



Biophysical solutions through interdisciplinary approaches
IBB world Biophysics Week 2023 (IBB-BW2023)
Addressed In the Basic Sciences Year, 2023

Institute of Biochemistry and Biophysics (IBB)
University of Tehran, Tehran, Iran

Hybrid virtual and in person sessions: 26-28 February 2023

Virtual sessions: 23 March 2023

<https://www.ibb.ut.ac.ir/ibb-bw2023>

Location:

IBB Amphitheater

Virtual sessions:

<https://vroom.ut.ac.ir/ibb1>

<https://meet.google.com>

Live broadcast from Internet TV of the University of Tehran

<https://tv.ut.ac.ir/live>

Director:

Dr. Hamid Mobasheri

Executive members:

Ziaei, S., Edrisi, M., H., Rezaei, M., Akbari, M., Mohsenimehr, A., Rezaee, S.

Due to coincidence of World Biophysics Week 20-24 March 2023 with the Iranian New Year eve and holidays, the combined in-person and virtual programs will be conducted from 25-27 February 2023 and their corresponding virtual representation will be podcasted during World Biophysics Week time on March 23.

Supporting organizations



United Nations Educational, Scientific and Cultural Organization (UNESCO), uniTwin Network on Research and Postgraduate Education in Biophysics, Biotechnology and Environmental Health, American Biophysical Society, CEBiochem, Iran, Federation of Iranian Bioscience Societies, uniTwin, UNESCO Chair on Interdisciplinary Research in Diabetes, University of Tehran, International Science Council



<https://phoo.ir/wp-content/uploads/edd/2021/02/1673-5000x5000-phoo.ir.jpg> https://hubqaram.ir/pvhttps%3A%2F%2Fupload.wikimedia.org%2Fwikipedia%2Fcommons%2Fthumb%2F%2Fcb%2Firan-geographic_map.svg%2F1200px-iran-geographic_map.svg.png https://live.staticflickr.com/7590/17062971231_c946b33132_b.jpg