Online open workshop on numerical modelling for electromagnetic field interaction with aerosol particles and on real-world optical measurements of aerosol particles

Date: 16th September 2021, 10:00-14:45 CEST

Location: Online Workshop

This online workshop is free of charge and is organized by CMI in collaboration with PTB in frame of EMPIR AEROMET II project.

Programme

9:45-10:00	Participants can connect and test their remote connection prior to the workshop.
10:00-10:15	Welcome and workshop introduction (Jiří Šperka, CMI).
10:15-10:25	Aeromet II project introduction (Burkhard Beckhoff, PTB).
10:25-11:05	Light interaction with particle(s): From theory to applications (Martin Šiler, CAS).
11:05-11:35	Low-cost optical sensors: aerosol detection and signal processing (Klemen Bučar, JSI).
11:35-12:00	The primary standard for particle number concentration at METAS - the facility and its applications (Stefan Horender, METAS).
12:00-13:00	Lunch break
13:00-13:40	
	Modelling of light scattering applications: towards optical tweezers (Martin Šiler, CAS).
13:40-14:00	Pollen monitoring in Switzerland: From manual microscopy to automated flow cytometry (Gian Lieberherr, MeteoSwiss).
13:40-14:00 14:00-14:30	Pollen monitoring in Switzerland: From manual microscopy to automated flow cytometry

Please, register on following webpage prior to the workshop:

https://www.cmi.cz/aerometII_cmi_workshop_en

After participant registration, the organizer will follow up with instructions how to access the event.





To learn more about the AEROMET II project, visit http://www.aerometprojectii.com/