



International Conference on Surgery and Anaesthesia on Surgery 2020 is going to be held on May 18-19, 2020 in Paris, France

Galyna Khrushch

Surgeon, Plastic Surgery, Peoplesâ Friendship University of Russia, Moscow, E-mail: gala-sim@mail.ru

We are delighted to announce our upcoming conference "7th International Conference on Surgery and Anaesthesia" scheduled in Paris, France during May 18-19, 2020. This annual conference highlights the theme "Sustaining the Surgical Techniques for Better Health-Recent Trends" Which covers all the areas of medical subspecialties including Gynecology, Urology, Paediatrics, Cardiology, Ophthalmology, Orthopaedics, Gastroenterology and Oncology. The General Surgery Congress attempts to bring prestigious researchers, Physicians, Surgeons, Professors, Instrumentalists, Medical and Industrial professionals, under a single solitary rooftop, in this way giving every one of them a stage to share information and the different scientific headways of the current circumstances, in the field of Surgery and aides in empowering future research exercises. The Surgery conference interacts with members across the globe focused on surgical and its specialities for the best opportunity to reach the largest participants. The conference program will feature well-known and thought-provoking speakers to interactive discussion sessions. Meetings International organizes a series conference of Global Event, Symposiums, and Workshops in the USA, Europe & Asia with support from scientific societies Open access journals.

Meetings International:

(Meetings Int.) is a global leader in producing high quality conferences, meetings, workshops and symposia in all major fields of science, technology and medicine. Since its inception, Meetings Int. has been associated with national and international associations, corporations and high level individuals, dedicated to host world class conferences and events. Meetings Int. supports broad scope research and peer review at a broad range of specialists around the world.

Meeting International successfully hosted the 3rd International Conference On Surgery and Anaesthesia in Singapore City, Singapore during March 20-21, 2019. The conference focused on the theme "Nurturing the Surgical Techniques for Better Health-Recent Trends in Surgery". The conference was successful in gathering eminent speakers from various reputed organizations and their paramount talks enlightened the gathering.

Surgery Conference divisions include: Plastic Surgery, Colorectal surgery, Pediatric Surgery, Bariatric Surgery, Breast Surgery, Neurosurgery.

[Surgery Conference](#) | [Surgery Conference 2019](#) | [Surgery Meeting](#) | [Surgery Event](#)

The adepts who promulgated the theme with their exquisite talks were: Bioinformatics as a vital tool for International peace and national development: The need for its inclusion in United Nation's charter: M C Saxena, Dr. M C Saxena Group of Colleges, India. Structural studies of G protein coupled receptors by using molecular dynamics simulation and docking studies: Marlet Martinez, Instituto Politecnico National (National Polytechnic Institute), Mexico. Comparative interactomic analysis to decipher the role of genes involved in rifamycin production in genetically modified *Amycolatopsis mediterranei* S699: Gauri Garg Dhingra, Kirori Mal College, University of Delhi, India. Potential leads in Tuberculosis management using bioinformatics tools: Namarta Agarwal, Dr. M C Saxena Group of Colleges, India. Structural insights of HDAC6 deacetylase catalytic domains: Yudibeth Sixto-Lopez, Instituto Politecnico National (National Polytechnic Institute), Mexico. In silico identified immunogenic Ebola nucleoprotein peptides elicit immune response: Sahil Jain, Thapar Institute of Engineering and Technology, India. Comparative analysis of CpG islands in Dengue virus for methylation induced gene silencing as an epigenetic tool: Mansi Verma, Sri Venkateswara College, Delhi University, India.





Photo gallery link:

<https://www.meetingsint.com/viewgallery/4309>