VIRTUAL WORKSHOP

INNOVATION IN ATMOSPHERIC MEASUREMENT TECHNIQUES

27 JUNE, 2024

SAVE THE D

HOSTED BY







ORGANISERS





WITH THE SUPPORT OF

#InnovAtmo24







MAX PLANCK INSTITUTE

Edυ

This workshop is funded by the European Union's Horizon 4 2020 research and innovation programme under grant agreements 101071247 and 856612 and the Cyprus Government and the European Union's Horizon 2021 research and innovation programme under grant agreement 101131426



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily re



VIRTUAL WORKSHOP

INNOVATION IN ATMOSPHERIC MEASUREMENT TECHNIQUES

27 JUNE, 2024

DRAFT PROGRAMME (subject to change)

MORNING

GENERAL SESSION

EU Research Infrastructure and Innovation projects

- Keynote Address Innovation in Atmospheric Sciences
- Recent technical developments in Atmospheric Sciences - ACTRIS/ICOS /IAGOS community
- Collaboration Project Highlights

LUNCH BREAK

AFTERNOON

TECHNICAL PARALLEL SESSIONS

- Atmospheric measurement techniques (insitu/remote sensing)
- Atmospheric modelling
- Atmospheric data products
- Low-cost atmospheric sensor technology and **UAV-sensor systems**

HOSTED BY







ORGANIZERS

ON

RESEARCH CENTER

SUPPORTERS







MAX PLANCK INSTITUTE UNIVERSITY OF HELSINK FOR CHEMISTRY

vorkshop is funded by the European Union's Horizon 2020 research and innovation programme under grant agreements 101071247 and 856612 and the Cyprus Government



ed by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessar those of the European Union or REA. Neither the European Union nor the granting authority can be held responsible f



Edu