

Best Poster Award

granted by the

European Aerosol Assembly (EAA) Working Groups

and sponsored by

Italian Aerosol Society (IAS)

Journal Atmosphere (MDPI)









Evaluation Committee

Stefan Schumacher (chair)
Ismael Kenneth Ortega Colomer (WG 1)
Roland Schrödner (WG 2)
Thomas Krinke (WG 3)
Jeanne Malet (WG 4)
Ivo Neefjes (WG 5)
Marianna Conte (local organizer)

Local Support

Antonio Pennetta Daniele Contini

Supporting Reviewers

Paulus Bauer Thomas Berkemeier Vera Bernardoni Mathilde Delaval Lila Diapouli Adelaide Dinoi Maximilian Dollner Marc Fadel Roope Halonen Galib Hasan Lars Hillemann Georgia Kastrinaki Dogushan Kilic

Carsten Kykal
Mihalis Lazaridis
Astrid Manders
Ali Mohamadi Nasrabadi
Eleni Papaioannou
Martin Rigler
Salvatore Romano
Torsten Tritscher
Irini Tsiodra
Robert Wagner
Patrick Weber
Birgit Wehner







125 applications from all working groups

each evaluated by two reviewers with respect to

scientific content (50%) design of the poster (25%) clarity of the presentation (25%)

10 outstanding posters awarded with a certificate and 200 €







Constantinos Moularas Rutgers University, USA

Light absorption dynamics of wildfire-like BrC from wood combustion

(WG 1 Aerosol Technology)







Andrea Cuesta-Mosquera

Leibniz Institute for Tropospheric Research, Germany

Evaluation of aerosol optical properties of cooking emissions in rural East African homes







Agne Minderyte

Center for Physical Sciences and Technology, Lithuania

Influence of long-range transport over the sea on submicron aerosol chemical composition







Myriam Agró University of Helsinki, Finland

Enhanced new particle formation in Milan due to low pollution and atmospheric mixing







Giovanna Mazzi

Università Ca' Foscari di Venezia, Italy

The Impact of COVID-19 Restrictions on Airborne Concentrations of Contaminants of Emerging Concern in Milan (Italy): The Case of Cocaine







Aleandro Diana

Università degli studi di Torino, Italy

Characterisation and Tribological Performance of Brake Wear Emissions

(WG 3 Aerosol Measurement Techniques)







Juan Pablo Vasco Marin Mines Saint-Etienne, France

Ex-Vivo Respiratory Pharmacokinetics Model for Inhaled Therapies Using Negative Pressure Ventilation and Perfusion: A Proof-of-Concept (WG 4 Aerosols and Health)







Merve Polat University of Copenhagen, Denmark

Characterization of particulate emissions during asphalt milling and paving in Southern Sweden

(WG 4 Aerosols and Health)

Photochemical degradation of gaseous naphthalene/benzene and secondary organic aerosol formation for typical atmospheric conditions

(WG 5 Basic Aerosol Processes)







Yue Meng Karlsruhe Institute of Technology, Germany

Roles of Mucin and Albumin in Exhaled Respiratory Droplet Evaporation and Rehydration: Implications for Airborne Disease Transmission

(WG 5 Basic Aerosol Processes)







Anni Savolainen

Tampere University, Finland

The Atmospheric Autoxidation of Mesitylene

(WG 5 Basic Aerosol Processes)







Congratulations to all winners!



