

Joint meeting

## The 10th International Symposium on Neurocardiology

# NEUROCARD 2018

## The 9th International Symposium on Noninvasive Electrocardiology

October 12th-13th 2018

Hilton Hotel

Belgrade, Serbia



[www.sas-serbia.org](http://www.sas-serbia.org)



[www.sas-serbia.org](http://www.sas-serbia.org)



### HILTON BELGRADE

Kralja Milana 35

Belgrade, Serbia

TEL: +381-11-7555 700

FAX: +381-11-7555 701



### Dekon kongres

+381 (0)11 6753131

+381 (0)64 4555542

[www.dekongroup.com](http://www.dekongroup.com)

[serbia@dekongroup.com](mailto:serbia@dekongroup.com)



Serbian Neurocardiological Society, SNCS  
Serbian Autonomic Society – SAS



European Academy of Science and Arts

Under auspices:



International Society for Holter and  
Noninvasive electrocardiology, ISHNE

Dear colleagues,

It is our great pleasure to invite you to the Joint meeting of the 10th International Symposium on Neurocardiology, (Neurocard 2018) and the 9th International Symposium on Noninvasive Electrocardiology. The meeting will be held in Belgrade on October 12th-13th 2018 and organized by Serbian Neurocardiological Society and Serbian Autonomic Society, and auspices of International Society for Holter and Noninvasive Electrocardiology (ISHNE). The previous NEUROCARD meetings and Joint Meeting on Noninvasive Electrocardiology, included participation 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 2018 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 progression 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 interdependent processes, new avenues for time-appropriate, targeted methods of treating heart diseases can be developed. The Symposium will bring together medical researchers and specialists focused on the autonomic cardiovascular regulation in different fields such as cardiology, neurology, physiology, molecular biology, genetic, pharmacology, 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 improve 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 Committee,  
Looking forward to welcome you,

### Branislav Milovanović,

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

#### INTERNATIONAL SCIENTIFIC ADVISORY BOARD

Rodica Avram	(Timisoara, Romania)
Christian Barres	(Lion, France)
Michele Brignole	(Lavagna, Italy)
Teodor Buchner	(Warsaw, Poland)
Iwona Cygankiewicz	(Lodz, Poland)
Sergio Dubner	(Buenos Aires, Argentina)
Dmitry Duplyakov	(Samara, Russia)
Jean Luc Elghozi	(Paris, France)
Ljudevit Gaspar	(Bratislava, Slovakia)
Anton Grad	(Ljubljana, Slovenia)
Claude Julien	(Lion, France)
Elena Kuchinskaya	(Moscow, Russia)
Emanuela Locati	(Milan, Italy)
Federico Lombardi	(Milan, Italy)
Leonid Makarov	(Moscow, Russia)
David Murphy	(Bristol, UK)
Tatiana Mironova	(Chelyabinsk, Russia)
Krassimira Hristova	(Sofia, Bulgaria)
Viktor Dan Moga	(Timisoara, Romania)
Stephen Oppenheimer	(Hersey PA, USA)
Julian F Paton	(Bristol, UK)
Aleksandar Pevzner	(Moscow, Russia)
Ryszard Piotrowicz	(Warsaw, Poland)
Pyotr Platonov	(Lund, Sweden)
Cristian Podoleanu	(Targu Mures, Romania)
Jan Galuska	(Olomouc, Czech Republic)
Falco Skrabal	(Graz, Austria)
Harald Stauss	(Iowa City, USA)
Andre Terzić	(Rochester, USA)
Wojciech Zareba	(Rochester, USA)
Jerzy K. Wranciz	(Lodz, Poland)
Svetlana Kuznjecova	(Kiev, Ukraine)
Vadim Kuznetsov	(Tyumen, Russia)
Vladimir Mironov	(Chelyabinsk, Russia)
Ram B Singh	(Moradabad, India)

#### LOCAL ORGANIZING COMMITTEE MEMBERS OF THE BOARD

Dragana Bajić
Nina Japundžić-Žigon
Vesna Bisenić
Dragan Djurić
Anita Milovanović
Sanja Pavlović
Biljana Penčić
Gordana Peković Peruničić
Nataša Marković
Zorica Rašić Milutinović
Ljudmila Stojanović
Marija Zdravković
Vlado Đajić
Siniša Miljković
Saša Hinić

#### TOPICS

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

## GENERAL INFORMATION

Date & Venue:

**October 12th-13th 2018**

**Hilton Hotel**

Kralja Milana 35

Belgrade, Serbia

TEL: +381-11-7555 700

FAX: +381-11-7555 701

## ADDITIONAL INFORMATION

For all information regarding registration, abstract submission, payment instructions, registration form and accommodation, please be free to contact correspondence on [serbia@dekongroup.com](mailto:serbia@dekongroup.com)

## ACCOMMODATION

For more information about accommodation and booking instruction contact local PCO at [serbia@dekongroup.com](mailto:serbia@dekongroup.com) or visit [www.hilton.com](http://www.hilton.com) and [www.hotelparkbeograd.rs](http://www.hotelparkbeograd.rs)

## IMPORTANT DATES

Deadline for abstract submission:  
**August 1st 2018**

## Meeting endorsed by:



5th World Heart and Brain Conference



International College of Nutrition



Российское Кардиологическое Общество



Cardiology Society of Serbia, CSS



SOCIETY OF HEART BRAIN MEDICINE



## REGISTRATION AND ABSTRACT SUBMISSION

REGISTRATION FEE	
<b>EARLY</b> (before July 15th)	<b>100 €</b>
<b>LATE</b> (after July 15th)	<b>150 €</b>
<b>RESIDENTS</b>	<b>80 €</b>
<b>DAILY</b>	<b>80 €</b>

**Registration fee includes:**

- Participation in scientific program,
- Visit to exhibition area,
- Symposium material,
- Coffee breaks and
- Lunches.

## ABSTRACTS

Abstracts can be sent in a **short form of an abstract ( maximum 300 words)** or in **extenso form of an article (maximum two pages)**. Abstracts could be sent to following e-mail address: [branislav\\_milovanovic@vektor.net](mailto:branislav_milovanovic@vektor.net)

## PRESENTATION PREFERENCE

Authors should indicate their presentation preference:  
o **Oral presentation**  
o **ePoster presentation**  
which will be printed in abstract book.

## REGISTRATION

For registration and participation on symposium please fill the registration form on symposium website: [www.sas-serbia.org](http://www.sas-serbia.org)



Serbian Association for Arteriosclerosis, Thrombosis and Vascular Biology Research



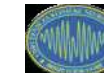
International College of Cardiology



Russian Society for Holter Monitoring and Noninvasive Electrocardiology, ROHMINE



University of Medicine and Pharmacy Targu Mures, Romania



Neurophysiological Society of Serbia and Montenegro



UNIVERSITET U BEOGRADU  
FACULTET  
MEDICINSKI  
SCHOOL OF  
MEDICINE



Serbian Medical Society



Sekcja Elektrokardiologii  
Neinwazivnyjnej PTK



Ukraine Neurocardiological Society



Clinical Hospital Center Bežanijska Kosa



Ministry of Health Republic of Serbia



Republic of Serbia,  
Ministry of Science and Technological Development