

Last Name	First Names	Title	PosterID
Adyanis	Latonia Nur	Brominated Persistent Organic Pollutants Sc	P3-3089
Aktypis	Andreas	Formation and chemical evolution of SOA in 1	P3-3036
Álvarez Losada	Óscar	Aerosol properties derived from ground-base	P3-3052
Álvarez Losada	Óscar	Designing a pan-African climate observation	P3-3084
Alver Sahin	Ulku	Nano Particulate Matter Size Distribution at c	P3-3094
Amato	Fulvio	Non-exhaust emissions comparison between	P3-3146
Andrews	Elisabeth	Models, In situ, and Remote sensing of Aeros	P3-3069
Andrews	Elisabeth	Assessing surface and column aerosol persis	P3-3103
Antossian	Cynthia	Photolytic versus oxidant driven organic aeo	P3-3149
Artaxo	Paulo	Vertical differences in the aerosols' intensive	P3-3156
Ashu	Taiwo Adewumi	Analysis of airborne particulate matter in Lag	P3-3157
Atashi	Nahid	IMPACT OF ELECTRIC VEHICLES ON AEROSC	P3-3118
Bauer	Michael	Characterization of Urban Gas and Particle P	P3-3109
Bellini	Annachiara	Multi-annual analysis of continuous aerosol \	P3-3071
Bergman	Tommi Richard	Development of HAM-M7 aerosol module wit	P3-3090
Bergomi	Andrea	Oxidative potential measurements: a one-ye	P3-3032
Berthelot	Brice	Integration of low-cost particles and gas sens	P3-3087
Bettineschi	Manuel	Implication of the Russo-Ukrainian war on no	P3-3065
Bianchi	Federico	New particle formation mechanism in the hig	P3-3022
Bichon	Jeyan	Characterization of desert dust aerosols by T	P3-3108
Bichon	Jeyan	Single-particle morphological and chemical c	P3-3132
Biffi	Beatrice	Understanding ammonia's role in secondary	P3-3037
Biffi	Beatrice	Comparison between offline and online mea	P3-3077
Biskos	George	Synthesis of Aerosol Nanoparticles by Induct	LP3-3190
Boedicker	Erin K.	Investigation into the decrease in single scatt	P3-3123
Böhmländer	Alexander	Ice-nucleating particle measurements in the	P3-3012
Bove	Maria Chiara	The nation-wide dataset of urban PM10 chem	P3-3075
Brattich	Erika	On the linkage between extreme heat events	P3-3006
Brochet	Juliette	Long-term variability and trends analysis for t	LP3-3179
Bucci	Silvia	Tracking the sources of atmospheric micropl	P3-3080
Buchholz	Angela	Into the Fire: Characterising Boreal biomass l	P3-3121
Chauhan	Prashant Kumar	Variation of black carbon mass concentration	P3-3155
Chen	Chih-Chieh	A Novel Breath-Taking Hood for COVID-19	P3-3050
Chen	Gang	How COVID-19 related policies reshaped org	P3-3115
Chen	Hanzhe	Unveiling the Impact of Fireworks on Oxidativ	P3-3076
Chiari	Lucas Covre	Chemical composition measurements of sut	P3-3174
Chichaeva	Marina Alexandrovna	Characterization of Ionic and Elemental Com	P3-3175
Collaud Coen	Martine	Climatology of the atmospheric boundary lay	P3-3048
Colombi	Cristina	Trends in PM concentrations in Lombardy an	P3-3049
Cui	Zeqi	Development and application of a new inorga	P3-3112
Dandocsi	Andrei Valentin	Supervised machine learning regression tech	P3-3164
D'Angelo	Luca	Differences in the molecular composition of	LP3-3196
Das	Anusmita	Determination of ultrafine particles number a	P3-3027
Díaz Zurita	Arlett	Understanding of aerosol properties and aerc	P3-3023
Dischl	Rebecca	In-flight measurements of particle emissions	P3-3031
Dobracki	Amie	Are we measuring what we think we're meas	LP3-3180
Dou	Jing	Degradation of Polystyrene Nanoparticles in	P3-3026

Drewnick	Frank	Air quality in a major Moroccan city: The influ	P3-3082
Du	Wei	Understanding the primary and secondary ae	P3-3140
Duan	Lian	A comprehensive exploration of characteristi	P3-3142
Duplissy	Jonathan	How the use of SAF in aircraft engines could r	P3-3197
Englert	Jana	Eddy Covariance Measurements of Aerosol P	P3-3002
Evangelou	Ioanna	Microplastic resuspension from bare soil regi	P3-3079
Fadel	Marc	Oxidative Potential of PM2.5: Source apporti	P3-3072
Fauré	Nicolas	Can surfactants catalyze ice crystal formatio	P3-3105
Favaro	Eleonora	Tyre-derived particles in size-segregated aerc	P3-3165
Ferrero	Luca	Heating rate of primary and secondary brown	P3-3029
Foreback	Benjamin	Air quality analysis using the FLEXPART-SOS/	P3-3003
Fricano	Andrea	Airborne microplastics in workplaces	P3-3025
Fricano	Andrea	Plastic additives in airborne particulate matt	P3-3073
Fujii	Yusuke	Airborne Microplastics Detected in Size-Segr	P3-3078
Gamble	Georgia May	Comparative effect of aircraft emissions from	P3-3055
Gani	Shahzad	A comprehensive atmospheric observatory ir	P3-3039
Gautam	Sangita	Absorption coefficient of coarse aerosol – Ån	P3-3097
Gerwig	Holger	7 years of UFP measurements including Cov-	P3-3141
Gkouvousis	Angelos	Modeling brown carbon effect on climate with	P3-3005
Gong	Yiwei	Interference of isoprene on Criegee chemistr	LP3-3193
González Ramos	Yenny	Studying the physical properties of dust aere	P3-3018
Gounaris	Dimitris	High-sensitivity methane sensors by tin oxide	LP3-3183
Gregorič	Asta	Comparative study of black carbon and other	P3-3110
Gutierrez	Pablo	Industrial Chimney Detection Using an Artific	P3-3086
Herrero del Barrio	Celia	CAECENET: Continuous and automatic colour	P3-3046
Hof	Henrik	First results of recent Intercomparison Study	P3-3114
Hoffer	András	Identification of waste burning based on the	P3-3117
Höhler	Kristina	Parallel Measurements of Ice Nucleating Par	P3-3128
Horník	Štěpán	PMF based on NMR aerosolomics data of sea	P3-3150
Hristova	Elena Svilenova	BC and PAHs concentration variability in urb:	P3-3178
Hyttinen	Noora	COSMO-based machine learning model for s	P3-3111
Jaworek	Katarzyna	Spatial heterogeneity of fine atmospheric aer	P3-3162
Jokinen	Tuija	Spring particles in Cyprus – SPICY campaign	LP3-3182
Juurikkala	Kasper	Intercomparison of deposition nucleation pa	P3-3120
Kalberer	Markus	Majority of Particulate Matter Oxidative Poter	P3-3088
Karanasiou	Angeliki	Unravelling the origins and sources of oxidati	P3-3024
Kasongo	John	Identification of atmospheric dust sources ar	P3-3085
Kawashima	Hiroto	Source identification of ammonium in PM2.5	P3-3160
Kleemola	Eino	Integrated measurement platform for mobile	LP3-3185
Kommula	Snehitha Manaswini	Secondary organic aerosol formation from la	P3-3131
Kooh Andaz	Ali	A simulation study of the effect of a noise bar	P3-3167
Koponen	Hanna	Soot on snow: morphology changes of soot a	P3-3133
Kostamo	Iida	Long-range transport, characteristics, and sc	P3-3145
Kumar	Ajit	Source Apportionment of Black Carbon Using	P3-3136
Kumar	Prashant	Air Quality, Thermal Comfort and Ventilation	P3-3170
Kupc (Straus)	Agnieszka	Investigating particle hygroscopicity in miner	P3-3122
Kushta	Jonilda	A modelling study of current and future dust l	P3-3007
Lage	Joana	Oxidative potential of fine aerosols from slee	LP3-3184

Lampimäki	Markus	Preliminary analysis of size distributions and	P3-3129
Lhotka	Radek	On the origin of summer organic aerosol at a	P3-3147
Li	Delun	Examining the Dynamics of Light-Absorbing E	P3-3113
Li	Hao	Observation studies of composition, sources	P3-3013
Li	Xiang	Source apportionment of nitrate aerosol base	P3-3158
Li	Yanxia	Organic compounds in gas and aerosol partic	P3-3148
Lidstone-Lane	Fergus Oscar Noah	Experimental Investigation of the Charge on /	P3-3045
Lin	Chuan-Yao	Climate variability of particulate matter in Ea	P3-3004
Lin	Jack J.	Direct observation of bulk/surface partitionin	P3-3011
Lonati	Giovanni	Contribution to ambient PM and related pollu	P3-3144
M Sadeghi	Hadi	Competitive co-adsorption of mixed atmosph	P3-3010
Maasikmets	Marek	Condensable PM emissions from various typ	P3-3143
Maity	Rakesh	Anatomy of sulfate formation during winter in	P3-3100
Mardóñez-Balderrama	Valeria	Source apportionment of PM10 tropical tropc	P3-3159
Martinmäki	Tatu	Development of pyrolysis-GC-MS method for	P3-3056
Massoudifarid	Milad	Integration of a continuous flow aerosol-to-h	P3-3020
Matos	V.	Temporal trends of aerosol types classified b	P3-3137
Mattsson	Fredrik	Enhancement of organic nitrogen species in i	P3-3035
McPherson	George	Derivation of particle effective density from a	P3-3028
Meda	Bala Naga Manikanta	Evaluation of WRF-Chem Simulated PM1 che	P3-3019
Minderyte	Agne	The role of the sea for aerosol chemical com	P3-3138
Molero	Francisco	Influence of synoptic meteorological pattern:	P3-3066
Mullins	Benjamin James	A novel method for optimising the location ar	P3-3008
Mustonen	Linnea Adalmiina	Arctic Ocean Expedition 2001: Immersion Fre	P3-3101
Nannu Shankar	Sripriya	Assessing varied nanoparticle deposition pat	P3-3040
Nasar	Zaheer	Advancing the development of an inventory o	LP3-3187
Navas Guzmán	Francisco	Monitoring the outstanding outbreak of Cana	P3-3070
Niederberger	Erny	AI-based fungal spores' identification and re:	P3-3021
Niemi	Jarkko V.	Air quality trends and insights at street canyo	P3-3053
Nissinen	Aki	Non-ideal volatility shifts of levoglucosan in c	P3-3127
Okochi	Hiroshi	Curren Status of Airborne Microplastics Rese	P3-3083
Onasch	Timothy	Fast Response NOx/NO2 Monitor for Monitor	P3-3059
Paatero	Jussi	Iron content and magnetic properties of urba	P3-3124
Padoan	Sara	Case study in a polluted municipality in the P	P3-3047
Pandey	Akanksha	Tracking urban aerosols using multi-satellite	P3-3153
Papaioannou	Eleni	Evaluating ALI Cell Exposure in response to tl	LP3-3194
Paraskevopoulou	Despina	Long-term analysis (2018-2022) of Brown Ca	P3-3125
Pasik	Dominika Zofia	Gas-Phase Oxidation of Atmospherically Rel	P3-3060
Pennuttis	Simon	Detection and characterization of pathogenic	LP3-3189
Peräkylä	Otso	Gas-phase organic peroxy radical chemistry ;	LP3-3192
Perez Fogwill	Germán Andrés	The Sample Volume Effect on Observations c	P3-3152
Perfetti	Camilla	Impact of vertical and horizontal dynamics oi	P3-3064
Petracca Altieri	Rosa Maria	Access to ACTRIS services	P3-3098
Petrinoli	Kalliopi	Linking sources of organic aerosol to health i	P3-3067
Pippal	Prity S.	Characterization and identification of trace e	P3-3139
Plack	Alexander	Determination of the concentration of gas-bc	LP3-3181
Pope	Francis D.	Towards low-cost real time hyperlocal bioaer	P3-3198
Poulain	Laurent	Influence of traffic-related ammonia emissio	P3-3119

Pusfitasari	Eka	Offline analysis of particulate matter from sir	LP3-3188
Puthukkadan Moosakutty	Shamjad	Source apportionment and Chemical Compo	P3-3134
QI	LU	Seasonal molecular characterization of organ	P3-3130
Reijrink	Nina	Field-Deployed Aerosol Analysis: A Mobile La	LP3-3186
Reyzek	Florian	Aggregation of ice-nucleating macromolecul	P3-3009
Rinaldi	Matteo	Characterization of indoor particulate matter	P3-3176
Rodríguez	Sergio	Influence of Saharan dust on the migration a	P3-3092
Rodríguez	Sergio	Identification of North African regions induci	P3-3116
Roininen	Reijo	Possibilities of modern ceilometers	P3-3151
Rostási	Ágnes	Effect of Saharan dust storm events on photc	P3-3095
Ruppel	Meri Marieken	Can peat burning be identified from other em	P3-3104
Saarikoski	Sanna	Changes in the composition of ambient organ	P3-3106
Saathoff	Harald	Aerosol composition, boundary layer dynami	P3-3168
Samia	Boulos	Heterogeneous atmospheric ozonolysis of cu	P3-3061
Savadkoohi	Marjan	Source-Dependent Absorption Angstrom Exp	P3-3017
Schöberl	Manuel	Characteristics and evolution of coarse mod	P3-3107
Seibert	Radim	Spatial and Temporal Variations of Road Dus	P3-3161
Shahpoury	Pourya	Influence of size-resolved aerosol particles a	LP3-3195
Shang	Xiaoxia	Vertical distributions of Finnish airborne poll	P3-3044
Shrivastava	Vibhaw	Exploring Aerial Distribution of Antibiotic Res	P3-3058
Simon	Leïla	Summertime (2020) source apportionment o	P3-3163
Singh	Vikram	Source Apportionment by Combining High-Ti	P3-3135
Sofieva-Rios	Svetlana	Ice nucleating microbes from Arctic cloud wa	P3-3062
Stavroulas	Iasonas	APSALM: Air Pollution Source Apportionment	P3-3172
Steimer	Sarah S.	Impact of fog processing on the oxidative pot	P3-3030
Steinberga	Iveta	Atmospheric urban aerosol profiling and sou	P3-3173
Suchánková	Lenka	Measurement of enhancement factor using a	P3-3093
Švamberová	Lucie	From Hours to Decades: Understanding the \	P3-3091
Teng	Zihui	Optical Properties of Coastal Aerosol in Aarh	P3-3014
Terrenoire	Etienne	N/A	P3-3081
Tinorua	Sarah M.	Identification of aviation unique emission tra	P3-3063
Tiraboschi	Caterina	Source apportionment of PM10 and its oxidat	P3-3074
Tischberger	Markus	Beyond pollen: characterizing respirable part	P3-3054
Toth	Travis D.	Mapping Aerosol Lidar Ratios Over Ocean usi	P3-3068
Trentini	Arianna	Trends in PM2.5 chemical composition and s	P3-3038
Uoginté	Ieva	Seasonal changes in the distribution, source:	P3-3042
Utinger	Battist	Continuous detection of pathogenic bioaero:	P3-3041
Vettikkat	Lejish	Ammonia flux measurements at the SMEAR-/	P3-3099
Via	Marta	Upgrading particulate matter source apportic	P3-3154
Vicente	Estela Domingos	Air quality in Aveiro (Portugal): Influence of se	P3-3169
Virkkula	Aki	Black and brown carbon in the atmosphere a	P3-3177
Volna	Vladimira	An example of the assessment of the potenci	P3-3096
Vratolis	Stergios	Secondary sulfate aerosol emission fluxes qu	P3-3016
Wang	Meng	A positive response to the shipping emission	P3-3166
Wang	Qiongqiong	Ambient Measurements of Daytime Decay Ra	P3-3171
Weinzierl	Bernadett	Enhancing Airborne Microplastic Detection: /	P3-3057
Yang	Yifan	Assessing Absorption Enhancement in Black	P3-3102
Yoshino	Ayako	Long-term observations of aerosol chemical	P3-3126

Younes	Myriam	To the Atmosphere and Back: Toward a Deep	P3-3043
Yus-Díez	Jesús	Aerosol dust absorption - measurements with	P3-3001
Zhang	Xu	Photoinitiated Chemistry in Single Aerosol dr	P3-3015
Zuri	Giuseppina	Quantification and human exposure assessm	P3-3033