









# Conference Program



# **CMBEBIH**

International Conference on Medical and Biological Engineering

in Bosnia and Herzegovina, Banja Luka, 16 – 18 May, 2019

Organized by:



Co - Organized by:





Share the Vision

# THURSDAY, May 16th 2019

**08:00 - 10:00 Registration** 

10:00 - 11:00 Opening Ceremony, BANSKI DVOR, CONCERT HALL

- 1. Milorad Dodik Chairman of the Presidency of Bosnia and Herzegovina
- 2. Biljana Čamur Veselinović Ministry of Civil Affairs of Bosnia and Herzegovina
- 3. **Srđan Rajčević** Minister of Scientific and Technological Development, Higher Education and Information Society
- 4. Alen Šeranić Minister of Health and Social Welfare in Republic of Srpska
- 5. **Nicolas Pallikarakis** European Alliance for Medical and Biological Engineering and Science (EAMBES)
- 6. **Ernesto Iadanza** International Federation for Medical and Biological Engineering (IFMBE)
- 7. **Leandro Pecchia** International Union for Physical and Engineering Sciences in Medicine (IUPESM)
- 8. **Dejan Milojcic** Hewlett Packard Labs & IEEE President Candidate 2020
- 9. Eddie Custovic Chair of Business Networking Forum (IT & Engineering)
- 10. Ranko Škrbić Chair of International Conference on Medical and Biological Engineering (CMBEBIH 2019)
- 11. Almir Badnjević President of Bosnia and Herzegovina Medical and Biological Engineering Society and Chair of the International Conference on Medical and Biological Engineering (CMBEBIH)

# 11:00 - 11:15 Media Press Conference, BANSKI DVOR LOBBY

11:00 – 11:15 South East European International Institute for Sustainable Technologies (SEEIIST) - Presented by Minister of Science of Montenegro Sanja Damjanovic, BANSKI DVOR, CONCERT HALL

## 11:15 - 12:45 Plenary Lectures I, BANSKI DVOR, CONCERT HALL

- 1. **Damijan Miklavcic, Ph.D.** -Electroporation based treatments and therapies
- **2. Zimei Wu, Ph.D. -** *Tumor Micro-Environment Sensitive Liposomes for Targeted Drug Delivery*
- 3. Natasa Przulj, Ph.D. New Algorithms for Unavailing Biomedical Knowledge from Heterogeneous Omics Data

# 12:45 - 13:00 Zoono in Bosnia and Herzegovina. Say NO to Germs!, BANSKI DVOR, CONCERT HALL

13:00 - 14:00 Lunch Break, HOTEL BOSNA, CRYSTALL HALL

14:00 - 15:30 Plenary Session I, BANSKI DVOR, CONCERT HALL

# **BIOMEDICAL SIGNAL PROCESSING 1**

<u>Session Chairs:</u> **Dejan Jokić**, International Burch University (Bosnia and Herzegovina), **Smiljana Paras**, University of Banja Luka (Bosnia and Herzegovina),

- S1-1: Emina Alickovic, Abdulhamit Subasi Automatic Detection of Alzheimer Disease Based on Histogram and Random Forest
- **S1-2:** Francisco Cunha, Luis Távora, Pedro Assunção, Sérgio Faria, Rui Fonseca-Pinto *Stereo laser speckle dissimilarity analysis using self-organizing maps*
- S1-3: Michele Sorelli, Antonia Perrella, Piergiorgio Francia, Leonardo Bocchi Wavelet phase coherence analysis between the respiratory activity and the microcirculation: the effects of type 1 Diabetes
- S1-4: Rui Fonseca-Pinto Prescribe and Monitor Physical Activity through a community-based eHealth Program: MOVIDA platform
- S1-5: Abdulhamit Subasi, Emine Yaman EMG Signal Classification using Discrete Wavelet Transform and Rotation Forest
- **S1-6:** Smiljana Paras, Nataša Vojinovic *Impact of high frequency electromagnetic fields on process of angiogenesis*
- **S1-7:** Rijad Saric, Dejan Jokic, Nejra Beganovic *Implementation of Neural Network-based Classification Approach on Embedded Platform*
- 14:00 15:30 Plenary Session II, BANSKI DVOR, CITY HALL

# MEDICAL PHYSICS, BIOMEDICAL IMAGING AND RADIATION PROTECTION 1 Session Chairs: Nicolas Pallikarakis, University of Patras (Greece), Tatiana Ignii 6

<u>Session Chairs:</u> *Nicolas Pallikarakis, University of Patras (Greece), Tatjana Ignjić, Affidea Banja Luka (Bosnia and Herzegovina)* 

- **S2-1:** Edis Dedovic, Hasan Osmic, Muhamed Topcagic, Nermina Karaman A dosimetric analysis of the overlapping and gap areas produced by simulated set-up errors on a treatment planning system in a case of the craniospinal irradiation of an adult patient
- **S2-2:** Milos Lucic, Igor Djan, Olivera Sveljo, Katarina Koprivsek, Dusan Ilic, Sasa Vujnovic, Silvija Lucic *Diffusion tensor imaging and diffusion kurtosis imaging as potential structural MR imaging biomarkers of early white matter microstructure changes during and after highgrade glioma patients radiotherapy treatment*
- **S2-3:** Silvija Lucic, Igor Djan, Milena Spirovski, Dusan Ilic, Dusko Kozic, Sasa Vujnovic, Milos Lucic *Metabolic and structural imaging biomarkers in lung cancer tissue volumedependent comparative analysis*
- **S2-4:** Ivan Lasic, Kristina Galic, Adnan Beganovic, Valentina Lasic, Antonela Krasic-Arapovic, Lejla Civa *Dose Optimization on CT thorax exam in University Clinical Hospital Mostar*
- **S2-5:** Adnan Beganovic, Irmina Sefic-Pašic, Maja Gazdic-Šantic, Rahima Jašic, Amra Skopljak-Beganovic, Adnan Šehic, Sandra Vegar-Zubovic *Radiation exposure of patients in neonatal intensive care unit*

**S2-6:** Adnan Beganovic, Rahima Jašic, Maja Gazdic-Šantic, Amra Skopljak-Beganovic, Nermina Bešlic, Šejla Ceric, Amera Sadija, Sandra Vegar-Zubovic - *Use of uptake values to estimate the effective dose to patients in positron emission tomography* 

14:00 - 15:30 Plenary Session III, HOTEL BOSNA, PIANO BAR HALL

#### CLINICAL ENGINEERING AND HEALTH TECHNOLOGY ASSESSMENT 1

<u>Session Chairs:</u> *Ernesto Iadanza, University of Florence (Italy), Mario Medvedec, University of Zagreb (Croatia)* 

- **S3-1:** Davide Piaggio, Roland Houessouvo, Daton Medenou, Leandro Pecchia *Donation of medical devices in low-income countries: preliminary results from field studies*
- S3-2: Ernesto Iadanza, Cesare Massaro, Leonardo Vonci Adverse Drug Events (ADEs): a novel RFID device for a safe and strong match between patients and their medications
- S3-3: Mario Medvedec, Mladen Poluta Only all together we can make it better on any strategic matter
- S3-4: Ernesto Iadanza, Alessio Luschi, Roberto Gusinu, Filippo Terzaghi Designing a Healthcare Computer Aided Facility Management System: a New Approach
- S3-5: Alessio Luschi, Riccardo Di Franco, Beatrice Turillazzi, Ernesto Iadanza System for Monitoring Environmental Parameters in a Hospital Facility
- S3-6: Jasmina Hasić, Azra Musić Kilic Using data science for medical decision making case: Role of Gut Microbiome in Multiple Sclerosis

## 15:30-16:00 Coffee Break, HOTEL BOSNA, CRYSTAL HALL

## 16:00-19:00 Workshop, BANSKI DVOR, CONCERT HALL

IFMBE Clinical Engineering and Health Technology Assessment Divisions Workshop supported by Novo Nordisk (only for registered participants – students, members and nonmembers)

#### Speakers:

- 1) **Leandro Pecchia**, Introduction to HTA (short explanation of the concept and trends)
- 2) *Tarik Čatić*, The HTA for drugs and medical devices in Bosnia and Herzegovina (*actual situation in Bosnia and Herzegovina on adoption and reimbursement of innovative health technologies*)
- 3) Rasim Jusufović, Cost of diabetes, beyond the cost of drugs (importance of understanding that cost of drugs are just small part of total diabetes burden and its complication; investment in drugs could prevent and save money)
- 4) Carlo Baldassarre Federici, Bringing new technologies to improve diabetes outcomes. Risk-sharing agreements in renal care (overview of existing risk sharing agreements in renal care to accelerate access of innovative health technologies)

16:00-18:00 Visit the University Clinic Center and Radiotherapy Centre Affidea in Banja Luka

(it is necessary to register at Registration desk for this visit)

20:00 – 22:00 B2B Meeting Point for Invited Guests at Integra Restaurant (only with Invitations)

21:00 – 02:00 Welcome Cocktail, organized together with BLIMC organizers. LOCATION: SMUGGLER BAR, KRALJA PETRA I KARAĐORĐEVIĆA 103, Banja Luka 78000 (only for registered participants – students, members and nonmembers)

# FRIDAY, May 17th 2019

09:00 - 10:00 Registration

# 10:00 - 11:30 Plenary Lectures II, BANSKI DVOR, CONCERT HALL

- 1. Hani Al Salami, Ph.D. Biotechnological advancement in drug delivery and tissue engineering: Future prospective.
- **2 Borut Strukelj, Ph.D.** Pharmaceutical Engineering Of Recombinant Probiotics Novel Delivery System Of Advanced Biological Medicines

11:30 - 12:30 Springer Book Promotion: "Nanofood and Internet of Nano Things" Authors: Mirjana Maksimović, Enisa Omanović – Mikličanin, Almir Badnjević, BANSKI DVOR, CONCERT HALL

# 12:30 - 13:30 Lunch Break, HOTEL BOSNA, CRYSTAL HALL

### 13:30 – 15:30 Poster session, HOTEL BOSNA, PIANO BAR

P1: Marek Zylinski, Małgorzata Wojciechowska, Wiktor Niewiadomski, Marta Sadowiec, Sonia Borodzicz, Gerard Cybulski - Adaptive Filter Removes Variability Caused by Respiration from Impedance Cardiography Signal

**P2:** Grazyna Adler, Izabela Uzar, Anastazja Kazlova, Amina Valjevac, Emina Kiseljakovic, Emir Mahmutbegovic, Nermin N Salkic, Mateusz A Adler, Nevena Mahmutbegovic, Maciej Grabowski, Ewa Rebacz-Maron - Landscape of CYP3A5 variants in Central-Eastern and South European populations

P3: Jani Lylykangas, Mirja Ilves, Hanna Venesvirta, Ville Rantanen, Eeva Mäkelä, Antti Vehkaoja, Jarmo Verho, Jukka Lekkala, Markus Rautiainen, Veikko Surakka - Electrical Stimulation of Eye Blink in Individuals with Dry Eye Symptoms Caused by Chronic Unilateral Facial Palsy

P4: Heidi Halonen, Jari A.K Hyttinen, Teemu O. Ihalainen - Miniaturized stimulator for imaging of live cell responses to high frequency mechanical vibration

**P5:** Edina Vranic, Amina Tucak, Merima Sirbubalo, Ognjenka Rahic, Alisa Elezovic, Jasmina Hadziabdic - *Development of inhalable dry gene powders for pulmonary drug delivery by spray-freeze-drying* 

P6: Edina Vranic, Amina Tucak, Merima Sirbubalo, Ognjenka Rahic, Alisa Elezovic, Jasmina Hadžiabdic - Microneedle-based sensor systems for real-time continuous transdermal monitoring of analytes in body fluids

P7: Sergei Akulov, Aleksandr Fedotov, Igor Makarov, Aleksandr Sidorov, Angelina Kosheleva - Influence on artificial microgravity on human arterial vessels

P8: Emina Alickovic, Abdulhamit Subasi - Normalized Neural Networks for Breast Cancer Classification

**P9:** Mirsada Salihovic, Aida Sapcanin, Selma Špirtovic-Halilovic, Irma Mahmutovic-Dizdarevic, Anesa Jerkovic-Mujkic, Elma Veljovic, Ekrem Pehlic, Fuad Gaši, Sabilja Zeciri - Antimicrobial activity of selected wild mushrooms from different areas of Bosnia and Herzegovina

P10: Aida Sapcanin, Aida Hasanovic, Mirsada Salihovic, Ekrem Pehlic, Selma Špirtovic-Halilovic - Screening of heavy metal occurencein edible plants from Bosnian market

P11: Sergei Akulov, Aleksandr Fedotov, Angelina Kosheleva - Dry electrodes for long term ECG monitoring

P12: Selma Cifric, Jasna Nuhic, Dina Osmanovic, Emina Kišija - Review of Electrochemical Biosensors for Hormone Detection

P13: Tijana Adamovic, Valentina Veselinovic, Nataša Trtić, Andrej Ivanič, Rebeka Rudolf - Mechanical properties of new denture base material modified with gold nanoparticles

P14: Safija Herenda, Anera Kazlagic, Edhem Haskovic, Denis Haskovic - Effects of 99mTc on the redox properties of Lthyroxine

P15: Amela Masala, Ivona Alilovic, Husein Ohran, Szilvia Kusza, Teufik Goletic, Amina Hrkovic-Porobija, Aida Hodzic - Genetic polymorphism ?-lactoglobulin gene in Dubska Pramenka sheep breed

**P16:** Nermina Sokolovic, Majda Ajanovic, Samir Badic, Miljana Banjanin, Mirna Brkan, Naida Custo, Barbara Stanic, Merima Sirbubalo, Amina Tucak, Edina Vranic - *Predicting the outcome of granulation and tableting processes using different artificial intelligence methods* 

P17: Ceren Gürlek, Cagla Yarkent, Izel Oral, ayse köse, Suphi S. Öncel, Murat Elibol - Evaluation of several microalgal extracts as bioactive metabolites as potential pharmaceutical compounds

P18: Aida Botonjic, Tino Kostic, Nedim Begic - Comparation of CFD analysis of shorter designed stent graft in abdominal aorta

P19: Tarik Ibrahimpasic, Dejan Jokic - Development of a Tray-Separated Microbiological Incubator by Means of Electronic Components and Testing its Performance

P20: Nevenka Velickova, Marina Nateva, Slagana Stojanovska - Liver Enzymes as Biomarkers for Hepatotoxicity of Statins in Patients with Dyslipidemia

P21: Zvjezdana Gavrilovic, Mirjana Maksimovic - Nanomedical devices as a tool for consumer research

**P22:** Anastasia Daskalaki, Anthi Malliori, Aris Dermitzakis, Nicolas Pallikarakis - *Novel Physical Heterogeneous Breast Phantom for X-ray Phase Contrast Imaging* 

P23: Siniša Vucenovic, Jovan Šetrajcic, Ana Šetrajcic - Near IR exciton theory of ultrathin crystalline film optics and possibilities for drug delivery

**P24:** Emina Kišija, Dina Osmanovic, Jasna Nuhic, Selma Cifric - Review of Biosensors in Industrial process control

**P25:** Tatjana Ignjic, Bojan Pavicar, Goran Kolarevic, Zeljko Ranogajec - Computer tomography tube voltage and phantom dimensions influence on the number of Hounsfield units

**P26:** Dušan Ilic, Silvija Lucic, Sasa Vujnovic, Li Sen, Ranko Skrbic, Milos Lucic - *Phonon Engineering in Nanostructures for Targeted Drug Delivery* 

**P27:** Alija Uzunovic, Minela Dacic, Zahida Ademovic, Sead Osmancevic, Saša Pilipovic, Aida Šapcanin - In vitro evaluation of transdermal patches containing capsaicin marketed in Bosnia and Herzegovina

P28: Minela Dacic, Alija Uzunovic, Amar Kunic, Saša Pilipovic, Aida Šapcanin - UV-VIS determination of acetylsalicylic acid in aspirin tablets using different solvents and conditions

P29: Igor Saveljic - Atherosclerotic plaque formation in the coronary arteries

P30: Aida Hasanovic, Aida Sapcanin, Jakub Hasanovic - Coronary angiography evaluation of atherosclerosis in diabetic patients

**P31:** Bojana Caric, Blazenko Vukovic, Katarina Lalic - *Optimizing insulin pump therapy: Advanced bolus options* 

P32: Dalibor Nikolic, Igor Saveljic, Nenad Filipovic - Parametric optimization of stent design based on numerical methods

**P33:** Anera Kazlagic, Enisa Omanovic-Miklicanin - *Application of Raman Spectroscopy in Food Forensics: A Review* 

P34: Lamija Hindija, Armina Gicevic, Alma Karacic - Toxicity of azo dyes in pharmaceutical industry

P35: Lejla Gurbeta, Emina Kurta, Alma Badnjevic- Cengic, Sebija Izetbegovic, Almir Badnjevic - eVerlab: Software Tool for Medical Device Safety and Performance Inspection Management

P36: Sacira Mandal - Genes associated with free fatty acid levels and dyslipidemia in Type 2 Diabetes patients

P37: Seda Damla Hatipoglu - Two New Certified Reference Materials for Clinical Measurements: UME CRM 1314 Amino Acids in Human Plasma and UME CRM 1315 Organic Acids in Urine

**P38:** Lejla Divovic, Lejla Gurbeta, Alma Badnjevic - Cengic, Almir Badnjevic, Behija Berberovic Hukeljic, Tamer Bego, Omer Perva - *Classification of severe aortic stenosis using expert system* 

**P39:** Letícia Silva, Bruno Oliveira Rezende, Hiara Lopes Pinheiro Teixeira, Bianca Duque, Gisele Aparecida Fófano - *Epigenetic: how does it affect cancer?* 

P40: Laila Mušic, Nusreta Gabeljic - Predicting the Severity of a Mammographic Tumor Using an Artificial Neural Network

P41: Nataša Popovic, Milica Naumovic, Sonja Roganovic - HIV infection mathematical modeling and future trends of treatment using nanotechnology and nanorobots

P42: Anja Kostadinović, Milica Balaban, Adolfo Senatore, Maria Sarno, Claudia Cirillo, Pascale Massiani, Karima Baghdad, Franck Launay, Suzana Gotovac Atlagić - Natural Pyrophillite as a Substitute for Talc in Medical and Pharmaceutical Applications

15:30 - 17:30 Plenary Session IV, BANSKI DVOR, CONCERT HALL

# BIOMEDICAL SIGNAL PROCESSING 2 + MEDICAL PHYSICS, BIOMEDICAL IMAGING AND RADIATION PROTECTION 2

Session Chairs: **Dusanka Boskovic**, University of Sarajevo (Bosnia and Herzegovina), **Adnan Beganović**, University Clinic Center Sarajevo (Bosnia and Herzegovina)

**S4-1:** Jasna Nuhic, Jasmin Kevric - *Prostate cancer detection using different classification techniques* 

**S4-2:** Ahmed Osmanovic, Sabina Halilovic, Samed Jukic, Jasmin Kevric, Naida Hadziabdic - Application of a computer-aided diagnostic system for early identification of periapical lesions - a pilot study

S4-3: Sanda Sljivo, Dusanka Boskovic, Orhan Lepara - Vectorcardiogram eLearning application

S4-4: Boris Dragojevic, Dusanka Boskovic - Evaluating MSE applicability to short HR time-series

**S4-5:** Lejla Civa, Adnan Beganovic, Mahira Redzic, Maja Gazdic-Šantic, Amra Skopljak-Beganovic, Rahima Jašic, Ivan Lasic, Sandra Vegar-Zubovic - *Evaluation of computed tomography X-ray beam dose profiles* 

**S4-6:** Edis Dedovic, Azra Gazibegovic-Busuladžic, Mustafa Busuladžic, Adnan Beganovic - Comparison of specific fractal and multifractal parameters for certain regions of interest from digital mammograms

**S4-7:** Jovica Ž. Praskalo, Biljana V. Petrovic, Adnan Beganovic - *Portable X-Ray devices: loosing border between controlled and supervised areas* 

S4-8: Irfan Karagoz - Effectiveness of Asymmetry Analysis Technique Based on Statistical Features in Breast Cancer Detection with Modern Thermographic Imaging Systems

# 15:30 - 17:30 Plenary Session V, HOTEL BOSNA, PIANO BAR

# HEALTH INFORMATICS, E-HEALTH AND TELEMEDICINE + ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN HEALTHCARE

Session Chairs: Tamer Bego, University of Sarajevo (Bosnia and Herzegovina), Edhem (Eddie) Custovic, La Trobe University in Melbourne (Australia)

- S5-1: Nuno Pombo, Nuno Garcia Towards Pain-Fingerprinting: a Ubiquitous and Interoperable Clinical Decision Support System for Pain Assessment
- S5-2: Rijad Saric, Dejan Jokic, Eddie Custovic Identification of Alcohol Addicts among High School Students using Decision Tree based Algorithm
- S5-3: Joana Moreira, Mariana Moreira, Nuno Pombo, Bruno Silva, Nuno Garcia *Identification of real and imaginary movements in EEG using Machine Learning models*
- **S5-4:** Arnela Tarakcija, Vedad Terzic, Almir Vardo, Sabrina Smajlovic, Sabilja Zeciri, Selma Imamovic, Tanja Dujic, Maja Malenica, Tamer Bego *Development of a diagnostic support software in the clinicobiochemical evaluation of thyroid disease diagnosis*
- S5-5: Lemana Spahic, Emina Kurta, Sabahudin Cordic, Merjem Becirovic, Lejla Gurbeta, Zivorad Kovacevic, Sebija Izetbegovic, Almir Badnjevic Machine Learning Techniques for Performance Prediction of Medical Devices: Infant Incubators
- **S5-6:** Dželila Mehanovic, Zerina Masetic, Dino Keco *Prediction of heart diseases using majority voting ensemble method*
- S5-7: Lemana Spahic, Emir Šehovic, Alem Secerovic, Zerina Đozic, Lejla Smajlovic Skenderagic Lactose Intolerance Prediction Using Artificial Neural Networks
- **S5-8:** Jasna Nuhic, Lemana Spahic, Sabahudin Cordic, Jasmin Kevric *Comparative study on different classification techniques for ovarian cancer detection*

## 13:30-19:00 EAMBES Activities, HOTEL BOSNA, BUSINESS SALON

a) 13:30-15:00 EAMBES Council meeting, b) 15:30-17:30 EAMBES General Assembly meeting, c) 17:30-19:00 EAMBES Round table discussion between EAMBES council members with EAMBES Fellows

(only for EAMBES Representatives)

# **20:00 – 00:00 Gala dinner, HOTEL BOSNIA**

(only for registered Members, Non-Members and special Invitations)

# SATURDAY, May 18th 2019

08:00 - 09:00 Registration

# 09:00 - 10:30 Plenary Lectures III, BANSKI DVOR, CONCERT HALL

- 1. Ervin Sejdic, Ph.D. Computational deglutition A novel computational field to understand swallowing and associated disorders
- **2. Goran Stojanovic, Ph.D.** Design a fabrication of microfluidic chips in different technologies for biomedical applications

# 10:30-12:30 Plenary Session VI, BANSKI DVOR, CONCERT HALL BIO-MICRO/NANO TECHNOLOGIES + BIOMATERIALS, BIOMECHANICS, ROBOTICS AND MINIMALLY INVASIVE SURGERY

<u>Session Chairs:</u> *Enisa Omanović - Mikličanin*, *University of Sarajevo (Bosnia and Herzegovina)*, *Ernesto Iadanza*, *University of Florence (Italy)*.

- **S6-1:** Tugçe Mutaf, Gülizar Çalıskan, Cafer Meydan, Suphi Öncel, Murat Elibol *Biogenic nanoparticle synthesis using marine alga Schizothyrium sp.*
- **S6-2:** Gülizar Çalıskan, Tugçe Mutaf, Suphi Öncel, Murat Elibol *Green synthesis of metal nanoparticles using microalga Galdieria sp.*
- **S6-3:** Amar Ramovic, Zerina Zorlak, Đenana Husic, Samir Ramic **Zeolite microneedles:** recent advancements and implications in the delivery of collagen
- **S6-4:** Monia Avdic, Zerina Masetic, Ahmed El Sayed, Lejla Odobasic, Mirsada Hukic A Novel Approach in Determination of Biofilm Forming Capacity of Bacteria using Random Forest Classifier
- S6-5: Vesna Raspudic Analysis of Vertical Ground Reaction Force and Center of Pressure during Stair Climbing
- **S6-6:** Zlata Jelacic, Remzo Dedic Reference tracking of the robotic above-knee prosthetic leg with actuated knee and ankle joints using robust control

10:30-12:30 Plenary Session VII, BANSKI DVOR, CITY HALL

# BIOSENSORS AND BIOINSTRUMENTATION + CLINICAL ENGINEERING AND HEALTH TECHNOLOGY ASSESSMENT 2

Session Chairs: Baki Karaboce, TUBITAK UME (Turkey), Zdenka Babić, University of Banja Luka (Bosnia and Herzegovina)

**S7-1:** Mitar Simic, Ross Gillanders, Alesksej Avramovic, Slavica Gajic, Vedran Jovanovic, Vladan Stojnic, Vladimir Risojevic, James Glackin, Graham Turnbull, Janja Filipi, Nikola Kezic, Mario Muštra, Zdenka Babic - *Honeybee Activity Monitoring in a Biohybrid System for Explosives Detection* 

- **S7–2:** Semir Sakanovic, Jasmin Kevric HaBEEtat: *A Novel Monitoring Platform for more efficient honey production*
- S7–3: Andrea Felici, Michele Sorelli, Leonardo Bocchi *Design and implementation of a monitoring system for elastomeric infusion pumps*
- **S7–4:** Emil Valchinov, Konstantinos Rotas, Athanasios Antoniou, Vasileios Syrimpeis, Nicolas Pallikarakis *Wearable system for early diagnosis and follow up of spine curvature disorders*
- **S7-5:** Zeynep Orhan, Mine Mercan, Merve Kevser Gokgol A new digital mental health system infrastructure for diagnosis of psychiatric disorders and patient follow-up by text analysis in Turkish
- **S7-6:** Jasmina Barakovic Husic, Sabina Barakovic, Enida Cero Dinarevic *Smart Ageing: Are we succeeding?*
- S7-7: Karaböce Baki, Huseyin Okan Durmus, Emel Cetin Establishment of Measurement System for Hearing Aids at TÜBITAK UME
- **S7-8:** Karaböce Baki, Huseyin Okan Durmus, Emel Cetin *The Importance of Metrology in Medicine*
- 10:30-12:30 Plenary Session VIII, HOTEL BOSNA, PIANO BAR HALL

# CARDIOVASCULAR, RESPIRATORY AND ENDOCRINE SYSTEMS ENGINEERING

<u>Session Chairs:</u> Nenad Filipović, University of Kragujevac (Serbia), Lana Nezic, University of Banja Luka (Bosnia and Herzegovina

- **S8-1:** Medina Hamidovic, Ferenc Ender, Andreas Springer A Novel Enzymatic Microreactor: Towards Transforming the Pharmaceutical Industry
- **S8-2:** Pietro Tarchi, Francesca Bologna, Costanza Scortecci, Eleonora Tiribilli, Diletta Pennati, Leonardo Sacconi, Michele Sorelli, Leonardo Bocchi *Modeling of voltage imaging for the study of action potential propagation*
- **S8-3:** Nebojsa Skrepnik, Andrew Spitzer, Roy Altman, John Hoekstra, John Stewart, Richard Toselli Assessing the Impact of a Novel Smartphone Application Compared With Standard Follow-Up on Mobility of Patients with Knee Osteoarthritis Following Treatment With Hylan G-F 20: A Randomized Controlled Trial
- **S8-4:** Nebojsa Skrepnik, Yusuf Yazici, Christopher Swearingen, Anita Di Francesco, Jeyenesh Tambiah Results from a 52-week randomized, double-blind, placebocontrolled, phase 2 study of a novel, intra-articular WNT pathway inhibitor (sm04690) for the treatment of knee osteoarthritis

- S8–5: Smiljana Djorovic, Igor Saveljic, Nenad Filipovic Numerical Analysis of Plaque Progression in 3D Patient Specific Model of Carotid Artery
- S8–6: Arash Ghareh Baghi, Amir A. Sepehri, Ankica Babic Forth Heart Sound Detection Using Backward Time-Growing Neural Network
- S8-7: Tijana Sustersic, Milica Nikolic, Nihal Engin Vrana, Nenad Filipovic Discrete modelling of liver cell aggregation using partial differential equations
- 12:30 13:30 Lunch Break, HOTEL BOSNA, CRYSTALL HALL
- 13:30 17:00 Plenary Session IX, BANSKI DVOR, CONCERT HALL

#### STUDENTS COMPETITION SESSION 1

<u>Session Chairs:</u> *Ervin Sejdic*, *University of Pittsburgh (USA)*, *Leandro Pecchia*, *University of Warwick (UK)* 

- S9-1: Sabahudin Cordic, Lemana Spahic Prostate Tissue Classification Based on Prostate Specific Antigen levels and Mitochondrial DNA Copy Number Using Artificial Neural Network
- S9-2: Ghazaal Sheikhi, Hakan Altincay Using the Distance in Logistic Regression Models for Predictor Ranking in Diabetes Detection
- **S9-3:** Lejla Hadžić, Arnela Fazlic, Osman Hasanic, Nudžejma Kudic, Lemana Spahic Expert system for prediction of performance of patient related parameters of anesthesia machines
- S9-4: Lejla Šabic, Adnan Mujanovic Smoking and caffeine consumption as stress coping mechanisms in medical students
- S9-5: Vanja Piljak, Belma Muftic, Sukejna Redžepi, Mirza Dedic, Nermina Žiga The Assessment of Drug Interactions and Safety of Administration with Regard to Special Population Groups by a Developed Computer Program
- S9-6: Sukejna Redžepi, Belma Muftic, Vanja Piljak, Nermina Žiga, Mirza Dedic Implementing the Calculation of the Appropriate Drug Dose for Children Using the Programming Language C#
- **S9-7:** Ernesto Iadanza, Rachele Fabbri, Alessio Luschi, Francesca Gavazzi, Paolo Melillo, Francesca Simonelli, Monica Gherardelli *ORA 'O: RESTful Cloud-Based Ophthalmologic Medical Record for Chromatic Pupillometry*
- **S9-8:** Merve Kevser Gokgol, Zeynep Orhan A Language Independent Decision Support System for Diagnosis and Treatment by Using Natural Language Processing Techniques

- **S9-9:** Sarah Krezic, Esved Krhan, Nikolina Kovac, Emir Mandžuka, Danira Krajina, Amina Maric, Sajra Komic, Azra Nikšic *Fabrication of rectal and vaginal suppositories using 3D printed molds: the challenge of personalized therapy*
- **S9-10:** Mirela Camovic, Amila Bišcevic, Iman Brcic, Kana Borcak, Sadzida Bušatlic, Nejra Cenanovic, Anida Dedovic, Alen Mulalic, Maida Osmanlic, Merima Sirbubalo, Amina Tucak, Edina Vranic *Coated 3D printed pla microneedles as transdermal drug delivery systems*
- **S9-11:** Nikolina Begovic, Amina Džiho, Lamija Aliman, Igor Đukic, Arnela Tarakcija, Vedad Terzic, Neven Mesledzic, Selma Imamovic, Tanja Dujic, Maja Malenica, Tamer Bego Development of a diagnostic support software in the clinicobiochemical evaluation of secondary amenorrhea diagnosis
- **S9-12:** Mirela Camovic, Amila Bišcevic, Iman Brcic, Kana Borcak, Sadzida Bušatlic, Nejra Cenanovic, Anida Dedovic, Alen Mulalic, Merima Sirbubalo, Amina Tucak, Edina Vranic *Acid-resistant capsules with sugar microneedles for oral delivery of ascorbic Acid*
- S9-13: Jasmin Novalic, Berina Bektic Effect of Commercially available Synthetic Insulin on the Biofilm formation in S. aureus and E. coli bacterial strains
- **S9-14:** Haris Hadžovic, Minela Alic, Anida Dedovic, Anesa Sušic, Berina Tatlic, Zerina Zorlak, Nermina Žigic, Maja Malenica, Tamer Bego *Use of Biosensors in Diabetes Monitoring: Medical and Economic Aspects*
- **S9-15:** Samuell Ferreira, Rubens zeron, Guilherme Carvalho, Lara Gandra, Victoria Carestiato, Allice Bastos, Juliana Silva, Adnan Mujanovic *Therapeutic aspects and diagnosis of the attention deficit hyperactivity disorder adhd in adults*
- 13:30 15:30 Plenary Session X, BANSKI DVOR, CITY HALL

#### GENETIC AND PHARMACEUTICAL ENGINEERING 1

Session Chairs:) Lana Nezic, University of Banja Luka (Bosnia and Herzegovina,, Tamer Bego, University of Sarajevo (Bosnia and Herzegovina).

- **S10-1:** Fatima Mrkulic, Lejla Gurbeta, Enisa Omanovic-Miklicanin, Tamer Bego, Almir Badnjevic Correlation of Leukemia Genes Overexpression and Point Mutations in Different Tissues
- **S10-2:** Zurifa Ajanovic, Aida Sarac-Hadzihalilovic Craniometric analysis of the foramen magnum for gender determination in Bosnian human skulls
- **S10-3:** Emina Arukovic, Dina Fetahovic, Belma Pehlivanovic *Impact of antibiotic misuse on genetics alterations of bacteria*
- S10-4: Selena Kurtic, Zvezdan Stojanovic Diagnosis of skin disease based on fingerprint
- **S10-5:** Svetlana Golocorbin-Kon, Momir Mikov\*, Hani Al-Salami, Boris Milijasevic, Sasa Vukomirovic, Ranko Skrbic Gliclazide microvesicles a pharmaceutical formulation with hypoglycemic effect in Tipe1 diabetes mellitus rats

**S10-6:** Momir Mikov, Hani Al-Salami, Svetlana Golocorbin-Kon, Ranko Skrbic - *Probiotics and bile acid semisynthetic analogue as permeation modifyers si* 

13:30-15:30 Plenary Session XI, HOTEL BOSNA, PIANO BAR

#### GENETIC AND PHARMACEUTICAL ENGINEERING 2

Session Chairs: Aida Sapcanin, University of Sarajevo (Bosnia and Herzegovina, Faculty of Pharmacy, Sacira Mandal, University of Sarajevo (Bosnia and Herzegovina, Faculty of Pharmacy

**S11-1:** Berina Tatlic, Lejla Šejto, Merima Sirbubalo, Amina Tucak, Edina Vranic - *Novel aspects of drug delivery: Wireless electronic devices* 

**S11-2:** Aida Etminan, Alija Uzunovic, Anela Topcagic, Sabina Žero, Muamer Dizdar, Lejla Klepo, Dušan Culum, Hurija Džudževic Cancar, Ismet Tahirovic - *Quantification of active substances in some drugs using by derivative UV/Vis spectroscopy* 

**S11-3:** Begler Begovic, Midhat Vehabovic, Amila Sahinpasic, Una Glamoclija - Lysozyme-enzybiotic with valuable effects in prevention and treatment of postoperative complications in adult patients after bilateral tonsillectomy

**S11-4:** Anesa Sušic, Zekira Hrnjica, Ilma Kajgana, Minela Mujezinovic, Alma Hasanbegovic, Jelena Brckalo, Amina Tucak, Merima Sirbubalo, Edina Vranic - *Use of hollow microneedle drug delivery systems in treatment of diabetes mellitus* 

**S11-5:** Emir Šehović, Lemana Spahić, Ajla Kulagić, Lejla Smajlović Skenderagić, Aida Saračević – *Analysis of miRNA targets in correlation to neurodevelopment and diagnosis of ASD* 

**S11-6:** Biljana Tubić, Bojan Marković, Tibor Sabo – *Discovery of membrane permeability, pharmacokinetics properties and mechanism of action for analogs of ethylenediamine-N,N'di-2-(3-cyclohexyl)propionic acid* 

17:00-17:30 Closing and Award Ceremony, BANSKI DVOR, CONCERT HALL

17:30 – 21:00 IT&Engineering – Business Networking Forum, HOTEL BOSNA, CRYSTAL HALL Hosted by BH Future Foundation, Forum Chair: Prof. 'Eddie' Custovic

21:00 – 02:00 Goodbye party

• Night Club Rudi, Kralja A. I. Karađorđevića 103a, Banja Luka 78000

# **SUNDAY, May 19th 2019**

10:00 – 18:00 Rafting @Vrbas river (for registered Members only)

# **ORGANIZER**



# CO-ORGANIZER

# **PUBLICATIONS BY**









# SUPPORTED BY

**GOLD SPONSORS** 













## PLATINUM SPONSORS



imate prijatelje!

























### **BRONZE SPONSORS**







## **SPONSORS**











# **GENERAL MEDIA PARNTERS**





# MEDIA PARTNERS

















































