



# CONFERENCE BOOK OF ABSTRACTS

# RAD CONFERENCE

TWELFTH INTERNATIONAL CONFERENCE OF RADIATION,  
NATURAL SCIENCES, MEDICINE, ENGINEERING, TECHNOLOGY AND ECOLOGY  
JUNE 17-21, 2024 | HUNGUEST HOTEL SUN RESORT, HERCEG NOVI, MONTENEGRO

## TABLE OF CONTENTS

Click on the title of the abstract to access it

### PLENARY LECTURES

GAP. Cirrone, F. Abubaker, C. Altana, A. Amato, S. Arjmand, D. Bonanno, M. Borghesi, G. Cantone, A. Caruso, R. Catalano, G. Cuttone, F. Farokhi, S. Fattori, L. Giuffrida, M. Guarnera, A. Hassan, S. Kar, A. Kurmanova, C. Manna, D. Margarone, G. E. Messina, A. Miraglia, M. Musumeci, D. Oliva, A. Pappalardo, G. Petringa, D. Rizzo, F. Schillaci, A. Sciuto, J. Suarez, M. Tringale, S. Tudisco, F. Vinciguerra, <i>Laser-driven ion beams and applications: status of the ELI-Beamlines (Czech Republic) and I-LUCE (Italy) facilities</i> .....	1
---	---

Mark Baskaran, <i>Novel applications of progeny of Radium-226 as tracers and chronometer to evaluate global climate change: A review</i> .....	2
--	---

Dragan Perović, Claudia Breitkreuz , Jens Keilwagen, Frank Ordon, Robert Hoffie, Jochen Kumlehn, Nils Stein, Andreas Graner, <i>Isolation of resistance genes to yellow disease barley complex</i> .....	3
--	---

### BIOCHEMISTRY

Šaćira Mandal, <i>Fatty acid enzyme activities and risk of diabetes mellitus</i> .....	4
--	---

Edhem Hasković, Sarah Pilav, Safija Herenda, Elma Hasković, <i>Effect of dexketoprofen on hematological parameters of Rattus norvegicus (Berkenhout, 1769)</i> .....	5
--	---

Mindaugas Lesanavičius, Gintarė Maurutytė, Daisuke Seo, Alessandro Aliverti, Narimantas Čėnas, <i>Ferredoxin: NADP+ oxidoreductases as the sources of free radicals of redox active xenobiotics and drugs</i> .....	6
---	---

Polina Teplova, Aleksandra Gorbunova, Ekaterina Kuznetsova, Nadezhda Zakhарова, <i>Metabolic rate changes of the long-tailed ground squirrel Urocitellus undulatus in preparation for hibernation</i> .....	7
---	---

### BIOLOGICAL SCIENCES

Milan Obradović, Sonja Zafirović, Miloš Šunderić, Nikola Gligorijević, Katarina Banjac, Olgica Nedić, Esma Isenović, <i>Effects of IGF-1 on the IGFB proteins level in the serum of obese male rats</i> .....	8
---	---

Dusan Sokolović, Nikola Stojanović, Mihailo Sokolović, Danka Sokolović, Milan Lazarević, <i>Polyamine metabolizing enzyme activities in testicular tissue of rats exposed to microwave radiation</i> .....	9
--	---

Igor Vukelic, Marek Zivcak, Marek Kovar, Danka Radic, Gordana Racic, Marian Brestic, Dejana Pankovic, <i>Effects of Trichoderma spp. on secondary metabolism of tomato plants under drought conditions</i> .....	10
--	----

G. Racić, T. Marik, C. Tyagi, M. Varga, A. Szekeres, C. Vágvölgyi, D. Panković, L. Kredics, <i>Biocontrol efficiency and peptaibol profiles of selected Trichoderma species</i> .....	11
---	----

Silviya Nikolova, Diana Toneva, Elena Tasheva-Terzieva, Dora Zlatareva, <i>Sexual dimorphism in shape and size of viscerocranum</i> .....	12
---	----

Dora Zlatareva, Diana Toneva, Silviya Nikolova, Georgi Milenov, Nevena Fileva, <i>A geometric morphometric study on the pelvic inlet using CT scans</i> .....	13
---	----

Zuzanna Biernacka, Karolina Gregorczyk-Zboroch, Iwona Lasocka, Lidia Szulc-Dąbrowska, <i>Orthopoxvirus infection does not induce maturation of mouse FLT3L-derived dendritic cells</i> .....	14
--	----

Réka Molnár, Róbert Polanek, Attila Ébert, Emília Rita Szabó, Júlia Rita Dudás, Katalin Hideghéty, <i>Investigation of the radio-sensitizing effect of cyclin dependent kinase 4/6 (CDK4/6) inhibitors in glioblastoma cell line</i> .....	15
--	----

### BIOMEDICINE

Mirjana Čolović, Jelena Žakula, Lela Korićanac, Nada Savić, Tajana Parac-Vogt, Danijela Krstić, <i>Monolacunar Wells-Dawson polyoxotungstate as a potential anti-tumor agent</i> .....	16
--	----

Jovana Tubić Vukajlović, Ivan Simić, Olivera Milošević-Djordjević, <i>Micronuclei frequency in lymphocytes of patients with acute coronary syndrome before and after coronary angiography</i> .....	17
---	----

## **BIOPHYSICS**

- Sanja Dolanski Babić, Kristina Serec, Hrvoje Hršak, Jelena Popić, Nikola Šegedin, *Effects of ionizing radiation on the structure of deoxyribonucleic acid investigated by infrared spectroscopy* ..... 18

## **CANCER RESEARCH**

- Volodymyr Sulyma, Volodymyr Gaponov, Leonid Mescheryakov, Vitaly Kravchenko, *Mini-gamma-quantum irradiation and device for differentiation biological tissues* ..... 19
- Boris Boyko, Liana Mkrtchian, Valentina Kiseleva, Ludmila Krikunova, Viktorija Gusarova, Sergey Ivanov, Irina Zamulaeva, *Features of HPV infection and association with clinical and morphologic factors of cervical cancer* ..... 20
- Samantha Ree, Howard Greenwood, Jennifer Young, Scott Heath, Francis Livens, Jane Sosabowski, *Selection of radionuclide(s) for Targeted Radionuclide Therapy based on their nuclear decay properties* ..... 21

## **CHEMICAL SCIENCES**

- Nikolay Lumov, Kameliya Anichina, Denitsa Yancheva, *Synthesis, structural and UV-absorption studies of 4-aryl substituted fused triazinobenzimidazole azaheterocycles* ..... 22
- Serhii Zaruba, Anna Anatska, Vasil Andruch, *Assessment of the  $\mu$ -SPE-PT method for the analysis of inorganic anions: iodide determination* ..... 23
- Branka Dražić, Kosana Popović, Mirjana Antonijević Nikolić, Jelena Đuričić Milanković, Dragan Ranković, Bojana Milutinović, Sladana Tanasković, *Inductively coupled plasma-optical emission spectroscopy approach for the determination of some trace elements in stinging nettle* ..... 24
- Sibel Barbaros Djebbar, Fatma Tuba Gözet, *Optimization of molecular imprinted polymer synthesis for extraction of quercetin* ..... 25

## **COVID-19**

- Rodney Jones, Andrey Ponomarenko, *Is COVID-19 vaccination associated with increased all-cause mortality in infants, children, and young adults?* ..... 26
- Miroslava Petkova, Emil Nikolov, *Fear of COVID-19 among healthcare workers and recovered patients during the COVID-19 pandemic* ..... 27

## **ELECTRONIC ENGINEERING**

- Justina Žemgulytė, Paulius Ragulis, Gediminas Šlekas, Romualdas Trusovas, Karolis Ratautas, Rimantas Simniškis, Žilvinas Kancleris, *Capturing energy from thin air: Radio wave energy harvesting* ..... 28

## **ENVIRONMENTAL CHEMISTRY**

- Gordana Devic, Sandra Bulatović, Tatjana Šolević Knudsen, Jelena Avdalovic, Jelena Milic, Mila Ilic, *Origin of lipid tracers in the surface soils using diagnostic indices and Hierarchical Cluster Analysis* ..... 29

## **ENVIRONMENTAL PHYSICS**

- Sorin Ioan Deaconu, Marcel Topor, Feifei Bu, *Design and implementation of photovoltaic parks with low power to increase the weight of green energy and reduce pollution due to fossil fuels* ..... 30
- Sofija Forkapić, Vanja Radolić, Marina Poje Sovilj, Jovana Knežević Radić, Danijel Velimirović, *Bilateral proficiency test on radon measurements in soil* ..... 31

## **ENVIRONMENTAL POLLUTION**

- Nantakan Wongkasem, *Overlooked electromagnetic pollution* ..... 32
- Jasna Paradiž, *Exploring radiation effects on meristem regenerative restoration in relation to chromosome structural deficiencies: a practical scheme for assessing plant vitality at Pb emission sites in the Meža valley, Slovenia* ..... 33
- Inga Zinicovscaia, Dmitrii Grozdov, *Neutron activation analysis in the assessment of marine pollution* ..... 34

## **ENVIRONMENTAL SCIENCES**

Željana Kužet, Selena Samardžić, Robert Lakatoš, Vladimir Mučenski, <i>Enhancing health impact estimation for construction workers: simultaneous noise measurements using noise dosimeter and phonometer</i> .....	35
Laura Ghalachyan, Khachatur Mayrapetyan, Anna Tadevosyan, Aristakes Ghahramanyan, Silva Eloyan, Anna Yeghiazaryan, Anahit Hakobjanyan, <i>Gross beta-radioactivity of leaves of Thuja pyramidalis in conditions of hydroponics and soil in Ararat Valley and Dilijan forest experimental station</i> .....	36
Tsveta Angelova, Christo Angelov, Nikolai Tyutyundzhiev, <i>A four-year study of the pigment content on wild-growing plants at Moussala Peak</i> .....	37
Yuliia Bondar, Adéla Šípková, <i>Composite adsorbents based on natural zeolite for selective removal of toxic metals and radionuclides</i> .....	38
Boris Agarski, Slađana Jovanović, Milana Ilić Mićunović, Đorđe Vukelić, <i>Evaluation of ionising radiation with life cycle impact assessment methods</i> .....	39
Donica Ala, Nedealcov Maria, Grigoras Nicolae, <i>Vulnerability of forest ecosystems from the Republic of Moldova to climate change in the context of ecological security</i> .....	40
Masaki Tan, <i>Lessons from the 2011 Tohoku Megaquake and Tsunami-in order to survive</i> .....	41
Joanna Kisala, Nataliya Mitina, Roman Nebesnyi, Oleksandr Zaichenko, Yaroslav Bobitski, <i>Layered nano MoS<sub>2</sub> photocatalyst for organic water pollutants degradation</i> .....	42
Ödön Gajdó, Codrin-Fabian Savin, Robert-Csaba Begy, <i>Investigation of the anthropogenic effects on St. Anna Lake sediment dynamics</i> .....	43

## **FOOD SAFETY AND HEALTH**

Marijana Ačanski, Marko Ilić, Kristian Pastor, Aleksandra Ilić, Mirjana Vasić, Đura Vujić, <i>Differentiation of pea and grass pea samples based on GC-MS analysis of sugar compounds coupled to multivariate statistics</i> .....	44
Magdalena Słowik-Borowiec, Gabriela Zdeb, <i>The effect of fermentation by Bacillus subtilis on the disappearance kinetics of pesticide in legume seeds</i> .....	45
Selcan Şahin, Emel Ece, <i>Determination of the effects of radiation sterilization process on alder buckthorn (<i>Rhamnus cathartica L.</i>) and marshmallow (<i>Althaea officinalis L.</i>) and the radio sterilization detection by electron paramagnetic resonance (EPR) technique</i> .....	46
Svetla Gateva, Gabriele Jovtchev1, Tsveta Angelova, Tsvetelina Gerasimova, Ana Dobreva, Milka Mileva, <i>Genotoxic screening of the effect of <i>Rosa gallica L.</i> essential oil evaluated by induction of chromosome aberrations and micronuclei in plant and human lymphocyte test-systems</i> .....	47
Neda Đorđević, Nevena Todorović Vukotić, Otilija Keta, Vladana Petković, Snežana Pajović, <i>The impact of melatonin treatment during the vinification of Moldova wine on its cytotoxic effects</i> .....	48

## **HEALTH AND ENVIRONMENT**

Nina Bagdasaryan, Fatima Mafagel, Tatjana Aksanova, Valeriy Erichev, <i>The testing of current characteristics of adaptive potential of the body in patients with catarhal gingivitis against the background of radiation and chemotherapy</i> .....	49
Maja Grbić, Stefan Obradović, Aleksandar Pavlović, <i>Calculations of electric and magnetic fields at the location of the intersection of two overhead power lines</i> .....	50
Maja Grbić, Aldo Canova, <i>Calculations of magnetic flux density in the vicinity of the 10/0.4 kV substations with 0.4 kV busbars</i> .....	51
Stefan Ilić, Marko Spasenović, Miloš Vorkapić, <i>Applying principles of circular economy to wearable devices for greener production and use</i> .....	52

## HIGH INTENSITY LASER-PLASMA PARTICLE SOURCES AND APPLICATIONS

G. Petringa, G.A.P. Cirrone, F. Abubaker, C. Altana, A. Amato, S. Arjmand, D. Bonanno, G. Cantone, A. Caruso, R. Catalano, G. Cuttome, F. Farokhi, S. Fattori, M. Guarnera, A. Hassan, A. Kurmanova, C. Manna, G. E. Messina, A. Miraglia, M. Musumeci, D. Oliva, A. Pappalardo, D. Rizzo, A. Sciuto, J. Suarez, M. Tringale, S. Tudisco, F. Vinciguerra, <i>Diagnostic and dosimetry for laser-driven proton beams</i> .....	53
S. Arjmand, F. Abubaker, A. Amato, G. Cantone, R. Catalano, G. Cuttome, F. Farokhi, S. Fattori, M. Guarnera, A. Hassan, A. Kurmanova, C. Manna, D. Oliva, A. Pappalardo, G. Petringa, D. Rizzo, A. Sciuto, J. Suarez, F. Vinciguerra, GAP. Cirrone, <i>Optimizing Capillary Design for Very High Energy Electron (VHEE) Applications</i> .....	54
Alexander Goncharov, Ivan Kolinko, Andrey Yunda, Svitlana Goncharova, <i>Influence of energy factors of magnetron spray systems in the formation of transition metal diborides films</i> .....	55
Marine Huault, Thomas Carrière, Howel Larreur, Philippe Nicolaï, Didier Raffestin, Diluka Singappuli, Katarzyna Batani, Mattia Cipriani, Francesco Filippi, Massimiliano Scisciò, Claudio Verona, Lorenzo Guiffrida, Vasiliki Kantarelou, Stanislav Stancek, Nardjesse Boudjema, Roberto Lera, Cruz Méndez, Jose Antonio Pérez-Hernández, Luca Volpe, Aldo Bonasera, Marcia Rodrigues, Daniela Ramirez Chavez, Fabrizio Consoli, Dimitri Batani, <i>Alpha particle production from Laser-driven proton-boron nuclear reaction in hole-boring scheme</i> .....	56
Serkan Akkoyun, Cafer Mert Yeşilkanat, <i>Various machine-learning estimations for pB reactions</i> .....	57
Benoit Lefebvre, Anna Cimmino, Dávid Horváth, Roman Truneček, Roberto Versaci, Veronika Olšovcová, <i>Radiation protection at the ELI Beamlines facility</i> .....	58

## INFORMATICS

Ablai Murat, <i>Empowering physics through large language models: A new paradigm for data analysis and simulation</i> .....	59
---	----

## MATERIALS SCIENCE

Marius Stef, Carla Schornig, Gabriel Buse, <i>Optical and dielectric properties of BaF<sub>2</sub>:(Er,Yb) double-doped crystals</i> .....	60
Sergei Baranovskii, Alexey Nenashev, Dirk Hertel, Florian Gebhard, Klaus Meerholz, <i>Computation of electron density in alloy semiconductors for device applications</i> .....	61
Suzana Cakić, Ivan Ristić, Vesna Nikolić, Ljubiša Nikolić, Nada Nikolić, Berta Holló, Snežana Ilić-Stojanović, <i>Effect of polyol molecular weight and structure cyclodextrins on biodegradable polyurethanes for pharmaceutical purposes</i> .....	62
Mirjana Ristić, Suzana Samaržija-Jovanović, Tijana Jovanović, Marija Kostić, Vojislav Jovanović, Gordana Marković, Milena Marinović-Cincović, <i>Montmorillonite K10 and NaK10 as bifunctional materials: scavengers of formaldehyde from urea-formaldehyde resins and methylene blue in aqueous media</i> .....	63
Andela Gavran, Marija V. Pergal, Teodora Vićentić, Milena Rašlić Rafajilović, Igor Pašti, Danica Bajuk-Bogdanović, Katarina Radulović, Marko Spasenović, <i>Laser-induced graphenization of poly(dimethylsiloxane)/poly(ethylene glycol) composite</i> .....	64
Ingrid Znamenáčková, Silvia Dolinská, Vladimír Čablík, Slavomír Hredzák, <i>Application of microwaves at treatment mineral raw materials</i> .....	65
Silvia Dolinská, Ingrid Znamenáčková, Slavomír Hredzák, Vladimír Čablík, <i>Utilization of microwave radiation at brown coal treatment</i> .....	66
Olha Maksakova, Martin Kusy, Martin Sahul, Vyacheslav Beresnev, Serhiy Lytovchenko, Bohdan Mazilin, <i>Effects of the injection of CrN nanolayers and Y in arc-deposited TiAlN nanocoatings: A precise X-ray diffraction study</i> .....	67
Branislav Hruška, Aleksandra Nowicka, Jaroslava Michálková, Mária Chromčíková, <i>Investigating the effects of weathering on barium crystal glass</i> .....	68

Aleksandra Nowicka, Mária Chromčíková, Jaroslava Michálková, Branislav Hruška, <i>Physicochemical properties of modified silica glass compositions for medical applications</i> .....	69
Mária Chromčíková, Jaroslava Michálková, Vojtech Soltesz, Branislav Hruška, Aleksandra Nowicka, Marek Liška, <i>Basic characterization of glasses for production of glass fibrous insulations used in nuclear power industry</i> .....	70
Ivana Vukoje, Jelena Spasojević, Nikolina Nikolić, Milica Milošević, Una Stamenović, Vesna Vodnik, Aleksandra Radosavljević, <i>Physicochemical characterization of Au/PNiPAAm hydrogel nanocomposites: influence of nanoparticle shape</i> .....	71
Stefan Jovanovski, Mimoza Ristova, <i>Structural and optical properties of CdWO<sub>4</sub> films synthesized by chemical bath deposition</i> .....	72
Jelena D. Jovanovic, Darko M. Micic, Sanja B. Ostojic, Nebojsa N. Begovic, Vesna V. Panic, Maja M. Markovic, Daria L. Petkovic, Borivoj K. Adnadjevic, <i>Overview of the complex dehydration processes of hydrogels described by novel kinetics models</i> .....	73
Elizaveta Mikliaeva, Andrew Bychkov, Mariya Tarnopolskaia, Irina Nikolaeva, <i>Stability of zircon in fluorine-containing hydrothermal fluids</i> .....	74
Volodymyr I. Ivashchenko, Kateryna Smyrnova, Martin Sahul, Lubomír Čaplovic, Svitlana Borba-Pogrebnjak, Alexander Pogrebnjak, <i>Microstructural, electrical, and tribomechanical properties of Mo-W-C nanocomposite films</i> .....	75
Maksim Bulavin, <i>Research of radiation resistance of different materials at the IBR-2 reactor in 2025-2032</i> .....	76
Biljana Pećanin, Branka Ružićić, Slavica Maletić, Dragana Cerović, Darko Bodroža, Nenad Tadić, Dragana Grujić, Blanka Škipina, <i>The role of ion-exchange natural bentonites in changing dielectric properties and AC conductivity</i> .....	77
B. Postolnyi, V. Buranych, D. Mitrică, A. Sobetkii, L.M. Cursaru, B.A. Ţerbana, R.P. Piticescu, A. Pogrebnjak, <i>Influence of Cu on the microstructure and properties of CrMnFeNiCu high-entropy alloy and coating</i> .....	78

## **MEDICAL ENGINEERING**

Iwona Lasocka, Lidia Szulc-Dabrowska, Zuzanna Biernacka, Ewa Skibniewska, Michał Skibniewski, Marie Hubalek-Kalbacova, <i>Changes of podosomes morphology in the macrophages (RAW 264.7) as an indicator of inflammation (M1) or repair (M2) phenotype</i> .....	79
Oleksandra Miroshnychenko, Sergii Miroshnychenko, Andrii Nevgasymy, Yurii Khobta, Dmytro Radko, <i>Mobile X-ray systems with tomosynthesis mode</i> .....	80
Bilgin Kaftanoğlu, Tuğçe Hacaloğlu, Korcan Küçüköztaş , <i>Tribological and biomedical applications of boron nitride coatings</i> .....	81
Metka Benčina, Niharika Rawat, Domen Paul, Janez Kovač, Katja Lakota, Polona Žigon, Veronika Kralj-Iglič, Aleš Iglič, Ita Junkar, <i>Improved bio-performance of stainless steel 316L</i> .....	82

## **MEDICAL IMAGING**

Nadezhda Plakhotina, Alina Smirnova, Daria Kuplevatskaya, <i>Differential diagnosis characteristics for children's pilocytic astrocytoma</i> .....	83
Boris Ajdinović, <i>Nuclear medicine imaging in paediatric nephro-urology</i> .....	84
Harmen Bijwaard, Sissy Georgakopoulou, Colinda Vroonland, <i>Artificial Intelligence in radiography: reviewing current applications and providing e-learnings for (future) radiographers</i> .....	85
Ivaylo Minev, Vedran Jukic, Teodora Gogova, Nikoleta Traykova, <i>Optimization of the accuracy of the electrical impedance tomography images of the lung</i> .....	86
Dimitrije Popović, Slobodan Milutinović, Miloš Vujišić, <i>Simulation-based study of scattered radiation influence on contrast and spatial resolution in projection radiography</i> .....	87
Yuri Kovalenko, Sergii Balashov, <i>Improving the efficiency of X-ray diagnostics using lightweight digital X-ray diagnostic complexes</i> .....	88

Olena Sharmazanova, Ylia Fedulenkova, Olena Volkovska, *Mathematical modeling of stress-strain state of the thoracic spine in children* ..... 89

Dragan Dragisić, *Prevalence of emphysema in patients undergoing lung cancer screening using low-dose CT lung* ..... 90

Ákos Sudár, Csilla Pesznyak, *X-ray spectrum optimization for low dose CT* ..... 91

Barbara Blasiak, *Molecular magnetic resonance imaging of prostate cancer using core/shell nanoparticles* ..... 92

## **MEDICAL PHYSICS**

Serap Çatlı Dinç, Nadir Küçük, Öznur Şenkesen, Hande Başayata, *A multicentric study on a dosimetric comparison of extended SSD technique, VMAT-based and helical tomotherapy (HT) for total body irradiation (TBI)* ..... 93

Maria Poncyjusz, Jakub Chlebica, Magdalena Kisiel, Oskar Madetko, Dariusz Garmol, Andrzej Radkowski, *Assessment of intrafraction prostate movement based on ultrasound monitoring* ..... 94

Iwona Grabska, Wioletta Ślusarczyk-Kacprzyk, Marcin Szymbański, *Risk management in a calibration laboratory accredited for compliance with the ISO/IEC 17025 standard - practical examples* ..... 95

Iwona Grabska, Wioletta Ślusarczyk-Kacprzyk, Marcin Szymbański, *Replicate calibrations using the same method as one of the ways to ensure the validity of the results of the laboratory calibrating ionization chambers for radiotherapy centers in Poland* ..... 96

Wioletta Ślusarczyk-Kacprzyk, Paulina Wesołowska, Iwona Grabska, Marcin Szymbański, Adam Kowalczyk, *Pilot study of HDR brachytherapy dosimetry audit in Poland* ..... 97

Barhala Mihai, Popescu Tia, Jipa Alexandru, *The estimation and optimization of possible occurring errors from the commissioning of a LINAC to clinical use* ..... 98

Popescu Tia, Barhala Mihai, Jipa Alexandru, *Small radiation field dosimetry and its implication in the accuracy of stereotactic treatments* ..... 99

Milena Živković, Tatjana Miladinović, Marko Milošević, Đorđe Popović, Aleksandar Miladinović, Djordje Krstić, Dragana Krstić, *Comparison of FOTELP software and treatment planning system efficiency in brachytherapy for cervical cancer: A case study* ..... 100

Janusz Winiecki, Bogna Sobiech, Sandra Witkiewicz-Lukaszek, Roman Makarewicz, Sławomir Nowakowski, Yuriy Zorenko, *Real time (in vivo) dose measurements in brachytherapy using scintillation detectors* ..... 101

Şule Kaya Keleş, *The effect of low energy X-rays on the measurement of absorbed dose using TLD-100 dosimeters in radiological studies* ..... 102

Nadjla Bourbia, *Radiological properties of MAGAT gel formulas* ..... 103

Aslanbek Midaev, *The effect of artifacts from metal structures in the body on the distribution of absorbed dose* ..... 104

## **MEDICAL SCIENCES**

Jelena Petrović, Milos Veljković, Dragana Sobić Saranović, Vera Artiko, *SPECT and hybrid TC-99m-tektrotyd imaging in the follow-up of neuroendocrine neoplasms of appendix* ..... 105

Nikola Stojanović, Mihailo Sokolović, Pavle Randjelović, Dušan Sokolović, *Arginase activity in different tissues of rats exposed to mobile phone microwave radiation* ..... 106

Yuliia Zuenkova, *Organization models of kilovoltage X-ray therapy care and system used* ..... 107

Radostina Madzharova, Emil Simeonov, Maya Krastanova, *Physiotherapy program in adulthood patients with idiopathic cervical scoliosis* ..... 108

Plamena Stoimenova, Stoilka Mandadzhieva, Blagoi Marinov, *Success of performing the technique of forced oscillations (FOT) in the diagnosis of small airways disease in children* ..... 109

Krystyna Pawlak, Beata Sieklucka, Magdalena Kopańko, Magdalena Zabłudowska, Katarzyna Sokołowska, Dariusz Pawlak, *Kynurenic pathway activation reduces bone turnover in the bone of young rats with experimental chronic kidney disease* ..... 110

Dariusz Pawlak, Małgorzata Karbowska, Beata Sieklucka, Tomasz Domaniewski, Krystyna Pawlak,  
*Indoxyl sulfate alters AHR signaling, sirtuins gene expression, oxidative DNA damage, and bone  
mineral status in rats* ..... 111

Svitlana Myronchenko, Tetyana Zvyagintseva, Eva Kmonickova, Nina Gridina, *Nanoformulation with  
antimicrobial and antioxidant properties* ..... 112

Jelena Popic, Sanja Dolanski Babić, *Low-dose computed tomography and AI in lung cancer  
screening* ..... 113

Yuliia Fedulenkova, Olena Sharmazanova, Viktoria Shapovalova, Anna Kirik, *Ultrasound  
densitometry for bone fractures in children* ..... 114

## **MEDICINAL CHEMISTRY**

Barbara Zych, Anna Górká, *Activity of superoxide dismutase and its cofactors in maternal venous  
blood and umbilical cord blood of newborns* ..... 115

Anna Górká, Paulina Czubat, Barbara Zych, *Content of selected bioelements and antioxidant potential  
of Urtica dioica in the body of a pregnant woman* ..... 116

S. Tsoneva, Miglena Milusheva, R. Mihaylova, E. Cherneva, Y. Tumbarski, S. Nikolova, N. Burdzhiev,  
P. Marinova, *Synthesis and biological activity of some novel complexes of  
(methylcarbamoyl)phenyl)carbamate* ..... 117

## **MEDICINE - CASE REPORTS**

Marijana Maneska, Vladimir Ristovski, *Direct acting oral anticoagulants (DOACs) in the treatment  
of renal preservation in NVAF patients* ..... 118

Zorana Djakovic, *Polarized microscopy in genetic hair disorders: case series* ..... 119

Katerina Davidovska, Saso Bozinoski, Elena Mitreska, Vesna Trajkova, *Atopic dermatitis* ..... 120

## **MICROWAVE, LASER, RF, UV AND SOLAR RADIATIONS**

N Wongkasem, Electromagnetic bio-effects on human organs, tissues and cells in high microwave  
radiated environment ..... 121

Sonia Spandole-Dinu, Alina Andone, Speranța Radu, Octavian Călborean, Vladimir Suhăianu, Leontin  
Tută, Georgiana Roșu, *Exploring the effects of pulsed radar exposure on rat behavior and neural  
response* ..... 122

Michel Israel, Mihaela Ivanova, Victoria Zaryabova, Tsvetelina Shalamanova, *Dielectric sealers as a  
source of RF overexposure in working environment* ..... 123

## **NANORADIOPHARMACEUTICALS IN THERANOSTICS**

Beata Paulina Rurarz, Kinga Anna Urbanek, Urszula Karczmarczyk, Joanna Raczkowska, Dominika  
Ewa Haborwska-Gorczyńska, Marta Justyna Koziel, Karolina Kowalska, Sławomir Kadłubowski,  
Agnieszka Sawicka, Michał Maurin, Agnieszka Wanda Piastowska-Cieślęska, Piotr Ulanski, *Radiation  
for prostate cancer nanotheranostics - radiopharmaceutical meets nanomedicine* ..... 124

Paulina Apostolova, Emilija Janevik – Ivanovska, *The integration of Astatine-211 as potential  
radiotheranostics in personalized cancer treatment* ..... 125

Emilija Janevik-Ivanovska, Alessandra Boschi, Petra Martini, Adriano Duatti, *Copper  
radiopharmaceuticals as cancer theranostics: Advantages, limitations, and clinical applications* 126

Ademar Benevolo Lugao, Aryel Heitor Ferreira, *New applications of radiation processing and  
development of nanoradiopharmaceuticals* ..... 127

## **NEUROSCIENCE**

Masayuki Itoh, Hiroto Kumagai, *Evaluation of “honesty” based on initial effect using biological  
information* ..... 128

Graziella Orrù, Andrea Piarulli, Ciro Conversano, Angelo Gemignani, *Machine learning in cognitive  
neuroscience: A promising approach for early detection of alzheimer's disease* ..... 129

## **NUCLEAR MEDICINE**

Vojislav Antic, Tea Popovic, Milos Veljkovic, Predrag Bozovic, Vera Artiko, *Principle of general optimization of administered activity in bone scintigraphy, introducing new gamma cameras, based on FOM* ..... 130

Arshya Anees Ahmed, Ryszard Misiak, Jerzy Wojciech Mietelski, *Exploring intermediate-energy proton reactions for non-standard positron emitters radiopharmaceutical applications* ..... 131

Daniil Susin, *Selection of a reference region in PET with radiolabeled amino acids for assessment of the pons in children* ..... 132

Radina Mladenova, Asena Serbezova, *Orphan radiopharmaceutical drugs registered in EU* ..... 133

Petre Makreski, Aleksandar Dimovski, Katarina Davalieva, Marija Arev, Darinka Gjorgieva Ackova, Katarina Smilkov, Drina Janković, Marija Mirković, Magdalena Radović, Paulina Apostolova, Adriano Duatti, *Lutetium-177 immunoconjugates – Immunotheranostics for successful translational in molecular imaging and therapy* ..... 134

Ganna Grushka, Antonina Savchenko, Larisa Stadnyk, Vlada Bobrova, *Hematological toxicity of radionuclide therapy with  $^{153}\text{Sm}$ -oxabiphore of bone metastases in oncological patients* ..... 135

Milena Dimcheva, *Quality assurance and quality control of dose calibrators used in nuclear medicine department* ..... 136

## ONCOLOGY

Nevenca-Laura Iovanovici, Andreea Lazescu, Maria Bucataru, Adrian Halaucă, *Therapeutic options in advanced renal cell carcinoma (RCC): Clinical case* ..... 137

Lazescu Andreea, Iovanovici Laura, *New therapeutic approaches in advanced clear cell renal carcinoma - How to choose* ..... 138

## OTHER TOPICS

Mohab Salem, Robertas Poškas, *Parametric investigation on a serpentine condensing heat exchanger* ..... 139

Victor Rizov, *Theoretical analysis of delamination in a viscoelastic multilayered bar built-up at both ends* ..... 140

Victor Rizov, *Twist velocity influence on lengthwise fracture of inhomogeneous bars under torsional loading* ..... 141

Victor Rizov, *Functionally graded frames under support displacements: a longitudinal fracture analysis with taking into account the non-linear relaxation* ..... 142

Ayşe Çömü, Emel Ece, *EPR radio-sterilization detection study for some medicines* ..... 143

Dragana Zarkovic, Nevenka Djordjevic, Milos Mladenovic, Stevan Karimanovic, Dalibor Arbutina, *Maintenance of PCNFS physical protection system* ..... 144

Sasa Bozic, Nebojsa Bilanovic, Milos Mladenovic, Dalibor Arbutina, *Designing, engineering and implementation of transport container for disused Category I source* ..... 145

Marija Arev, Hanife Rustemi-Ahmeti, Paulina Apostolova, Faton Ahmeti, Emilia Janevik-Ivanovska, *Theranostic potential of Lutetium-177: Characteristics and applications* ..... 146

Dariusz Adam Szkutnik, *The fundamental role of information in exploring of the universe* ..... 147

## PHARMACEUTICAL SCIENCES

Kosta Popović, Dušica Popović, Zana Doličanin, Jovan Popović, *Convolutional integrals, spline polynomials and fractional order derivatives in more accurate pharmacokinetic, bioequivalence and individual anticancer dosage evaluations* ..... 148

Sasa Savic, Sanja Petrovic, Sanelia Savic, Nebojsa Cekic, Jelena Mitrovic, Stojan Mancic, *Influence of UVB irradiation on N-alkylamides from *Acmella oleracea* extract* ..... 149

Sanja Petrovic, Sasa Savic, Jelena Zvezdanovic, Aleksandar Lazarevic, Sanelia Savic, Nebojsa Cekic, *Identification of hyperforin degradation products; UVA irradiation impact studies* ..... 150

Yong-Moon Lee, Young-Seuk Oh, Eun-Yeong Shin, Mi-Hyeon Yeon, *Improved nitrite quantitation method for testing N-nirosamines reduction in pharmaceuticals* ..... 151

## **PHYSICAL SCIENCES**

Selena Samardžić, Nenad Novaković, Ivana Lončarević, Robert Lakatoš, Aleksandra Mihailović, <i>Perception of physical stressors in a potentially controlled work environment</i> .....	152
Aleksandra Paveleva, <i>Cold gas dynamic spraying method for creating barrier coatings with boron</i> .....	153
Tamara Krasta, Anastasiia Chekhovska, David Chvatil, Ivana Krausova, Vaclav Olšansky, Daina Riekstina, <i>Measurements of <sup>115</sup>In(y,n) reaction cross-sections using bremsstrahlung photon</i> <i>irradiation</i> .....	154
Slavica Jovanović, Marija Stojanović Krasić, Dragana Todorović, Branko Drljača, Miljana Milentijević, Tijana Kevkić, <i>Control of light propagation in photonic lattice</i> .....	155
Tomasz J. Wasowicz, Ivan Ljubić, Antti Kivimäki, <i>High-resolution X-ray photoelectron spectra of</i> <i>isoxazole and oxazole</i> .....	156
Tomasz J. Wasowicz, <i>Collisions of furan and trihydrogen cations studied by collision-induced</i> <i>emission spectroscopy</i> .....	157

## **PO AND RADIOACTIVE PB IN THE ENVIRONMENT**

Silvia Giuliani, Luca Giorgio Bellucci, <i>Sediment chronologies with <sup>210</sup>Po and <sup>137</sup>Cs as fundamental</i> <i>tools for environmental forensic studies: Examples from Italy</i> .....	158
Gianluca Ciocari, Edoardo Bencivenga, Gianluca Simone, Leonardo Baldassarre, <i>Radon and its</i> <i>progeny migration in a natural gas extraction and treatment facility: In-situ characterization of Pb-</i> <i><sup>210</sup>Po - Case study</i> .....	159
Cristina Bañobre, Laura Fornaro, Rafael García-Tenorio, <i>Distribution and mobility of Polonium-210</i> <i>in Castillos lagoon: Concentrations and trophic transfer</i> .....	160
Sonia Machraoui, <i>Natural radioactivity assessment of <sup>210</sup>Pb, <sup>226</sup>Ra, <sup>228</sup>Ra and <sup>40</sup>K in food samples of</i> <i>the south Tunisian phosphate area</i> .....	161
Codrin Savin, Anca Avram, Agnes Ruskal, Robert-Csaba Begy, <i>Lead-210 application in the</i> <i>reconstruction of peat bog carbon dynamics</i> .....	162
Farkas - Áron Bálint, Codrin Savin, Begy Robert, <i>Novel method for <sup>210</sup>Po determination in</i> <i>environmental samples</i> .....	163

Adrienn Németi, János Korponai, Enikő Katalin Magyari, Codrin Savin, Begy Róbert, <i>Radon -222</i> <i>diffusion in sediment-water interface and it's effect under Pb-210 dating method</i> .....	164
Corina Anca Simion, Ileana Radulescu, Marian Romeo Calin, Iulia Ananina, Dragos Alexandru Mirea, <i>Determination of lead-210 by the liquid scintillation counting method. Development of</i> <i>radiochemical methods for solid and liquid samples preparation in connection with gross alpha-beta</i> <i>and gamma spectrometry, and XRF methods</i> .....	165

## **RADIATION CHEMISTRY**

Dragana Marinković, Bojana Vasiljević, <i>Effect of gamma ray irradiation on structural and optical</i> <i>properties of zinc-phthalocyanine</i> .....	166
Aleksandar Lazarević, Sanja Petrović, Dragan Cvetković, Jelena Zvezdanović, Bojana Danilović, Tatjana Andelković, <i>Singlet oxygen production induced by UV-A irradiation of PPIX-SUV liposomes</i> .....	167
Martin Precek, Petr Kahan, Miroslav Kloz, Mateusz Rebarz, Anna Zymakova, Jakob Andreasson, <i>Possibilities for research in radiation chemistry and photochemistry at the ELI Beamlines facility of</i> <i>the Extreme Light Infrastructure ERIC</i> .....	168

## RADIATION DETECTORS

David Zoul, Hana Vodičková, Jan Vít, <i>In situ testing of a prototype of a laser dosimetry probe with wireless data transmission, based on the radiochromic phenomenon in an organic detection element</i> .....	169
Elif Gülen, Özden Başar Başlabaşı, Mehmet Can Karaman, Okay Tüzel, Ayşe Merve Genç, Raşit Turan, <i>Growth of CZTSe Bulk Crystals by Vertical Gradient Freeze technique</i> .....	170
Om Prakash Dash, <i>Design and evaluation of a State-of-the-Art Single-Plane compton gamma camera for nuclear imaging</i> .....	171
Gintautas Tamulaitis, Saulius Nargelas, Yauheni Talochka, Žydrūnas Podlipskas, Miroslav Kucera, Zuzana Lucenicova, <i>Improvement of timing properties of multicomponent Ce-doped garnet-type scintillators by composition engineering and cooping</i> .....	172
Aleksander Khalikov, Fedor Pak, Vladimir Maximov, Andrey Vasiliev, Lilit Vaganyan, Valery Verbenko, Natalya Kuzora, <i>A method for verifying dose-anatomical plans for stereotactic proton therapy based on the SC-1000 accelerator using radiochromic films</i> .....	173
Mateusz Rebarz, <i>Femtosecond laser TCT station to study radiation hard detectors at ELI Beamlines facility</i> .....	174
Toshiyuki Onodera, Keitaro Hitomi, <i>Annealing effect on TlBr crystal for gamma-ray detectors</i> ....	175
Isidoro Ruiz-Garcia, Juan Alejandro De la Torre Gonzalez, Alberto J. Palma, Damian Guirado, Marta Anguiano, Miguel A. Carvajal, <i>3D structure for dosimetry with Silicon PIN photodiode BPW34S</i> ....	176
Carmen Altana, Lucia Calcagno, Caterina Ciampi, Saverio De Luca, Francesco La Via, Gaetano Lanzalone, Gabriele Pasquali, Salvatore Tudisco, <i>Radiation damage investigation on SiC detectors</i> 177	
Esteve Amat, Javier Bravo, Ivan Lopez, Celeste Fleta, Manuel Lozano, <i>Integration of a radiation sensor into a modular CBRN system</i> .....	178
Damian Komar, Valeriy Kozhemyakin, Vladimir Gurinovich, Aleksey Vasilyev, Aleksey Ekidin, Mariia Pyshkina, <i>Method for determination the energy distribution of neutron radiation flux density using AT1117M radiation monitor with BDKN-06 detection unit and a set of moderator spheres</i> .....	179
Miguel Angel Carvajal, Juan Antonio Moreno-Pérez, Isidoro Ruiz-García, Pedro Martín-Holgado, Yolanda Morilla, Alberto J. Palma López, <i>Response of VT06 RADFET to low energy proton beams</i> 180	
J.A. Moreno-Pérez, I. Ruiz-García, J.A. De la Torre-González, W. Hajdas, L. Bossin, M. Anguiano, A.J. Palma, M.A. Carvajal, <i>Response of 3N163 MOSFETs to a high energy proton beam</i> .....	181
Antonio Pousibet Garrido, Antonio Javier Pérez Ávila, Pablo Escobedo Araque, Damián Guirado Llorente, Alberto José Palma López, Miguel Ángel Carvajal Rodríguez, <i>Versatile NFC-reader for MOSFET sensors with enhanced voltage operation</i> .....	182
Ilya Lagutskiy, Damian Komar, <i>Application of detectors based on LiF:ZnS(Ag) mixture with natural and elevated concentration of <math>^{6}\text{Li}</math> isotope for detection of neutron radiation</i> .....	183
Ercan Yilmaz, Aysegul Kahraman, Goran S Ristic, Umutcan Gurer, Ozan Yilmaz, Emre Doganci, Alex Mutale, Erhan Budak, Huseyin Karacali, Alikerber Aktag, <i>Border safety for RN Treats with small devices: High-K RADFETs with preliminary electrical characterization</i> .....	184
Gordana Lastovicka-Medin, Mateusz Rebarz, Gregor Kramberger, <i>The gain associated discharge of the inter-pixel region in TI-LGAD: Insights into two-stage charge multiplication at Si/SiO<sub>2</sub> interface between SiO<sub>2</sub> trenches</i> .....	185
Stefan D. Ilić, Miloš Marjanović, Srboljub Stanković, Dana Vasiljević-Radović, Ercan Yilmaz, Goran S. Ristić, <i>Coupled floating gate MOS transistors as a radiation detector</i> .....	186
Sandra Miljković, Stefan Ilić, Ercan Ylmaz, Goran Ristić, <i>Effect of cobalt ionizing radiation on RADFETs with SiO<sub>2</sub> oxide and high-k dielectric</i> .....	187
M.Marjanović, U. Gürer, E. Doganci, S. Veljković, S. Ilić, N. Mitrović, D. Danković, G. Ristić, E. Yilmaz, <i>SPICE modeling and simulation of RADFETs</i> .....	188
Sandra Veljković, Nikola Mitrović, Emilija Živanović, Miloš Marjanović, Vojkan Davidović, Goran Ristić, Danijel Danković, <i>Assessment of NBT Stressing Impact on the Continuous Operation of Power VDMOS Transistor</i> .....	189

## RADIATION EFFECTS

Roman Holovchak, Andriy Kovalskiy, Yaroslav Shpotyuk, Mykola Vakiv, Oleh Shpotyuk, <i>Gamma-irradiation effect on physical aging in vitreous As-Ge selenides and sulfides</i> .....	190
Oleh Shpotyuk, Mykola Vakiv, Andriy Kovalskiy, Roman Golovchak, Yaroslav Shpotyuk, Mykhaylo Shpotyuk, Valentina Balitska, <i>On the functionality of chalcogenide semiconductor glasses modified by gamma-irradiation</i> .....	191
Natalya Kuzora, Aleksandr Khalikov, Lilit Vaganyan, Vladimir Maximov, Fedor Pak, Valery Verbenko, <i>The influence of various types of radiation on microfungal strains of polar latitudes</i> .....	192
A.A. Lebedev, V.V. Kozlovski, M.E. Levinshtein, K.S. Davydovskaya, S.Yu. Davydov, <i>Study of the process of radiation defect formation in 4H-SiC</i> .....	193
Beatrice D'Orsi, Rocco Carcione, Alessia Cemmi, Ilaria Di Sarcina, Jessica Scifo, Adriano Verna, Patrizio Antici, Elias Catrix, <i>Radiation effects on electronic devices</i> .....	194
Michal Jelinek, Tadeas Zbozinek, Ales Jancar, Bretislav Mikel, <i>Attenuation of silica-core optical fibres under gamma irradiation</i> .....	195
Erhan Budak, Ercan Yilmaz, Aysegul Kahraman, Alex Mutale, Umutcan Gurer, Ozan Yilmaz, Emre Doganci, Huseyin Karacali, Aliker Aktag, <i>Analysis of the effects of various thin film fabrication methods on the performance of <math>Yb_2O_3</math> metal-oxide semiconductor capacitors</i> .....	196
Ales Jancar, Jiri Culen, Zdenek Matej, <i>Sensitivity of selected photomultipliers in field gamma and neutron radiation</i> .....	197

## RADIATION MEASUREMENTS

Dusan Mrdja, Danijel Velimirovic, Uros Komatovic, Jovana Knezevic Radic, Jan Hansman, Sofija Forkapic, Kristina Demirhan, <i>First test of cosmic-ray muon telescope with off-axis movable objective</i> .....	198
Ladislav Viererbl, Jaroslav Šoltés, Miroslav Vinš, Vít Klupák, Hana Assmann Vratislavská, <i>Neutron and gamma radiation in vertical irradiation channels of the LVR-15 research reactor</i> .....	199
Hong Joo Kim, Hwanbae Park, Doohyeok Lee, Eunjin Choi, Jung Ho So, <i>A novel method for detection of new Ac-228 isomer with a CeBr<sub>3</sub> crystal scintillator doping with Ra-228 radioactive source</i> ....	200
Emeline Vincent, Laurent Ferreux, Emilie Baudat, Kévin Galliez, <i>Use of spectral unmixing for rapid foodstuffs analysis in radiological post-accidental situations</i> .....	201
Nataša Lazarević, Luka Perazić, Nevena Zdjelarević, Jelena Đorđević, Dalibor Arbutina, <i>Strengthening radiation safety infrastructure in public company "Nuclear Facilities of Serbia"</i> ....	202
Laurent Ferreux, Emilie Baudat, Kévin Galliez, <i>HPGe detector: From acceptance to commissioning</i> .....	203
Emilie Baudat, Paul Masselot, Grégory Finance, Kevin Galliez, <i>Alpha/beta discrimination by liquid scintillation for post-accidental analysis: Comparison of liquid scintillation counters</i> .....	204
Salima Helali, Guillaume Manificat, Kévin Galliez, Maxime Morin, Miriam Bass, <i>Noisy radioactivity data analysis using parametric Poisson models</i> .....	205
Péter Pál Necz, Péter János Varga, Zsuzsanna Vecsei, György Thuróczy, <i>Measurement of RF exposure around indoor private 5G network antennas at different levels in university environment</i> .....	206
Manjola Shyti, Siltana Zeneli, Erjon Spahiu, <i>Pb-210 activity concentrations in cigarettes tobaccos and estimation of annual committed effective dose</i> .....	207
Kolawole Oguntona, Emmanuel Oyekunle, Omoyemi Ayoola, <i>Assessment of X-ray quality control parameters at thirty-one private facilities across states in Nigeria</i> .....	208

## RADIATION PHYSICS

Jovana Knežević Radić, Dušan Mrđa, Danijel Velimirović, Kristina Demirhan, Jan Hansman, Sofija Forkapić, Predrag Kuzmanović, <i>Monte Carlo simulations of the cosmic-ray doses for aircraft members</i> .....	209
--	-----

Mirjeta Mediji Arifi, Vesna Gershan, Mimoza Ristova, Jasmina Chabukovska – Radulovska, *Baseline assessment of diagnostic reference level for two digital mammography in North Macedonia*..... 210

## RADIATION PROTECTION

- Károly Bodor, *A new dimension of the physical protection (countermeasures against UAV attacks)* ..... 211
- Maryna Kornet, Oleksandr Brazhko, Mykhailo Zavhorodnii, Nataliya Uzlenkova, *Potential aminothiol-based radioprotective agents derivatized by quinolines* ..... 212
- Audrius Šimonis, Povilas Poškas, Valdas Ragaišis, *Assessment of the engineering barriers shielding effectiveness from radioactive waste disposed of in an industrial waste disposal facility at Ignalina NPP* ..... 213
- Sergii Miroshnychenko, Oleksandra Miroshnychenko, Yurii Khobta, *The concept of self-protected X-ray units and tomographs for veterinary clinics* ..... 214
- Denis Laryushkin, Alsu Dyukina, Alexander Shemyakov, Alexey Agapov, Gennady Mitsin, Evgenii Generalov, *Radioprotective properties of Helianthus tuberosus L. polysaccharide in proton radiation* ..... 215
- Povilas Balčius, Dalia Grigaliūnienė, *Modelling radionuclide transport using different representations of sorption* ..... 216
- Redona Izairi Bexheti, Mimoza Ristova, *Designing radiation protection (shielding) with an environmental approach for hadron therapy centers using Monte Carlo simulations* ..... 217
- Mimoza Fejzullahi Izairi, Mimoza Ristova, *Simulations of particle therapy with protons and heavier ions (C, He, Ne and Ar) with the code Fluka* ..... 218
- Jozef Sabol, David Dlouhý, Jan Nejedlý, *The significance of quantities and units in conveying CBRN risk to the public: A big difference in assessing the risk of C and B agents in comparison to R and N components* ..... 219
- Ludovit Liptak, Jozef Sabol, Jan Bajura, Eva Fojcikova, Peter Černý, *Application of dispersion models of ESTE for modelling of the radiological impact of released Cs-137 in a specific urban environment* ..... 220
- Zoran Mirkov, Kata Dabić-Stanković, Predrag Božović, Jovan Stanković, *Case report: Hand-held intraoral X-ray unit* ..... 221
- Carmen Tuca, Daniela Gurau, *Radiation protection program for decommissioning of a Cyclotron U-120 type particle accelerator* ..... 222
- Giuseppe Giannattasio, Alessio Castorrini, Antonio D'Angola, Michele Ferrarini, Francesco Bonforte, *A three dimensional CFD-based approach for the dispersion of radioactive cloud in urban environment* ..... 223
- Larysa Stadnyk, Inna Smirnova, Evgen Kurguzov, *Experience in monitoring professional doses of radiation for medical personnel in Ukraine* ..... 224
- Olga Irina Girjoaba, *Medical exposure to ionizing radiation - The national results of monitoring in 2022* ..... 225

## RADIOBIOLOGY

- Anna V. Rzyanina, Gennady V. Mytsin, Alexey V. Agapov, Konstantin N. Shipulin, Eugenia A. Gritskova, *Survival of A549 cells after ultrahigh dose rate proton irradiation* ..... 226
- Speranța Radu, Alina Andone, Octavian Călborean, Sonia Spandole-Dinu, *The human element: Recognizing the vital role of the scorer in the dicentric chromosome assay* ..... 227
- Tijana Milovanović, Miroslava Stanković, *The radioprotective effects of plants Ononis radix, Alnus glutinosa and Atriplex littoralis on micronucleus distribution on human lymphocytes* ..... 228
- Luka Pavelić, Krinoslav Ilić, Ana Marija Marjanović Čermak, Ivica Prlić, Branko Petrinec, *Advancing precision in cellular radiobiology: Initial findings from the newly developed irradiation method utilizing diagnostic X-ray beam qualities* ..... 229

Rita Júlia Dudás, Rita Emília Szabó, Katalin Hideghéty, Róbert Polanek, Réka Molnár, Károly Mogyorósi, Attila Ébert, Mónika Kiricsi, Nóra Igaz, *Toxicity and radiation-modifying effects of nanoparticles on zebrafish (*Danio rerio*) embryo model* ..... 230

Emília Rita Szabó, Júlia Rita Dudás, Róbert Polanek, Réka Molnár, Attila Ébert, Előd Búzás, Parvin Varmazyar, András Fenyvesi, Barna Bíró, Zsolt Fülöp, Károly Osvay, Katalin Hideghéty, *Radiobiology investigation on low intensity neutron beam with zebrafish embryo model* ..... 231

Galina Racheva, *Evaluation of the assessment dose with biodosimetry methods, applicable in Bulgaria. Use of Dicentric Chromosomal Assay (DCA) and Cytokinesis-Block Micronucleus Assay (CBMN)* ..... 232

Volodymyr Vinnikov, *Cytogenetic dose response on 6 MV linear accelerator: the reduced RBE of megavoltage X-ray photons is not obvious* ..... 233

## RADIOCHEMISTRY

Gergana Ivanova-Teneva, Rositza Kamenova-Totzeva, Radostina Kotova, Alexander Totzev, *Method for determination of Po-210 in water by alpha spectrometry via spontaneous deposition* ..... 234

Brunilda Daci, Elida Bylyku, Kozeta Tushe, Dritan Prifti, *Control of radiochemical purity of <sup>99m</sup>Tc-DMSA radiopharmaceutical* ..... 235

## RADIOECOLOGY

Lyubov Timonova, Natalya Larionova, Almira Aidarkhanova, *Redistribution of tritium in the water-to-soil-to-air system* ..... 236

Predrag Kuzmanović, Jan Hansman, Danijel Velimirović, Sofija Forkapić, Dušan Mrđa, Jovana Knežević Radić, *Distribution of natural radionuclides and <sup>137</sup>Cs in waste jarosite/Pb-Ag precipitate* ..... 237

Magdalena Gembal, Paweł Czerski, Małgorzata Warenik-Bany, *Radiocaesium in Polish roe deer and red deer: 2015 – 2022 results* ..... 238

Paweł Czerski, Magdalena Gembal, Małgorzata Warenik-Bany, *Contamination of farm animal bones with the radioactive isotope <sup>90</sup>Sr* ..... 239

Olga Jefanova, Jonas Mažeika, Rimantas Petrošius, Ieva Baužienė, Vitaliy Romanenko, *Estimation of some natural radioisotopes in forest ecosystems at eastern Lithuania* ..... 240

Tobias Blenke, Sergiy Dubchak, Hannah Keßler, Kay Großmann, Carsten Geisler, Clemens Walther, *Phytoremediation of soil from German nuclear facilities* ..... 241

Mihajlo Vićentijević, Dubravka Vuković, Marija Pavlović, Jelena Vićentijević, *Radionuclide activity in milk and dairy products* ..... 242

Anna Toporova, Nataliya Larionova, Assan Aidarkhanov, Yuliya Baklanova, *Assessment of boundary parameters of radioactive contamination of STS 'background' areas* ..... 243

Mirjana Radenković, Mirjana Ćujić, Ljiljana Janković Mandić, *Natural radioactivity of bicarbonate mineral waters from central Serbia* ..... 244

## RADIOLOGY

Valentina Tere, Andrey Lubnin, *Anesthesia for interventional neuroradiologic procedures in children: Our experience* ..... 245

## RADIOTHERAPY

Slobodan Milutinović, Mila Pandurović, Miloš Vujišić, *Dependence of dose enhancement on gold nanoparticle shape in photon radiotherapy* ..... 246

Zacharenia Nikitaki, Francois Chevalier, Siamak Haghdoost, *Initial insights into radiosensitization of rhabdomyosarcoma for enhanced hadrontherapy outcomes: Progress from the SaRHa project* ..... 247

Irena Muçollari, Anastela Mano, Aurora Cangu, Artur Xhumari, Gramoz Braće, *Fractionated stereotactic radiation therapy for large intracranial brain tumours: Plan quality* ..... 248

Elżbieta Wojciechowska-Lampka, Magdalena Rosińska, Jacek Lampka, Włodzimierz Osiadacz, Joanna Tajer, Agnieszka Kuchcińska, <i>Exploring radiation therapy during pregnancy in Hodgkin's lymphoma treatment</i> .....	249
---	-----

## RADON AND THORON

Jarosław Wasikiewicz, Ivelina Dimitrova, Zornitza Daraktchieva, Zeinub-Ferozan Ibrahimim, Krasimir Mitev, Strahil Georgiev, <i>Is Thoron a problem in radon measurements with SSNTD? Experimental study</i> .....	250
Michael Zhukovsky, Ilia Yarmoshenko, Georgy Malinovsky, Vyacheslav Izgagin, Alexandra Onishchenko, Aleksey Vasilyev, <i>Relationship between Ra-226 activity concentration in building materials and indoor radon concentration: An example of Russian high-rise residential buildings</i> .....	251
Susy Toma, Marco Capogni, Francesco Cardellini, Lina Quitieri, <i>Development of a new Thoron primary standard</i> .....	252
Luigi Rinaldi, Marco Zecchiaroli, Antonio De Donato, Marco Capogni, Francesco Cardellini, <i>Artificial intelligence radon flux measuring system at ENEA-INMRI</i> .....	253
Mehmet Erdogan, Bekir Emin Erdogan, <i>Seasonal changes in the Radon content of mineral and thermal waters in the Erzincan/Türkiye region</i> .....	254
Ulfet Atav, Mehmet Erdogan, Kaan Manisa, Ayla Bozdağ, Merve Acar, Halimenur Satılmış, <i>The Effect of the 7.7 and 7.6 magnitude earthquakes centered in Pazarcık and Elbistan on February 6, 2023, on possible radon anomalies in groundwaters in the Hatay/Türkiye region</i> .....	255
Kozeta Tushe, Brunilda Daci, Dritan Prifti, <i>Study of Radon in workplaces with continuous monitors Radoneye+2</i> .....	256
Gordana Žauhar, Marija Čargonja, Nina Trinajstić, Diana Mance, Darko Mekterović, <i>Radon levels in Biserujka cave and assessment of effective dose received by visitors and tourist guides</i> .....	257

## SENSORS

Ricardo Cepeda, Yong Zhou, Nantakan Wongkasem, <i>Development of microwave metamaterial- inspired sensors with multiple-band sensitivity for breast tumor detection</i> .....	258
George Ivanov, <i>The Langmuir-Blodgett nano thin film deposition method. Chemical sensor applications</i> .....	259

## TECHNOLOGICAL SCIENCES

Jurgis Jankauskas*, Robertas Poskas, <i>Application of the electrohydraulic shock method for cleaning resins and resin-like contaminants from metal surfaces</i> .....	260
--	-----

## WASTE MANAGEMENT

Monika Kiselová, <i>The investigation of reference formulations with real radioactive waste, the study of radionuclide binding and leaching</i> .....	261
Valdas Ragaišis, Povilas Poškas, Audrius Šimonis, <i>Approach for specific clearance of tritium sources inadvertently disposed of in the landfill facility at Ignalina NPP</i> .....	262
Kęstutis Račkaitis, Francesco Orlandi, Robertas Poškas, <i>Modelling of flow and convective heat transfer in serpentine heat exchanger</i> .....	263
Václav Znamík, Petr Večerník, Martin Člupek, Pavel Řezanka, <i>Interaction of synthetic geopolymers and cementitious materials with <math>^{85}\text{Sr}</math> and <math>^{137}\text{Cs}</math></i> .....	264
Marco Capogni, Luigi Lepore, Pierino De Felice, Nadia Cherubini, Alessio Ferrari, Luca Silvi, Mauro Capone, Sascha Albini, <i>A new prototype system for producing pure CO<sub>2</sub> of interest for radiocarbon measurements</i> .....	265