

2024 INTERNATIONAL SOIL MOISTURE SCHOOL – EUROPE IN BUDAPEST



July 14-17, 2024



Budapest University of Technology and Economics (BME), Budapest, Hungary, Europe

High quality soil moisture data from microwave missions using radiometry, synthetic aperture radar and reflectometry are crucial for weather forecast, flood forecasts, drought monitoring and crop yield predictions. The 2024 International Soil Moisture School – Europe (ISMS-E) in Budapest will describe these measurement techniques and applications of the data from the ongoing European Space Agency (ESA) Soil Moisture Ocean Salinity (SMOS) and National Administration and Space Administration (NASA) Soil Moisture Active Passive (SMAP), CYGNSS and upcoming NISAR, HydroGNSS, CIMR, ROSE-L satellite missions.

SIGN UP HERE
before May 16, 2024



<https://sites.google.com/umass.edu/ieee-grss-isms/home-page/isms-2024-budapest>

Open call for participating at the 2024 International Soil Moisture School – Europe (ISMS-E) in Budapest. Full GRSS grants are available for students and young scientists both GRSS and non-GRSS members covering:

- ✓ Tuition fees
- ✓ Lodging and local transport in Budapest
- ✓ Meals

Travel grants are available for US students by  FULBRIGHT Hungary



Contact:
isms2024@m365.bme.hu

LECTURERS



Dr. Simon Yueh
organizer
NASA, JPL



Dr. Zsofia Kugler
organizer
BME Budapest



Dr. Adriano Camps
Univ Polit. de Catalunya



Dr. Rajat Bindlish
NASA, GSFC



Dr. Paul Siqueira
Univ of Massachusetts



Dr. Mehmet Kurum
Univ of Georgia



Dr. Seungbum Kim
NASA, JPL



Dr. Peter Weston
ECMWF



Dr. Narendra Das
Michigan State Univ



Dr. Jeffrey Walker
Monash Univ



Dr. Ágota Horel
Inst for Soil Sciences

Organizers:
Dr. Zsofia Kugler & Dr. Simon Yueh



Jet Propulsion Laboratory
California Institute of Technology