITH COPPER**, MSc. Fotini Martsouka, Konstantinos Papagiannopoulos, MSc. Eleni Gianni, Assoc. Prof. Dimitrios Papoulis, Assist. Prof. Sofia Hatziantoniou, Greece.....27
5. **ANTIBACTERIAL POLYMERIC NANOCOMPOSITES BASED ON PETR AND FUNCTIONALIZED ZNO NANOPARTICLES WITH APPLICATION IN THE FOOD INDUSTRIES**, Dr. ALEXANDRESCU LAURENTIA, Ing. GEORGESCU MIHAI, Dr. SONMEZ MARIA, Dr. CONSTANTINESCU ROXANA, Dr. FICAI ANTON, Romania35
6. **BEESWAX-BASED EMULSIONS FOR TOPICAL APPLICATION**, Lecturer Dr. Angela Danila, Lecturer Dr. Emil Ioan Muresan, Assoc. Prof. Dr. Carmen Zaharia, Scientific Researcher Dr. Alina Popescu, PhD student Vasile Ciprian Macarel, Romania.....43
7. **BIOACTIVITY AND DERMAL TOXICITY OF SKIN CARE TEXTILES**, Scientific Research Assistant Master Student Diana-Elena Radulescu, Scientific Researcher PhD. Alina Popescu, Lecturer PhD. Angela Danila, Scientific Researcher PhD. Laura Chirila, Lecturer PhD. Emil Ioan Muresan, Romania.....51
8. **BIOSYNTHESIS OF NOBLE METALLIC NANOPARTICLES FROM PULMONARIA OFFICINALIS**, Msc. PhD Student Ana – Alexandra Sorescu, PhD chem. Alexandrina Nuta, Prof. PhD chem. Rodica – Mariana Ion, PhD eng. Cristina – Lavinia Nistor, PhD eng. Marius Ghiurea, Romania61

9. COMPACT 1000 MHZ WILKINSON COUPLER, Nguyen Khac Khiem, Luu Quang Hung and Pham Huu Tan, Vietnam.....	69
10. COMPACT COUPLER WITH FIVE LOOPS ON COMPACT STRUCTURAL ELEMENTS, Luu Quang Hung, Vietnam.....	77
11. COMPACT COUPLER WITH TWO WORKING BANDWIDTH, Denis A. Letavin, Russia	85
12. COMPARATIVE ANALYSIS OF MORPHOPHYSIOLOGICAL TRAITS OF TRITICUM V. GERMINANTS AFTER EXPOSURE TO NANOPARTICLES, Cand. Biol. Sci. Anastasia Korotkova, Cand. Biol. Sci. Olga Kvan, Res. Irina Gavrish, Cand. Biol. Sci. Dianna Kosyan, Dr. Svyatoslav Lebedev, Russia.....	93
13. COMPARATIVE ANALYSIS OF THE SURFACE WATER ENVIRONMENTAL STATUS, Prof., Dr. Sc. Olena Mitryasova, Prof., Dr. Sc. Volodymyr Pohrebennyk, Dr. Anna Kochanek, Poland	101
14. COMPARATIVE ENERGETIC AND EXERGETIC ANALYSIS OF INDIVIDUAL OR COGENERATIVE SYSTEMS WITH STEAM TURBINES FOR PRODUCING HEAT AND MECHANICAL WORK, Doctoral student Mihaela CIOCAN, Prof. Dr. Alexandru DOBROVICESCU, Prof. Dr. Alexandru SERBAN, Prof. Dr. Mariana-Florentina STEFANESCU, Prof. Dr. Liviu-Geo DRUGHEAN, Assoc. Prof. Dr. Gabriel NASTASE, Romania	109
15. COMPARISON OF ANTIDIABETIC EFFECTS OF P. SONCHIFOLIA, C. ROSEUS AND M. CHARANTIA EXTRACTS AND GREEN SYNTHETIZED ZNO NANOPARTICLES TOWARDS COMMON CARP MODEL: IN VITRO STUDY, PhD Student Oksana Horyn, Assoc. Prof. Svitlana Hrabra, Assoc. Prof. Tetiana Savchyn, Prof., Dr. Sci. Bogdan Buyak, Assoc. Prof., Dr. Sci. Halina Falfushynska, Ukraine	117
16. COMPUTER SIMULATION OF COMPOSITION COATINGS WITH SET PROPERTIES, Dr Yerlan Yar-Mukhamedov, Dr Rustem Atchibayev, Ass.Prof., PhD Karlygash Baisholanova, Ass.Prof., PhD Shynaray Myrzakul, Kazakhstan	125
17. COMPUTER SIMULATION OF DRY REFORMING OF METHANE IN MEMBRANE REACTOR WITH MOLYBDENUM CARBIDE CATALYST, Mr. Andranik Vardanyan, Dr. Ivan Mitrichev, Assoc. Prof. Dr. Andrey Zhensa, Prof. Eleonora Koltsova, Ms. Anna Shaneva, Russia	131
18. COOLING AND DEHUMIDIFICATION SYSTEMS USED IN AIR SEPARATION, PhD Student Sorin Bucșă, Assoc. Prof. Dr. Gabriel Năstase, Prof. Dr. Alexandru Șerban, PhD Student Mihaela Ciocan, Prof. Dr. Liviu Drughean,Romania	139

19. CREATION OF IN VITRO MODEL OF HUMAN BLOOD-BRAIN BARRIER, COMPLETELY IDENTICAL TO REAL BLOOD-BRAIN BARRIER, Vice rector D.A. Saharov, Assoc. Prof. J. M. Averina, Assoc. Prof. A.Yu. Kurbatov, Student M.A. Vetrova, Russia.....	145
20. DEVELOPMENT OF SIC-BASED CERAMICS WITH IMPROVED OXIDATION AND HEAT RESISTANCE FOR ADVANCED APPLICATIONS, Assoc. Prof. Dr. Maria Vartanyan, Prof. Dr. Nikolay Makarov, Prof. Dr. Tatiana Guseva, Russia	151
21. DIRECT SIMULATION OF POLARON DYNAMICS IN BIOPOLIMER 1-D CHAINS, Dr. Nadezhda Fialko, Prof. Victor D. Lakhno, Russia	159
22. EFFECT OF DEPOSITION TEMPERATURE ON CORROSION RESISTANCE OF NANO-CEC, Dr Rustem Atchibayev, Prof., DrSc Elmira Temirgaliyeva, PhD Farida Belisarova, Dr Venera Kalmurzayeva, Dr Yerlan Yar-Mukhamedov, Kazakhstan	167
23. EFFECT OF TECHNOLOGICAL PARAMETERS ON ELECTROSPINNABILITY OF WATER-ORGANIC SOLUTIONS OF HYALURONIC ACID, PhD Student Petr P. Snetkov, Tatiana E. Uspenskaia, Prof. Dr. Mayya V. Uspenskaya, Kirill S. Rzametov, Russia	175
24. FUNCTIONAL PROPERTIES OF COTTON FABRICS TREATED WITH COLLOIDAL DISPERSIONS BASED ON TIO₂: N AND SIO₂ NANOPARTICLES, MSc Student Denisa-Maria Radulescu, PhD. Laura Chirila, PhD. Alina Popescu, PhD. Alice Ortansa Mateescu, PhD. Ion Burducea, Romania	183
25. FUNCTIONALIZATION OF SHEEPSKIN SURFACES USING GRAPHENE OXIDE - TIO₂-AG AND GRAPHENE OXIDE - TIO₂-CU NANOCOMPOSITES, Dr. Stanca M., Dr. Gaidău C., Dr. Roșu M.C., Dr. Berechet D., Eng.Alexe C., Romania.....	191
26. HYBRID MATERIALS BASED ON METAL-CONTAINING MICROCRYSTALLINE AND BACTERIAL CELLULOSE: GREEN SYNTHESIS AND CHARACTERIZATION., Dr. Alexander Vasil'kov, Dr. Alexander Naumkin, Margarita Rubina, Prof. Tatiana Gromovykh, Dr. Marina Pigaleva, Russia	199
27. IMPACT OF TITANIUM DIOXIDE PLANAR PARTICLES ON WOOD - STUDIED BY FOURIER TRANSFORM INFRARED SPECTROSCOPY AND SCANNING ELECTRON MICROSCOPY, Petr Ptacek, Petr Svora, Petr Kuklik, Frantisek Kacik, Czech Republic	207
28. THE EFFECT OF HEATING TEMPERATURE ON THE MECHANISM OF STRAIN RATE OF POLYIMIDE FILMS, Prof. Abyl Muradov, Prof. Kanat Mukashev, PhD Asem Kyrkybayeva, Prof. Gulmira Yar-Mukhamedova, Kazakhstan	213

- 29. IRINOTECAN LOADED HALLOYSITE UNDER ALCALINE PH: DESCRIBED BY MOLECULAR SIMULATION METHODS**, MSc. Eleni Gianni MSc. Milan Psenicka Assoc. Prof. Dr. Miroslav Pospisil Prof. Dr. Konstantinos Avgoustakis Assoc. Prof. Dr. Dimitrios Papoulis, Greece221
- 30. MATHEMATICAL PROOF WHY CRYSTALLOGRAPHIC PLANE (111) IS BETTER FOR MICROELECTROMECHANICAL SENSORS SENSING ELEMENTS**, Head of Laboratory, Dr.Sci. Marina Barulina, Junior Researcher Olga Markelova, Russia229
- 31. METAGENOMIC ANALYSIS OF DIVERSITY OF PROKARYOTES ARTIFICIAL AQUABIOCENOSIS**, Ilshat Karimov, Elena Sizova, Sergei Mirosnchicov, Andrey Plotnikov, Yuri Hlopko, Russia237
- 32. MICROSCOPIC STUDIES OF TITANIUM DIOXIDE PLANAR PARTICLES MORPHOLOGY. SAMPLE PREPARATION. MEASUREMENT CONDITIONS**, MA Sylwia Svorová Pawełkiewicz, Ing. Petr Svora, PhD, Ing. Natalija Murafa, PhD, MSc Jakub Tolasz, Ing. Petra Jánošíková, PhD, Czech Republic245
- 33. MICROSPHERICAL PARTICLES OF COMPOSITE DRUG BASED ON SODIUM CASEINATE FOR INHALATION ADMINISTRATION**, Artur Boldyrev, Marat Ziganshin, Timur Mukhametzyanov, Nikolay Lyadov, Alexander Gerasimov, Russia253
- 34. MICROSTRIP CROSSOVER WHOSE SIZE HAS BEEN REDUCED BY COMPACT ELEMENTS**, Pham Huu Tan, Luu Quang Hung, Vietnam261
- 35. MILLING DEVICE FOR MECHANICAL TREATMENT PROCESS OF FINE PARTICLES**, Assoc. Prof. Ing. Aleš Slíva, Ph.D., Assoc. Prof. Ing. Robert Brázda, Ph.D., Czech Republic267
- 36. MINIATURE DIRECTIONAL COUPLER FOR COMPACT MICROSTRIP SYSTEMS**, Le Quoc Tien, Luu Quang Hung, Vietnam.....273
- 37. MODIFICATION OF NATURAL FIBERS WITH SOL-GEL TECHNOLOGY, DURABILITY OF COATINGS AND STUDY OF STRUCTURE**, PhD. Zane Zelca, Prof. Silvija Kukle, PhD Ieva Bake, Latvia281
- 38. MORPHOLOGY PVC NANOFIBER, PRODUCED BY ELECTROSPINNING METHOD**, PhD Student Le Quoc Pham, Prof. Dr. Mayya V. Uspenskaya, Russia289
- 39. NANO-COATINGS PROTECTIVE PROPERTIES IN AMINUM ENVIRONMENTS**, Dr Aiman Kemelzhanova, Dr Rustem Atchibayev, Prof. DrSc Kanat Mukasev, Dr Tolgynai Myrzakul, Dr Yerlan Yar-Mukhamedov, Kazakhstan.....297

40. NANOCOMPOSITE COMPOUNDS AND THEIR APPLICATIONS TO INCREASE AEROSOL MACHINE EFFICIENCY, DAVID KROCA, Assoc. Prof. KAREL KLOUDA, Czech Republic.....	305
41. NANOSTRUCTURED CONVERSION COATINGS ON ALUMINUM ALLOYS FOR ECOLOGIC CATALYSIS, Prof. DrSc Gulmira Yar-Mukhamedova, Nikolay Sakhnenko, Prof. DrSc Maryna Ved, Phd Anna Karakurkchi, Dr Andrey Gorokhyvskiy, Kazakhstan.....	311
42. NEW SYNTHESSES OF COMPOUNDS WITH ANTIDEPRESSANT ACTION, Assoc. Prof. Alina Stefanache, Prof. C.Oniscu, Prof. Gladiola Tantarú, Lecturer Andreea Creteanu, Prof. Lacramioara Ochiuz, Romania	319
43. NON-ISOTHERMAL STUDY OF CORUNDUM CERAMICS WITH A COMPLEX OXIDE ADDITIVE SINTERING, MSc Student Dmitry Antonov, Prof. Dr. Nikolay Makarov, Assoc. Prof. Dr. Maria Vartanyan, PhD Student Dmitry Vershinin, Russia.....	327
44. NOVEL STRUCTURED BIOEMULSIONS OBTAINED BY INNOVATIVE TECHNOLOGIES, Dr. Simion D., Dr. Stanca M., Dr. Gaidau C., Dr. Ma J., Dr. Wenbo Z., Romania.....	335
45. OBTAINING AND CHARACTERIZING NI-P-SN COATINGS ON STEEL SUPPORT, Prof. dr. Radu Tamara, Assoc. Prof. dr. Balint Lucica, Assist. Prof. dr. Istrate Gina Genoveva, Assoc. Prof. dr. Constantinescu Stela, Romania.....	341
46. PITTING STABILITY OF AISI 321 IN CHLORIDE CONTAINING MEDIA, Dr Rustem Atchibayev, Dr Rustem Atchibayev, Dr Yerlan Yar-Mukhamedov, PhD Aiganym Sarsembayeva, PhD Guliya Nurbakova, PhD Aliya Taukenova, Kazakhstan.....	347
47. PREPARATION OF DRUG-LOADED PLGA NANOPARTICLES BY SPRAY-DRYING USING A BÜCHI SPRAY DRYER B-90, Maria Merkulova, Ass.Prof. Mariia Gordienko, Dr. Olga Maksimenko, Dr. Svetlana Gelperina, Prof. Natalia Menshutina, Russia	355
48. QUALITATIVE AND QUANTITATIVE COMPOSITION OF ZEBRAFISH INTESTINAL AND GILLS MICROFLORA IN CASE OF WATER POLLUTION BY NANOSCALE CERIUM, Sergey Miroshnikov, ElenaYausheva, Elena Sizova, Elena Miroshnikova, Russia.....	365
49. SAVING MICROWAVE MATERIAL IN THE DEVELOPMENT OF DIRECTIONAL COUPLERS ON COMPACT STRUCTURES, Nguyen Khac Khiem, Luu Quang Hung, Vietnam.....	373

- 50. SCREENING OF PLANT GROWTH PROMOTING TRAITS IN CULTURABLE SOIL AND PLANT-ASSOCIATED HETEROTROPHIC BACTERIA**, Assoc. Prof. Dr. N.D. Wackerow-Kouzova, Assoc. Prof. R.O. Olekhovich, Bachelor student Marina A. Kamenskaya, Bachelor student Anna P. Bunakova, PhD student Tatiana N. Nosenko, Russia.....381
- 51. SEPIOLITE-TIO₂ NANOCOMPOSITES: SYNTHESIS, CHARACTERIZATION PHOTOCATALYTIC ACTIVITY**, Assoc. Prof. Dr. Dimitris Papoulis Konstantina Somalakidi MSc. Eleni Gianni Dr. Dionisios Panagiotaras, and Dr. Dimitra Sygkridou, Greece387
- 52. SILICON NANOSTRUCTURES FOR SOLAR HYDRGEN GENERATION: ADVANTAGE AND PERSPECTIVES**, Dr. Gauhar Mussabek, Dana Yermukhamed, Dr. Gulnara Shokobaeva, Dr. Gulshat Amirkhanova, Dr. Vladimir Sivakov, Kazakhstan.....395
- 53. STRUCTURAL OPTIMIZATION OF CRYOGENIC CYCLES BASED ON EXERGETIC ANALYSIS**, Doctoral student Mihai HAN, Prof. Dr. Alexandru DOBROVICESCU, Doctoral student Marius PINTILIE, Prof. Dr. Alexandru SERBAN, Prof. Dr. Mariana-Florentina STEFANESCU, Romania401
- 54. STUDY OF A MINIATURE FOUR-LOOP MICROSTRIP COUPLER BASED ON THE USE OF ELECTRODYNAMIC STRUCTURES**, Denis A. Letavin, Russia406
- 55. SYNTHESIS AND PROPERTIES OF CARBON AEROGELS, SILICA-CARBON AEROGELS AND CNT-SILICA AEROGELS**, Prof. Dr. Natalia V. Menshutina, Pavel Y. Tsygankov, Igor V. Lebedev, Dmitriy D. Belous, Russia417
- 56. SYNTHESIS OF LOW-BASE CALCIUM SILICATES IN CONCRETE MODIFIED BY MICRODISPERSED SAPONITE-CONTAINING COMPONENT**, Senior Lecturer Marina Morozova, PhD (in chemical science), Associate Professor Maria Frolova, PhD (in chemical science), Associate Professor Tatiana Makhova, Russia427
- 57. THE DESIGN OF A MINIATURE CROSSOVER BASED ON PLANAR ELECTRODYNAMIC STRUCTURES**, Denis A. Letavin, Russia.....435
- 58. THE EFFECT OF GAMMA IRRADIATION ON THE OPTICAL PROPERTIES OF COMPOSITE MATERIAL "POLYIMIDE - YBCO"**, Prof. Abyl Muradov Prof. Kanat Mukashev PhD Asem Kyrykbayeva, Kazakhstan.....443
- 59. THE INFLUENCE OF GOLD NANOPARTICLES ON GERMINATION OF CARROT SEEDS**, Assist. Prof. Dr. Ilie Bodale, Assist. Prof. Dr. Gabriel-Ciprian Teliban, Dr. Elena-Laura Ursu, Prof. Dr. Vasile Stoleru, Lecturer dr. Ana Cazacu, Romania.....451

- 60. THE PROCESS OF EGG PROTEIN AEROGELS PRODUCTION**, Prof. Dr. Natalia V. Menshutina, Daria D. Lovskaya, Anna N. Bezchasnyuk, Natalia V. Grigoryeva, Russia459
- 61. THERMODYNAMIC METHOD OF DESCRIBING THE STATE OF BUILDING COMPOSITES AS A MACROSCOPIC SYSTEM**, Doctor of Chemical Sciences, Prof. Arkady Ayzenshtadt, Doctor of Technical Sciences, Prof. Valery Lesovik, Senior Lecturer Victor Danilov, Candidate of Technical Sciences, Senior Researcher Ekaterina Fomina, Russia467
- 62. ULTRATHIN MEMBRANES FOR ESTABLISHMENT OF PHYSIOLOGICALLY RELEVANT CELL BARRIERS. FOCUS ON BLOOD-BRAIN BARRIER**, D.Y. Zhukov, A.A. Khutorenkova, J.M. Averina, D.A. Sakharov, Russia475
- 63. USE OF CARBON NANOTUBES FOR EQUALIZATION OF TEMPERATURE FIELDS IN FIBER OPTIC GYROSCOPES**, Leading Researcher, Cand. Sci. Alexey Golikov, Chief Researcher, Dr.Sci. Vladimir Pankratov, Head of Laboratory, Dr.Sci. Marina Barulina, Executive Director Maxim Efremov, Russia483
- 64. USE OF THE HEAT BALANCE METHOD FOR AN ANALYSIS OF COMPLEX OPTOELECTRONIC SYSTEMS WITH MICRO SENSORS**, Leading Researcher, Cand. Sci. Alexey Golikov, Chief Researcher, Dr.Sci. Vladimir Pankratov, Head of Laboratory, Dr.Sci. Marina Barulina, Executive Director Maxim Efremov, Russia489

ADVANCES IN BIOTECHNOLOGY

- 65. A COMPARATIVE EXTENT OF LODGING OF VARIOUS CEREAL CROPS**, Professor Dr. Irina Arinicheva, Assoc. Prof. Cand. Igor Arinichev, Professor Dr. Olga Popova, Junior Researcher Evgeny Marinkin, Russia499
- 66. ACTUAL ASPECTS OF THE USE OF METALLOPROTEINAS IN THE MEAT INDUSTRY FOR EFFECTIVE RESOURCE CONSERVATION**, PhD. Irina Artemeva, PhD. Elena Litvinova, Elena Andrianova, Russia507
- 67. AMYLOID- β AND ANTI-AMYLOID PEPTIDES INVOLVED IN ALZHEIMER'S DISEASE: INTERACTIONS WITH METAL IONS** Dr. Laura Ion, Prof. Dr. Gabi Drochioiu, PhD student Ancuta Lupaescu, PhD student Monica Jureschi, Dr. Brindusa-Alina Petre, Romania.....515
- 68. AN EXPERIMENTAL STUDY ON CONVENTIONAL AND ULTRASOUND-ASSISTED EXTRACTION OF HIBISCUS ANTHOCYANINS FOR ECO-DYEING OF COTTON SUBSTRATES**, PhD student Mirabela Perju, Lecturer Diana Coman and Prof. Dr. Simona Oancea, Romania523

- 69. ANALYSIS OF BIOSIGNALS USING A MODEL OF CYCLIC RHYTHMICALLY RELATED RANDOM PROCESSES**, Prof. DSc Vasyil Martsenyuk, Prof. Dr Sc. Horkunenko, Senior Lecturer PhD Gulmira Shangytbayeva, MSc Pawel Sawicki, Poland.....535
- 70. ANTIOXIDANT ACTIVITY DETERMINATION OF HORTICULTURAL CROPS**, Assoc. Prof. Ondrej Hegedus, Prof. Alzbeta Hegedusova, Dr. Katarina Szarka, Dr. Miroslav Slosar, Adriana Matova, Slovakia543
- 71. APPLICATION EFFECT OF SELECTED PLANT BIOSTIMULANTS ON THE QUANTITATIVE AND QUALITATIVE PARAMETERS OF SWEET PEPPER (CAPSICUM ANNUUM L.) IN THE ORGANIC FARMING SYSTEM** Samuel Adamec, Assoc. Prof. Alena Andrejiová, Prof. Alžbeta Hegedúsová, Assoc. Prof. Ondrej Hegedús, Prof. Janette Musilová, Slovakia551
- 72. ASSESSMENT OF HAZARDOUS HOUSEHOLD WASTE GENERATION IN EASTERN EUROPE**, Assoc. Prof., Dr. Vitalii Ishchenko, Prof., Dr. Sc. Volodymyr Pohrebennyk , Prof., Dr. Sc. Roman Kochan , Prof., Dr. Sc. Olena Mitryasova , Prof., Dr. Sc. Stanislaw Zawislak, Poland.....559
- 73. BACTERIOPHAGES OF SINORHIZOBIUM MELILOTI NATIVE TO ALFALFA ORIGIN OF DIVERSITY AT THE CAUCASUS**, Researcher Victoria S. Muntyan, Assoc. Prof. Dr. Roman O. Olekhovitch, Assoc. Prof. Dr. Natalia D. Wackerow-Kouzova, BSC Victoria A. Prokhorova, MSC Alexandra P. Kozlova, Russia567
- 74. BACTERIORHODOPSIN FROM HALOBACTERIUM SALINARIUM IS A KEY COMPOUND IN BIOENERGETICS**, Prof. Dr. Gabi Drochioiu, PhD student Catalin-Marius Cloșcă, Dr. Laura Ion, Dr. Irina Pelin, Assoc. Prof. Dr. Robert-Vasile Gradinaru, Romania.....575
- 75. BINDING OF HEAVY METAL IONS TO AMYLOID- β PEPTIDES: INTERACTIONS WITH NAP PEPTIDES**, PhD student Monica Jureschi, Prof. Dr. Gabi Drochioiu, PhD student Ancuta Veronica Lupaescu, Dr. Brindusa-Alina Petre, Dr. Catalina –Ionica Ciobanu Romania.....583
- 76. BIODEGRADATION OF INDUSTRIAL DYES USING SELECTED MICROBIAL CONSORTIUM**, Ing. Marie Pavlikova, Czech Republic.....591
- 77. BIOLOGICALLY ACTIVE SUBSTANCES OF APICOMPONENTS FOR STABILIZATION OF THE STRUCTURE OF COLLAGEN FIBERS IN THE TECHNOLOGICAL CYCLE OF PRODUCTION OF MEAT PRODUCTS**, Dr. Evgeniy Titov, PhD. Elena Litvinova, PhD. Sergey Kidyaev, PhD. Nikita Zarubin, Russia597

- 78. BIOTECHNOLOGICAL AND RAW MATERIAL ASPECTS IN THE PRODUCTION OF PROBIOTIC DRINK FROM WHEAT**, PhD student Mariia Alekseeva, Tatiana E. Uspenskaia, Assoc. Prof., PhD Petr Balanov, Assoc. Prof., PhD Irina Smotraeva, Assoc. Prof., Dr. Alexandr Fedorov, Russia.....603
- 79. BROAD BEAN (VICIA FABA L.) A FORGOTTEN CROP MAKING A COMEBACK**, Prof. Dr. Gheorghe David, Phd. Florin Leneschi, Phd. Saida David, Prof. Dr. Adrian Borcean, Assoc. Prof. Dr. Nita Simona, Romania611
- 80. CHITOSAN-BASED BIOPOLYMER FILM MATERIALS FOR MEDICAL APPLICATIONS**, PhD student Ekaterina Glazacheva, Assoc. Prof. Roman O. Olekhovich, Dr. Vera E. Sitnikova, Prof. Dr. Mayya V. Uspenskaya, Dr. Inna E. Strelnikova Russia.....617
- 81. COMPARATIVE ANALYSIS OF THE PECULIARITIES OF CHANGES IN THE PHYSICO-CHEMICAL PARAMETERS OF DFD AND NOR MEAT IN THE PROCESS OF CRYOPRESERVATION**, PhD. Virtor Koreshkov, PhD. Elena Litvinova, Vladimir Nikitin, PhD. Irina Artemeva, Dr. Evgeniy Titov, Russia.....625
- 82. COMPLEX EVALUATION OF EFFICIENCY OF COMPATIBLE APPLICATION SPENT ZEOLITE AND MYCORRHIZAE ON THE KINETICS OF PLANTS GROWTH**, Prof., Dr. Sc. Roman Kochan Prof., Dr. Sc. Volodymyr Pohrebennyk PhD. Anna Hyvlyud PhD. Maria Ruda, MSc. Krzysztof Witos, Poland.....633
- 83. COMPLEX USAGE OF THE SUBSTRATE IN THE BLEACHED KRAFT PULP ENZYMATIC HYDROLYSIS**, Prof. DSc. Evgenii Novozhilov, PhD Irina Tyshkunova, Master grade student Anastasia Guryanova, Assoc. Prof. PhD Konstantin Terentyev, Assoc. Prof. PhD Andrey Aksenov, Russia643
- 84. DEVELOPMENT OF A USER WEB-INTERFACE FOR WORKING WITH THE INFORMATION DATABASE IN THE FIELD OF BIOTECHNOLOGY “PREBIOTICS, PROBIOTICS AND THEIR ACTIVITY”**, Assoc. Prof. Dr. Guseva E. V., PhD. Batyrgazieva D.R., Dr. Karetkin B.A., Prof. Menshutina N.V., Russia651
- 85. DEVELOPMENT OF CELLULAR MODEL OF HUMAN BLOOD-BRAIN BARRIER (BBB)**, Vice rector D.A. Saharov, Assoc. Prof. J. M. Averina, Assoc. Prof. A.Yu. Kurbatov, Student G.E. Kalyakina., Russia.....659
- 86. DEVELOPMENT OF PRODUCTION TECHNOLOGY OF PRE-PREPARED IMMUNOGLOBULIN AND ALBUMIN BIOLOGICS AT THE PLACE OF NON-STERILE BLOOD HARVESTING AND SEPARATING IN PRODUCTION PREMISES UNDER THE CONDITIONS WITHOUT REQUIRED CLEANLINESS**, Assoc. Prof. DSc. Alexey K. Barsukov, PhD Kharis K. Sharafullin, Assoc. Prof. Alexandr I. Kuznetsov, Assoc. Prof. Olga Y. Nesterova, Russia667

- 87. EDIBLE GELATIN HOLOGRAMS**, Ph.D. student Alexandra Toropova, Tatiana E. Uspenskaia, Dr. Maria Fokina, Bachelor student Arseny Smekhov, Russia675
- 88. EFFECT OF DRYING TECHNIQUES ON THE TOTAL PHENOLIC CONTENTS AND ANTIOXIDANT ACTIVITY OF SOME VEGETABLES BYPRODUCTS**, Lecturer PhD. Cristina Damian, Romania683
- 89. EFFECTS OF BORON AND SULPHUR APPLICATION ON YIELD AND YIELD COMPONENTS OF OILSEED RAPE (BRASSICA NAPUS L.) CULTIVATED IN IALOMITA COUNTY, ROMANIA**, Assoc. Prof. Dr. Roxana Maria MADJAR, Lecturer Dr. Gina VASILE SCAETEANU, Master Student Stefan Grigore, Romania689
- 90. EVALUATION OF CYTOGENETIC AND GENOTOXIC POTENTIAL OF CRUDE AQUEOUS EXTRACT OF PLANTAGO LANCEOLATA**, Assoc. Prof. Elena Doroftei, Assist. Prof. Liliana Miron, Prof. Georgeta Beleniuc, Romania697
- 91. EXTRACTION OF ANTIOXIDANTS FROM ONION BY-PRODUCTS USING ECO-FRIENDLY SOLVENTS**, Lecturer PhD Cristina Damian, Romania.....705
- 92. GENETIC DIVERSITY OF HIGH MOLECULAR WEIGHT GLUTENIN SUBUNITS IN BREAD WHEAT (TRITICUM AESTIVUM L.) CULTIVATED IN ALGERIA**, Assoc. Prof. Kara Karima, Assoc. Prof. Rached-Kanouni Malika, Dr. Mnasri Samah, Prof. Ben Naceur MBarek, Algeria713
- 93. HYDROCARBON OXIDIZING BACTERIAL STRAIN - ISOLATE FROM EISENIA FETIDA ANDREI (BOUCHE, 1972) INTESTINE**, O.F. Vyatchina, D.I. Stom, V. V. Kondratiev, A.B. Kupchinskii, M. Yu. Tolstoy, Russia719
- 94. IN VITRO BIOTECHNOLOGICAL TECHNIQUES FOR HEALTH IMPROVEMENT AND REPRODUCTION OF GRAPE**, Prof. Dr. Abdulmalik Batukaev, Magomed Batukaev, Dr. Diana Palaeva, Eliza Sobralieva, Dr. Svetlana Sushkova, Russia.....727
- 95. IN VITRO MICROCLONAL PROPAGATION OF STRAWBERRIES AND EX VITRO ADAPTATION**, Prof.Dr. Abdulmalik Batukaev, Dr. Sergei Kornatskyi, Prof. Dr. Tatiana Minkina, Andrey Barbashev, Dr. Svetlana Sushkova, Russia737
- 96. IN VIVO EVALUATION OF THE BIOAVAILABILITY OF THE HYDROXIPROPYL- β -CYCLODEXTRIN/AMIODARON INCLUSION COMPLEX**, Lect. Dr. Andreea Creteanu, Assoc. Prof. Dr. Alina Stefanache, Prof. Dr. Gladiola Tântaru, Lect. Dr. Mădălina Vieriu, Prof. Dr. Lăcrămioara Ochiuz Romania.....747
- 97. INFLUENCE OF BIOTIC AND ABIOTIC FACTORS ON SPRING YIELD WHEAT IN THE FOREST-STEPPE OF THE KRASNOYARSK TERRITORY**, Assoc. Prof. Shmeleva Zhanna, Assoc. Prof. Kozulina Natalia,, Russia753

98. INTEGRATED SYSTEMS WITH EMBEDDED SENSORS FOR DIGITAL AGRICULTURE , M.Sc. Kristina Dineva, Assoc. Prof. Dr. Tatiana Atanasova, Bulgaria	761
99. INVESTIGATION OF 3D SCAFFOLDS OBTAINED BY THE TEMPLATE METHOD , Assoc. Prof. Dr. Mariia Gordienko, PhD Elena Karakatenko, PhD Vera Palchikova, Angelina Actyanova, Prof. Natalia Menshutina Russia	769
100. INVESTIGATION OF THE PROCESS OF EXOPOLYSACCHARIDES SYNTHESIS BY LACTO- AND BIFIDOBACTERIA CONSORTIUM IN THE DAIRY ENVIRONMENT , Prof. Dr. Natalya S. Rodionova, Prof. Dr. Evgeny S. Popov, Assistant Prof. Tatyana A. Razinkova, Russia.....	777
101. LEAF SPOTS, ONE OF THE MOST COMMON HAWTHORN (CRATAEGUS MONOGYNA) DISEASES ON THE SOUTH-WESTERN PART OF ROMANIA , Professor Dr. Adrian Borcean, Assistant Professor Dr. Otilia Cotuna, Associate Professor Dr. Vlad Mircov, Assistant Professor Dr. Casiana Mihut, Assistant Professor Dr. Adalbert Okros, Romania.....	785
102. MECHANOCHEMISTRY APPROACHES FOR KETOPROFEN EFFICACY IMPROVEMENT , Dr. Svetlana Morozkina, Prof. Dr. Maya Uspenskaya, PhD Student Maria Tyanutova, Master Student Tatyana Zolotukhina, Russia.....	791
103. METHYLOTROPHIC MICROBIAL COMMUNITIES FOR THE BIOSYNTHESIS OF NOBLE METAL NANOPARTICLES , Daniil Y. Poberezhniy, Aleksandr A. Sachavskii, Alesia S. Pustynskaia, Assoc. Prof. Oksana V. Yarovaya, Assoc. Prof. Nikolay A. Suyasov, Assoc. Prof. Sergei V. Kalenov, Russia	797
104. NEW APPROACH FOR SYMBIOTIC COMPOSITION DEVELOPMENT BASED ON THE MODEL OF OPPORTUNISTIC BACTERIA GROWTH INHIBITION IN MIXED CULTURE , Assist. Prof. Boris A. Karetkin, Prof. Victor I. Panfilov, Svetlana A. Evdokimova, Assoc. Prof. Elena V. Guseva, Assist. Prof. Veronika D. Grosheva Russia	805
105. NEUROVASCULAR UNIT (NVU) IN HEALTH AND DISEASE. ANALYSIS IN THE CONTEXT OF PATHOLOGICAL' BLOOD-BRAIN-BARRIER (BBB) ON CHIP MODELSESTABLISHMENT FOR NEW DRUGS DEVELOPMENT AND SCREENING , D.Y. Zhukov, A.A. Khutornenkova, J.M. Averina, D.A. Sakharov, Russia	813
106. OPTIMIZATION PROCESS OF OBTAINING COMPOSITIONS ON THE BASE OF PLANT BASED PROTEINS WITH THE USE OF TRANSGLUTAMINAZE , Graduate Student Gaivoronskaya Dr. Valentina Kolpakova, PhD Alexander Papakhin, PhD Ludmila Chumikina, Russia	821
107. ORGANOLEPTIC PARAMETERS OF THE PRODUCED BROILER MEAT AS AFFECTED BY DIFFERENT SUPPLEMENTARY PROBIOTICS AND PREBIOTICS , Dr. Hanan Al-Khalaifah, Dr. Afaf Al-Nasser, Kuwait.....	831

- 108. PARTICIPATION OF CELLULASES IN THE MORPHOGENESIS OF ANATOMICAL ELEMENTS OF HIGHER PLANTS**, Prof. Dr. Evgenii Novozhilov
 Assoc. Prof. Ksenia Bolotova, Ph.D. Igor Sinelnikov, Russia.....837
- 109. PHENOLIC PROFILE AND ANTIOXIDANT ACTIVITY OF SOME SPECIES OF THE CUCURBITACEAE FAMILY**, Assist. Dr. Meşter, Lect. Dr. Condrat, Assoc. Prof. Dr. Zdremţan, Assoc. Prof. Dr. Diaconescu Romania.....845
- 110. PRESERVING BY DEHYDRATION OF POTATOES**, Lecturer Dr. Gabriel Bujancă, Assoc. Prof. Dr. Corina Iuliana Megyesi, Assoc. Prof. Dr. Ioan David, Lecturer Dr. Mihaela Cazacu, Prof. Dr. Călin Jianu, Romania.....853
- 111. PROBLEMS OF EVALUATION AND FORECASTING OF THE BIOSYSTEMS STATES**, Prof. Dr. Mykola Odrekhivskyy, Assoc. Prof. Ph.D. Uliana Kohut, Prof. Dr. Roman Kochan, MSc Daniel Jancarczyk, Ph.D. Volodymyr Gryga, Poland.....859
- 112. PROSPECTS FOR THE USE OF CEREAL HYDROLYSATES FERMENTED WITH LACTOBACILLI TO PRODUCE NEW PROBIOTIC BEVERAGES**, Prof. Victor I. Panfilov, Assist. prof. Boris A. Karetkin, Ekaterina A. Kalugina, Natalia Yu. Khromova, Assoc. Prof. Irina V. Shakir Russia.....867
- 113. QUALITY IMPROVING OF WHOLE WHEAT BREAD BY USING XYLANASE**, Assoc. Prof. Dr. Diaconescu, Prof. Dr. Zdremţan, Assist. Dr. Meşter, Prof. Dr. Hălmăgean, Lect. Dr. Condrat, Romania875
- 114. REGENERATION OF FOREST STANDS BY MYCORRHIZA TO PROMOTE SUSTAINABLE DEVELOPMENT OF POST-TECHNOGENIC LANDSCAPES**, Prof. Dr.Sc.Eng. Roman Kochan, Prof. Dr.Sc.Eng Stanislaw Zawislak, Prof. Dr.Sc.Eng. Tetiana Bubela, Assis. Maria Ruda, Prof. Dr.Sc.Eng. Taras Boyko, Poland881
- 115. RESEARCH ON EMBRYONIC AND POSTEMBRYONIC DEVELOPMENT TO THE PADDLEFISH (POLYODON SPATHULA) IN THE ACCLIMATIZATION AREA**, Dr. Costache Mioara, Dr. Costache Mihail, Dr. Radu Daniela, Marica Nino, Romania.....889
- 116. STUDY OF THE EFFECT OF FUMARIC ACID ON LIPASE OF WHEAT GERM CAKE**, Prof. Dr. Tatyana V. Alekseeva, Prof. Dr. Evgeny S. Popov, Assoc. Prof. Dr. Elena V. Belokurova, Assoc. Prof. Dr. Ekaterina N. Pozhidaeva, Master Dr. Julia O. Kalgina, Russia897
- 117. STUDY OF ZINC BINDING TO NEUROPROTECTIVE PEPTIDES**, Dr. Catalina-Ionica Ciobanu, Ancuta Veronica Lupescu, and Prof. Dr. Gabi Drochioiu, Romania.....905

- 118. STUDY ON BREEDING A HOLSTEIN-FRIESIAN LINE OF COWS TO IMPROVE MILK QUALITY**, Assist. Prof. PhD. Mugurel Cola., Lecturer PhD. Florica Cola, Romania.....913
- 119. STUDY ON THE BREEDING OF A HOLSTEIN-FRIESIAN LINE OF COWS TO IMPROVE THE REPRODUCTION INDICES**, Assist. Prof. PhD. Mugurel Cola., Lecturer PhD. Florica Cola Romania.....923
- 120. STUDY ON THE INFLUENCE OF OIL EXTRACTION FROM CANNABIS SATIVA SEEDS ON THE ACTIVITY OF NATURAL HEMP BIO COMPONENTS**, Assoc. Prof. Dr. Habil. SAVESCU Petre, Romania.....933
- 121. SUNFLOWER PROTEIN ENZYMATIC HYDROLYSIS AND PLANT PEPTONE PRODUCTION AS A SOURCE OF NITROGEN FOR NUTRIENT MEDIA**, Dr. Baurin D.V., Epishkina J.M., Baurina A.V., Assoc. Prof. Dr. Shakir I.V., Prof. Dr. Panfilov V.I., Russia.....939
- 122. SUSCEPTIBILITY OF VARIOUS STARCH TYPES TO AMYLOLYTIC ENZYMES**, Ph.D. Alexander Papakhin, Ph.D. Zinaida Borodina, Russia.....947
- 123. SYNTHESIS OF IRON CONTAINING NANOPARTICLES BY BACTERIAL COMMUNITIES ISOLATED FROM LAKE ONEGO**, Veronika Lyasnikova, Assoc. Prof. Sergei Kalenov, Assoc. Prof. Nikolay Suyasov, Prof. Dmitry Skladnev, Vladimir Sorokin, Russia955
- 124. TECHNICAL AND ECONOMIC STUDY OF THE PRODUCTION OF A COOKED MEAT PRODUCT: MINCED AND SEASONED PORK SAUSAGES**, Lecturer Dr. Gabriel Bujancă, Assoc. Prof. Dr. Corina Iuliana Megyesi, Assoc. Prof. Dr. Ioan David, Prof. Dr. Ducu Sandu Ștef, Prof. Dr. Călin Jianu, Romania963
- 125. THE EFFECT OF NANOPARTICLES ON MINERAL METABOLISM IN THE BODY OF LABORATORY ANIMALS**, Dr. Svyatoslav Lebedev, Res. Irina Gavrish, Res. Ilmira Gubajdullina, Cand. Biol. Sci. Olga Kvan, Russia971
- 126. THE FORMATION OF CRYSTALL CENTERS IN A GLUCOSE SOLUTION**, Lyudmila Khvorova, Nikolay Andreev, Nikolay Lukin, Russia.....979
- 127. THE INFLUENCE OF PENTOSANASES ENZYMES ON RYE FLOUR**, Assoc. Prof. Dr. Ioan David, Assoc. Prof. Dr. Ariana Velciov, Assoc. Prof. Dr. Mișcă Corina, Lect. Dr. Gabriel Bujancă, Prof. Marcel Danci, Romania.....985
- 128. THE INFLUENCE OF THE FRUITS FIBER ON THE CONSUMER'S HEALTH**, Steluta RADU, Romania993
- 129. THE PHYSIOLOGICAL ROLES OF THE PLANT EXOSOMES**, Prof. Dr. Evgenii Novozhilov, Assoc. Prof. Ksenia Bolotova, Russia.....1003

- 130. THE USE OF NANOPARTICLES IN FEEDING AND THEIR EFFECT ON THE MORPHOLOGICAL AND PHYSIOLOGICAL PARAMETERS OF BROILERS**, Dr. Svyatoslav Lebedev, Res. Irina Gavrish, Res. Ilmira Gubajdullina, Cand. Biol. Sci. Elena Shejda, Russia1011
- 131. THIN-LAYER CHROMATOGRAPHY: THE ORIGINS AND PRINCIPLES OF THIS EFFECTIVE ANALYTICAL TOOL**, Dr. Magdalena Slaczka-Wilk, Poland1019
- 132. TOOLS FOR QUANTITATIVE AND QUALITATIVE ANALYSIS ON BIOECONOMY**, Dr. Marian BUTU, Dr. Steliana RODINO, Dr. Alina BUTU, Romania.....1025
- 133. USE OF BIOLOG SYSTEM FOR AUTOCHTONOUS MICROBIOTA IN CONTAMINATED SOIL**, Ing. Katerina Boturova, Czech Republic1031
- 134. WASTEWATER TREATMENT OF SINGLE SELL PROTEIN PRODUCTION WITH B.SUBTILIS**, Baurina A.V., Dr. Baurin D.V., Epishkina J.M., Assoc. Prof. Dr. Shakir I.V., Prof. Dr. Panfilov V.I., Russia1037
- 135. WATERBORNE SUCROSE IMPAIRS HEALTH STATUS OF FARMING FISH CARASSIUS AURATUS GIBELIO**, As. Prof., Dr. Sci. Halina Falfushynska, PhD Student Oksana Horyn, PhD Student Vira Khoma, Prof. Grigoriy Tereshchuk, Dr. Lesya Gnatyshyna, Ukraine.....1045
- 136. DIETARY PROTEIN LEVEL AFFECTS COMPENSATORY GROWTH RESPONSE IN RAINBOW TROUT (ONCORHYNCHUS MYKISS) UNDER CYCLIC FEEDING**, Dr. Mirela Crețu, Assoc. Prof. Dr. Lorena Dediu, Assoc. Prof. Dr. Victor Cristea, Phd Student Raluca Cristina Andrei (Guriencu), Phd Student Anca Nicoleta Cordeli, Romania1053
- 137. THE EFFECTS OF DIFFERENT DENSITIES ON THE GROWTH PERFORMANCE AND FEEDING EFFICIENCY OF COMMON CARP FRY IN RECIRCULATING AQUACULTURE SYSTEMS**, Dr. Mirela Crețu, Assoc. Prof. Dr. Lorena Dediu, Assoc. Prof. Dr. Victor Cristea, Phd Student Raluca Cristina Andrei (Guriencu), Phd Student Anca Nicoleta Cordeli, Romania.....1061