

CONTENTS

MATHEMATICS

Complex analysis:

1. *Mayanglambam Singhajit Singh, Barchand Chanam.* On Improved Ankeny and Rivlin Type Polynomial Inequality p.1431

PHYSICS

Nuclear reactor physics:

2. *Galya Dimova.* Metal Examination of Welded Joints of Main Circulation Pipeline in Nuclear Power Plants Using the Metal Magnetic Memory Method p.1438

Applied physics:

3. *Vesela Stefanova, Kostadin Zhekov, Dragomir Vassilev, Todor Petrov, Angel Sapundzhiev, Lyubomir Stoychev.* Femtosecond Laser Ablation of Human Enamel and Cementum – a Pilot Study ... p.1447

BIOLOGY

Neurobiology:

4. *Milena Mishonova, Lea Koceva, Biseria Pilicheva, Plamen Zagorchev, Petar Eftimov, Hristo Gagov, Iliyana Sazdova.* Nose-to-Brain Delivery of Indocyanine Green in Rats p.1456

Cell biology:

5. *Ervanur Turkmen, Gul Ipek Gundogan, Halil Ibrahim Arslan, Asiye Gok Yurttas, Tugba Elgun.* Investigation of the Effects of Melatonin on Granulosa Cell Proliferation and DNA Methylation p.1463

GEOPHYSICS

Atmospheric environment:

6. *Tuncay Polat, Mustafa Özer, Hakan Çelik, Hüseyin Bulut.* A Time Series Analysis of the Relationship between Air Quality Concentration and Maternal-neonatal Health in Türkiye: A Retrospective Study Based on PM, NO_x, SO₂, and O₃ Parameters p.1471

Geomechanics:

7. *Nadezhda Stoycheva.* Geophysical Study of the Block Structure in a Rhyolite Stone Quarry p.1480

ENGINEERING SCIENCES

Automatics and informatics:

8. *Abdelbasset Azzouz, Rachid Bouhmidi, Mohammed Chetioui, Zahriladha Zakaria, Ahmed Jamal Abdullah Al-Gburi.* Compact Dual-band High-gain MIMO Antenna with Multi-stage Notched Microstrip Design for Sub-THz Communications p.1488

MEDICINE

Immunology:

9. *Yuliia Mariienko, Diana Pendicheva, Soren Hayrabedian, Krassimira Todorova.* ASC Dynamics Associated with ORF3a Protein Expression in Microvascular Lung Endothelial Cells p.1497

Oncology:

10. *İshak Suat Övey, Sezin Ateş.* Effect of Melatonin and Cisplatin on Cervical Cancer Cells: Role of TRPV1 Channels p.1506

Neurology:

11. *Izabel Antova, Dimitar Taskov, Milena Milanova, Assen Tchorbadjieff, Nikolay Topalov, Ivan Milanov.* Predicting In-hospital Mortality in Bulgarian Patients with Spontaneous Intracerebral Hemorrhage p.1516

Psychiatry:

12. *Vladimir Simov.* A Brief Screening Chart for Distinguishing Unipolar from Bipolar Depression during First Depressive Episode p.1525

Oral medicine:

13. *Silviya Dimitrova, Marieta Todorova, Iliyana Stoeva, Veselina Todorova.* Thermography Imaging for Evaluating the Effectiveness and Safety of Intracanal Cryotherapy in Porcine Models ... p.1535

Public health:

14. *Necati Bükecik, Filiz Adana.* The Nexus between Social Media Addiction, Sleep Quality, and Life Satisfaction among Medical Students: Cross-sectional Study p.1540

AGRICULTURAL SCIENCES

Plant breeding:

15. *Botakoz Tezekbayeva, Altyn Khassein, Symbat Mankeyeva, Berkimbay Khorlan, Gulmira Yessenbayeva, Maria Georgieva, Natalya Malakhova.* Optimization of Micropropagation, Ex Vitro Rooting, and Adaptation of Blackberry (*Rubus* L.) Using Growth Stimulants p.1549

16. *Lyubomir Ivanov, Diana Marinova, Galin Ginchev.* Assessment of Grain Technological Qualities of Newly Originated Common Winter Wheat (*Triticum aestivum* L.) Lines p.1557

Viticulture:

17. *Galina Dyakova, Svetlana Stoyanova, Ralitsa Mincheva.* A Study on the Agrobiological Parameters in Rooting of Kristalen Wine Vine Variety in Different Variety–Rootstock Combinations p.1566

Soil science:

18. *Agil Isayev.* The Influence of Eco-geochemical Conditions on the Organization and Management of Agrolandscapes in the Shirvan Plain p.1573