

###### AL-FARABI

##### INTERNATIONAL CONGRESS ON APPLIED SCIENCES - III

##### Arapgir -Malatya, Turkey

##### November 16-17, 2021

######

CONGRESS PROGRAM

|  |
| --- |
| **Date: 16.11.2021** |
| **Turkey Time:** | **10:00-12:30** |
| **Session-1** | **Hall-4** |
| Moderator: Dr. Öğr. Üyesi Sabire YERLİKAYA  |
| **Title**  | **Autors** | **Affiliation** |
| PROPOLİSİN Staphylococcus aureus ATCC 25923 ÜZERİNDEKİ İNHİBİTÖR ETKİSİ | Sabire YERLİKAYAHülya ŞEN ARSLAN | Karamanoğlu Mehmetbey University |
| THE VOLATILE ORGANIC COMPUNDS PROFILE, PARTICULATE MATTER AND CARBON DIOXIDE ANALYSED FROM A LOCAL DEPARTMENT STORE | Andreea ŢEPENEU Lucian COPOLOVICI Cristian MOISA Andreea LUPITU Dana COPOLOVICI | “Aurel Vlaicu” University, Romania |
| DETERMINATION OF SOME BIOACTIVE COMPONENTS, ANTIOXIDANT AND ANTIBACTERIAL PROPERTIES OF APRICOT KERNEL MILK | Zehra Tuğba MURATHANNurcan ERBİLFatma ADA | Malatya Turgut Özal Üniversitesi, Malatya, Türkiye |
| RHEOLOGICAL PROPERTIES STUDY OF CURD FAT CONTENT, OBTAINED BY ACID-RENNET COAGUALTION OF COW MILK | Achraf Bouisfi, Firdaouss Bouisfi, Mohamed Chaoui | University Moulay Ismail, Meknes, Morocco. |
| SYNTHESIS AND CHARACTERIZATION, BIOLOGICAL EVALUATION AND ANTI-CORROSION ACTIVITY OF SOME HETEROCYCLIC COMPOUNDS (OXAZEPINE, TETRAZOLE) DERIVED FROM SCHIFF BASES | Rehab Kadhim Al-Shemary | Ibn Al-Haitham,University of Baghdad, Iraq |
| MICROWAVE SYNTHESIS SCHIFF BASE FROM DRUG AND 1,10-PHENANTHROLINE/8-HYDROXYQUINOLINE AS A CO-LIGAND WITH COMPLEXES: CYTOTOXIC, ANTIMICROBIAL, AND DNA INTERACTION | Rehab Kadhim Al-Shemary | Ibn Al-Haitham,University of Baghdad, Iraq |
| ISOLATION AND CHARACTERIZATION OF FUNGAL PRODUCERS OF NATURAL CHOLESTEROL-LOWERING AGENTS | Emine Seydametova | Universiti Malaysia Pahang, Malaysia |

|  |
| --- |
| **Date: 16.11.2021** |
| **Ankara Time:** | **10:00-12:30** |
| **Session-1** | **Hall-5** |
| Moderator: Prof.Dr.Süreyya Meriç Pagano and Prof.Betül TAŞDELEN |
| **Title**  | **Autors** | **Affiliation** |
| NANOREMEDIATION TECHNOLOGIES: SUSTAINABLE & EFFICIENTREMEDIATION PATHWAYS TOWARDS SDG #6 | Aderemi Timothy AdeleyeChuks K. OdohLanre Anthony GbadegesinOmoniyi Ahmed OlalekanOludare O. OsiboyeKehinde.H. Moberuagba | Chinese Academy of Sciences (CAS), Dalian, ChinaVeritas University, Abuja, NigeriaTai Solarin University, Nigeria |
| PREPARATION AND CHARACTERIZATION OF CHITOSAN/CARBOXYMETHYL CELLULOSE/ITACONIC ACID HYDROGELS | Caner ERATBetül TAŞDELENSüreyya Meriç Pagano | Tekirdag Namık Kemal Üniversitesi, Tekirdağ-Turkey |
| PHYSICOCHEMICAL PROPERTIES AND CHEMICAL ANALYSIS OF PHOENIX DACTILYFERA L. SEED OIL | Yasmina Halabi Chaimae Nasri Hicham Harhar Abdelkbir Bellaouchou Mohamed Tabyaoui | Mohammed V University, Rabat, Morocco |
| ENHANCED REMOVAL OF ANIONIC DYE FROM AQUEOUS SOLUTION ON POLYMER-PHOSPHATE BIOCOMPOSITE: KINETICS AND EQUILIBRIUM STUDIES | Bouthayna Kjidaa, Rachid Mamouni, Khalid Aziz Ahmed Azrrar Nabil Saffaj | Ibn Zohr University, Morocco. |
| COMPARITIVE STUDY ON PHYTOCHEMICAL ANALYSIS OF BOERHAAVIA SPECIES | Alby Chandran ., Reena T ., Suchithra. G | Malankara Catholic College, Mannonmaniam Sundaranar University, Thirunnelveli, Tamilnadu, South India. |
| SYNTHESIS AND PHYSICOCHEMICAL PROPERRTIES OF A POLYVINYLACETATE BINDER ADDED TO A VINYL PAINT | Boussak Hassina, Demim Soraya, Louci Seiad Linda, Hammadou Souaad | M’Hamed Bougara University of Boumerdes, Boumerdes, Algeria. |
| SYNTHESIS OF MGO NANOPARTICLES USING BIO-WASTE EGGSHELL MEMBRANE AND ITS ANTIFUNGAL ACTIVITY | Divya T, Prashanna Suvaitha S, Venkatachalam K | University of Madras, Guindy Campus, Chennai |
| DESIGN AND SYNTHESIS OF A FUNCTIONALISED 2-AMINOBODIPY FOR RAPID VISUAL DETECTION OF PHOSGENE | Rua Alnoman | Taibah University, Yanbu, Saudi Arabia |
| INVESTIGATING OF PANI-BASED HYBRID COMPOSITE PERFORMANCE FOR THE OG DYESTUFF REMOVAL | Abdelaziz Imgharn , Abdelghani Hsini , Yassine Naciri, Mohamed Laabd ,Rajae Lakhmiri , Badredine Souhail , Abdallah Albourine | Ibn Zohr University, Morocco. Abdelmalek Essaâdi University, Morocco |

|  |
| --- |
| **Date: 16.11.2021** |
| **Turkey Time:** | **13:00-15:30** |
| **Session-2** | **Hall-4** |
| Moderator: Prof. Dr . Loredana Litu and Prof. Dr . Maria Harja |
| **Title**  | **Autors** | **Affiliation** |
| AN OVERVIEW OF WEAPONS OF MASS DESTRUCTION IN TERMS OF EXPLOSIVES | Ali GEYGEL, Ali Rıza DEMİRTAŞ, Dilek ÖZTAŞ, Aytunç ATEŞ | Ankara Yıldırım Beyazıt Üniversitesi Fen Bilimleri Enstitüsü, |
| A RESEARCH ON THE SECRET AND SPREAD OF IMPROVED WEAPONS OF MASS DESTRUCTION | Ali GEYGEL, Ali Rıza DEMİRTAŞ, Dilek ÖZTAŞ, Aytunç ATEŞ | Ankara Yıldırım Beyazıt Üniversitesi Fen Bilimleri Enstitüsü, |
| FACIL SYNTHESIS OF TIO 2 /AG PHOTOCATALYST FOR REMOVAL OF DYE (METHYLENE BLUE) FROM WASTEWATER | Maria Harja, Catalina Duduman (Nutescu),Gabriela CiobanuLidia FavierGabriela BuemaConsuelo Gomez de Castro | “Gheorghe Asachi” Technical University of Iasi, RomaniaUniv. Rennes, FranceNational Institute of Research and Development Mangeron Boulevard, Iasi, Romania |
| POTASSIUM CARBONATE/ BICARBONATE AQUEOUS SOLUTIONS PROTED WITH ETHYLENEDIAMINE AS EFFICIENT CO 2 CAPTURE SOLVENT | Elisabeta Droniuc (Hultuana), Ramona Tataru-Farmus, Gabriela Ciobanu, Maria Harja | “Gheorghe Asachi” Technical University of Iasi Iasi, Romania |
| SYNTHESIS, CRYSTAL STRUCTURE AND HIRSHFELD SURFACE ANALYSIS OF A NEW DECAVANADATE | Rawia Nasri, Mohamed Faouzi Zid | University of Tunis El Manar, Tunis, Tunisia |
| IN SILICO DRUG REPURPOSING OF FDA-APPROVED ARTEMISININS AS POTENTCHEMOTHERAPEUTICS TARGETING BCL-2, CDK-6 & VEGFR-2: DENSITY FUNCTIONAL EXPLORATION AND MOLECULAR DOCKING STUDY | Shazia Parveen | Taibah University, Yanbu Branch, Yanbu, Saudi Arabia |
| DYES REMOVAL USING A LOW COST ADSORBENT: INSIGHT INTO BEHAVIOR AND MECHANISM | Gabriela BuemaLoredana Litu, Maria Harja | National Institute of Research Mangeron Boulevard, Iasi, Romania“Gheorghe Asachi” Technical University of Iasi |
| THERMOELECTRIC PROPERTIES OF THE PREDICTED NEW POLYTYPES OF GAN: AFIRST-PRINCIPLES STUDY | Bakhtiar Ul Haq , S. AlFaify , R. Ahmed | King Khalid University, , Abha, Saudi Arabia. University of the Punjab, Pakistan  |

|  |
| --- |
| **Date: 16.11.2021** |
| **Turkey Time:** | **13:00-15:30** |
| **Session-2** | **Hall-5** |
| Moderator: Dr. Laura Comănescu |
| **Title**  | **Autors** | **Affiliation** |
| TARİHİ YAPILARDAKİ DOĞAL AYDINLATMA UYGULAMALARI | Tuğba İNAN GÜNAYDINGizem ÖZALZ. Hafsa ÖZDEMİR | Niğde Ömer Halisdemir Üniversitesi |
| IDENTIFICATION AND MINIMIZATION OF WASTE IN A FORMICA PROCESSING INDUSTRY USING LEAN MANUFACTURING TOOLS | Ziaullah Jan | UET Peshawar, Industrial Engineering, Peshawar, Paksitan |
| INVESTIGATION Of The EFFECT Of The DIFFERENT NUMBER LAYERS ON FILAMENT WINDING GLASS FIBER REINFORCED POLYMER (GFRP) PIPES UNDER COMPRESSION FORCE | Emrah MADENCİ, Lokman GEMİ, Yasin Onuralp ÖZKILIÇ, Zeynep Kübra GÜVEN | Necmettin Erbakan Üniversitesi |
| STRUCTURAL ANALYSIS OF PARTICLE FRACTIONS RELEASED DURING TEXTILE FRICTION PHENOMENA | Visileanu Emilia, Carmen Mihai, Razvan Scarlat | The National Research and Developement Institute  |
| METAMORFİK ÇEKİRDEK KOMPLEKSLERDE DÜŞÜK-AÇILI NORMAL FAY BOYUNCA GELİŞEN MAGMATİK KAYAÇLARA BİR ÖRNEK, GÜNEYDOĞU TÜRKİYE: JEOLOJİK, TEKTONİK VE MİNERALOJİK ÇIKARIMLAR | Esra YILDIRIMNail YILDIRIM | Fırat ÜniversitesiMaden Tetkik ve Arama Genel Müdürlüğü |
| Glacial geomorphosites - inventory. Study case: Capra Basin (Făgăraș Mts.), Romania | Alexandru Nedelea, Laura Comănescu | University of Bucharest, Romania |
| CONTRIBUTION OF ECOLOGICAL MODELING IN DEVELOPMENT OFSCIENTIFIC RESEARCH OF COUNTRIES: A CASE STUDY OF DROUGHT EARLY WARNING SYSTEM IN MOROCCAN RANGELANDS | Zbiri Asmae, El Alaoui-Faris Fatima Ezzahrae, Hachmi AzeddineHaesen DominiqueDAVID A.VACCARI | Mohammed V University, Morocco.Vlaamse Instelling Voor Technologisch Onderzoek (VITO), Belgium, Stevens Institute of Technology, Hoboken, NJ, Civil, Environmental and Ocean Engineering, United States |
| CONTINGENT VALUATION ON PROPOSED IMPROVEMENTS IN ENSURING SUSTAINABLE WATER, HYGIENE, AND SANITATION IN SDSSU BISLIG CAMPUS ON THIS NEW NORMAL BROUGHT BY COVID 19 PANDEMIC PROJECT | Anastacio G. Pantaleon, Jr. Hannah G. Pantaleon | North Eastern Mindanao State University – Bislig Campus |

|  |
| --- |
| **Date: 16.11.2021** |
| **Turkey Time:** | **16:00-18:30** |
| **Session-3** | **Hall-4** |
| Moderator: Dr. Öğr. Üyesi. Cüneyt TAMER |
| **Title**  | **Autors** | **Affiliation** |
| REVERSE TRANSKİPTAZ-POLİMERAZ ZİNCİRİ REAKSİYONU VEREKOMBİNAZ POLİMERAZ AMPLİFİKASYONUNUN TESPİT LİMİTLERİ ÜZERİNE KARŞILAŞTIRMALI BİR ÇALIŞMA | Cüneyt TAMER | Ondokuz Mayis University, Samsun, TURKEY |
| HERD MANAGEMENT WITH LEAN SIX SIGMA METHODOLOGY TO INCREASE EFFICIENCY IN LIVESTOCK ENTERPRISES | İrfan ÖZTÜR | Harran üniversitesi  |
| GROWTH PERFORMANCE OF TILAPIA FED WITH MORINGA LEAF POWDER MIXED FEED | Zubyda Mushtari NadiaProsun Roy Newton SahaSayed Mashequl BariAbdus Salam | Sher-e-Bangla Agricultural University, BangladeshPatuakhali Science and Technology UniversityUniversity of Rajshahi |
| INVESTIGATION OF STRESS CORROSION CRACKING IN TITANIUM ALLOY (TI6AL4V) WITH AND WITHOUT CADMIUM COATING | Fawad Yousaf Malik, Nazeer Ahmad Anjum Rubeena Kousar Ghulam Murtaza Shoaib Ahmed | University of Engineering and Technology, Taxila, Pakistan |
| BINDING OF DNA AND CYTOTOXICITY OF TWO CU(II) COMPLEXES WITH CO- LIGANDS | Rehab Kadhim Al-Shemary | Ibn Al-Haitham,University of Baghdad, Iraq |
| EVALUATION OF APHRODISIAC POTENTIAL OF SOME FUNCTIONAL FOODS AND A MARKETED POLYHERBAL FORMULATION IN MALE RATS | Absar A. Qureshi, Krishnaraju Venkatesan, Kumarappan Chidambaram | King Khalid University, ABHA, Kingdom of Saudi Arabia |
| FISH HEALTH MANAGEMENT IN THE FISH PONDS OF RAJBARI DISTRICT, CENTRAL BANGLADESH | Zubyda Mushtari NadiaProsun Roy Newton SahaYeamin HossainTanvir Rahman | Sher-e-Bangla Agricultural University, Bangladesh |
| ESTIMATION OF POPULATION PARAMETERS FOR A DATA DEFICIENT Rasbora rasbora (HAMILTON, 1822) STOCK FROM THE PAYRA RIVER, SOUTHERN BANGLADESH | Newton SahaProsun RoyMoazzem HossainArifur RahmanFerdous AhamedYeamin Hossain | Patuakhali Science and Technology University ,BangladeshBangladesh Agricultural University,University of Rajshahi,Bangladesh |

|  |
| --- |
| **Date: 16.11.2021** |
| **Turkey Time:** | **16:00-18:30** |
| **Session-3** | **Hall-5** |
| Moderator: Dr. Öğr. Üyesi Tarkan KOCA and Mai Duc Nghia |
| **Title**  | **Autors** | **Affiliation** |
| COMPARATIVE STUDY BETWEEN TWO POLYETHYLENE RING ANDTHICK-WALLED DISC PROSTHESES ON THE DISTRIBUTION OF VON MISES STRESSES AND STRAINS IN THE SPINE: CALCULATED BY THECODE OF ANSYS WORKBENCH 16.2. | Samir Zahaf Amar Chemmami Mouloud Dahmane Azzeddine Belaziz Slimane Debbaghi Abdelkader Mestar | National Polytechnic School of Oran -MA, Algeria.University of Djilali Bounaama-Khamis Meliana, Ain Defla-Algeria.USTO-MB, El Menaour, Oran AlgeriaUniversity campus of châab erssas, Constantine, Oran Mohamed Boudiaf University, Oran Algeria |
| COMPARATIVE STUDY BETWEEN PATCH REPAIR AND RIVETING INDAMAGED STRUCTURE CALCULATED BY THE FINITE ELEMENT METHOD | ZAHAF Samir TERFA Abdelaaziz BOUHEDJA Makhlouf | University of Djilali Bounaama-Khamis Meliana, Ain Defla- Algeria |
| ANALYSIS OF THE EFFECT OF PARTY SIZE ON CYLON PERFORMANCE IN CYLON SEPARATIONS | Ayşegül BALİKCİTarkan KOCA | İnönü Üniversitesi  |
| MHD MIXED CONVECTIVE HEAT TRANSFER IN A SQUARE ENCLOSURE FILLED WITH COPPER-WATER NANOFLUID | EL HATTAB Mohamed, LAFDAILI Zakaria | Ibn Zohr University, Morocco |
| USAGE AND ANALYSIS OF DIFFERENT TYPES OF TURBULATORS IN GAS BOILER | Berna ÇERİTarkan KOCA | İnönü Üniversitesi |
| IDENTIFICATION AND RANKING OF INDUSTRIAL CLEANING PERFORMANCE INDICES IN SIRJAN STEEL COMPLEX (PELLETIZING) BASED ON MCDM METHODS | Sina MoghadariShahram AriafarMohammad Ali Forghani | Shahid Bahonar University ofKerman, Kerman, Iran |
| APPLICATION OF CFD THEORY IN WORKING CYCLE SIMULATIONOF THE 4CHE YANMAR DIESEL ENGINE | Mai Duc Nghia | Air Force Officer’s college, Nha Trang City, VietNam |
| THE CONSTRUCTION OF A SOLAR THERMODYNAMIC MICRO POWER PLANT IN THE ORIENTAL REGION OF MOROCCO: MOTIVES AND REASONS | Firyal LATRACHEZakia HAMMOUCHBenaissa BELLACHMohammed GHAMMOURI | University Mohammed First, Oujda, Morocco. |
| NUMERICAL ANALYSIS OF UNDEREXPANDED SONIC JET USING VANED NOZZLE FOR JET CONTROL | Revathy R K., Balamani G. | Madras Institute of Technology, Chennai, TamilNadu, India. |

|  |
| --- |
| **Date: 17.11.2021** |
| **Turkey Time:** | **10:00-12:30** |
| **Session-1** | **Hall-4** |
| Moderator: Dr. Kave Koorehpaz  |
| **Title**  | **Autors** | **Affiliation** |
| EFFECT OF CABERGOLINE ON PSEUDOPREGNANCY TREATMENT PROTOCOLS IN CANINE | Kave Koorehpaz | Urmia University, Iran |
| INDUCTION AND SYNCHRONIZATION OF ESTRUS IN CANINE | Kave Koorehpaz | Urmia University, Iran |
| PROBLEMS AND SOLUTION SUGGESTIONS FOR THE EDUCATION AND TRAINING SYSTEM IN THE COVID-19 PROCESS | Sultan GÖKTAŞ | Harran Üniversitesi |
| THE EXPERIENCE OF NURSING STUDENTS DURING THE PANDEMICPROCESS AND THEIR FEAR OF COVID-19 AND SPIRITUAL ORIENTATION: A CROSS‐SECTIONAL STUDY | Eda Özge YAZGAN,Yasemin ÇEKİÇ,Veli DUYAN | Ankara Üniversitesi |
| THE EXPERIENCE OF NURSES IN TURKEY DURING THE PANDEMICPROCESS AND THEIR FEAR OF COVID-19 AND DEATH ANXIETY: A CROSS‐SECTIONAL STUDY | Yasemin ÇEKİÇ, Eda Özge YAZGAN, Veli DUYAN | Ankara Üniversitesi |
| SQUEEZE FILM ANALYTICAL CHARACTERISTICS FOR THE HUMAN HIP JOINT | Inas Yayha | University of Kufa, Najaf, Iraq |
| THE ROLE OF OBJECT-ORIENTED PROGRAMMING IN THE SYSTEM OF PROFESSIONAL TRAINING FOR A BACHELOR’S DEGREE IN COMPUTER SCIENCE | Olexandr Kryvonos, Myroslava Kryvonos | Zhytomyr Ivan Franko State University, Zhytomyr, Ukraine |

|  |
| --- |
| **Date: 17.11.2021** |
| **Turkey Time:** | **13:00-15:30** |
| **Session-2** | **Hall-4** |
| Moderator: Doç. Dr. Abdullah GÖKTAŞ and Dr. Гамидов Эльшад Гамид |
| **Title**  | **Autors** | **Affiliation** |
| NUMBERS OF CORVIDAE IN THE TUUL RIVER IN THE TERRITORY OF ULAANBAATAR | Цэгмид НамсрайжавМаловичко Л.ВПунцагсоном УгтахбаярMilivoje Urosevic | Монгольский сельскохозяйственный университет, Улаанбаатар, МонголииРоссийский государственный аграрный университет-МСХА имени К.А. ТимирязеваЦентр сохранения коренных пород, Белград, Сербии |
| ALTERNATIVE MANAGEMENT OF DEGRADED SEED PRODUCTION SAINFOIN STANDS | Emil VasilevViliana Vasileva | Maize Research Institute, BulgariaInstitute of Forage Crops, Pleven, Bulgaria |
| INCREASING HOUSE-HOLD DEMAND FOR WOOD FUEL: A THREAT TO FORESTRY DEVELOPMENT IN NIGERIA | Oyewole, A. L., Oyewole, S. O. ,Ishola B. F. | Research Institute of Nigeria, Jericho, Ibadan, Nigeria |
| UNDERSTANDING OF SOIL EROSION BASED ON WADIESMORPHOMETRIC PARAMETER INCONSISTENCIES | Asep Hidayatulloh, Mohamed Elhag , Jarbou Bahrawi, Jaka Budiman | King Abdul Aziz University,Jeddah, Saudi Arabia |
| ENVIRONMENTAL ANALYSIS OF AROMATIC HYDROCARBON TOXICITY: A CASE STUDY | HAMMOUYA AmelCHAIB Rachid | Mokhtar University, Algeria.Frères Mentouri Constantine University, Algeria. |
| BOUNDARY VALUE PROBLEM FOR SECOND ORDER OPERATOR-DIFFERENTIAL EQUATIONS | Гамидов Эльшад Гамид | Азербайджанский Государственный Педагогический Университ |
| R PROGRAMMING LANGUAGE AS THE MAIN TEACHING TOOL OFTEACHING STATISTICS TO FUTURE IT SPECIALISTS AND COMPUTER SCIENCE TEACHERS | Maria Khomyak | Lesya Ukrainka Volyn national university,Lutsk, Ukraine. |
| PLANNING A FAST MOVEMENTS FOR TWO-LINK PLANAR ROBOT ARM USING SEQUENTIAL QUADRATIC PROGRAMMING | Bendali Nadir | University of Khemis Miliana, Road of Theniet El Had, Khemis Miliana, Algeria. |
| STRUCTURAL AND OPTICAL PROPERTIES OF ZNS THIN FILMS AS A FUNCTION OF NA SUBSTITUTION RATIO | Abdullah GÖKTAŞ | Harran Üniversitesi |

|  |
| --- |
| **Date: 17.11.2021** |
| **Turkey Time:** | **13:00-15:30** |
| **Session-2** | **Hall-5** |
| Moderator: Prof. Adil Geybulla |
| **Title**  | **Autors** | **Affiliation** |
| 5S SUPPORTING ALGORITHM IN DIABETIC FOOT ULCER: OUR EXPERIENCE | Prof. Adil Geybulla, Nigar Geybulla | Azerbaijan Medical University, Azerbaijan |
| ANTERIOR DEEP BITE AND TMD-CASE REPORT | Daniela Srbinoska, Vesna Trpevska, Maja RadevaAneta Mijoska | University DentalClinical Center “St. Panteleimon”, St. Kiril and Metodij” Skopje, R.North Macedonia, |
| ABNORMAL POSITIONS OF STRUCTURES IN THE FACE AND THEIRCLINICAL IMPLICATIONS | Stoyan Novakov Nina Yotova | University of Plovdiv, Plovdiv, Bulgaria |
| THE CLINICAL CHARACTERISTIC OF PM IN PATIENTS UNDER 40 YEARS. | Sghibneva-Bobeico Nina, Musteata Vasile Robu Maria Musteata Larisa | State University of Medicine and Pharmacy “N. Testemitanu” |
| ESTIMATED WEEKLY INTAKE AND THE POTENTIAL TARGETCANCER RISKS OF EXPOSURE TO PARTICULATE MATTER (PM 2.5)AMONG COMMUNITIES LIVING NEAR BOSOWA CEMENTINDUSTRY, INDONESIA | Anwar Mallongi , Stang , Annisa Utami Rauf , Ratna Dwi Puji Astuti , Maimunah | Hasanuddin University, Makassar, Indonesia |
| GENERAL ASPECTS OF TAX HAVENS | Voroneanu-Popa Rareș-VasileMacovei Marius-CosminAl Namat RazanApostol Ana-Maria | University of Medicine and Pharmacy”Grigore T. Popa” Romania.”Sf. Spiridon Emergency Hospital |
| DIFFERENT TECHNIQUES IN CANINERETRACTION-CASE REPORTS | Vesna Trpevska, Daniela Srbinoska, Aneta Mijoska, Ivan Tanatarec | PHO University „St.Panteleimon“,Republic of North Macedonia  PHO „DR. TANATAREC“, Bitola, Republic ofNorth Macedonia, |