

Boichu 3 11 VOLCPLUME, an interactive web portal dedicated to the multiscale monitoring of volcanic 74 Borbon 5 204 Health Risk of the Tajogaite volcanic eruption in La Palma: disentangling urban and natura 24 Burgos Cuevas 3 106 Quantifying energy budgets in the Atmospheric Boundary Layer over western Germany 24 Callaghan 1 227 Comparison of NOx in the remote marine boundary layer in the Northern and Southern ha 35 Cash 1 308 Response of organic aerosol to Delhi's pollution control measures over the period 2011–2 9 Claude 1 103 Long time series of volatile organic compounds at the German Meteorological observatory 8 Collaud Coen 1 68 Methodology of long-term trend analysis: limitations in the application of parametric fittir 60 Collaud Coen 5 55 SwissPollen: Real-time monitoring of bioaerosols across Switzerland 31 Colomb 1 266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme rese 63 Crumeyrolle 5 79 Atmospheric dynamics on new particle formation (NPF) in Lille 19 Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 20 De Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wroch 81 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition and 8 Evgenieva 1 159 Studies of the annual aerosol circulate matter near a ferromanganese plant to asse 4 Fossum 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 5 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 7 Fratticoli 5 130 The importance of the elemental analysis for the che	Board	Last Name	Theme	Abstract # Title
8 Borbon 5 204 Health Risk of the Tajogaite volcanic eruption in La Palma: disentangling urban and natura Burgos Cuevas 3 106 Quantifying energy budgets in the Atmospheric Boundary Layer over western Germany 24 Callaghan 1 227 Comparison of NOx in the remote marine boundary Layer in the Northern and Southern he 35 Cash 1 308 Response of organic aerosol to Delhi's pollution control measures over the period 2011–29 Claude 1 103 Long time series of volatile organic compounds at the German Meteorological observation 8 Collaud Coen 1 68 Methodology of long-term trend analysis: limitations in the application of parametric fittin 60 Collaud Coen 5 55 SwissPollen: Real-time monitoring of bioaerosols across Switzerland 1 Colomb 1 266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme rese 63 Crumeyrolle 5 79 Atmospheric dynamics on new particle formation (NPF) in Lille 19 Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 20 Maziere 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wroch 1 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition and 1 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 1 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 1 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37	Bazo	3	6 Characterization of the optical and polarimetric properties of Saharan dust during two extreme evε
42 Burgos Cuevas 3 106 Quantifying energy budgets in the Atmospheric Boundary Layer over western Germany 224 Callaghan 1 227 Comparison of NOx in the remote marine boundary layer in the Northern and Southern he 35 Cash 1 308 Response of organic aerosol to Delhi's pollution control measures over the period 2011–2 103 Long time series of volatile organic compounds at the German Meteorological observator 8 Collaud Coen 1 68 Methodology of long-term trend analysis: limitations in the application of parametric fittin 60 Collaud Coen 5 55 SwissPollen: Real-time monitoring of bioaerosols across Switzerland 31 Colomb 1 266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme rese 63 Crumeyrolle 5 79 Atmospheric dynamics on new particle formation (NPF) in Lille 19 Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 23 De Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wrocł 81 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition and Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 150 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 150 Fernández-Olmo 15 30 Chemical and size fractionation of particulate matter near a ferromanganes	38	Boichu	3	11 VOLCPLUME, an interactive web portal dedicated to the multiscale monitoring of volcanic emission
24 Callaghan 1 227 Comparison of NOx in the remote marine boundary layer in the Northern and Southern he 35 Cash 1 308 Response of organic aerosol to Delhi's pollution control measures over the period 2011–2 9 Claude 1 103 Long time series of volatile organic compounds at the German Meteorological observation 8 Collaud Coen 1 68 Methodology of long-term trend analysis: limitations in the application of parametric fittir 60 Collaud Coen 5 55 SwissPollen: Real-time monitoring of bioaerosols across Switzerland 31 Colomb 1 266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme rese 63 Crumeyrolle 5 79 Atmospheric dynamics on new particle formation (NPF) in Lille 19 Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 20 Pe Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wroch 81 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition an 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 165 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 176 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 177 Fraticioli 5 30 The importance of the elemental analysis for the chemical composition in a remotecoas 177 Galindo 5 248 The importance of the elemental analysis for the chemical characterization of the aerosols 177 Fraticioli 5 30 The importance of carbonaceous components on the oxidative potential of PM10 in a rural of 283 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 778 Galindo 5 223 Methanol-soluble organic	74	Borbon	5	204 Health Risk of the Tajogaite volcanic eruption in La Palma: disentangling urban and natural contribu
35 Cash 1 308 Response of organic aerosol to Delhi's pollution control measures over the period 2011–29 9 Claude 1 103 Long time series of volatile organic compounds at the German Meteorological observation, 8 Collaud Coen 1 68 Methodology of long-term trend analysis: limitations in the application of parametric fitting Collaud Coen 5 55 SwissPollen: Real-time monitoring of bioaerosols across Switzerland 31 Colomb 1 266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme rese 63 Crumeyrolle 5 79 Atmospheric dynamics on new particle formation (NPF) in Lille 19 Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 23 De Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wrock 281 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition an 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 20 Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols Frata 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 78 G	42	Burgos Cuevas	3	106 Quantifying energy budgets in the Atmospheric Boundary Layer over western Germany
Claude 1 103 Long time series of volatile organic compounds at the German Meteorological observation Collaud Coen 1 68 Methodology of long-term trend analysis: limitations in the application of parametric fitting Collaud Coen 5 55 SwissPollen: Real-time monitoring of bioaerosols across Switzerland Colomb 1 266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme rese Crumeyrolle 5 79 Atmospheric dynamics on new particle formation (NPF) in Lille Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar Bo Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wrock Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. Fevangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition an Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria Evgenieva 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse Fratticioli 5 310 The importance of the elemental analysis for the chemical composition in a remotecoas Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosol: Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural site in southeastern Spain. Gelindo 5 253 Methanol-soluble organic carbon in PM10 at a rural	24	Callaghan	1	227 Comparison of NOx in the remote marine boundary layer in the Northern and Southern hemispher
8 Collaud Coen 1 68 Methodology of long-term trend analysis: limitations in the application of parametric fitting Collaud Coen 5 55 SwissPollen: Real-time monitoring of bioaerosols across Switzerland 266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme rese 79 Atmospheric dynamics on new particle formation (NPF) in Lille 19 Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 23 De Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wroch 27 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition and 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 20 Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 28 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 130 The importance of the elemental analysis for the chemical characterization of the aerosol 55 Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural 66 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-solubl	35	Cash	1	308 Response of organic aerosol to Delhi's pollution control measures over the period 2011–2018
Collaud Coen 5 55 SwissPollen: Real-time monitoring of bioaerosols across Switzerland 31 Colomb 1 266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme rese 63 Crumeyrolle 5 79 Atmospheric dynamics on new particle formation (NPF) in Lille 19 Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 23 De Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wroch 10 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition an 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 20 Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 165 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 167 Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols 167 Fraka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 168 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural of 168 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural of 169 Glindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 250 Glindo 5 260 Glindo 5 261 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 260 Glindo 5 261 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 261 Glindo 5 261 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spai	9	Claude	1	103 Long time series of volatile organic compounds at the German Meteorological observatory Hohenp
Colomb 1 266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme rese 63 Crumeyrolle 5 79 Atmospheric dynamics on new particle formation (NPF) in Lille 19 Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 23 De Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wroch 81 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrochaw, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition an 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 20 Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 56 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 67 Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols 5 Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural of 86 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å 53 Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sour	8	Collaud Coen	1	68 Methodology of long-term trend analysis: limitations in the application of parametric fitting and nc
Crumeyrolle 5 79 Atmospheric dynamics on new particle formation (NPF) in Lille 19 Dandocsi 1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 23 De Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wrock 81 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition an 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 20 Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 56 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 67 Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols 5 Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural a 78 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å 53 Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envi	60	Collaud Coen	5	55 SwissPollen: Real-time monitoring of bioaerosols across Switzerland
1 162 Long-term variability of black carbon concentrations at a suburban super-site near Buchar 23 De Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wrock 81 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition an 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 20 Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 56 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 67 Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols 5 Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural a 78 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 78 Ginnakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	31	Colomb	1	266 10-year monitoring (2012-2022) of atmospheric gas composition at the Puy de Dôme research stati
De Mazière 1 208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS 49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wrock 81 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition an 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 20 Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 56 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 57 Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols 58 Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 69 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 69 Track 60 Track 70 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural 61 Track 71 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Massion 60 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban environment Model 61 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban environment Model 61 Gluščić 60 Gluščić 60 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban environment Model 61 Gluščić 60 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban en	63	Crumeyrolle	5	79 Atmospheric dynamics on new particle formation (NPF) in Lille
49 De Rosa 3 192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio 80 Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wroch 81 Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. 7 Evangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition an 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 20 Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferre 56 Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 67 Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols 5 Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural at a Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å 53 Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	19	Dandocsi	1	162 Long-term variability of black carbon concentrations at a suburban super-site near Bucharest, Rom
Drzeniecka-Osiadacz 5 281 Chemical compositions and sources contribution of urban aerosols during winter in Wroch Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. Fevangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition and 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferrer 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asser 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 130 The importance of the elemental analysis for the chemical characterization of the aerosols 130 The importance of the elemental analysis for the chemical characterization of the aerosols 142 Sources and processes affecting aerosol concentrations and deposition to the sea surface 143 Galindo 154 Galindo 155 Galindo 155 Galindo 155 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 156 Gherras 157 Giannakaki 158 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 158 Gluščić 159 Gluščić 150 dOrganic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	23	De Mazière	1	208 The importance of long-term reactive trace gas remote sensing measurements for ACTRIS science ε
Drzeniecka-Osiadacz 5 282 Meteorological influences on Black Carbon concentration in Wrocław, Poland. Fevangeliou 1 54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition and 18 Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferrer 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asses 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 5 Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols 5 Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural arms 6 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	49	De Rosa	3	192 A Saharan dust intrusion in Potenza characterized through lidar linear depolarization ratio at three
Fernández-Olmo Chemical and size fractionation of particulate matter near a ferromanganese plant to asse Fossum Chemical and processes affecting aerosol concentrations and deposition to the sea surface Fratticioli Frika Calindo Chemical and particulate emissions from the open burning of wastes from tree pruning and Chemical carbon in PM10 at a rural site in southeastern Spain. Galindo Cherras Chemical composition in Athens detected by Burkard pollen trap using space-based data from Gluščić Composition Composition Composition Composition Chemical composition Chemical composition in a remotecoas Chemical composition of the aerosols Chemical composition in a remotecoas Chemical composition of particulate emissions for the chemical characterization of the aerosols Chemical composition in the aerosols Chemical composition in a remotecoas Chemical composition in Athens detected by Burkard pollen trap using space-based data from Chemical composition in Chemical composition in Chemical composition in Chemical composition in Chemical Chemic	80	Drzeniecka-Osiadacz	5	281 Chemical compositions and sources contribution of urban aerosols during winter in Wrocław, Polar
Evgenieva 1 159 Studies of the annual aerosol circulation over Sofia, Bulgaria 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferrer 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asse 31 Spatial and Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 32 Fratticioli 33 The importance of the elemental analysis for the chemical characterization of the aerosols 34 Frican 35 Frican 35 Frican 36 Galindo 36 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 37 Galindo 37 Galindo 38 Gaseous and particulate emissions from the oxidative potential of PM10 in a rural and 38 Galindo 39 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 39 Giannakaki 39 Coptimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å Giannakaki 39 Giannakaki 30 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	81	Drzeniecka-Osiadacz	5	282 Meteorological influences on Black Carbon concentration in Wrocław, Poland.
Fauvel 1 176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferrer 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to asser 4 Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas 39 Long-term trends (>15 years) of submicron aerosol chemical composition in 4 the aerosols 50 Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 42 Sources and particulate emissions from the open burning ofwastes from tree pruning and 30 Chemical and particulate emissions from the open burning ofwastes from tree pruning and 31 years 30 Galindo 30 Ga	7	Evangeliou	1	54 Atmospheric Microplastic in the Arctic and Mainland Norway; occurrence, composition and source:
Fernández-Olmo 5 30 Chemical and size fractionation of particulate matter near a ferromanganese plant to assert for the formula formul	18	Evgenieva	1	159 Studies of the annual aerosol circulation over Sofia, Bulgaria
Fossum 1 39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoas Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural a 78 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å 53 Giannakaki 5 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	20	Fauvel	1	176 Spatial and temporal trends of atmospheric NH3 and aerosol NH4+ concentrations inferred from lo
Fratticioli 5 130 The importance of the elemental analysis for the chemical characterization of the aerosols Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 80 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural 78 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å 53 Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	56	Fernández-Olmo	5	30 Chemical and size fractionation of particulate matter near a ferromanganese plant to assess its oxic
5 Frka 1 42 Sources and processes affecting aerosol concentrations and deposition to the sea surface 64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural at 78 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å 53 Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	4	Fossum	1	39 Long-term trends (>15 years) of submicron aerosol chemical composition in a remotecoastal site: ir
64 Galindo 5 80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and 77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural at 78 Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å 53 Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	67	Fratticioli	5	130 The importance of the elemental analysis for the chemical characterization of the aerosols and the
77 Galindo 5 248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural of Raindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. 76 Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å 253 Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban environment.	5	Frka	1	42 Sources and processes affecting aerosol concentrations and deposition to the sea surface of the co
Galindo 5 253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain. Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	64	Galindo	5	80 Gaseous and particulate emissions from the open burning ofwastes from tree pruning and hedge to
Gherras 5 221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Å Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envir	77	Galindo	5	248 The influence of carbonaceous components on the oxidative potential of PM10 in a rural area of sc
Giannakaki 3 285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban environment.	78	Galindo	5	253 Methanol-soluble organic carbon in PM10 at a rural site in southeastern Spain.
59 Gluščić 5 40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban envi	76	Gherras	5	221 Optimizing the Parameters of the Black Carbon Source Apportionment Model: Unveiling Ångstrom
	53	Giannakaki	3	285 Pollen observation in Athens detected by Burkard pollen trap using space-based data from CALIPSC
55 Godec 5 14 Carbon pollutants in PM1 at an urban canyon location	59	Gluščić	5	40 Organic and inorganic water-soluble compounds in PM2.5 and their sources in urban environment
,	55	Godec	5	14 Carbon pollutants in PM1 at an urban canyon location
41 Gonzalez 3 82 Physical properties of aerosols at Izaña Observatory during the recent extreme dust event	41	Gonzalez	3	82 Physical properties of aerosols at Izaña Observatory during the recent extreme dust events impacti

26	Gros	1	231 Characterization of Volatile Organic Compounds in 2020-2021 and source apportionment of VOC a
58	Hejkrlíková	5	34 Time-serial analysis of outdoor air pollution and absence of children in kindergarten due to respirat
71	Hey	5	150 Black carbon source contribution in two urban environments during summer and winter seasons
69	Hopkins	5	135 Observations of VOC composition in UK urban environments
66	Ilie	5	108 Spatial mapping of air pollution in Bucharest using mobile measurements
1	Kazadzis	1	15 Long term comparisons of aerosol optical depth measurements; differences and trends
44	Kazadzis	3	153 Long range transport of smoke over Switzerland: aerosol properties and spectral features
13	Klejnowski	1	132 Seasonal variability of eBC and TC in atmospheric aerosol, on the example of real-time measureme
65	Klejnowski	5	98 Biomass burning tracers and organic carbon in atmospheric aerosol PM1and PM2.5
33	Kovářík	1	288 Vertical gradients of atmospheric aerosols chemical composition
39	Kristensson	3	29 Dust aerosols, a challenge for agriculture
29	Kubistin	1	244 Trends of surface ozone and its precursors over 20 years in Southern Germany
10	Lhotka	1	107 Long-term trend of non-refractory PM1 concentrations at a background station in Central Europe
46	López-Cayuela	3	166 Characterization of the Earth-atmosphere system conditions during a dust-induced heatwave in su
47	López-Cayuela	3	175 Assessment of the vertically-resolved aerosol radiative effect during an intense dust outbreak over
57	Mangold	5	31 Aerosol in-situ physical properties measured at the future ACTRIS site in Brussels with emphasis on
61	Manzo	5	65 Unusual aerosol load over the Naples urban area following victory of the national football champio
48	Masoom	3	182 Effect of wildfires on aerosol optical and microphysical properties, transport and ageing
34	Matos	1	301 Temporal trends of equivalent black carbon (eBC) components in the metropolitan area of Valencia
22	Mazzini	1	194 Variability in Aerosol Size Distribution and New Particle Formation at the Monte Cimone GAW Glob
51	Michailidis	3	236 Extreme wildfires over northern Greece during summer 2023: Investigating the effects on aerosol c
62	Minderytė	5	75 Physicochemical PM1 characterization for connected-flow events between Hyltemossa and Preila c
75	Minvielle	5	216 Individual exposition at UV radiation and atmospheric pollution in Hauts-de-France region.
28	Mona	1	241 Enhancing interdisciplinary Research and Innovation capacities addressing environmental societal c
3	Montoux	1	26 Lidar ratio calculations from in situ aerosol optical, microphysical and chemical measurements: obs
36	Motiaa	1	310 Multi-year measurements from the Atlas station in Marocco (AMV)
12	Muñiz-Rosado	1	126 Long-term variability of satellite and ground-based aerosols in a high mountain environment
16	Muñoz-Porcar	1	145 Analysis of radiative fluxes and aerosol optical depths over 14 years in Barcelona, Spain
70	Muñoz-Porcar	5	146 Aerosol retrievals by combining lidar volume depolarization ratio and sun-photometer DoLP in the
52	Mylonaki	3	245 Estimation of the radiative impact of smoke aerosols from forest-fires, using two different algorithm
21	Nieminen	1	190 Long-term trends of particle size-distributions and new particle formation at San Pietro Capofiume,
30	Pazmiño	1	257 Trends in polar ozone loss since 1989: Potential sign of recovery in Arctic ozone column

54	Peshev	3	287 Lidar and sun-photometer observations of Saharan dust loads above Sofia, Bulgaria, during the July
72	Pirloaga	5	151 Wind and turbulence statistics over Măgurele using ground-based measurements
43	Poutli	3	139 Lidar observations of wildfire smoke in Cyprus during 2021-2023
45	Poutli	3	154 Properties of heavy precipitation events during the CyCARE campaign
14	Read	1	138 Ozone and Carbon Monoxide Trends at the Cabo Verde Atmospheric Observatory (CVAO)
2	Rocco	1	21 Implementation of long-term VOC measurement at the remote tropical background GAW station, I
50	Skupin	3	232 Mineral dust intensive study within the aerosol and cloud remote sensing infrastructure at Cape Ve
6	Speidel	1	50 A new generation of turbulence-resolving water vapor lidars: Implications on the understanding of
17	Suchánková	1	152 Multi-annual characterisation of PM1 aerosol optical properties, size distribution and chemical con
82	Szczepanik	1	134 Optical properties of mineral dust mixtures derived from a decade of lidar observations over Warsa
68	Toledano	5	133 Aerosol properties retrieved under high turbidity conditions and the corresponding aerosol radiativ
15	Vasilescu	1	143 Temporal variability and aerosols source apportionment at RADO- Bucharest, Romania
40	Verreyken	3	36 Volatile organic compound characterization and reactivity at a mixed forest site in the Belgian Arde
25	Vigouroux	1	229 Long-term trends of tropospheric ozone and its precursors (HCHO and CO) from the NDACC FTIR gr
27	Voudouri	1	233 Cloud vertical profiling and cloud types over Thessaloniki using active and passive remote sensing.
11	Wagner	1	121 Extended aerosol optical depth (AOD) time series analysis in an alpine valley: a comparative study f
32	Yubero Funes	1	277 Size distributions and number concentration of ultrafine particles in a suburban station in southeas
79	Yubero Funes	5	278 Intercomparison of aerosol chemistry between urban and rural sites: Importance of biomass burnir
73	Zouzoua	5	156 USING SUPERVISED NEURAL NETWORKS TO BETTER EVALUATE SURFACE TURBULENT HEAT FLUXES