



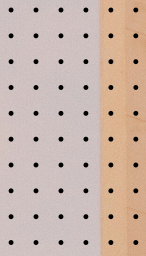
7th INTERNATIONAL MEDICAL OLYMPIAD CONFERENCE ON



Global Health: Emerging Trends and Future Challenges



Organized by
Centre for Nuclear Medicine, Panjab University, Chandigarh, India
(under the auspices of the International Medical Olympicus Association, Greece)



DATES

15 – 17 November 2024

VENUE

Golden Jubilee Hall, Panjab University
Chandigarh, India

Patron:

Prof. Renu Vig, Vice-Chancellor

President:

Prof. Suresh K. Sharma
National Advisor, IMO A

Vice President:

Prof. Devinder K. Dhawan
National Advisor, IMO A

Organizing Secretary:

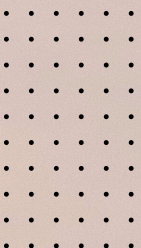
Dr. Vijayta Dani Chadha
Centre for Nuclear Medicine

Panjab University, Chandigarh

Head Office: Prof. Emer. Philip Grammaticos (President)
INTERNATIONAL MEDICAL OLUMPICUS ASSOCIATION
51 Hermou Street, P.C. 54623, Thessaloniki, Macedonia,
Greece

Tel: (+30) 2310229133

Email & Website: molympicus@gmail.com,
www.medolympicus.gr



The International Medical Olympiads Association (IMO A) is pleased to invite you to participate in the 7th International Conference on 'Global Health: Emerging Trends and Future Challenges' on 15-17 November, 2024.

About the International Medical Olympicus Association

In ancient Greece, during the well-known Olympic Games, other contests were held, like Medical, Theatrical or poetic contests. Medical contests were taking place in Efessos in Asia Minor. Having that in mind, during a Medical Symposium held in Thessaloniki, on 2008, we asked important Professors who participated in the Meeting, about organizing Medical Olympiads in Thessaloniki. All were very enthusiastic and offered to support and help in order to materialize this idea. Two years later, the International Medical Olympicus Association was founded and the first International Medical Olympiad was successfully organized in Thessaloniki. Thessaloniki is located in a very strategic and promising area between Asia, Africa and Europe. From Thessaloniki one can easily go to touristic and and/or historic places like the first capital of Macedonian Kingdom Aiges-Vergina, the birthplace of Aristotle Stagira in Chalkidiki, the birthplace of Democritus Avdaira in Xanthi, the petrified forest in Nostimo, Kastoria, the prehistoric settlement (1600 bC) of Dispilio by the lake of Kastoria and other. Olympus mountain, which is well seen from Thessaloniki, gave its name to the Olympic Games and the nearby city Olympia.

About Panjab University Chandigarh

One of the oldest Universities in India, the Panjab University (PU) initiated at Lahore in 1882, has a long tradition of pursuing excellence in teaching and research in science and technology, humanities, social sciences, performing arts and sports. Panjab University is located in Sector 14 and Sector 25 of Chandigarh, spreading across an area of almost 550 acres. A cluster of prominent buildings like the Gandhi Bhawan, the Fine Arts Museum, the University Library and the Student Centre form the hub of social interaction. The academic institutes on the campus and four Regional Centres are grouped under the Faculties of Arts, Science, Languages, Law, Education and Fine Arts, Business Management and Commerce, Engineering and Technology, Medical Sciences, Pharmaceutical Sciences and Dairying, Animal Husbandry and Agriculture. Situated contiguous to the Shivalik foothills of majestic Himalayas, Panjab University (PU), Chandigarh, India has 79 teaching and research departments in the main campus, 200 affiliated colleges along with 1 rural centre and 3 regional centers. With the idea of having alliances between institutions of higher education and research, in and around the given city, the PU is an integral part of Chandigarh Region Innovation & Knowledge cluster (CRIKC) programme. Department of Science and Technology (DST), has selected the PU as one among the 14 top Universities in India for funding under the Promotion of University Research and Scientific Excellence (DST-PURSE) programme from 2015 -2020.





About the conference – Objectives

As the world and its economics become increasingly globalized, including extensive international travel and commerce, it is necessary to think about health and disease, more than before in the global context. It is important to study and improve health levels in order to tackle increasing global health threats, reduce disparities within communities and between nations and contribute to a world where people live healthier, safer and longer lives. Medical research and the distribution of medical knowledge are necessary in order to improve health and also find better means for medical treatment. International meetings like the present one are necessary in order to achieve the above goals. The present 7th International Medical Olympiad as the previous 6 other Medical Olympiads, have gained a well-deserved reputation in presenting innovative research work on medicine, biology, psychology, statistics and more.

Delegates of the 7th Olympiad will explore the opportunity to better understand how research, program and policy decision-making processes can be positively impacted. The contribution of Hippocratic aphorisms and other studies may be presented as practical and adjuvant contribution to medical and other sciences.

All medical specialties, technologies, pharmacology and medical equipment firms are invited to participate in this Olympiad. We would be pleased to see you getting involved in the 7th International Medical Olympiad 2024 event in Chandigarh, India.



Call for Abstract

Our 7th Conference seeks contributions from researchers active in and around the main conference theme of 'Global Health: Emerging Trends and Future Challenges'. Within this broad theme, we are looking for research papers on applied and theoretical perspectives aligned with our core theme.

The areas we are particularly interested include:

- Nuclear Medicine
- Oncology
- Life Sciences
- Medical and Translational Research
- Statistical/Mathematical Modeling in Medical Sciences
- Technology impacts in Medical/Biological Sciences
- Hippocratic Medicine
- Healthcare Economics and Healthcare Management

We encourage the participants to submit a brief outline / abstract of their proposed contribution (guidelines below) . This is an excellent opportunity for all researchers, faculty members and students, particularly for early career academics and practitioners, to gain profile and prominence in an internationally celebrated within a rapidly growing and inclusive research community. All contributions will be peer reviewed and considered on merit for inclusion in the conference programme.

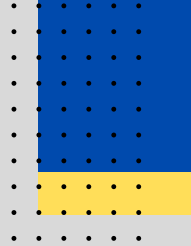
Abstract Submission Guidelines

Abstract up to 400 words followed by 4-6 keywords outlining the research concept, focus, process and any anticipated (or actual) outcomes to be submitted in MS-Word format.

Registration opens on March 15, 2024 with a final deadline for submission of Abstracts on August 15, 2024. Early submission is encouraged!

Following scrutiny of Abstracts by the Conference Committee, the Abstract booklet will be published. Contributors will be informed to follow the next step to complete full conference registration and participation. Plagiarism checker report is a comprehensive analysis of a document that identifies instances of plagiarism or unoriginal content. The report must be attached along with the abstract and submitted to the following link :

[CLICK TO SUBMIT ABSTRACT](#)



- **Review process:** All abstracts will be evaluated through Blind Review Process Committee constituted by experts from Institutions, Universities and Organizations.
- **Plagiarism Alert and Disclaimer:** Contributors are advised to strictly follow the Academic Ethics with respect to acknowledgement of the original idea borrowed from others. The conference team and editors will not be held responsible for any such lapse of the contributors regarding plagiarism. All accepted papers will be presented in plenary in order to stimulate inter- disciplinary debate and Certificate will be issued.

How to Reach Panjab University Chandigarh?

Panjab University Chandigarh is well connected by Air, Train and by Road. The city is well connected with Delhi, Mumbai, Goa, Bengaluru, Srinagar and Amritsar through Air. The airport is located at a distance of about 24 kms from Panjab University. There are trains, namely, Shatabdi Express, Vande Bharat and Himalayan Queen that link Chandigarh with Delhi. There are also direct trains to/from Mumbai, Lucknow, Shirdi, Jaipur and Amritsar. Moreover, there is an excellent road linkage of Chandigarh with its neighboring states Punjab, Haryana, Himachal Pradesh and New Delhi. The temperature in November in Chandigarh will be around 20-25°C.

Hotels in Chandigarh (NEAR TO PANJAB UNIVERSITY, CHANDIGARH)

- JW Marriott Hotel
- Hyatt Centric
- Hotel Mountview
- Hotel Taj
- Hotel Parkview
- Hotel Shivalikview

Conference Registration

Indian Delegates		Foreign Delegates	
Faculty	Rs 3000	Faculty	\$ 100
Trainees and Students	Rs 2000	Trainees and Students	\$ 50
This registration will cover Lunch, Refreshments-Tea, Coffee, etc. during conference dates.			
Excursion Trip to Hill Station: Additional \$ 50 for Foreign delegates and Rs 1000 for Indian delegates			

Fee Submission and Registration Link: [Click for Registration](#)

Key Dates

Registration Start Date : 15 March 2024

Last Date for Submission of Abstract : 31 August 2024

Notification of Acceptance of Abstract : 15 September 2024

Administrative Board

President: Prof. Emer. Philip Grammaticos, molympicus@gmail.com

Vice President: Dr Fani Melfou, molympicus@gmail.com

Thessaloniki Medical School Representative: Assoc. Prof. Polychronis Antonitsis, antonits@auth.gr

Secretary: Prof. Georgia Papantoniou, gpapanto22@gmail.com,
Prof. Konstantinos Natsis, natsis@auth.gr

Treasurer: Assoc. Professor Despina Moraitou, despinamorait@gmail.com

Members: Prof. Emer. John Tzafettas, itzafetas@gmail.com
Prof. Emer. Maria Myronidou-Tzouveleki, mmyronidauth@gmail.com
Prof. Emer. Michael Karamouzis, karamouzisgiannis@yahoo.gr
Dr. Apostolos Siokos, siokos.apo@gmail.com

Additional Member: Prof. Michael Patsikas, patsikm@vet.auth.gr

Honorary Members of the International Medical Olympicus Association:

Prof. Emer. Anastasios Manthos, Greece
Prof. Emer. Olympia Giba-Tziabiri, Greece
Prof. Emer. George Sfakianakis, U.S.A.
Prof. Emer. Vasileios Kokkas, Greece.

Fellows of the International Medical Olympicus Association:

Prof. Ajdinovic Boris, Serbia
Prof. Alavi Abass, U.S.A.
Prof. Dhawan Devinder, India
Prof. Bandopadhyaya Gurupad, India
Prof. Matovic Milovan, Serbia
Prof. Rubini Giuseppe, Italy
Prof. Emer. Sinzinger Helmut, Austria

Organizing Committee in India

Patron: Prof. Renu Vig, Vice-Chancellor, Panjab University, Chandigarh.

President: Prof. Suresh Sharma, Panjab University, Chandigarh.

Vice President: Prof. Devinder K. Dhawan, Panjab University, Chandigarh.

Organizing Secretary: Dr. Vijayta Dani Chadha, Chairperson, Centre for Nuclear Medicine, Panjab University, Chandigarh.

Members (alphabetically):

- Mr. Abhijit Singh
- Dr. Amandeep Singh Marwaha
- Dr. Amarjeet Kaur
- Dr. Anupreet Kaur Mavi
- Dr. Syed Junaid
- Dr. Komal Sehgal
- Dr. ManjuShri Sharma
- Prof. Navdeep Goyal
- Dr. Neelima Dhingra
- Dr. Rachita Sambyal
- Prof. Rajat Sandhir
- Prof. Savita Prashar
- Dr. Tanzeer Kaur
- Dr. Vivek Kumar

The International Advisors Committee and e-mail addresses (alphabetically by country)

Presidents : Abass Alavi, Abass.Alavi@penmedicine.upenn.edu,
alaviabass@yahoo.com, USA and

Philip Grammaticos, molympicus@gmail.com, Greece

Vice-Presidents : Gurupad Bandopadhyaya, guru47@gmail.com, and
Devinder Dhawan, dhawan@pu.ac.in

Secretary: Vasileios Kokkas, kokkasba@gmail.com, Greece

Members :

- Tom Karagiannis, tom.karagiannis@monash.edu,
Tom.Karagiannis@bakeridi.edu.au, Australia
- Frank De Geeter, frank.degeeter@gmail.com, frank.degeeter@azsintjan.be,
Belgium
- Chao Ma, mc_7419@hotmail.com, China
- Savvas Frangos, savvas.frangos@gmail.com and
Petrou Ioannis, giannispetrou@hotmail.com, Cyprus
- Poul Høilund-Carlsen, pfhc@rsyd.dk, Denmark
- Peter Mailänder, Peter.mailaender@uksh.de, Germany
- Foroglou Pericles, pforoglou@msn.com, periform@med.auth.gr,
Goulielmos George, goulielg@uoc.gr, and
Valsamaki Pipitsa, pivalsam@med.duth.gr, Greece
- Singh Baljinder, drbsingh5144@yahoo.com, and
Suresh Kumar Sharma, ssharma643@yahoo.co.in, India
- Amir Nikouei, nikouei.amir93@gmail.com, Iran
- Barbara Palumbo, barbara.palumbo@unipg.it, mednuc@unipg.it, and
Giuseppe Rubini, giuseppe.rubini@uniba.it, g.rubini@mednucl.uniba.it, Italy
- Jun Hatazawa, junhatazawa@gmail.com and
Tomoaki Yamamoto, tyamamoto@ks.kyorin-u.ac.jp,
tomoaki.yamamoto.g@gmail.com, Japan
- Witold Cholewinski, witold.cholewinski@wco.pl and
Agata Pietrzak, agata.pietrzakk@gmail.com, Poland
- Boris Ajdinovic, ajdinovicboris@gmail.com, borisajdinovic@yahoo.com and
Milovan Matovic, mmatovic1955@gmail.com, Serbia
- Mike Sathekge, mike.sathekge@up.ac.za, sathekgemike@gmail.com, South
Africa
- Stergios Doumouchtsis, Sdoum@yahoo.com, U.K.
- Relan Nand, Nand.Relan@stonybrookmedicine.edu, USA