

SUNDAY, 7 July 2024



Summer School Basic Aerosol Science – Program

Sunday, 7 July 2024 – Saturday, 13 July 2024

University of Vienna, Faculty of Physics Ludwig-Boltzmann Lecture Hall, ground floor Strudlhofgasse 4, 1090 Wien

SUNDAY, 7 July 2024		(Room: Ludwig-Boltzmann Lecture Hall, ground floor)	
16:00	Registration		
16:30-17:00	Welcome, presentation of participants, opening (Bernadett Weinzierl)		
17:00-18:30	Introduction to aerosol & the atmospheric aerosol (Bernadett Weinzierl): atmospheric aerosol system, size range, main constituents, sources and sinks of atmospheric particles, vertical distribution, residence time, natural and anthropogenic greenhouse effect, role of aerosols in the climate system, temporal trends, aircraft measurements		
19:00	Heuriger		
MONDAY, 8 J	uly 2024 – BASICS	(Room: Ludwig-Boltzmann Lecture Hall, ground floor)	
08:30-09:00	Registration & coffee		
09:00-10:30	Aerosol mechanics (Agnieszka Straus) : shape of aerosol particles, equivalent diameters, Knudsen number, Stokes' law, settling velocity, slip correction, stopping distance, Stokes number, diffusion, Maxwell-Boltzmann distribution of molecular velocities, Fick's diffusion laws, Brownian motion, diffusion coefficient, coagulation		
10:30-11:00	Coffee break		

- Aerosol optics (Carlos Toledano): interaction of light with particles: scattering, absorption, 11:00-12:30 extinction, Mie theory, phase function, mixed particles
- 12:30-14:00 Lunch break
- 14:00-15:30 Particle statistics (Imre Salma): particle number, surface and mass size distributions, lognormal distribution function, modes of size distributions, important size intervals, average diameters, moments of size distributions, inversion problem, applications
- 15:30-16:00 **Coffee break**

Walk to Sky Lounge of the University of Vienna (12th floor, Oskar-Morgenstern-Platz 1, 1090 Wien)

- 17:15 **Plenary lecture**
- 18:30 Ice Breaker & Get-Together, Sky Lounge University of Vienna







Sky Lounge and Terrace © Universität Wien / Der Knopfdrücker (left) and Gebhard Sengmüller (right).

TUESDAY, 9 July 2024 - BASICS

(Room: Ludwig-Boltzmann Lecture Hall, ground floor)

- 09:00-10:30 Nucleation and condensation basics (Paul Wagner): formation of aerosol particles, homogeneous nucleation, Kelvin relation, heterogeneous nucleation, cluster geometry, (microscopic) contact angle, line tension, nucleation theorem
- 10:30-11:00 Coffee break
- **11:00-12:30** Electrical properties of aerosols (Jyrki Mäkelä): ions, electrical mobility, particle charging mechanisms and charge limits, mobility distribution, Fuchs' charging theory; diffusion chargers as aerosol monitors"
- 12:30-14:00 Lunch break
- **14:00-15:30** Aerosol sampling and measurement (Imre Salma): principles and major methods for offline and on-line measurements, collection of samples: inlets, sampling devices, sampling artifacts and their correction; overview of major types of instruments
- 15:30-16:00 Coffee break
- **16:00-17:30** Aerosol generation (Gerhard Steiner): dispersions of powders, atomization of liquids, electrospray atomization, condensation methods, generation of ion clusters, generation of calibration aerosols with a DMA

WEDNESDAY, 10 July 2024 - MEASUREMENT METHODS (Room: Ludwig-Boltzmann Lecture Hall)

- **09:00-10:30** Nucleation and condensation measurements (Paul Winkler): homogeneous and heterogeneous nucleation: experiments, condensation nuclei counters
- 10:30-11:00 Coffee break
- **11:00-12:30** Electrical aerosol measurement (Jyrki Mäkelä): electrical mobility analysers, differential mobility analyser DMA: particle sizing, measurement procedure, response with various sensors, data acquisition and data reduction, SMPS versus DMPS; other instruments based on electrical properties of aerosols
- 12:30-14:00 Lunch break
- 14:00-15:30 Optical particle measurements (Wladyslaw Szymanski): elastic light scattering domains, single vs. multiple particle detection, optical particle counters and spectrometers, impact of scattering geometry on particle sizing, multivalued response, resolution, detection





limits, coincidence errors, calibration rules, low-cost optical particle sensors, configurations and measurement related issues

- 15:30-16:00 Coffee break
- **16:00-17:30** Aerosol remote sensing (Josef Gasteiger): remote sensing techniques and platforms, photometer, lidar, satellite, spectral ranges, measurement geometry, optical and radiative transfer modeling, retrieval approaches, sensitivity, instrument networks

THURSDAY, 11 July 2024 - AEROSOL CHEMISTRY, MEASUREMENT METHODS (Room: Ludwig-Boltzmann LH)

- **09:00-10:30 Particle deposition: particle impaction, diffusion and filtration (Christoph Asbach):** impactor, flow through nozzle, efficiency curve of impacting jet, design criteria for impactors, virtual impactors, cyclone, aerodynamic particles sizer, deposition by diffusion, deposition in ducts, diffusion batteries, diffusion denuders, filters: types of and artifacts, filtration theory, selection of filter media, EU PM standard, sampling for analysis
- 10:30-11:00 Coffee break
- **11:00-12:30** Aerosol chemistry (Anne Kasper-Giebl): Chemistry basics, chemical composition (major and minor constituents, traces), chemical composition and size, organic tracers/marker compounds and their use for source identification, identifying markers and aiming at a chemical mass balance
- 12:30-14:00 Lunch break
- 14:00-15:30 Aerosol mass spectrometry (Johannes Schneider): introduction to mass spectrometry, overview of on-line aerosol mass spectrometry techniques, single particle mass spectrometry vs bulk, data analysis strategies, positive matrix factorization
- 15:30-16:00 Coffee break
- 16:00-17:30 Modern spectroscopy as a tool for aerosol characterization (Frank Keutsch): analytes of interest in modern aerosol science: nanostructured particles, bioaerosol, microencapsulated particles, chemical surface characterization: electron spectroscopy for chemical analysis (ESCA), bulk characterization: total reflection X-ray fluorescence, FT-IR spectroscopy, Raman spectroscopy

FRIDAY, 12 July 2024 – ATMOSPHERIC AEROSOLS, HEALTH ISSUES (Room: Ludwig-Boltzmann Lecture Hall)

- **09:00-10:30** Measurement methods for black and brown carbon (Andreas Petzold): carbonaceous species, "terminology", measurement methods (thermo-optical, thermal, optical, on-line, off-line), measurement intercomparisons
- 10:30-11:00 Coffee break
- **11:00-12:30** Aerosol transport modelling (Andreas Stohl): types of models, in-cloud scavenging, below-cloud scavenging, dry deposition, gravitational settling, meteorological input data, aerosol lifetimes, long-range transport episodes
- 12:30-14:00 Lunch break





- 14:00-15:30Primary biological aerosol in the atmosphere (Hinrich Grothe): introduction to biological
aerosol particles, biosphere atmosphere interaction, bioaerosol cloud interaction,
effects in the atmosphere (water uptake, freezing efficiency), measuring strategies
- 15:30-16:00 Coffee break
- **16:00-17:30** Aerosol & respiratory system (Lea Ann Dailey): structure of the human respiratory tract, physical deposition mechanisms, fluid dynamics in the lung, computational deposition models, experimental deposition methods, particle/vapor interaction, particle clearance and retention

SATURDAY, 13 July 2024 - FIELD EXPERIMENT

08:30-10:30	Short introduction to field experiment (Bernadett Weinzierl)	
10:30-11:00	Coffee break	
11:00	Departure by bus from Boltzmanngasse 5, Vienna, to mount Hohe Wand	
13:00	Field experiment at Hohe Wand (details tbc)	
16:30	Departure from Hohe Wand	
17:00	Presentation of results, general discussion	
17:30	Heuriger	
20:00	Departure from Möllersdorf	
21:00	Arrival at Boltzmanngasse 5, Vienna	





List of Lecturers (in alphabetical order)

Name	Institution	Торіс
	Institut für Umwelt & Energie,	Particle deposition: particle
Prof. Dr. Christof Asbach	Technik & Analytik e. V. (IUTA),	impaction, diffusion and
	Duisburg, Germany	filtration
	University of Vienna, Faculty of Life	
Prof. Dr. Lea Ann Dailey	Sciences, Department of	Aerosol & respiratory system
	Pharmaceutical Sciences, Austria	
Dr. Josef Casteiger	Hamtec Consulting GmbH /	Aprocal ramata consing
DI. Josef Gastelgel	EUMETSAT, Darmstadt, Germany	Aerosol remote sensing
Drof Dr. Hinrich Crotho	TU Wien, Institute of Materials	Primary biological aerosol in
Prof. Dr. Hinrich Grothe	Chemistry, Austria	the atmosphere
Dref Dr. Anne Keener Ciebl	TU Wien, Institute of Chemical	A avagal ab a mistra
Prof. Dr. Anne Kasper-Glebi	Technologies and Analytics, Austria	Aerosol chemistry
	Harvard University, Department of	Modern spectroscopy
Prof. Dr. Frank Keutsch	Chemistry and Chemical Biology,	
	USA	
		Electrical properties of
Prof. Dr. Jyrki Mäkelä	Tampere University, Aerosol Physics	aerosols, electrical aerosol
	Laboratory, Finland	measurement
	Research Center Jülich, Institute for	
Prof. Dr. Andreas Petzold	Energy and Climate Research,	Measurement methods for
	Germany	black and brown carbon
	Etövös University, Institute of	Particle statistics, aerosol
Prof. Dr. Imre Salma	Chemistry, Budapest, Hungary	sampling and measurement
	Max Planck Institute for Chemistry,	Aerosol mass spectrometry
Dr. Johannes Schneider	Mainz, Germany	
	GRIMM Aerosol Technik, Ainring,	
Dr. Gernard Steiner	Germany	Aerosol generation
	University of Vienna Faculty of Earth	Aerosol transport modelling
Duef De Auduese Steld	Sciences, Geography and Astronomy,	
Prof. Dr. Andreas Stoni	Department of Meteorology and	
	Geophysics, Austria	
	University of Vienna, Faculty of	Aerosol mechanics
Dr. Agnieszka Straus (Kupc)	Physics, Aerosol Physics and	
	Environmental Physics, Austria	
	University of Vienna, Faculty of	Optical particle measurements
Prof. Dr. Wladyslaw Szymanski	Physics, Aerosol Physics and	
	Environmental Physics, Austria	
Duef Du Caulas Taladaus	Universidad de Valladolid,	Aerosol optics
Prof. Dr. Carlos Toledano	Grupo de Óptica Atmosférica, Spain	
	University of Vienna, Faculty of	Nucleation and condensation – basics
Prof. Dr. Paul Wagner	Physics, Aerosol Physics and	
_	Environmental Physics, Austria	
	University of Vienna, Faculty of	Introduction to aerosol & the
Prof. Dr. Bernadett Weinzierl	Physics, Aerosol Physics and	atmospheric aerosol, field
	Environmental Physics, Austria	experiment
	University of Vienna, Faculty of	Nucleation and condensation - measurements
Prof. Dr. Paul Winkler	Physics, Aerosol Physics and	
	Environmental Physics, Austria	