

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

Tome 76, No 8, 2023

CONTENTS

MEDICINE

Ophthalmology:

1. *Elena Mermeklieva*. Hereditary Retinal Dystrophies: Current Scientific Knowledge p.1145

MATHEMATICS

Differential geometry:

2. *Yaning Wang, Pei Wang*. Real Hypersurfaces in Nonflat Complex Space Forms with Reeb Recurrence Condition p.1168

3. *Murat Altunbaş*. Conformal Yamabe Solitons on Tangent Bundles with Complete Lifts of Some Special Connections p.1176

Mathematical modelling:

4. *Tarek Azizi*. Multi-objective Optimization with QoS Constraints in WSNs p.1187

BIOLOGY

Biochemistry:

5. *Tsvetelina Oreshkova, Kalina Belezmezova, Ivaylo Vangelov, Maria Yunakova, Tanya Timeva, Ivan Bochev*. Impaired Functions of Human Granulosa Cell Line COV434 under Hypoxic and Inflammatory Conditions p.1197

Plant physiology:

6. *Asya Kozhuharova, Marina Stanilova, Vladimir Vladimirov, Milena Nikolova, Boryanka Traykova, Strahil Berkov*. Clonal In Vitro Propagation as a Tool for Production of High Quality Planting Material of *Helichrysum italicum* (Asteraceae) p.1206

Cell biology:

7. *Plamena Stavreva, Elena Hristova, Alexander Zlatkov, Plamen Todorov*. Effect of Newly Synthesized Methylxanthines on Motility, Fertilization Capacity of Male Gametes and Embryo Quality p.1214

GEOLOGY

Geochemistry:

8. *Irena Kostova, Denitsa Apostolova, Maya Stefanova*. Polycyclic Aromatic Hydrocarbons (PAHs) in Bulgarian Coals: Occurrence, Distribution and Carcinogenicity p.1222

Sedimentology:

9. *Athanas Chatalov*. Upper Triassic Peritidal Limestones from the Konyava Mountain, SW Bulgaria p.1231

Palaeontology:

10. *Miloš Radonjić, Valeri Sachanski*. First Palaeozoic Phyllocarid Crustaceans and Pterygotid Eurypterids in Serbia p.1243

ENGINEERING SCIENCES

Theory of elasticity:

11. *Deyan Veselinov, Hristo Skulev.* Phase Composition, Microstructure, Surface Hardness, and Corrosion Resistance of Surface Plasma Gas Nitrided Titanium Alloy Ti-10V-2Fe-3Al with Indirect Plasma-tron p.1251

Electronics:

12. *Chandra Sekhararao Kaitapalli, Arunachalam Kavitha.* A 28/32/38 GHz Circularly Polarized DRA Micro-strip Antenna for 5G mm-Wave Applications p.1260

Electrical engineering:

13. *Mihaela Aleksandrova, Vladimir Petkov, Vladimir Blaskov, Valery Korzhov, Vyacheslav Kiiko, Irina Zheltyakova.* Synthesis and Properties of Sol-gel Coatings Deposited on Hybrid Materials ... p.1269

MEDICINE

Morphology:

14. *Atanas Baltadjiev, Maria Orbetzova, Stefan Sivkov, Tsvetanka Petleshkova,*

Maria Ilieva-Gerova, Pavel Timonov. Somatotype Characteristics of Bulgarian Patients with Type 1 Diabetes Mellitus p.1277

Immunology:

15. *Radostina Tsvetankova, Ilka Tsvetkova, Albena Apostolova, Soren Hayrabyan, Krassimira Todorova.* Combined microRNA-141 Rescue and MAPK1 Silencing as Putative Strategy to Support Chemotherapy in Translational Stage towards Metastatic Castration-resistant Prostate Cancer – an In Vitro Model Study p.1286

Medical genetics:

16. *Ying Yuan, Chuan Xie, Bohua Wang, Qian Hu.* A Method by which circUBR1 Controls the Proliferation, Migration, and Invasion of HSC3 Cells p.1297

Clinical medicine:

17. *Galia Zlatanova, Dimitar Roussinov, Maria Gaydarova, Emil Paskalev, Filip Abedinov, Plamen Krastev.* Histological Patterns of Steroid Resistant Nephrotic Syndrome in Bulgarian Children: a Single Centre Study p.1306