Для геронтологов, физиотерапевтов, физиологов, терапевтов, хирургов

Aging and Mechanisms of Aging-Related Disease

**Страна:** [Япония](https://www.science-community.org/ru/conferences/Japan)

**Город:** Yokohama

**Дедлайн:** 15.02.2017

**Даты:** 15.05.17 — 19.05.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: info@keystonesymposia.org

Организаторы: Keystone Symposia

Populations are aging rapidly worldwide, particularly in Asia, driving a strong interest in aging/longevity research. This Keystone Symposia meeting will capture the cutting-edge front of this exciting field of science, covering essential aspects of aging/longevity research, including critical signaling pathways and regulators, inter-tissue communication, stem cells, stress and damage responses, cellular senescence, physiological rhythms, human genetics and mental well-being (happiness). Because aging is a systemic phenomenon, it is important to address various layers of the aging/longevity-controlling hierarchy, particularly focusing on metabolic regulation, including mitochondria, NAD+, oxidative stress, inflammation, protein homeostasis, autophagy and many other age-associated pathophysiologies. The outcome of these studies needs to be translated to resolve social and economic issues caused by rapidly aging societies. Novel therapeutic and preventive interventions have been explored and developed as a growing attempt to meet the unmet needs of our aging societies, and these new aspects of aging/longevity research and the gaps in knowledge between the basic science and practical applications will also be covered in the meeting. There is a growing body of evidence that our modern lifestyle, such as the heavy use of blue light in smart phones and tablet computers, affects physiological rhythms and metabolism, promoting age-associated diseases such as obesity, diabetes, cancer and depression. Therefore, it is now time to think differently about what we can do to deal with all these problems in light of recent progress in this exciting field of science.

Веб-сайт: <http://www.keystonesymposia.org/index.cfm?e=Web.Meeting.Summary&amp;meetingid=1455&amp;subTab=summary>

Для всех

# The 3rd International Conference on Advancing the Life Sciences and Public Health Awareness

**Страна:** [Япония](https://www.science-community.org/ru/conferences/Japan)

**Город:** Nagoya

**Дедлайн:** 21.04.2017

**Даты:** 17.06.17 — 18.06.17

**Область наук:** [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5); [Фармацевтические](https://www.science-community.org/ru/conferences/0/0/%D0%A4%D0%B0%D1%80%D0%BC%D0%B0%D1%86%D0%B5%D0%B2%D1%82%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Науки о Земле](https://www.science-community.org/ru/conferences/0/0/%D0%9D%D0%B0%D1%83%D0%BA%D0%B8%20%D0%BE%20%D0%97%D0%B5%D0%BC%D0%BB%D0%B5);

Е-мейл Оргкомитета: secretariat@intesda.org

Организаторы: INTESDA

Welcome to the 3rd International Conference on Advancing the Life Sciences and Public Health Awareness. All sessions will be held at the[Nagoya Sakae Tokyu REI Hotel](http://www.tokyuhotelsjapan.com/en/hotel/TR/TR_SAKAE/index.html)on the weekend of Saturday, June 17 and Sunday June 18, 2017.

The hotel can be easily accessed by public transportation and it is  located in the heart of the shopping and entertainment district of downtown Nagoya.

As the fourth largest city in Japan, Nagoya is a center for industry and manufacturing as well as scientific and medical research, with several national universities in the region and its booming economy, it is an ideal location for an event focusing on the life sciences and public health.

With the theme of **Making a Difference,** ALPHA 2017 aims to raise awareness of the correlation between the life sciences and public health issues. In addition, the conference will focus as other disciplines such as the IT field which is yielding groundbreaking discoveries from novel genes and bio-products to cutting-edge nanotechnology, resulting in a transformed science landscape with profound global applications in understanding life, eradicating diseases, securing a more equitable food and water supply/distribution as well as creating novel bio-industries and products.

[**We welcome submissions of 250 words in English by Friday, April, 2017 on these areas**](http://www.emailmeform.com/builder/form/3X2sA72E70oP)

Life Science and Public Health Streams

* Agriculture and Food Science
* Biotechnology and Biomedical Sciences
* Biodiversity and Conservation
* Environmental Science
* Health Sciences
* Maternal Child Health
* Microbiology
* Nursing Education and Practice
* Nutrition  and Dietetics
* Public Health and Community Health
* Public Health Promotion
* Sexual Health
* Sport Science
* Other Areas (Please Specify)

Веб-сайт: <http://intesda.org/advancing-life-sciences-public-health-awareness/>

Для специалистов ОЗ

# 3rd Annual International Conference on Public Health

**Страна:** [Греция](https://www.science-community.org/ru/conferences/Greece)

**Город:** Athens

**Дедлайн:** 20.02.2017

**Даты:** 19.06.17 — 22.06.17

**Область наук:** [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: atiner@atiner.gr

Организаторы: ATINER

The Athens Institute for Education and Research (ATINER) organizes its 3rd Annual International Conference on Public Health, 19-22 June 2017, Athens, Greece sponsored by the Athens Journal of Health. The aim of the conference is to bring together academics and researchers from all areas of Public Health and related disciplines. Special arrangements will be made with a local hotel for a limited number of rooms at a special conference rate. In addition, a number of social events will be organized: A Greek night of entertainment with dinner, a special one-day cruise to selected Greek islands, an archaeological tour of Athens and a one-day visit to Delphi. Details of the social program are available here.

Веб-сайт: <http://www.atiner.gr/publichealth/call>

Для наркологов, психиатров, фармацевтом, анестезиологов

# Fourth Contemporary Drug Problems Conference: Making Alcohol and Other Drug Realities

**Страна:** [Финляндия](https://www.science-community.org/ru/conferences/Finland)

**Город:** Helsinki

**Дедлайн:** 01.03.2017

**Даты:** 23.08.17 — 25.08.17

**Область наук:** [Фармацевтические](https://www.science-community.org/ru/conferences/0/0/%D0%A4%D0%B0%D1%80%D0%BC%D0%B0%D1%86%D0%B5%D0%B2%D1%82%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Психологические](https://www.science-community.org/ru/conferences/0/0/%D0%9F%D1%81%D0%B8%D1%85%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: cdp@curtin.edu.au

Организаторы: Contemporary Drug Problems

Abstract submissions are now being sought for the fourth biennial Contemporary Drug Problems (CDP) conference, which will be held in Helsinki, Finland from 23-25 August 2017.

Co-hosted by the National Drug Research Institute, the National Institute for Health and Welfare (Helsinki, Finland), the Centre for Alcohol and Drug Research (Aarhus University, Denmark), the Centre for Population Health (Burnet Institute, Australia), and the Department of Science and Technology Studies (Rensselaer Polytechnic Institute, USA), this conference will bring together leading international researchers in drug use and addiction studies.

The 2017 conference theme, Making alcohol and other drug realities, aims to critically explore and debate the issues posed when we approach alcohol and other drug science, policy, treatment, law and other practices as constituting the realities they seek to address. The theme will build on CDP’s three previous conferences in Italy, Denmark and Portugal, which have opened up questions of how drugs are problematised; how the complexity of drug use might be attended to and managed; and how drug use might be understood as event, assemblage or phenomenon.

Веб-сайт: <http://connections.edu.au/news/fourth-contemporary-drug-problems-conference-%E2%80%93-call-abstracts>

Для специалистов медицинского страхования, ОЗ, клинических фармакологов

# Balancing Customer Satisfaction With Security Issues

**Страна:** [США](https://www.science-community.org/ru/conferences/USA)

**Город:** Fremont

**Дедлайн:** 28.03.2017

**Даты:** 29.03.17 — 29.03.17

**Область наук:** [Фармацевтические](https://www.science-community.org/ru/conferences/0/0/%D0%A4%D0%B0%D1%80%D0%BC%D0%B0%D1%86%D0%B5%D0%B2%D1%82%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Адрес: 161 Mission Falls Lane, Suite 216

Е-мейл Оргкомитета: support@compliance4All.com

Организаторы: Compliance4All

Телефон / Факс: 2540-07-16T06:16:47+02:00000000312540 2540-07-16T06:16:47+02:00000000312540

Оплата участия, проживания, питания: One Dial-in One Attendee Price: US$150.00

Overview:
Financial institutions have long been the payments engines for their customers. However, with heightened competition and the advent of new non-bank entries into the marketplace, financial institutions have been playing more defense than offense.

Why should you Attend:
This webinar is designed for professionals in every bank and credit union area to develop and maintain payments as the core business practice for their customers. Every transaction includes a payment of some sort and the banking industry owns the settlement process, for now.

Areas Covered in the Session:
S.W.O.T
Strengths that banks should exploit
Weaknesses that banks should shore up
Opportunities for banks to take advantage of
Threats that banks cannot ignore

Who Will Benefit:
Payments Professionals
Operations Managers
Financial Officers
Risk Officers
Internal Auditors

Speaker Profile:
Ray Graber has a deep and thorough understanding of banking, technology, and finance. His business experience includes banking technology research at TowerGroup; best practices internet security, policies, and procedures at FleetBoston Financial; wire transfer operations and product launches at Citibank and BankBoston; and treasury operations for a $325 million public company.

Contact Detail:

Compliance4All DBA NetZealous,
Phone: +1-800-447-9407
Email: support@compliance4All.com

Веб-сайт: [http://www.compliance4all.com/control/w\_product/~product\_id=501139LIVE?channel=mailer&amp;camp=Webinar&amp;AdGroup=science-community\_Mar\_2017\_SEO](http://www.compliance4all.com/control/w_product/~product_id%3D501139LIVE?channel=mailer&amp;camp=Webinar&amp;AdGroup=science-community_Mar_2017_SEO)

Для всех специалистов, занимающихся проблемой боли и методами обесболивания

# 10th Congress of the European Pain Federation: "Pain in Europe X"

**Страна:** [Denmark](https://www.science-community.org/ru/conferences/Denmark)

**Город:** Copenhagen

**Дедлайн:** 28.02.2017

**Даты:** 06.09.17 — 09.09.17

**Область наук:** [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5); [Фармацевтические](https://www.science-community.org/ru/conferences/0/0/%D0%A4%D0%B0%D1%80%D0%BC%D0%B0%D1%86%D0%B5%D0%B2%D1%82%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: reg\_efic17@kenes.com

Организаторы: European Pain Federation

The 10th Congress of the European Pain Federation, EFIC® (EFIC 2017) will shine a spotlight on current trends and future ​developments in pain medicine. EFIC® has long been known as the European leader in the field of pain, and its European congresses harness the expertise and experience of 36 national Pain Chapters, representing more than 20,000 healthcare professionals. EFIC® 2017 will take place in Denmark’s capital and biggest metropolitan- Copenhagen, from 6-9 September 2017, and the scientific programme will provide delegates with unmatched access to the latest knowledge and research of the world’s leading pain experts through its fascinating sessions and practical courses.

Веб-сайт: <http://www.efic2017.kenes.com/>

Для биохимиков, фармацевтов, специалистов по разработке активных химических соединений

MedChem India 2017

**Страна:** [Индия](https://www.science-community.org/ru/conferences/India)

**Город:** Bengaluru

**Дедлайн:** 27.02.2017

**Даты:** 14.09.17 — 15.09.17

**Область наук:** [Химические](https://www.science-community.org/ru/conferences/0/0/%D0%A5%D0%B8%D0%BC%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5); [Фармацевтические](https://www.science-community.org/ru/conferences/0/0/%D0%A4%D0%B0%D1%80%D0%BC%D0%B0%D1%86%D0%B5%D0%B2%D1%82%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: mjsingh@selectbio.com

Организаторы: SelectBio

Medicinal Chemistry is a highly collaborative, interdisciplinary topic with focus on traditional organic synthetic chemistry with the broader goal of drug discovery and optimization. The event aims to expand and integrate your knowledge by providing insights into the latest developments and innovations in field of medicinal and pharmaceutical chemistry. Who Should Attend This event will bring together scientists from industry and academics together at a platform to discuss and share medicinal chemistry related research and facilitate collaborations among scientists from across the globe. This event should be of interest to all scientists and researchers working on the major topics incuding Design, synthesis, and biological evaluation of novel biologically active compounds both small molecules and peptides Molecular modifications, structure-activity relationships (SAR), Structural biological studies (X-ray, NMR, etc.) of ligands and targets Novel computational chemistry methods having potential for the identification, optimization, or target interaction analysis of bioactive molecules, Methods doe determination of effect of molecular structure on the ADME of biologically active compounds including design, synthesis, and evaluation of novel types of prodrugs Novel methodology with broad application to medicinal chemistry. Venue & Date: Le Méridien Bangalore Hotel, Bengaluru on September 14-15, 2017 Sponsorship Options: Companies willing to participate in this event as Sponsors should contact the Exhibition Manager. Sponsorship options with Delegate Participation are also available.

Веб-сайт: <https://selectbiosciences.com/conferences/index.aspx?conf=MCIn17&amp;se=india>

Для всех

# The 3rd International Conference on Public Health in Asia

**Страна:** [Япония](https://www.science-community.org/ru/conferences/Japan)

**Город:** Hiroshima

**Дедлайн:** 10.03.2017

**Даты:** 28.04.17 — 29.04.17

**Область наук:** [Фармацевтические](https://www.science-community.org/ru/conferences/0/0/%D0%A4%D0%B0%D1%80%D0%BC%D0%B0%D1%86%D0%B5%D0%B2%D1%82%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: secretariat@esdfocus.org

Организаторы: INTESDA

Welcome to the 3rd International Conference on Public Health in Asia. COPHA 2017 is an international, peer-reviewed, weekend event which will be held in Hiroshima, Japan from Friday and Saturday, April 28-29, 2017 at the Hiroshima KKR Hotel.

The symbol of Hiroshima is ‘water’ and so the theme of COPHA 2017 is **Global Challenges for Public Health and Water.**The aim of this conference is to promote the importance of global health and also access to safe drinking water, both of which have been declared as basic human rights by the United Nations.

Today, over 780 million people lack access to clean water and nearly 1.9 billion lack adequate sanitation and 1.5 million children under the age of five die each year as a result of diarrheal disease, and in India alone, approximately 600,000 children fall victim to diarrhea or pneumonia annually as a result of toxic water and poor hygiene.

COPHA 2017 is an excellent opportunity for health managers, physicians, nurses, healthcare administrators, researchers, academics, medical students, humanitarian aid workers, policy makers, non-profit professionals and related healthcare specialists to exchange information, debate and discuss trends in public health, water, sanitation and hygiene.

[We welcome submissions of 250 words in English by Friday, March 10, 2017 on these areas:](http://www.emailmeform.com/builder/form/TE050mrV3N6C847eO58Gg56)

* Access to Healthcare
* Ageing Health
* Communicable Diseases
* Dental Public Health
* e-Health, m-Health, Telemedicine
* Environmental Health
* Maternal, Infant & Child Health
* Mental Health & Psychiatry
* Non-communicable Diseases
* Nursing Practice & Education
* Nutrition and Malnutrition
* Occupational Therapy
* Public Health Pharmacy
* Public Health Promotion
* Public Health Systems
* Public Health and Community Health
* Public Health and Palliative Care
* Sexual Health and Wellness
* Water, Sanitation and Hygiene
* Other Areas (please specify)

Веб-сайт: <http://www.esdfocus.org/public-health-asia-conference/>

Для всех

International Conference on Medicine, Pharmacology, Dentistry and Health Sciences (MPDH 2017)

**Страна:** [Малайзия](https://www.science-community.org/ru/conferences/Malaysia)

**Город:** Kuala Lumpur

**Дедлайн:** 15.02.2017

**Даты:** 16.07.17 — 16.07.17

**Область наук:** [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5); [Фармацевтические](https://www.science-community.org/ru/conferences/0/0/%D0%A4%D0%B0%D1%80%D0%BC%D0%B0%D1%86%D0%B5%D0%B2%D1%82%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: info@nzaar.com

Организаторы: New Zealand Academy of Applied Research Limited

Welcome to the official webpage of the International Conference on Medicine, Pharmacology, Dentistry and Health Sciences (MPDH 2017). This conference will be held on 16 July 2017 in Kuala Lumpur, Malaysia. MPDH 2017 will be organised by New Zealand Academy of Applied Research Limited (NZAAR).

MPDH 2017 will provide a unique international platform for sharing new knowledge and academic findings of the recent scholarly studies and practical experiences in the broad spectrum of Medicine, Pharmacology, Dentistry and Health Science. The main target of the conference is to efficiently engage academic researchers and industry practitioners towards sharing viewpoints and debating on the cutting edge research implications leading to effective and global knowledge contributions.

Conference topics

MPDH 2017 topics include but are not limited to:

Medicine & Health Sciences

    Alternative Health
    Cardiology
    Dermatology
    Disability and Rehabilitation
    Endocrinology
    Family Medicine
    Food Safety
    Gastroenterology
    General Medicine
    Gynaecology
    Infectious disease and critical care
    Medical ethics
    Medicine and Medical Science
    Bioinformatics
    Biomedical Engineering
    Neurology
    Nursing
    Nutrition and Dietetics
    Oncology
    Ophthalmology
    Orthopaedic
    Public Health
    Respiratory
    Rheumatology
    Surgery
    Veterinary Science

Pharmacology

    Biochemical Pharmacology
    Cardiovascular Pharmacology
    Clinical pharmacology and receptor theory
    Current Issues of Pharmacy
    Drug Delivery Systems
    Drug Screening and Discovery
    Drugs and Medical Devices: Regulatory affairs
    Ethics in Pharmacy
    Immunopharmacology
    Medicinal Chemistry and Pharmacognosy
    Nanotechnology
    Neuropharmacology and Psychopharmacology
    Nursing Pharmacology
    Ocular Pharmacology
    Pharmaceutics
    Pharmacogenetics and Pharmacogenomics
    Pharmacoinformatics
    Pharmacokinetics and Pharmacodynamics
    Pharmacological Testing
    Pharmacology
    Pharmacy Practice
    Toxicology

Dentistry

    Advanced Education in General Dentistry
    Cosmetic Dentistry
    Dental Anaesthesiology
    Dental Hygiene
    Dental Implants
    Dental Materials
    Dental Medicine, surgery and pathology
    Dental Microbiology and infection
    Dental Public Health
    Dental Restorations
    Dental therapeutics and pharmacology
    Diagnosis in Oral and Systemic Diseases
    Endodontics
    Geriatric Dentistry
    Oral & Maxillofacial Surgery
    Oral and Craniofacial Sciences
    Oral Cancer
    Oral radiology
    Orthodontics
    Paediatric Dentistry
    Periodontology
    Preventive dentistry
    Prosthodontics
    Restorative dentistry
    Sleep Disorders, Obstructive Sleep Apnoea and Snorin

Веб-сайт: <http://www.nzaar.com/mpdh2017/>

Для всех

Международная медико-биологическая научная конференция молодых учёных "Фундаментальная наука и клиническая медицина"

**Страна:** [Россия](https://www.science-community.org/ru/conferences/Russian%20Federation)

**Город:** Санкт-Петербург

**Дедлайн:** 01.03.2017

**Даты:** 22.04.17 — 22.04.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: science\_conferenceMFSPbGU@mail.ru

Организаторы: Санкт-Петербургский государственный университет, медицинский факультет

К участию приглашаются школьники,  студенты,  ординаторы,  аспиранты,  молодые научные работники (в возрасте до 35 полных лет). Принимаются работы, посвященные широкому кругу проблем всех отраслей клинической и профилактической медицины, а также морфологии, физиологии, патологии,  фармакологии,  биофизики,  биоинформатики, биомедицинской кибернетики, биохимии,  генетики

Цель конференции – привлечение молодых исследователей к решению актуальных задач современной науки, интеграция высшего образования и фундаментальной науки. Из представленных работ будут отобраны устные и стендовые доклады.

Веб-сайт: <http://med.spbu.ru/index7k.htm>

Для экологов

BIOGEOMON 2017: International Symposium on Ecosystem Behavior

**Страна:** [Чехия](https://www.science-community.org/ru/conferences/Czech%20Republic)

**Город:** Litomyšl

**Дедлайн:** 10.03.2017

**Даты:** 20.08.17 — 24.08.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Геолого-минералогические](https://www.science-community.org/ru/conferences/0/0/%D0%93%D0%B5%D0%BE%D0%BB%D0%BE%D0%B3%D0%BE-%D0%BC%D0%B8%D0%BD%D0%B5%D1%80%D0%B0%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: secretariat@biogeomon.cz

Организаторы: World Cultural Heritage Site of Litomyšl

The 9th International Symposium on Ecosystem Behavior BIOGEOMON 2017 will be held August 20-24 at the UNESCO World Cultural Heritage Site of Litomyšl, Czech Republic.

The symposium will focus on biogeochemistry in an era of global change. Long-term trends in ecosystem functioning and stoichiometry of biogeochemical processes in upland and wetland soils will be emphasized, along with catchment monitoring/modeling, and translocations of nutrients, micronutrients and trace metals in forest ecosystems, grasslands and extreme environments. The meeting usually attracts 300-400 delegates from over 30 countries.

The Scientific Program of BIOGEOMON 2017 will feature six 35-minute Plenary lectures, four concurrent oral sessions, and daily poster sessions. On Wednesday, August 23, we will leave the conference center and undertake one-day Mid-symposium field trips.

Веб-сайт: <http://www.biogeomon.cz/>

Для биологов-специалистов в области анализа сигнала и визуализации

International Conference on Bio-Signal and Image Processing (ICBSIP 2017)

**Страна:** [Венгрия](https://www.science-community.org/ru/conferences/Hungary)

**Город:** Budapest

**Дедлайн:** 10.03.2017

**Даты:** 22.07.17 — 24.07.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: icbsip@cbees.net

Организаторы: CBEES

**2017 International Conference on Bio-Signal and Image Processing (ICBSIP 2017)** will be held in Budapest, Hungary during July 22-24, 2017. ICBSIP 2017 aimed at keeping abreast of the current development and innovation in the advanced of research area on Bio-Signal and Image Processing as well as providing an engaging forum for participants to share knowledge and expertise in related issues.
Budapest is the capital and most populous city of Hungary, one of the largest cities in the European Union and sometimes described as the primate city of Hungary. It has an area of 525 square kilometres (203 square miles) and a population of about 1.8 million within the administrative limits in 2016. It is both a city and county. Budapest became a single city occupying both banks of the Danube river with the unification of Buda and Óbuda on the west bank, with Pest on the east bank on November 17, 1873. Budapest is cited as one of the most beautiful cities in Europe, ranked as the most liveable Central and Eastern European city on EIU's quality of life index, ranked as "the world's second best city" by Condé Nast Traveler. Over 40 colleges and universities are located in Budapest, including the Eötvös Loránd University, Central European University and Budapest University of Technology and Economics.

ICBSIP series will be held annually to include innovative academics and industrial experts. We are looking forward to meeting you in Budapest!

Веб-сайт: <http://www.icbsip.org/>

Для специалистов в области молекулярной биологии и биоинформатики

International Conference on Molecular Biology and Bioinformatics (ICMBB 2017)

**Страна:** [Венгрия](https://www.science-community.org/ru/conferences/Hungary)

**Город:** Budapest

**Дедлайн:** 10.03.2017

**Даты:** 22.07.17 — 24.07.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: icmbb@cbees.net

Организаторы: CBEES

**2017 International Conference on Molecular Biology and Bioinformatics (ICMBB 2017)** will be held in Budapest, Hungary during July 22-24, 2017. It is sponsored and organized by Hong Kong Chemical, Biological & Environmental Engineering Society (HKCBEES) and Biology and Bioinformatics Society (BBS).
ICMBB 2017 is an international conference devoted specifically to facilitate synergies in research and development in the areas of Molecular biology and Bioinformatics. It provides the communication platform for those who are leading experts and scholars in Molecular biology and Bioinformatics from around the world.

Веб-сайт: <http://www.icmbb.org/>

Для специалистов в области молекулярной биологии

Moscow Conference on Computational Molecular Biology

**Страна:** [Россия](https://www.science-community.org/ru/conferences/Russian%20Federation)

**Город:** Moscow

**Дедлайн:** 08.03.2017

**Даты:** 27.07.17 — 30.07.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: mccmb@belozersky.msu.ru

Организаторы: Lomonosov Moscow State University

Moscow Conference on Computational Molecular Biology (MCCMB) is a biennial forum in various up-to-date areas of computational biology. It traditionally takes place in Lomonosov Moscow State University, but despite its "local" title both Russian and international scientists participate the conference.

The working language of the conference is English.

Selected papers of MCCMB'17 participants will be published in the special issue of Journal of Bioinformatics and Computational Biology subject to the standard reviewing procedure.

All accepted abstracts will be indexed in the Russion Index of Scientific Citations (РИНЦ).

Topics of interest

The topics of interest include, but are not limited to:

    Sequence analysis:
        statistics of DNA and protein sequences;
        functional annotation of genes, proteins and genomes.
    Structure of biopolymers:
        prediction of protein structure;
        interaction of proteins with ligands;
        comparative analysis of protein 3D structures;
        prediction of RNA structure.
    Molecular evolution:
        phylogenetic analysis;
        comparative genomics;
        genome rearrangements.
    Omics and Systems biology:
        genome and metagenome analysis;
        transcriptomics;
        large-scale analysis of proteomes and protein-protein interactions:
        metabolic and signal pathways;
        models and networks.
    Next generation sequencing.
    Bioalgorithms.

Веб-сайт: <http://mccmb.belozersky.msu.ru/2017/index.html>

Для специалистов в области нейро-пато-физиологии, психиатры, нейрофармакологии, реаниматологи, нейробиологи и т.д.

The Second International Conference on Neuroscience and Cognitive Brain Information

**Страна:** [Франция](https://www.science-community.org/ru/conferences/France)

**Город:** Nice

**Дедлайн:** 05.03.2017

**Даты:** 23.07.17 — 27.07.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Психологические](https://www.science-community.org/ru/conferences/0/0/%D0%9F%D1%81%D0%B8%D1%85%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: mp@iaria.org

Организаторы: IARIA

All tracks/topics are open to both research and industry contributions.

Tracks:

Hot topics in human brain-related health/diseases/social behavior
Global mental health and neuroscience; Brain wellness and aging; Cognitive development; Brain energetics in health and disease; Mechanisms for neural reprogramming; Models of disorders; Neuroimaging; Advances in Autism, Dementia, Alzheimer, Parkinson, Depression, Epilepsy, Schizophrenia, Down Syndrome, Movement disorders, Attention disorder, Ischemia, Bipolar Disorder, etc.; Neurogenesis; Neuroepigenetics; Neuropsychiatric diseases; Neurogenerative diseases; Neuromuscular diseases; Neuroinflamation; Neuropathy; Mental disorders; Disorders of the auditory or visual systems; Stem cells and brain organoids; Neuroprotective mechanisms; Stress; Sleep behavior; Immune factors; Risk for brain disorders; Positive and negative emotional states; Anxiety disorders; Additive drugs; Eating and alcohol disorders; Perception (spatial, temporal) and imagery; Social brain; Modulation of cognition; Techniques in electrophysiological recording and stimulation; Health data analysis and statistics; Molecular techniques; Genetic techniques; Pharmacology; Learning and memory; Social behavior

Neuroscience
Evolutionary Neuroscience; Neuronal Activity; Neuronal Circuits; Neuro-feedback; Affective Neuroscience; Neurostimulation; Neuronal plasticity; Neuroendocrinology; Neuroimmunology; Neurotechnologies; Neuropharmacology; Neurooncology; Neuronal Interface Technologies; Neurodegenerative and Psychiatric Disorders; Hardware and Software for Neuronal Interfaces; Legal and Ethical Aspects of Neuroscience; Clinical Neuroscience; Cognitive Disabilities; Neurodegenerative Diseases

Brain Connectivity
Structural Brain Connectivity; Resting State; Temporal Connectivity and Dynamic Brain Graph; Functional and Effective Connectivity; Connectivity in Healthy Aging; Spatio-Temporal Dynamics; Connectivity Visualization Mobile Applications; Connectivity for Blind and Visually Impaired; Connectivity and Applications in Neurological Diseases; Connectivity in Children Brains

Brain Intelligence Paradigms
Brain Spatial Representation Models and Patterns; EEG-based Neural Decoding of Intelligence; Clinical Applications of Brain Informatics; 3-D Brain Computing; Cognition and Behavior; Genetic and Circuit Mechanisms; Interactive Neuroimaging; Implicit Cognition and Learning; Mechanisms of Neural Regeneration; Sensory and Motor Systems; Mental Strategies

Cognitive Information
Models of Human Brain; Brain Decoding; Data-driven Brain Activity; Experience-driven Brain Activity; Brain-driven Cognitive Training; Brain-based Learning; Cortical Maps for Space; Engrams; Cognition and Behavior; Deep Brain Stimulation

Applications of Brain-Computer Interactions
Neuroinformatics; Wearable Hybrid Brain-Computer Interfaces; Brain Computer/Machine Interfaces; Computational Basis of Categorization; Technologies for Neurobiological Applications; Brain Activity Measurement Modality; Environmental Control (Navigation, Virtual reality, etc.); Clinical Applications (Neurorehabilitaiton, Neuroprostheses, etc.)

Веб-сайт: <http://iaria.org/conferences2017/BRAININFO17.html>

Для биотехнологов, микробиологов

Микробные биотехнологии: фундаментальные и прикладные аспекты

**Страна:** [Беларусь](https://www.science-community.org/ru/conferences/Belarus)

**Город:** Минск

**Дедлайн:** 01.03.2017

**Даты:** 05.06.17 — 09.06.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Адрес: ул. акад. В.Ф. Купревича, 2, 220141, Минск, Республика Беларусь

Е-мейл Оргкомитета: conference2017@mbio.bas-net.by

Организаторы: Национальная академия наук Беларуси

Уважаемые коллеги!
Приглашаем Вас принять участие в X Международной научной конференции
«Микробные биотехнологии: фундаментальные и прикладные аспекты»
г. Минск, 5–9 июня 2017 г.
На конференции будет представлена информация о новейших достижениях в области микробиологии и биотехнологии, современных тенденциях и подходах к созданию биопрепаратов для сельского хозяйства, промышленности, медицины, охраны окружающей среды, обсуждены перспективы эффективной трансформации изобретений в инновации и внедрения наукоёмких инновационных биотехнологий в реальный сектор экономики.
Тезисы докладов будут опубликованы в сборнике материалов конференции. По согласованию с оргкомитетом пленарные и устные секционные доклады могут быть опубликованы в рецензируемом ежегодном сборнике научных трудов «Микробные биотехнологии: фундаментальные и прикладные аспекты», издание которого планируется к началу конференции.
Тематика научных направлений конференции
Микробный синтез биологически активных соединений. Генно-инженерное конструирование микроорганизмов. Коллекции микроорганизмов.
Биотехнологии для сельского хозяйства.
Биотехнологии для медицины и промышленности.
Биотехнологии для контроля окружающей среды.
Мероприятия в рамках конференции
1-й съезд микробиологов Беларуси.
Заседание Восточнопалеарктической региональной секции Международной организации по биологической борьбе с вредными животными и растениями.
Выставка продукции отечественных и зарубежных биотехнологических предприятий.
Рабочие языки конференции: белорусский, русский, английский.
Место проведения конференции: Президиум Национальной академии наук Беларуси (г. Минск, пр-т Независимости, 66).
Ключевые даты
Прием заявок (регистрация) – до 1 марта 2017 г.
Прием тезисов докладов – до 1 марта 2017 г.
Прием статей по пленарным / устным докладам – до 1 марта 2017 г.
Оплата организационного взноса:
- с публикацией – до 20 марта 2017 г.
- без публикации (слушатель) – до 15 мая 2017 г.
Подробная информация о конференции изложена в 1-м информационном письме ([http://mbio.bas-net.by/2017/files/InMi-2...](http://mbio.bas-net.by/2017/files/InMi-2017-1st_letter.pdf)) и на официальной странице мероприятия (<http://mbio.bas-net.by/2017/>).
Будем рады видеть Вас на конференции!
Оргкомитет. Веб-сайт: <http://mbio.bas-net.by/2017/>

Для специалистов визуальной диагностики

Невский радиологический форум

**Страна:** [Россия](https://www.science-community.org/ru/conferences/Russian%20Federation)

**Город:** Санкт-Петербург

**Дедлайн:** 01.02.2017

**Даты:** 23.04.17 — 27.04.17

**Область наук:** [Физико-математические](https://www.science-community.org/ru/conferences/0/0/%D0%A4%D0%B8%D0%B7%D0%B8%D0%BA%D0%BE-%D0%BC%D0%B0%D1%82%D0%B5%D0%BC%D0%B0%D1%82%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: spbra.org@gmail.com

Организаторы: Санкт-Петербургское радиологическое общество

Уважаемые коллеги, дорогие друзья Санкт-Петербургского радиологического общества!

Сердечно приветствуем Вас от имени Президиума РОО «СПРО» и Президента Невского радиологического форума – 2017 Фокина Владимира Александровича. Приглашаем 20—23 апреля на очередной Международный IX «Невский радиологический форум — 2017»!

 C 2015 года мы решили окончательно обосноваться в новейшем конгрессно-выставочном комплексе «ЭКСПОФОРУМ» на Петербуржском шоссе 64 и считать его домом для НРФ. Здесь с 2015 года появилась у нас появилась возможность совместить полноценную техническую выставку с разносторонней и обширной научной программой. Приглашаем к сотрудничеству и активному участию спонсоров, представителей фирм производителей оборудования для радиологии, контрастных препаратов и сопутствующих товаров!

Ждем отклика и предложений по научной программе от всех желающих: профессоров и научных сотрудников, организаторов здравоохранения и представителей менеджмента, преподавателей рентгенологии и радиологии и рентгенологов практического здравоохранения, рентгенлаборантов и клинических ординаторов, аспирантов и студентов-кружковцев. Мы надеемся на ваше активное участие, актуальные предложения, конструктивные идеи, чтобы внедрить их при составлении программы НРФ-2017 для пользы общего дела. Предложения президенту НРФ-2017 можно отправить напрямую: spbra.info@gmail.com

Приходите на форум, приводите с собой коллег и участвуйте в работе СПРО и НРФ, не только как слушатели, но и как члены профессионального сообщества. Напоминаем, что сегодня участие и членство в общественной организации – это вклад в копилку индивидуального непрерывного медицинского образования в виде кредитов и других активностей, позволяющие помочь вам пройти сертификацию и аттестацию, как специалиста. Мы будем рады Вашему участию и заверяем, что все предложения не останутся без внимания, а научный и организационный комитеты постараются учесть конструктивные идеи и использовать их.

По своему размаху, количеству участников и содержанию программы, грядущий НРФ-2017 будет качественно отличаться от предыдущих. Вы были свидетелями нашего роста с 2003 года. Мы приложим для этого максимум идей сил и ресурсов, чтобы сделать форум еще интереснее, чем ранее. На сегодня, мы имеем базу членов СПРО, состоящую из более 800 зарегистрированных радиологов. Наши регулярные бесплатные заседания собирают от 50 до 120 участников при каждой встрече. (18 заседаний с сентября 2015 по май 2016 г.) Мы работаем для вас, уважаемые друзья!

Всю информацию о формах участия, подаче тезисов, основных мероприятиях форума и программе вы сможете получать на сайте: [www.spbra.ru](http://www.spbra.ru/), который мы обновляем. С сентября 2016 будут внедрены личные кабинеты, электронная оплата, формы для электронного сбора тезисов и другие функциональные опции.

В период НРФ мы предусмотрим разностороннюю культурную программу, благодаря которой, участники смогут познакомиться с Северной столицей России с разных сторон. Весенняя погода, творческо-интеллектуальная атмосфера и очарование Великого города на Неве ждут вас!

Веб-сайт: [http://www.ядерная-медицина.рф/index.php?id=371](http://www.xn----7sbbncdcza0bih4a5gyff.xn--p1ai/index.php?id=371)

Для специалистов в области нанотехнологий в медицине

BioNanoMed 2017 - Nanotechnology enables Personalized Medicine

**Страна:** [Австрия](https://www.science-community.org/ru/conferences/Austria)

**Город:** Krems

**Дедлайн:** 27.02.2017

**Даты:** 20.03.17 — 22.03.17

**Область наук:** [Нанотехнологии](https://www.science-community.org/ru/conferences/0/0/%D0%9D%D0%B0%D0%BD%D0%BE%D1%82%D0%B5%D1%85%D0%BD%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D0%B8); [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: office@bionanomed.at

Организаторы: Swiss Academy of Pharmaceuticals Sciences - SAPhS, EURO-NanoTox & Nanomedicine Austria

We have the pleasure of inviting you to submit your scientific work for the 8th International Congress - BioNanoMed 2017 – the exclusive Know-How-Transfer meeting for researchers, engineers, students and practitioners from Natural Sciences, Medical Sciences and Engineering Subjects throughout the world. Thematic Sessions I - Brain Targeting and Neurological Nanotherapeutics II - NanoSafety Implementation in Nanomedicine

Веб-сайт: <http://bionanomed.at/>

Для специалистов в области изучения действия ксенобиотиков

14th European International Society for the Study of Xenobiotics Meeting

**Страна:** [Германия](https://www.science-community.org/ru/conferences/Germany)

**Город:** Cologne

**Дедлайн:** 26.02.2017

**Даты:** 26.06.17 — 27.06.17

**Область наук:** [Химические](https://www.science-community.org/ru/conferences/0/0/%D0%A5%D0%B8%D0%BC%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: http://www.issx.org/general/?type=CONTACT

Организаторы: International Society for the Study of Xenobiotics

We encourage all those involved in the fields of metabolism, pharmacology, toxicology, molecular biology and other related disciplines to consider submitting an abstract for a poster presentation at the 14th European ISSX Meeting.

Веб-сайт: <http://www.issx.org/page/ISSXCologne2017>

Для специалистов в области нанобиотехнологий

NanoTek 2017

**Страна:** [Германия](https://www.science-community.org/ru/conferences/Germany)

**Город:** Hamburg

**Дедлайн:** 25.02.2017

**Даты:** 11.03.17 — 13.03.17

**Область наук:** [Нанотехнологии](https://www.science-community.org/ru/conferences/0/0/%D0%9D%D0%B0%D0%BD%D0%BE%D1%82%D0%B5%D1%85%D0%BD%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D0%B8); [Химические](https://www.science-community.org/ru/conferences/0/0/%D0%A5%D0%B8%D0%BC%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: nanotek@bioleagues.com

Организаторы: Bioleagues

Bioleagues invites all the participants across the globe to attend the “NANO TEK 2017” during March 11-13,2017 at Hamburg, Germany. Join the biggest marketplace for Nanotechnology, Nanomaterials and Organic Electronics applications, products and research in Germany. This scientific gathering guarantees that offering the thoughts and ideas will enable and secure you the theme “Nanobiotechnology”. Nanotek 2017 is comprised of several tracks designed to offer comprehensive and interesting sessions that address current trending technologies in Nano fields. Nanotechnology plays key roles in science and technology in current era. The conferences will enable you to demonstrate and discover state-of-the-art technologies and research results from innovative companies, leading research institutes. Nanotek 2017 will provide excellent opportunities to review the recent development and technological applications covering wide range of topics. Bioleagues conferences always encourage the young researchers and students to share their excitement and enthusiasm with world class expertise.

Веб-сайт: <http://www.bioleagues.com/conference/nanotek-conference/>

Для генетиков, специалистов фармакогеномики

Implementing Pharmacogenomics in Modern Health Care

**Страна:** [Denmark](https://www.science-community.org/ru/conferences/Denmark)

**Город:** Copenhagen

**Дедлайн:** 28.02.2017

**Даты:** 26.05.17 — 26.05.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: http://events.hgvs.org/home.html

Организаторы: Human Genome Variation Society

The promises of precision medicine have been made for some years now. Unfortunately, the number of adverse reactions to drug treatments is increasing and a significant number of individuals to do not derive any benefit for the top 10 grossing drugs prescribed. Advances in the field of genetics have allowed us to better understand the impact of variation on drug response and to create more precise drug-response predictions. However, advances in genetic technologies have surpassed our ability to interpret the vast amounts of knowledge being generated and clinical implementation of these discoveries lags behind. How known and novel genetic variants impact drug efficacy includes their identification, interpretation and utilization to improve outcomes for individuals taking these drugs. This scientific meeting of the Human Genome Variation Society will provide an opportunity for individuals to hear the latest research on all of these topics.

Веб-сайт: <http://events.hgvs.org/home.html>

Для специалистов омикс-технологий клетки, специалистов визуализации микро-объектов

Single Cell Omics

**Страна:** [Швеция](https://www.science-community.org/ru/conferences/Sweden)

**Город:** Stockholm

**Дедлайн:** 28.02.2017

**Даты:** 26.05.17 — 30.05.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: info@keystonesymposia.org

Организаторы: Keystone Symposia

Single cell omics is a new frontier in biology, where genome-wide data is captured at the resolution of individual cells. Single cell high-throughput technologies are being developed in the areas of imaging, mass spectrometry and DNA- and RNA-sequencing, and combinations thereof. The corresponding software and visualization tools are also a large active field of research. Single cell omics has important implications for all areas of development, differentiation and cellular decision-making, because these can now be studied at unprecedented resolution. Equally, single cell omics methods are shedding new light on immunity and cancer, due to the heterogeneous cell populations involved in both areas of biology. Therefore, these approaches are revolutionizing both basic biology as well as our understanding of disease, and technologies involved in translation to medicine. Since the field is in its infancy, and there are few meetings dedicated to this topic, there is a huge unmet need in the community to congregate and exchange ideas and information about new methods and the biological insights gained. A meeting such as this will be of continuing importance until single cell omics technologies become commonplace and established, and integrated into all areas of biology.

Веб-сайт:

<http://www.keystonesymposia.org/index.cfm?e=Web.Meeting.Summary&amp;meetingid=1434&amp;subTab=summary>

Для иммунологов, аллергологов

XI National Congress of the Italian Society of Immunology, Clinical Immunology and Allergology

**Страна:** [Италия](https://www.science-community.org/ru/conferences/Italy)

**Город:** Bari

**Дедлайн:** 17.02.2017

**Даты:** 28.05.17 — 31.05.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: AbstractSIICA2017@oic.it

Организаторы: Italian Society of Immunology, Clinical Immunology and Allergology

The Congress is the premier scientific platform to present your research and as such, the ultimate learning experience for Congress attendees. Across disciplines and across cultures, SIICA2017 bridges the gap between researchers, clinicians and patients and unites all stakeholders focused on finding the most effective solutions for immunological disorders. The "motto" of the Congress – Immunology for Human Health – indicates the future role of Immunology as a strong partner for the different clinical specialties. This perspective is bound to offer one of the most exciting and significant meeting in the field of biomedical skill development. As in previous years, the Congress aims to provide an update on what is new, challenging and controversial in the field of Immunology. It will bring together both junior and senior scientists, and will cover all aspects of basic, translational and clinical research including allergic, autoimmune, inflammatory, and onco-hematological diseases. Plenary symposia, workshops, lectures, and posters will be presented throughout the Congress that will include didactic, interactive, evidence-based and fair-balanced content targeted to people working at both bench and bedside. There is such exciting, game-changing news in the field of Immunology and Immunotherapy. It is the hope of the future. Join us next spring to arm yourself with the key requirements and tools for successful research insight into potential therapeutic areas and guidance on drug development. MAIN TOPICS B cell items T cell items Cytokines and Chemokines Innate Immunity and Inflammation Tumor immunology Epigenetics in immunology and allergy Allergy and anaphylaxis Autoimmunity Immunodeficiencies Neuroimmunology Chronic lymphocytic leukemia Mucosal immunity Severe Asthma Systemic anaphylaxis and chronic urticaria

Веб-сайт: <http://www.siica2017.org/>

Для онкологов, генетиков

International Conference on Advances in Cancer Research (ACR 2017)

**Страна:** [Малайзия](https://www.science-community.org/ru/conferences/Malaysia)

**Город:** Kuala Lumpur

**Дедлайн:** 15.02.2017

**Даты:** 16.07.17 — 16.07.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5); [Медицинские](https://www.science-community.org/ru/conferences/0/0/%D0%9C%D0%B5%D0%B4%D0%B8%D1%86%D0%B8%D0%BD%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: info@nzaar.com

Организаторы: New Zealand Academy of Applied Research Limited

This conference will be held on 16 July 2017 in Kuala Lumpur, Malaysia. ACR 2017 will be organised by the New Zealand Academy of Applied Research Limited (NZAAR).

ACR 2017 will provide a unique international platform for sharing new knowledge and academic findings of the recent scholarly studies and practical experiences in the broad spectrum of Cancer Research. The main target of the conference is to efficiently engage academic researchers and industry practitioners towards sharing viewpoints and debating on the cutting edge research implications leading to effective and global knowledge contributions.

Веб-сайт: <http://www.nzaar.com/acr2017/>

Для специалистов в области судебной медицины и биометрии

International Conference on Biometric and Forensic Engineering (ICBFE 2017)

**Страна:** [Сингапур](https://www.science-community.org/ru/conferences/Singapore)

**Город:** Singapore

**Дедлайн:** 10.02.2017

**Даты:** 22.06.17 — 24.06.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: icbfe@cbees.net

Организаторы: CBEES

The aim of the ICBFE 2017 is to provide a platform for researchers, engineers, academicians as well as industrial professionals from all over the world to present their research results and development activities in Biometric and Forensic Engineering. This conference provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration. Submitted conference papers will be reviewed by technical committees of the Conference.
Publications

Веб-сайт: <http://www.icbfe.org/>

Для специалистов в области молекулярной биологии и биоинформатики

6th International Conference on Bioinformatics and Biomedical Science (ICBBS 2017)

**Страна:** [Сингапур](https://www.science-community.org/ru/conferences/Singapore)

**Город:** Singapore

**Дедлайн:** 10.02.2017

**Даты:** 22.06.17 — 24.06.17

**Область наук:** [Биологические](https://www.science-community.org/ru/conferences/0/0/%D0%91%D0%B8%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5);

Е-мейл Оргкомитета: icbbs@cbees.org

Организаторы: CBEES

The aim of the ICBBS 2017 is to provide a platform for researchers, engineers, academicians as well as industrial professionals from all over the world to present their research results and development activities in Bioinformatics and Biomedical Science. This conference provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration. Submitted conference papers will be reviewed by technical committees of the Conference.

Веб-сайт: <http://www.icbbs.org/>

Для специалистов в области биоинформатики

**Fourth International Conference on Bioinformatics and Bioscience (ICBB 2017)**

Conference

27th May 2017 to 28th May 2017
Austria , vienna

Website: <http://ccseit2016.org/2017/icbb/index.html>

Contact Person: icbb 2017

Fourth International Conference on Bioinformatics and Bioscience (ICBB 2017) is the application of information science and technology to the field of biology to increase the understanding of all biological process. The aim of this conference is to publish all the latest and outstanding research articles in all areas of bioinformatics and Biometrics. Researchers and scientists from the fields of biology, computer science, mathematics, statistics and physics are invited to share their developments and new techniques in the fields of Biometrics and Bioinformatics.

**Deadline for abstracts/proposals: 14th January 2017**

Organized By: icbb 2017

Для специалистов в области медицинского образования

## International Academic Conference on Teaching, Learning and E-learning in Vienna, Austria 2017

Conference

18th August 2017 to 19th August 2017
Austria , Vienna

Website: <https://www.conferences-scientific.cz/inpage/conference-vienna-iactlel-2017/>

Contact Person: Kratochvil Radek

IAC-TLEl in Vienna 2017 is an important international gathering of scholars, educators and PhD students. IAC-TLEl 2017 will take place in conference facilities located in Vienna

Deadline for abstracts/proposals: 1st July 2017

Organized By: Czech Institute of Academic Education z.s.

Keynote Speakers: Assoc. Prof. Dr. Fethi Kayalar - Erzincan University, Turkey

Venue: FourSide Hotel City Center Vienna, Grieshofgasse, Vídeň, Rakousko