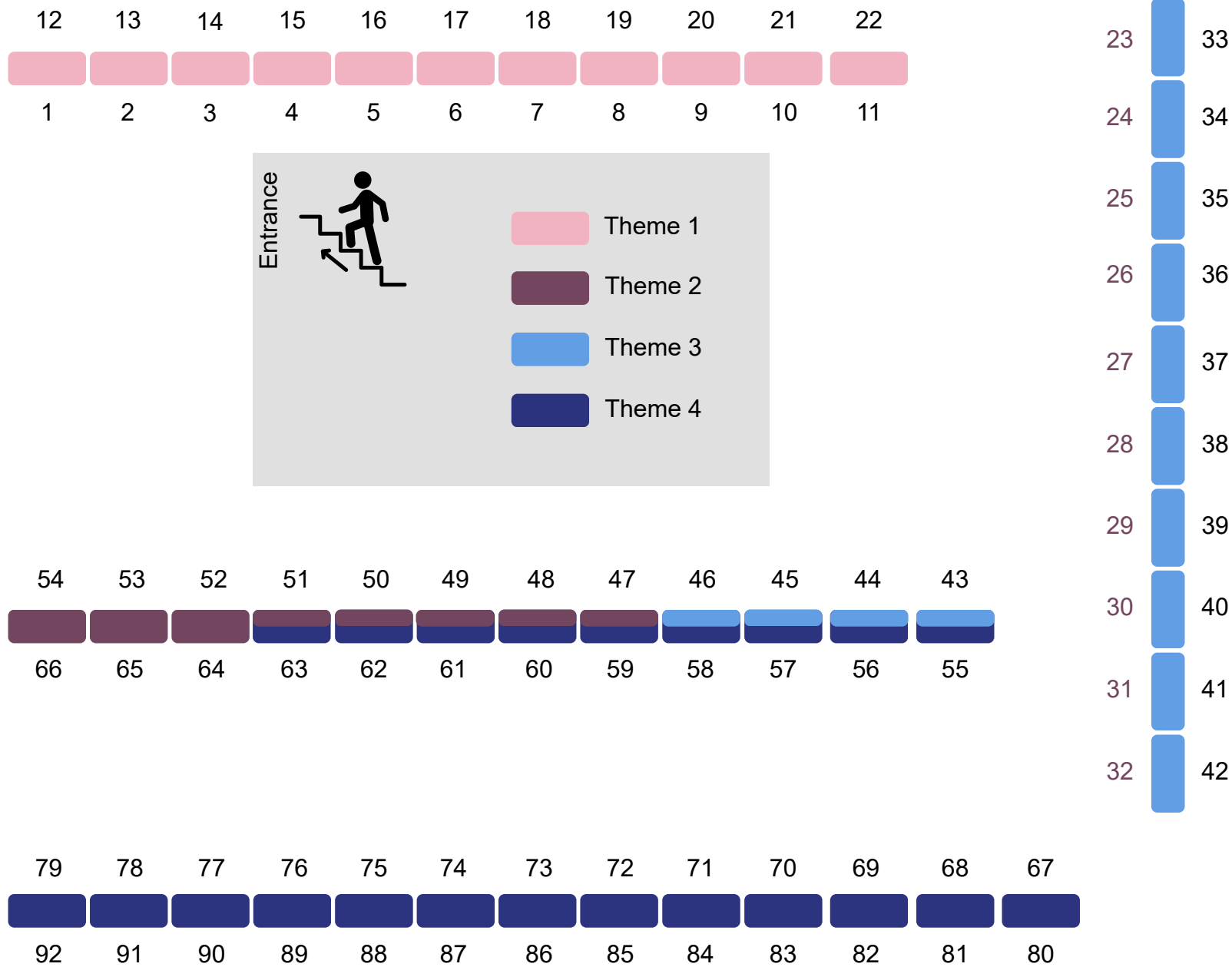


POSTER SESSION MAP / TUESDAY



Pontus

Gefion

Poseidon
Speaker's
Corner

POSTER SESSION MAP / TUESDAY

Board	Last Name	First Name	Theme	Abstract #	Title
11	Aas	Wenche	1	172	European air quality monitoring under EMEP: Alignment with ACTRIS and the
29	Adam	Max Gerrit	3	282	Urban transport-related emissions in European cities: Insights from canister sa
50	Ahlberg	Erik	2	45	Dust aerosols, a challenge for agriculture
34	Ajtai	Tibor	3	343	Spectral based source apportionment: A comparative study
27	Amanatidis	Stavros	3	345	Field evaluation of the Spider-MAGIC mobility sizer in the Los Angeles area
41	Amiet	Jean-Philippe	3	218	Field Evaluation of a Continuous Microfluidic Analyzer for Routine Formaldehy
42	Amiet	Jean-Philippe	3	221	A multi-system strategy aligned with EU Directive 2024/2881: continuous VOC
37	Asmi	Eija	3	219	Ambient black carbon mass absorption cross-section (MAC) – A review
64	Bazo González	Elena	2	194	Seasonal variability of ice-nucleating particles at high-mountain and urban env
63	Bazo González	Elena	4	177	Influence of sampling methods on ice-nucleating particle measurements in an
57	Belegante	Livio	4	266	A new HSRL channel for daytime extinction retrievals in ACTRIS CARS: design,
85	Brochet	Juliette	4	230	The benefits of ToF-ACSM-X high resolution for elemental analysis and submic
51	Chang	Yuyang	2	268	Quantifying mineral dust microphysical properties from routine and field cam
77	Clafin	Megan	4	165	Introducing a compact GC-PTR-TOF-MS: Transforming how we monitor volatil
4	Claude	Anja	1	10	Long-term measurements of biogenic VOCs at the Meteorological Observator
93	Condurache-Bota	Simona	2	188	Solar fingerprint in cloud cover
26	Cortés-Hurtado	Joaquim	3	292	Combining PM1 and PM10 Long-Term Time Series for Enhanced Source Appoi
79	Daële	Véronique	4	299	Measuring and monitoring ammonia: a challenge to be met
96	Danner	Adrien	2	89	Introducing the Droplet Residual Analyzer for Ground based Observations of M
97	Deaconu	Lucia	2	227	A Synergistic Ground-Based Framework for Diagnosing Aerosol–Cloud Interacti
22	del Águila	Ana	1	15	Seasonal variability of mid-latitude cirrus clouds: Vertical characterization and
43	del Águila	Ana	3	90	3-day forecasting of Air Quality Index using a LSTM model in an urban locatio
55	del Águila	Ana	4	274	Improving the spatiotemporal resolution of atmospheric aerosol optical prop
71	Diaz Zurita	Arlett	4	37	Improving Water Vapour Retrievals from Raman Lidar by Accounting for Differ
72	Diaz Zurita	Arlett	4	92	First Water Vapour Retrievals with the Raman Lidar System ALHAMBRA at the
44	Efstathiou	Konstantina	3	117	IntegRAY: An Integrated IoT and Business Intelligence Platform for Multi-Sour
61	Fritzsch	Felix	4	139	Observing multiple particle species within clouds with a 532 nm heterodyne h
54	Gabzdyl	Katarzyna	2	335	Investigating the Venturi Effect in Urban Airflows Using Doppler Lidar
31	Galindo	Nuria	3	19	Oxidative potential of indoor PM10 samples from residential solid-fuel combu
32	Galindo	Nuria	3	47	Oxidative potential of PM2.5 during rice straw burning events in a Mediterran

POSTER SESSION MAP / TUESDAY

Board	Last Name	First Name	Theme	Abstract #	Title
94	Gaudek	Tom	2	208	The relationship between cloud thermodynamic structure and the surface pre
74	Giuliano	Giovanni	4	173	Spectrometric fluorescence and Raman lidar for the detection of aerosol fluor
98	Gómez-Amo	José Luis	2	143	2D observations of aerosols and clouds during the AR-4D campaign at Lampec
52	González-Sicilia	Pablo	2	84	Insights into Sulphate Aerosol Transport from La Palma's Tajogaite Eruption TI
90	Gregoric	Asta	4	103	Characterisation of aerosol types using the Aethalometer AE36s and 2D AAE a
21	Haefelin	Martial	1	207	Thermodynamic and cloud profile variability and statistics over Europe based
59	Haimerl	Michael	4	305	Retrieval of tropospheric and stratospheric aerosol properties at 3 wavelengt
67	Heese	Birgit	4	210	First results from the new ACTRIS aerosol and cloud remote sensing facility at
18	Hervo	Maxime	1	106	Boundary Layer height climatology with the Swiss ceilometer network
62	Hoehler	Kristina	4	24	How to freeze your aerosol – key learnings from the 2025 ACTRIS droplet free
7	Holla	Robert	1	242	Post Dieselgate Decline in Atmospheric NOx and Nitrate Deposition at Hohenp
30	Hudecova	Alexandra Misci	3	195	Urban Background Particulate Matter and Its Oxidative Potential in Oslo
89	Ivančič	Matic	4	200	TC-BC method: High-time resolution approach for quantifying primary and sec
92	James	Harry	4	122	Modus+: a probabilistic machine learning framework for calibration of low-co
39	Joy Panjikkaran	Alexander	3	248	Comparative seasonal source apportionment of two sub-micron aerosol fracti
76	Klein	Felix	4	160	Advancing Atmospheric VOC Monitoring: Side-by-side comparison of two VOC
17	Kneuer	Tobias	1	88	Combining ACTRIS and ICOS: Using NOx in-situ observations on a tall tower sta
69	Krajny	Ewa	4	125	Identification of aerosol inflow episodes in the lower troposphere using mode
49	Krejci	Radovan	2	293	Drivers governing the seasonality of new particle formation in the Arctic
6	Kubistin	Dagmar	1	278	Over 20 Years of Gas-Phase H2SO4 Observations by Nitrate-CIMS at the GAW
16	Kuss	Annika	1	322	Characterization of target gases for nitrogen monoxide background measuren
8	Lammel	Gerhard	1	148	Monitoring of long-lived chemicals at southern hemispheric remote marine ar
2	Le Bras	Zoé	1	21	Simultaneous measurements of formaldehyde and (O)VOCs at an urban site ir
75	Leiminger	Markus	4	135	VOCentinel - a novel solution for automated real-time monitoring of atmosph
24	Lie	Wilhelm Sunde	3	280	Regional ultrafine particle simulations using EMEP-UF
3	Liu	Chengfeng	1	73	Multi-year characterization of low volatility vapours in a boreal forest
68	Lopatin	Anton	4	96	Application of super-spheroid and hexahedral models to account for aerosol p
33	Mangold	Alexander	3	144	Fine particle number concentration and size distribution and relation to weath
40	Marinoni	Angela	3	259	Equivalent Black Carbon and aerosol absorption in Barcelona (Spain) in summ
25	Miron	Raluca-Andreea	3	181	First Chemical Composition Analysis of NR-PM ₁ at the RADO-Cluj ACTRIS Natic
80	Mortier	Augustin	4	150	The E-Profile advanced aerosol service

POSTER SESSION MAP / TUESDAY

Board	Last Name	First Name	Theme	Abstract #	Title
46	Mothes	Falk	3	8	An interlaboratory comparison on aerosol particle levoglucosan, mannosan ar
73	Müller	Marcus	4	91	Implementation of a Raman-Lidar at JOYCE
23	Murphy	Ben	3	247	Evaluation of Improved Inorganic Aerosol Algorithms in the EMEP Model
60	Nicolae	Victor	4	249	Optimisation of the lidar QA/QC chain through CARPORT, the workflow manage
48	Oliewo	Celestine Atieno	2	163	New Particle Formation in Urban Background Conditions in Bologna, Italy
47	Oliewo	Celestine Atieno	2	318	New Particle Formation in Urban Po Valley: Milan and Bologna case study
19	Pace	Giandomenico	1	237	Characteristics and vertical distribution of clouds and precipitation measured
78	Partovi	Fariba	4	290	High-Resolution Multi-Pressure Chemical Ionization Mass Spectrometry for O ₃
12	Pazmino	Andrea	1	316	Is total ozone recovering in the Arctic?
35	Pokorná	Petra	3	35	Multi-site vs. supersite aerosol source apportionment in a lignite basin area
5	Pospisilova	Veronika	1	216	Airtox: A Next-Generation PTR-Based Instrument for Autonomous Long-Term
15	Putero	Davide	1	99	Decadal NO _x variability at the Monte Cimone WMO/GAW global station (2165
87	Rejano	Fernando	4	178	Aerosol retrievals from in-situ nephelometer measurements using GRASP algo
1	Rocco	Manon	1	38	Volatile Organic Compounds (VOCs) in the tropics (Réunion Island, Indian Oce
100	Rocco	Manon	2	39	First results of VACOIA field campaign: VOC and Aerosol Chemistry at the Ocea
82	Rohringer	Hanna	4	132	Trace-gas retrievals from the BTS spectrometer
81	Rossi	Davide	4	180	Vicarious calibration of a 89GHz radiometric channel of RPG-FMCW-94 system
28	Saathoff	Harald	3	297	Comparison of air quality in three different central European cities: Karlsruhe,
84	Schauer	Gerhard	4	281	Evaluation of CPC counting efficiency during atmospheric ultrafine particle ev
38	Schnaiter	Martin	3	222	Comparison of the Four-Wavelength Photoacoustic Spectrometer PAAS-4λ an
91	Schneider	Philipp	4	161	Daily high-resolution surface PM _{2.5} estimation over Europe by ML-based dow
20	Sedhu Madhavan	Ardhra	1	83	Cloud Statistics and Radiative Effect Analysis from 2020 – 2024 Using Ground-
36	Setia	Himanshu	3	214	Multi-method source apportionment of black carbon in Berlin: seasonal patte
70	Siomos	Nikolaos	4	325	A methodology to calculate the columnar particle lidar ratio from Klett backsc
99	Skupin	Annett	2	152	Overview of the OCEANET-Atmosphere observations and measurements of h ₂
9	Steinbrecht	Wolfgang	1	77	NDACC - the Network for the Detection of Atmospheric Composition Change
66	Steiner	Gerhard	2	250	Insights into sub 10nm Particle Size Distribution Measurements from a Grimm
86	Szkop	Artur	4	206	Nafion based drier for airborne aerosol measurements
88	Szymkowska	Justyna	4	199	Retrieving aerosol size distribution from polar-integrating nephelometer mea
53	Talianu	Camelia	2	179	Effect of long-range transported aerosol on climate in Romania: the case of 20
10	Tofful	Luca	1	197	First results of the new EMEP site at ACTRIS National Facility of Lampedusa Isl

POSTER SESSION MAP / TUESDAY

Board	Last Name	First Name	Theme	Abstract #	Title
45	Verhoelst	Tijl	3	217	LEGO-4-AQ: An Air Quality policy support service based on the synergistic use
13	Vigouroux	Corinne	1	272	Detection of ozone recovery in the Arctic from ground-based measurements
58	Voudouri	Kalliopi	4	196	The Single Calculus Chain for homogenized and automatic retrievals of aerosols
95	Vüllers	Jutta	2	87	Life-cycle Analysis of Low Clouds and Fog in a Mountainous Region
56	Wagner	Jochen	4	283	Advancing Multi-Instrument Aerosol Optical Depth Retrievals: Developing BTS
9	Yubero	Eduardo	1	155	Optical properties of brown carbon in PM2.5 in southwest Europe
83	Yubero Funes	Eduardo	4	142	New algorithm for identifying modes in the particle number size distribution
14	Zauner-Wieczorek	Marcel	1	104	In-situ measurements of the trace gases NH ₃ , NO _x , O ₃ and SO ₂ at a mountain
65	Zhang	Cuiqi	2	192	Single-particle characterization of ice-nucleating particles at Jungfraujoch, Swi