

Доклади на Българската академия на науките
Comptes rendus de l'Académie bulgare des Sciences

Tome 75, No 7, 2022

CONTENTS

MATHEMATICS

Mathematical logic:

1. Tomasz Witczak. Intuitionistic Logics of Confirmation and Discouragement p.945

Probability theory:

2. Haroon Mohamed Barakat, Metwally Alsayed Alawady, Islam Abdullah Husseiny, Mohamed Ahmed Abd Elgawad. A More Flexible Counterpart of a Huang–Kotz’s Copula-type p.952

PHYSICS

Nuclear reactor physics:

3. Petya Hristova Petrova, Pavlin Petkov Groudev, Petya Ivanova Vryashkova. BEPU Analyses for the Postulated Loss-of-cooling Accident Scenario in the Spent Fuel Pool at the Fukushima Daiichi Unit 4 p.959

CHEMISTRY

Analytical chemistry:

4. Albena K. Detcheva, Vasil D. Simeonov, Lidia P. Ivanova, Caroline Hommel, Paunka S. Vassileva. Chemometric Approach to the Elemental Composition of Ethereal Oil Plant Materials p.966

Bioorganic chemistry:

5. Cunhong Li, Tianlin Zhu. Separation and Determination of Matrine, Oxymatrine

- and Sophoridine in Composite Preparations by Non-aqueous Capillary Electrophoresis p.974

BIOLOGY

Botany:

6. Zlatina Kokanova-Nedialkova, Paraskev Nedialkov. UHPLC-HRMS Based Saponin and Flavonoid Profiling of *Chenopodium bonus-henricus* L. Roots and Prolipase Activity of the Main Saponins p.982

Genetics:

7. Elena Apostolova, Tsvetanka Raycheva, Kiril Stoyanov, Samir Naimov. A study of Genetic Relationships of *Crocus* Taxa, Series *Biflori* (Iridaceae) from Bulgaria by ISSR Markers p.992

Embryology:

8. Elina Yankova-Tsvetkova, Petka Yurukova-Grancharova, Rozalia Nikolova. On the Reproductive Biology of *Alkanna tinctoria* (Boraginaceae) p.1000

Molecular biology:

9. Elena Krachmarova, Genoveva Nacheva. Production of Functional Recombinant Human Interferon-gamma by RTX CPD-fusion Technology p.1009

GEOLOGY

Geochemistry:

10. *Atanas Hikov, Zlatka Milakovska, Valcana Stoyanova, Elitsa Stefanova, Tomasz Abramowski, Silvia Chavdarova, Milen Stavrev.* REE and Trace Elements Distribution in the Deep-sea Sediments from the Interoceanmetal (IOM) Poly-metallic Nodule Exploration Area in the Clarion-Clipperton Fractures Zone, NE Pacific p.1018

SPACE SCIENCES

Space control systems:

11. *Maretta Kazaryan, Mihail Shakhramyan, Andrey Richter, Petar Getsov, Pavlin Gramatikov.* Global System for Space Monitoring of Environmental Littering p.1028

ENGINEERING SCIENCES

Signal processing:

12. *T. Gladima Nisia, S. Rajesh.* Enhanced Feature Selection Method Using Wrapper-based Random Search Strategy and Mutual Information for Remote Sensing Image Classification p.1037

MEDICINE

Pharmacology:

13. *Rositsa Mihaylova, Ivelina Zhelezova, Rumiana Simeonova, Georgi Momekov.* Establishment and Biochemical Characterization of a Multidrug-resistant Promyelocytic Leukemia Cell Line HL-60/CDDP p.1045

Clinical medicine:

14. *Petya Kamenova, Georgi Kirilov.* Effects of Metformin on Body Weight Management and Markers of the Metabolic Syndrome in Persons with Normal Glucose Tolerance p.1053

15. *Klimentina Gerdzhikova, Ivo Donkov, Teodora Komitova, Jordan Genov, Borislav Vladimirov, Rumyana Mitova, Milena Chetirska, Boryana Asenova, Ali Bedran, Kaloyan Pavlov.* Effectiveness and Safety of Treatment with Nucleo(s)tide Analogues in Patients with Hepatitis B-related Cirrhosis p.1063

Veterinary medicine:

16. *Aykut Asım Akbaş, Mehmet Sari, Zafer Usta, Mustafa Saatci.* A Field Study on Fertility Traits of Holstein Heifer and Cows Artificially Inseminated with Sexed Belgian Blue Sperm and Growth Characteristics of Crossbreed Belgian Blue × Holstein (F_1) Male Calves p.1072

Neuromorphology:

17. *Natasha Ivanova, Zlatina Nenchevska, Milena Atanasova, Rumyana Mitreva, Tzveta Stoynova, Lidia Kortenska, Jana Tchekalarova.* Sex-dependent Differences of Emotional Status in a Rat Model of Prenatal Stress p.1082

AGRICULTURAL SCIENCES

Plant breeding:

18. *Liliana Brankova, Ljudmila Dimitrova, Elena Shopova, Zornitsa Katerova, Iskren Sergiev, Dessislava Todorova.* Microsomal P450-related Electron Transfer Components, Glutathione and Glutathione S-transferase Contribution in Stress Response of Herbicide-treated Wheat to Drought and Waterlogging p.1089