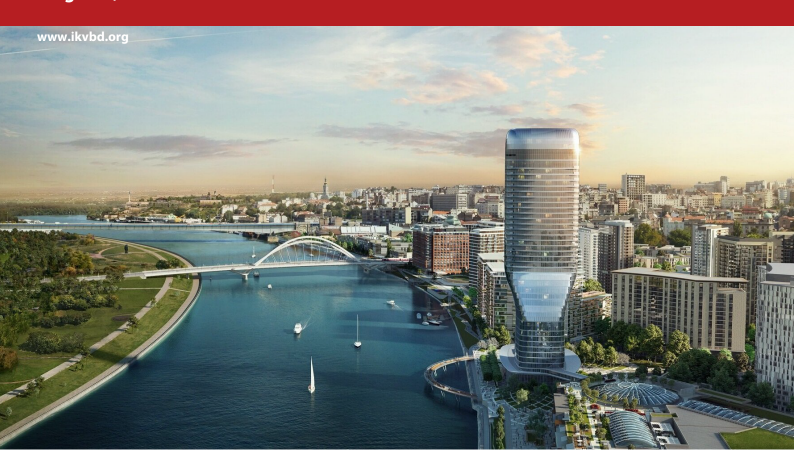
Joint meeting

The 13th International Symposium on Neurocardiology

NEUROCARD 2024

The 12th International Symposium on Noninvasive Electrocardiology

October 4th-5th 2024 Institute for Cardiovascular Diseases "Dedinje" Belgrade, Serbia







Serbian Medical Association



Serbian neurocariological Society, SNCS Serbian Autonomic Society - SAS



European Academy of Sciences and Arts



International Society for Holter and Noninvasive Electrocardiology

Dear colleagues,

It is our great pleasure to invite you to the Joint meeting of the 13th International Symposium on Neuro-cardiology, (Neurocard 2024) and the 12th International Symposium on Noninvasive Electrocardiology. The meeting will be held in Belgrade on October 4th-5th 2024 and organized by Serbian Neurocardiolog-ical Society, Serbian Autonomic Society and Institute for Cardiovascular Diseases "Dedinje", and auspices of International Society for Holter and Noninvasive Electrocardiology (ISHNE) and The European Academy of Sciences and Arts. The previous NEUROCARD meetings and Joint Meeting on Noninvasive Electrocar-diology, included partitipation of scientists from whole world, Europe and region and organized under the auspices of several international organizations. In order to improve scientific collaboration between experts from similar disciplines we decided to organise joint meeting of Neurocard 2024 and Symposium on Noninvasive Electrocardiology with hope that this formula will be successful.

We hope that NEUROCARD will become a good platform for international scientific cooperation as well as good opportunity to develop friendship in the nice environment and pleasant atmosphere. The progres-sion of heart disease is associated with changes in the neurohumoral mechanisms that control cardiac function. Neurocardiology deals with the degree to which this neurohumoral remodeling occurs, even before overt signs of cardiac disease become manifest. With our cumulative understanding of these inter-dependent processes, new avenues for time-appropriate, targeted methods of treating heart diseases can be developed. The Symposium will bring together medical

Branislav Milovanovic
Professor of Internal
Medicine and Cardiology
Chairman of the meeting
President of Serbian
Neurocardiological Society

researchers and specialists focused on the autonomic cardiovascular regulation in different fields such as cardiology, neurology, physiology, molecular biology, genetic, pharamacology, nephrology, endocrinology, psychology, engineering, nano medicine and other disciplines.

The purpose of the meeting is to endorse research in neurocardiology and related fields, especially noninvasive electrocardiology to im-prove prognosis and the outcome of cardiovascular disease and facilitate the dissemination of the state-of-the art. Outstanding experts, members of the Scientific Advisory Board will assure scientific excellence.

On behalf of the Organizing Commettee, Looking forward to welcoming you Prof dr. Milovan Bojić

Prof dr. Branislav Milovanović

> come literareur

Amusobat Topic

INTERNATIONAL SCIENTIFIC ADVISORY BOARD				
Niraj Varma, USA	Cristian Podoleanu, Romania	Ivan Cakulev, USA	Leonid Makarov, Russia	
Teodor Buchner, Poland	Jan Galuska, Czech Republic	Thomas Klingenheben, Germany	David Murphy, UK	
Iwona Cygankiewicz, Poland	Falco Skrabal, Austria	Jorge I. Celis, Colombia	Tatiana Morinova, Russia	
Sergio Dubner, Argentina	Harald Strauss, USA	Silva Butkovic Soldo, Croatia	Julian F Paton, UK	
Dmitry Duplyakov, Russia	Elnur Smajic, BiH	Goran Krstačić, Croatia	Aleksandar Pevzner, Russia	
Ludovit Gaspar, Slovakia	Zumreta Kusljugic, BiH	Larisa Balykova, Russia	Ryszard Piotrowicz, Poland	
Viktor Dan Moga, Romania	Vladimir Morinov, Russia	Suave Lobodzinski, USA	Pyotr Platonov, Sweden	
Elena Kuchinskaya, Russia	Ram B Singh, India	Bassim Mohammad, Iraq	Katarina Grujic, Norway	
Emanuela Locati, Italy	Reuven Zimlichman, Izrael	Wojciech Zareba, USA		
	Krassimira Hristova, Bulgaria	Jerzy K. Wranicz. Poland		

LOCAL ORGANIZING COMMITTEE MEMBERS OF THE BOARD				
Milovan Bojić	Miljko Ristić	Miodrag Ostojić	Anita Milovanović	
Petar Otašević	Nebojsa Tasić	Marina Rastović	Biljana Penčić	
Aleksandra Nikolić	Milosav Tomović	Ružica Jurčević	Sanja Pavlović	
Velibor Ristić	Dejan Kojić	Vlado Đajić	Gordana Peković Peruničić	
Vladimir Jakovljević	Zorica Rašić Milutinović	Dragan Đurić	Milomir Milanović	
Nina Japundzic-Zigon	Vesna Bisenić	Goran Lončar	Srđan Bošković	
Ivana Petrović	Mihajlo Farkić	Mihajlo Farkić	Dragana Košević	

TOPICS					
Basic Neurocardiology	Oncocardiology	Transcranial magnet stimulation			
Electrocardiology and Telemedicine	Autoimmune diseases: neuro-cardiological manifestations	Sleep apnea			
Syncope, Orthostatic intolerance	Central mechanisms and heart	Nutrition, physical activity and brain-heart connection			
Geneticall aspects in Neurocardiology	Blood pressure and neural mechanisms	Placebo effect			
Myocardial dysfunction: cardiac-neural interactions	Cardiac autonomic dysfunction and neurological diseases	Biosignal processing			
Cardiac sudden death: risk stratification	Psychology and autonomic nervous system	Artificial intelligence			
Cardiac arrhythmias and autonomic nervous system	Personalized medicine	Chronic fatigue syndrome			
Methabolic autonomic neuropathies	Nano technology				





Meeting endorsed by:



European Academy of Sciences and Arts

International Society for Holter and Noninvasive Electrocardiology















LOCATION

New Amphitheatre of Dedinje 2 Facility, First Floor "Dedinje" Cardiovascular Institute Heroja Milana Tepica 1, 11040 Belgrade, Serbia