

“Scientists without borders, equal opportunity for scientists worldwide in collaborative tackling with global problems”

Hamid Mobasheri

Prof. of Biophysics

International Science Council, University of Tehran

Monday 11 October 2021, 14:45 – 16:00 CEST

International Science Council (ISC), www.council.science

Overview:

The world human brains are the sole assets we can rely on to solve various problems living organisms including mankind are suffering from. Due to the complexity of various systems, addressing the problems is beyond the capability of scholars and infrastructure of one country and close collaboration and cooperation of the relevant world expertise is needed. However, there are great number of dedicated scientists whose vital projects defined to form better life on Earth are not progressing properly due to the lack of the relevant complimentary experts, instruments and materials needed. On the other hand it is not wise nor possible to provide them with their needs, which are available in other parts of the world with scholars eager to cooperate and enjoy the former expertise and facilities. This is why further to many efforts conducted by others before, likewise physicians and engineers without borders, we are proposing the idea of the necessity of ease of travel, scientific collaboration and access to the information and facilities for the dedicated scientists worldwide to assist them solve the problems globe is facing.

Goals:

Formation of the data banks of the

- World problems
- Scientists involved in finding solution for the world problems
- Scientists free to travel with no visa required
- Scientists with full access to all scientific databases and facilities

Speakers:

- **Prof. Hamid Mobasheri** **14:45-14:55**
Vital world scientific collaboration with no restrictions, a must to solve the global problems
International Science Council, University of Tehran, Iran
- **Prof. Sinerik Ayrapetyan** **14:55-15:05**
UNESCO/UNITWIN Network aim and ambition to develop further International cooperation and overcome geographical segregations
Chair of Biology, UNESCO/UNITWIN Network, Armenia
- **Prof. Kusal Das** **15:05-15:15**
Science without borders: Collaboration and Impact
Distinguished Chair Professor
Department of Physiology & Director- Centre for Advanced Medical Research
Faculty of Medicine, BLDE (Deemed to be University), Vijayapur, Karnataka, INDIA
- **Prof. Mohamadreza Ejtehadi** **15:15-15:25**
Sanctions and scientific activities
Sharif University of Technology, Iranian Society of Physics, Iran
- **Prof. Dr. Gustavo Zubieta-Calleja** **15:25-15:35**
Scientific collaboration without borders and without barriers all around the Earth and even in Space: a quantum leap in science
Head High Altitude Pulmonary and Pathology Institute (HAPPI-IPPA)
La Paz, Bolivia

Question and roundtable discussion

15:35-16:00