

 **CARDIOSTIM** 2020
INTERNATIONAL CONGRESS



INFORMATION LETTER No. 1

27-29.02.2020



CARDIOSTIM
INTERNATIONAL CONGRESS

cardiostim.ru | cardiostim@cardiostim.ru
Saint Petersburg, Russia/Park Inn by Radisson Pribaltiyskaya Hotel

Co-Presidents of the Congress

Amiran Shitayevich Revishvili, Member of the Russian Academy of Sciences, Professor, President of the All-Russian Scientific Society of Arrhythmology (Moscow)

Sergey Fedorovich Bagnenko, Member of the Russian Academy of Sciences, Professor (Saint Petersburg)

Scientific and Organizing Committee

Co-Chairmen:

Sergey Anatolievich Boitsov, Corresponding Member of the Russian Academy of Sciences, Professor (Moscow)

Dmitry Fedorovich Egorov, Member of the Petrovskaya Academy of Sciences and Arts, Professor, Vice-President of the All-Russian Scientific Society of Arrhythmology (Saint Petersburg)

Sergey Valentinovich Popov, Member of the Russian Academy of Sciences, Professor, Vice-President of the All-Russian Scientific Society of Arrhythmology (Tomsk)
Professor Sergey Anatolievich Saiganov (Saint Petersburg)

Program Committee

Co-Chairmen:

Andrey Vyacheslavovich Ardashev, Professor (Moscow)

Elena Sergeyevna Vasichkina, Doctor of Medicine (Saint Petersburg)

Sergey Pavlovich Golitzen, Professor (Moscow)

Oleg Leonidovich Gordeev, Doctor of Medicine (Saint Petersburg)

Dmitry Sergeyevich Lebedev, Professor (Saint Petersburg)

Vladimir Igorevich Novikov, Doctor of Medicine (Saint Petersburg)

Maria Alesksandrovna Shkolnikova, Professor (Moscow)

Sergey Mikhailovich Yashin, Professor (Saint Petersburg)

International Prize Award Committee

Co-Chairmen:

Dmitry Fedorovich Egorov, Member of the Petrovskaya Academy of Sciences and Arts, Professor, Vice-President of the All-Russian Scientific Society of Arrhythmology (Saint Petersburg)

Sergey Valentinovich Popov, Member of the Russian Academy of Sciences, Professor, Vice-President of the All-Russian Scientific Society of Arrhythmology (Tomsk)

Committee members:

Elena Ivanovna Baranova, Professor (Saint Petersburg)

Elena Sergeyevna Vasichkina, Doctor of Medicine (Saint Petersburg)

Sergey Pavlovich Golitzen, Professor (Moscow)

Vadim Anatolievich Kuznetsov, Professor (Tyumen)

Maria Alesksandrovna Shkolnikova, Professor (Moscow)



Sergey Mikhailovich Yashin, Professor (Saint Petersburg)

Coordinator of the Scientific and Organizing Committee

Aleksandra Dmitrievna Egorova (Saint Petersburg)

Responsible Secretaries

Gordeev O. L., Doctor of Medicine (Saint Petersburg)

Kruchina T. K., Doctor of Medicine (Saint Petersburg)

Kuptsov V. V., Candidate of Medical Science (Moscow)

Oleichuk E. D., Candidate of Medical Science (Saint Petersburg)

Serdyukov D. A. (Saint Petersburg)

Under the Patronage of

Ministry of Health of the Russian Federation

All-Russian Scientific Society of Specialists on Clinical Electrophysiology, Arrhythmology and Cardiac Pacing of the Ministry of Health of the Russian Federation

Russian Society of Cardiology

All-Russian Society of Surgeons

Pavlov First Saint Petersburg State Medical University

Federal State Budget-Funded Institution “A. V. Vishnevsky Institute of Surgery” of the Ministry of Health of the Russian Federation

North-West Department of the Russian Academy of Sciences

Healthcare Committee of Saint Petersburg Government

Children’s Scientific and Practical Center of Cardiac Rhythm Disorders of the Separate Structural Unit “Veltishchev Research and Clinical Institute of Pediatrics” of the Federal State Budget-funded Educational Institution for Higher Education “Pirogov Russian National Research Medical University” of MoH of RF

Saint Petersburg Society of Cardiology n/a G. F. Lang

State Budget-funded Health Institution “Municipal Clinical Hospital No. 31”

Petrovskaya Academy of Sciences and Arts

Cardiostim Non-governmental Organization

Information Support

Journal “Herald of Arrhythmology” (in Russian)/Publishing House “Chelovek”

Scientific Committee



Co-Chairmen:

Sergey Pavlovich Golitzen, Professor (Moscow)

Dmitry Sergeyeich Lebedev, Professor (Saint Petersburg)

Maria Aleskandrovna Shkolnikova, Professor (Moscow)

Committee members:

Adrianov A. V., Saint Petersburg

Ardashev A. V., Moscow

Artemenko S. N., Saint Petersburg

Batalov R. E., Tomsk

Blagova O. V., Moscow

Boitsov S. A., Moscow

Vavilova T. V., Saint Petersburg

Vyhovsky A. B., Kaliningrad

Gendlin G. E., Moscow

Gordeev O. L., Saint Petersburg

Davtyan K. V., Moscow

Egorov D. F., Saint Petersburg

Zaichenko K. V., Saint Petersburg

Zaklyazminskaya E. V., Moscow

Zemtsovsky E. V., Saint Petersburg

Ivanitsky E. A., Krasnoyarsk

Kandinsky M.L., Krasnodar

Karpov R. S., Tomsk

Kovalev I. A., Moscow

Kochanov I. N., Saint Petersburg

Kruchina T. K., Saint Petersburg

Kuznetsov V. A., Tyumen

Mazur N. A., Moscow

Makarov L. M., Moscow

Mikhailov E. N., Saint Petersburg

Nedostup A. V., Moscow

Nemkov A. S., Saint Petersburg

Nechepurenko A. A., Astrakhan

Nikoforov V. S., Saint Petersburg

Novikov V. I., Saint Petersburg

Obrezan A. G., Saint Petersburg

Pervova E. V., Moscow

Popov S. V., Tomsk

Revishvili A. Sh., Moscow

Rzaev F. G., Moscow

Romanov A. B., Novosibirsk

Saiganov S. A., Saint Petersburg

Selivanenko V. T., Moscow

Suhov V.K., Saint Petersburg

Tikhonenko V. M., Saint Petersburg

Khbulava G. G., Saint Petersburg

Shkolnikova M. A., Moscow

Shmatov D. V., Saint Petersburg

Shneider Yu. A., Kaliningrad



Shubik Yu. V., Saint Petersburg

Yuzvinkevich S. A., Saint Petersburg

Yakovleva M. V., Moscow

Yashin S. M., Saint Petersburg

Auricchio A., Switzerland

Bonjiorni M.G., Italy

Brachmann J., Germany

Camm A.J., United Kingdom

Chudzik M., Poland

Cox J., USA

Curnis A., Italy

Hindricks G., Germany

Kautzner L., Czech Republic

Kuck K. H., Germany

Ovsyshcher E., Israel

Pappone C., Italy

Saksena S., USA

Sutton R., United Kingdom

Vardas P. E., Greece

Educational Program Committee



Co-Chairmen:

Elena Ivanovna Baranova, Professor (Saint Petersburg)

Maksim Viktorovich Didenko, Doctor of Medicine (Saint Petersburg)

Committee members:

Neminushchy N. M., Doctor of Medicine (Moscow)

Lebedeva V. K., Doctor of Medical Science (Saint Petersburg)

Dumpis Ya. Yu., Doctor of Medicine (Saint Petersburg)

Nursing Section Organizing Committee

Chairman:

Valentina Aleksandrovna Shneider (Kaliningrad)

Committee members:

Sharashkina A. B. (Saint Petersburg)

Simkina L. M. (Saint Petersburg)

Address of the Organizing Committee

3, Dynamo av., Saint Petersburg, Russia, 197110

Municipal Clinical Hospital No. 31

Department for Surgical Treatment of Complex Cardiac Rhythm Disorders and Pacing

Phone/fax: +7 (812) 235-24-16 | E-mail: cardiostim@cardiostim.ru; cardiostim-spb@mail.ru

Congress Venue

Park Inn by Radisson Pribaltiyskaya Hotel,

14, Korablestroiteley Str.,

Saint Petersburg, Russia, 199226

Coordinator of the Scientific and Organizing Committee

Aleksandra Dmitrievna Egorova: +7 (921) 911-00-19, a.egorova@cardiostim.ru

Organizer-Company

MedExpo Ltd.

office 208, entrance 2, 1, 1st Shchipkovsky Lane, Moscow, Russia, 115093

General inquiries: +7 (495) 114-54-25, office@medexpo.pro

Project manager:

Nikolay Eduardovich Degtyarenko:

org@medexpo.pro



Scientific subjects of the Congress



- **Cardiac Rhythm Disorders (General Problems)**
 1. bradyarrhythmia
 2. supraventricular tachycardia
 3. atrial fibrillation;
 4. atrial flutter
 5. ventricular tachycardia
 6. ventricular fibrillation
 7. extrasystoles
 8. other

- **Methods for Functional Diagnostics**
 1. new methods
 2. electrocardiography
 3. late potentials
 4. high resolution ECG
 5. body surface ECG mapping
 6. echocardiography
 7. Holter ECG-monitoring
 8. radioisotope methods
 9. magnet resonance imaging
 10. tilt-test
 11. electroencephalography
 12. other methods

- **Transesophageal Electrophysiologic Investigations**
 1. in patients with bradycardia
 2. in patients with tachycardia
 3. other problems


- **Endocardial Electrophysiologic Investigations**

- **Cardiac Pacing**
 1. new technologies
 2. indications

3. rate-adaptive pacing, new sensors
 4. new electrodes
 5. new algorithms
 6. clinical results
 7. complications
 8. electrode extraction
 9. programming
 10. follow-up
 11. external pacing
 12. implantable cardiac rhythm monitor
 13. anti-tachycardic pacing
 14. multifocal pacing
 15. other problems
- **Resynchronizing Therapy**
 - **Implantable Cardioverters-Defibrillators**
 - **Catheter Ablation**
 1. new methods
 2. atrial tachycardia
 3. atrial flutter
 4. atrial fibrillation
 5. AV-connection
 6. AV-nodular reciprocal tachycardia
 7. additional conduction paths
 8. ventricular parasystoles
 9. ventricular tachycardia
 10. experimental investigations
 11. other problems
 - **Long-Term Results**
 1. long-term results of treatment of bradycardias, tachycardias in children
 2. long-term results of treatment of bradycardias, tachycardias in adults
 3. remote results of use of radio frequency ablation in atrial fibrillation
 4. remote results of surgical treatment of atrial fibrillation
 5. methods for improvement of long-term results in patients with implanted devices



- **Neurocardiology, Cardiac Rhythm Variability**
- **Pharmacotherapy of Arrhythmias**
 1. experimental investigations
 2. new drugs
 3. clinical results
 4. side effects
 5. arrhythmogenic action
 6. other problems
- **Cardiac Arrhythmias in Children**
 1. diagnostics
 2. pharmacotherapy
 3. pacing
 4. catheter methods
 5. long-term results of treatment
 6. electrophysiologic investigations
 7. endomyocardial biopsy
 8. other problems
- **Cardiac Surgery**
 1. surgery of CHD in patients with low ejection fraction
 2. surgery of CHD on the functioning heart
 3. long-term results of surgery of CHD
 4. suppurative-septic cardiac surgery
 5. long-term results of surgery of acquired heart valvular disease
 6. cardiac rhythm disorders after cardiac surgeries
 7. surgical treatment of cardiac rhythm disorders
 8. other problems
- **Dysplastic Heart**
- **Neurocardiogenic Syncope**
- **Heart in Stress Situations**
- **Endovascular Surgery**
 1. arrhythmias in patients undergoing endovascular cardiac interventions
 2. endovascular methods for treatment of the coronary arteries in patients with cardiac rhythm disorders

- 
3. endovascular left atrium auricle occlusion
 4. cardiac rhythm disorders in TAVI
 5. endovascular renal artery denervation
 6. other problems
- **Work Experience and Organizational Principles of New Centers for Surgery of Arrhythmias and Cardiac Pacing**
 - **Organization of Anti-Arrhythmical Service**
 - **Social and Economic Problems**
 - **Expert Examination and Rehabilitation**
 - **Experimental Studies**
 - **Electronics in Medicine**
 1. medical and technical problems in cardiology and cardiosurgery
 2. monitoring problems, methods and means
 3. electronics in functional diagnostics
 4. transducers and sensors
 5. recording and processing the organism electromagnetic radiation
 6. modeling in medicine and biology
 7. statistical signal and data processing
 8. information encoding and telemetry
 9. information technologies and data banks
 10. image processing methods and means
 11. electronics of extreme and space medicine
 12. laser equipment and biochemical optoelectronics
 13. neurocybernetics
 14. problems of artificial intellect
 15. methods and equipment for tomography
 16. electronics in orthopedics, prosthetic care and biotechnical systems
 17. other problems
 - **Nursing Care in Arrhythmology, Cardiology**
 - **History of Arrhythmology**
 - **Other Problems**



Exhibition



An exhibition of the manufacturers of medical equipment, consumables and drugs and also a selling exhibition of medical literature will be held during the Congress “Cardiostim-2020”.

Official opening of the exhibition: February 27, 2020 09:00 a.m.

The exhibition will be closed on: February 29, 2020 03:00 p.m.

We invite you to participate in the exhibition!

If you have any questions, please, contact the head of the exhibition Yury Pavlovich Didenko

(phone: +7 (812) 338-94-26, +7 (921) 949-01-00,

e-mail: exhibition@cardiostim.ru).

All detailed information is presented at web-site of the Congress: www.cardiostim.ru in section “Contacts”.

Participation Conditions

To participate in the Congress, you should register and pay a fee. The registration fee is 3,000 rubles in case of payment before November 1, 2019 and 4,500 in case of later payment.

The registration fee for the participants of the X International Symposium “Innovative Electronic and Information Technologies in Biomedicine” (one day) is 1,500 rubles (1,000 rubles

for the participants from Saint Petersburg). The fee for one-day attendance of the Congress is 1,500 rubles (registration is obligatory; 1,000 rubles for the participants from Saint Petersburg).

Attendance for students is free (provided that student’s ID card is submitted); attendance for nurses to nurse workshop is free on February 27, 2020 (registration is obligatory).

Registration Fee

You should do the following for making payment of the registration fee, payment for accommodation, board on the Congress days:

Register at the official web-site of the Congress. A letter with access to the personal account will be sent to e-mail indicated at registration.

Log in the personal account, select the necessary options for payment, confirm your consent to accept the terms for participation in the Congress, make payment using the MasterCard or Visa payment systems.

Additionally, delegates of the Congress can do the following via their personal account: correct their personal details on the place of employment, position, send an abstract. The delegates of the Congress can correct their order or create a new order before making payment if necessary.

Ways of payment for legal entities and representatives of state agencies: cashless transfers, basing on the contract.

Registered participants who payed the full registration fee receive a bag of the Congress delegate containing the program, pen, notebook, advertising booklets and additional

materials. We remind you that those persons, who were not registered and did not receive a badge, will be not admitted to the conference rooms and the exhibition.

Accommodation

Ways of payment.

The payment form for legal entities is cashless transfer. You should make a mark “Accommodation – “Cardiostim-2020” and indicate the number of rooms, accommodation type, dates in the purpose of the payment.

The payment forms for natural persons: cashless transfer, plastic cards of the Visa, MasterCard payment systems. You should make a mark “Accommodation – “Cardiostim-2020” and indicate the full name of the participant in the purpose of payment.

Official place of accommodation for the Congress participants is Park Inn by Radisson Pribaltiyskaya Hotel. Address: 14 Korablestroiteley Str., Saint Petersburg, 199226. The hotel provides single and double rooms. Rooms are reserved basing on the request for accommodation at the hotel sent to e-mail: office@medexpo.pro and 100 % prepayment for accommodation.

The Organizing Committee does not guarantee provision of the hotel accommodation for those delegates who did not send a request and pay for accommodation before the indicated deadline.

Refunding for the participation and accommodation is possible if an official notification-application is received before January 20, 2020 to the mail address of the organizer: MedExpo Ltd., Office 208, entrance 2, 1, 1st Shchipkovsky Lane, Moscow, Russia, 115093 or to e-mail: office@medexpo.pro.



Registration Fee, Payment for Accommodation

MedExpo Ltd.

MedExpo
MEDEXPO.PRO

Office 208, entrance 2, 1, 1st Shchipkovsky Lane, Moscow, Russia, 115093

General inquiries: +7 (495) 114-54-25, office@medexpo.pro

Project manager

Nikolay Eduardovich Degtyarenko:

org@medexpo.pro

The Best Congress Reports

During the Congress, the jury will select two best reports in each of three nominations:

“Cardiac Rhythm Disorders”, “Clinical Electrophysiology”, “Cardiac Rhythm Disorders in Children”.

Social Events

The corporate dinner event of the Congress “Cardiostim” will be held on February 29 7:00 p.m. at the Park Inn by Radisson Pribaltiyskaya Hotel. The program will include a dinner, concert.

For reserving places, please, send a request before February 1 to e-mail: office@medexpo.pro.

Tickets can be purchased using the personal account of the Congress participant.

Application Procedure for Congress Participation



An application for legal entities is made only at the official web-site of the Congress at: cardiostim.ru.

A personal invitation to the Congress, which is the official grounds for preparing documents for a business trip, will be sent only to those persons who were registered in advance at the official web-site of the Congress at: cardiostim.ru. If you have organizational and technical questions concerning participation in the Congress, please, contact us at phone number: +7 (812) 235-24-16 or by e-mail: office@medexpo.pro.

Abstracts and Reports Submitting Procedure

1. Abstracts are accepted only in the electronic form at the official web-site of the Congress at: cardiostim.ru. In order to send your abstract, you should make a registration application for participation in the Congress in advance at the web-site;
2. Abstracts should be presented in Russian or in English. Additional requirements for submitting abstracts are presented at the official web-site of the Congress in section "Preparation of abstracts" at: www.cardiostim.ru;
3. When sending an abstract at the web-site cardiostim.ru, please, indicate the preferable form for participation in the Congress: oral report, poster presentation or abstract publication. The Scientific Organizing Committee will inform those, who sent their abstracts, about the form of report presentation (oral report or poster presentation) after preparing the scientific program of the Congress;
4. All abstracts accepted by the Scientific Organizing Committee will be published in the Proceedings of the Congress which will be distributed at the Congress;
5. The deadline for submission of abstracts is November 15, 2019.

Requirements to Poster Presentations

Recommended poster size: format A0 (841 × 1189 mm) in vertical orientation. A poster will be positioned on a stand using Scotch tape/magnets. The text should include: title, authors (speaker's surname, initials should be underlined), organization, city, country, objective of the study, materials and methods of the study, results and conclusions.

The authors of the report should stay by their poster and be ready to answer questions concerning the performed research and practical work during the whole period of exposition.



Saint Petersburg



Saint Petersburg is the most northern megapolis in the world. It is justly considered as the treasury of the world cultural heritage and is in top 10 the most attractive cities on the planet.

The unique architecture, the richest museums and famous theatres, magnificent palace and garden complexes, laced net of rivers and channels, legendary white nights – brilliance of the northern capital of Russia makes people lose their breath and their heart pounds with emotion. This is the city to which it is impossible not to give your heart for life.

Peter the Great started to build a city, which was not inferior to European capitals in its beauty, in the delta of the Neva river in 1703. The tsar invited the best foreign engineers and architects. For a comparatively short term on the desolate place a new city had grown, which became more and more beautiful over 300 years. And today we can admire and be delighted with a high flight of free human thought.

The history of Saint Petersburg is closely associated with the glorious history of Russia. It includes the imperial capital past, revolutionary years and sadly remembered blockade. The history of the reigning house of Russia, names of famous literary figures, painters, musicians, sportsmen, scientists, politicians are associated with Saint Petersburg. Today Saint Petersburg, the cultural capital of Russia, is warmly welcoming the science and technologies, receives actively international congresses and forums of the highest level. The International Congress “Cardiostim” grants you a unique opportunity to move your working place to one of the most beautiful cities of the works for several days.

Park Inn by Radisson Pribaltiyskaya Hotel



Address: 14 Korablestroiteley Str., Saint Petersburg, 199226.

Park Inn by Radisson Pribaltiyskaya Hotel | www.parkinn.ru | Phone: +7 (812) 329-26-26

Fax: +7 (812) 356-60-94 | E-mail: info.pribaltiyskaya@rezidorparkinn.com

The **Park Inn by Radisson Pribaltiyskaya Hotel** is a first-rate congress-hotel in Saint Petersburg, on the coast of the Gulf of Finland, near LenExpo, the main exhibition complex, and in 15 minutes of travel to the city center. The hotel is located a short distance from such points of interest as Hermitage, Peter-and-Paul fortress, Russian museum and Mariinsky theater, at a distance of only 4 km from the city center, 25 km from the Pulkovo airport, 10 km from the railroad station (Moscow railroad station), 2 km from the Primorskaya metro station. Free bus to the city center will be provided as per time-table, and also taxi can be ordered with the help of a concierge.

27-29.02.2020



cardiostim.ru | cardiostim@cardiostim.ru

Saint Petersburg, Russia/Park Inn by Radisson Pribaltiyskaya Hotel