CITATION REPORT List of articles citing

Light Absorption by Carbonaceous Particles: An Investigative Review

DOI: 10.1080/02786820500421521 Aerosol Science and Technology, 2006, 40, 27-67.

Source: https://exaly.com/paper-pdf/39766684/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2080	Measured Wavelength-Dependent Absorption Enhancement of Internally Mixed Black Carbon with Absorbing and Nonabsorbing Materials.		
2079	Light Absorption Enhancement of Black Carbon Aerosol Constrained by Particle Morphology.		
2078	Wintertime Optical Properties of Primary and Secondary Brown Carbon at a Regional Site in the North China Plain.		
2077			
2076	Reactive Uptake of Glyoxal by Methylaminium-Containing Salts as a Function of Relative Humidity.		
2075	Emission Measurements from Traditional Biomass Cookstoves in South Asia and Tibet.		
2074	Top-Down Determination of Black Carbon Emissions from Oil Sand Facilities in Alberta, Canada Using Aircraft Measurements.		
2073	Retrieval and climatology of the aerosol asymmetry parameter in the NOAA aerosol monitoring network. 2006 , 111,		23
2072	Measurements of emission factors for primary carbonaceous particles from residential raw-coal combustion in China. 2006 , 33,		151
2071	Limitations in the enhancement of visible light absorption due to mixing state. 2006, 111,		470
2070	Intercomparison of thermal and optical measurement methods for elemental carbon and black carbon at an urban location. 2006 , 40, 6377-83		115
2069	Visible and near-ultraviolet absorption spectrum of ice from transmission of solar radiation into snow. 2006 , 45, 5320-34		129
2068	Nanoparticles at Internal Combustion Engines Exhaust: Effect on Urban Area. 2006,		5
2067	Strong spectral dependence of light absorption by organic carbon particles formed by propane combustion. 2006 , 6, 2981-2990		124
2066	Black carbon or brown carbon? The nature of light-absorbing carbonaceous aerosols. 2006 , 6, 3131-31	48	1386
2065	Climate-relevant properties of primary particulate emissions from oil and natural gas combustion. 2006 , 40, 3574-3587		31
2064	Effect of Peak Inert-Mode Temperature on Elemental Carbon Measured Using Thermal-Optical Analysis. <i>Aerosol Science and Technology</i> , 2006 , 40, 763-780	3.4	123

2063	Comparison of continuous and filter-based carbon measurements at the Fresno supersite. 2006 , 56, 474-97	l	68
2062	Thermal limitation of far-field matter-wave interference. 2006 , 73,		13
2061	Genetic Algorithm Inversion of Dual Polarization Polar Nephelometer Data to Determine Aerosol Refractive Index. <i>Aerosol Science and Technology</i> , 2007 , 41, 751-760		38
2060	Photothermal Interferometric Aerosol Absorption Spectrometry. <i>Aerosol Science and Technology</i> , 2007 , 41, 1089-1101		58
2059	An Inter-Comparison of Instruments Measuring Black Carbon Content of Soot Particles. <i>Aerosol Science and Technology</i> , 2007 , 41, 295-314	-	252
2058	An Inter-Comparison of Two Black Carbon Aerosol Instruments and a Semi-Continuous Elemental Carbon Instrument in the Urban Environment. <i>Aerosol Science and Technology</i> , 2007 , 41, 463-474		56
2057	Can warming particles enter global climate discussions?. 2007 , 2, 045030		55
2056	Measurements of Morphology Changes of Fractal Soot Particles using Coating and Denuding Experiments: Implications for Optical Absorption and Atmospheric Lifetime. <i>Aerosol Science and Technology</i> , 2007 , 41, 734-750		84
2055	Spectral absorption properties of atmospheric aerosols. 2007 , 7, 5937-5943		441
2054	The T1-T2 study: evolution of aerosol properties downwind of Mexico City. 2007 , 7, 1585-1598		111
2053	Estimation of a "radiatively correct" black carbon specific absorption during the Mexico City Metropolitan Area (MCMA) 2003 field campaign. 2007 , 7, 1645-1655		18
2052	Atmospheric effects and societal consequences of regional scale nuclear conflicts and acts of individual nuclear terrorism. 2007 , 7, 1973-2002		54
2051	On the diurnal variability of particle properties related to light absorbing carbon in Mexico City. 2007 , 7, 2517-2526		61
2050	Perturbation of the European free troposphere aerosol by North American forest fire plumes during the ICARTT-ITOP experiment in summer 2004. 2007 , 7, 5105-5127		53
2049	Arctic smoke I record high air pollution levels in the European Arctic due to agricultural fires in Eastern Europe in spring 2006. 2007 , 7, 511-534		325
2048	Aerosol absorption and radiative forcing. 2007 , 7, 5237-5261		211
2047	Corrigendum to "The T1-T2 study: evolution of aerosol properties downwind of Mexico City" published in Atmos. Chem. Phys., 7, 1585¶598, 2007. 2007, 7, 2197-2198		13
2046	Aircraft measurements over Europe of an air pollution plume from Southeast Asia Daerosol and chemical characterization. 2007 , 7, 913-937		59

2045	Chemical bonding and structure of black carbon reference materials and individual carbonaceous atmospheric aerosols. 2007 , 38, 573-591	77
2044	Estimating fine particulate matter component concentrations and size distributions using satellite-retrieved fractional aerosol optical depth: part 2a case study. 2007 , 57, 1360-9	74
2043	Oxygenated interface on biomass burn tar balls determined by single particle scanning transmission X-ray microscopy. 2007 , 111, 5448-58	86
2042	Global impacts of aerosols from particular source regions and sectors. 2007 , 112,	191
2041	Historical emissions of black and organic carbon aerosol from energy-related combustion, 1850\(\textbf{0} 000. \) 2007, 21, n/a-n/a	601
2040	Modulation of the aerosol absorption and single-scattering albedo due to synoptic scale and sea breeze circulations: United Arab Emirates experiment perspective. 2007 , 112,	7
2039	Biomass burning and pollution aerosol over North America: Organic components and their influence on spectral optical properties and humidification response. 2007 , 112,	218
2038	Present-day climate forcing and response from black carbon in snow. 2007 , 112,	898
2037	Fractal parameters of individual soot particles determined using electron tomography: Implications for optical properties. 2007 , 112,	102
2036	A methodology to retrieve self-consistent aerosol optical properties using common aircraft measurements. 2007 , 112,	14
2035	Color of brown carbon: A model for ultraviolet and visible light absorption by organic carbon aerosol. 2007 , 34,	246
2034	Correlations between optical, chemical and physical properties of biomass burn aerosols. 2007, 34,	59
2033	Effect of mineral dust aerosols on the photolysis rates in the clean and polluted marine environments. 2007 , 112,	21
2032	A summer time series of particulate carbon in the air and snow at Summit, Greenland. 2007, 112,	56
2031	Chemical characteristics of water-soluble organic carbon in the Asian outflow. 2007 , 112,	77
2030	Measurement of diesel particulate matter concentration by means of cavity ringdown spectroscopy. 2007 ,	
2029	Controlled generation of black carbon particles from a diffusion flame and applications in evaluating black carbon measurement methods. 2007 , 41, 1874-1888	173
2028	Classification of multiple types of organic carbon composition in atmospheric particles by scanning transmission X-ray microscopy analysis. 2007 , 41, 9435-9451	69

(2008-2008)

2027	Effects of the physical and optical properties of urban aerosols measured during the CAPITOUL summer campaign on the local direct radiative forcing. 2008 , 102, 289-306	16
2026	Limitations on retrieval of complex refractive index of spherical particles from scattering measurements. 2008 , 109, 2338-2348	9
2025	Reduction of soot emissions by iron pentacarbonyl in isooctane diffusion flames. 2008 , 154, 164-180	37
2024	. 2008 , 60, 459-491	90
2023	Effect of aerosols on the infrared transmission in Lakiala, Finland. 2008 , 42, 2603-2610	2
2022	Optical properties and chemical composition of the atmospheric aerosol in urban Guangzhou, China. 2008 , 42, 6335-6350	223
2021	Aerosol optical properties and related chemical apportionment at Xinken in Pearl River Delta of China. 2008 , 42, 6351-6372	145
2020	Relative humidity dependence of aerosol optical properties and direct radiative forcing in the surface boundary layer at Xinken in Pearl River Delta of China: An observation based numerical study. 2008 , 42, 6373-6397	136
2019	Characterization of particles from residential wood combustion and modelling of spatial variation in a low-strength emission area. 2008 , 42, 8686-8697	37
2018	The morphology of ultrafine particles on and near major freeways. 2008 , 42, 6749-6758	32
2017	Using aerosol light absorption measurements for the quantitative determination of wood burning and traffic emission contributions to particulate matter. 2008 , 42, 3316-23	470
2016	The complex refractive index of atmospheric and model humic-like substances (HULIS) retrieved by a cavity ring down aerosol spectrometer (CRD-AS). 2008 , 137, 279-95; discussion 297-318	227
2015	Analysis of atmospheric aerosols. 2008 , 1, 485-514	120
2014	Effects of atmospheric particles from Southern California on the optical properties of seawater. 2008 , 113,	10
2013	Inference of optical properties from radiation profiles within melting landfast sea ice. 2008, 113,	27
2012	The impact of local sources and long-range transport on aerosol properties over the northeast U.S. region during INTEX-NA. 2008 , 113,	19
2011	Synthesis of information on aerosol optical properties. 2008 , 113,	8
2010	Coatings and their enhancement of black carbon light absorption in the tropical atmosphere. 2008 , 113,	233

2009	Using aircraft measurements to estimate the magnitude and uncertainty of the shortwave direct radiative forcing of southern African biomass burning aerosol. 2008 , 113, n/a-n/a		18
2008	Black carbon enrichment in atmospheric ice particle residuals observed in lower tropospheric mixed phase clouds. 2008 , 113,		101
2007	Calculations of solar shortwave heating rates due to black carbon and ozone absorption using in situ measurements. 2008 , 113,		24
2006	Sensitivity of multiangle imaging to the optical and microphysical properties of biomass burning aerosols. 2008 , 113,		48
2005	Determination of index of refraction and size of supermicrometer particles from light scattering measurements at two angles. 2008 , 113,		27
2004	Light absorbing carbon emissions from commercial shipping. 2008 , 35,		61
2003	Scavenging of black carbon by ice crystals over the northern Pacific. 2008, 35,		37
2002	Radiative impact of mixing state of black carbon aerosol in Asian outflow. 2008, 113,		106
2001	Performance of a newly designed continuous soot monitoring system (COSMOS). 2008 , 10, 1195-201		54
2000	Modified thermal-optical analysis using spectral absorption selectivity to distinguish black carbon from pyrolized organic carbon. 2008 , 42, 8459-64		27
1999	Intercomparison of measurement techniques for black or elemental carbon under urban background conditions in wintertime: influence of biomass combustion. 2008 , 42, 884-9		90
1998	Bias in Filter-Based Aerosol Light Absorption Measurements Due to Organic Aerosol Loading: Evidence from Ambient Measurements. <i>Aerosol Science and Technology</i> , 2008 , 42, 1033-1041	3.4	223
1997	Meridional gradients of light absorbing carbon over northern Europe. 2008 , 3, 025010		8
1996	Brown carbon spheres in East Asian outflow and their optical properties. 2008 , 321, 833-6		369
1995	Revisiting Thermal-Optical Analyses of Carbonaceous Aerosol Using a Physical Model. <i>Aerosol Science and Technology</i> , 2008 , 42, 930-948	3.4	37
1994	Clouds and aerosols in Puerto Rico 🖟 new evaluation. 2008 , 8, 1293-1309		56
1993	Applications of lagrangian dispersion modeling to the analysis of changes in the specific absorption of elemental carbon. 2008 , 8, 1377-1389		68
1992	Experimental studies on particle emissions from cruising ship, their characteristic properties, transformation and atmospheric lifetime in the marine boundary layer. 2008 , 8, 2387-2403		145

(2009-2008)

1991	Spatial and temporal variability of particulate polycyclic aromatic hydrocarbons in Mexico City. 2008 , 8, 3093-3105	36
1990	Modelling the optical properties of fresh biomass burning aerosol produced in a smoke chamber: results from the EFEU campaign. 2008 , 8, 3427-3439	34
1989	The role of iron and black carbon in aerosol light absorption. 2008 , 8, 3623-3637	82
1988	Chemical composition of free tropospheric aerosol for PM1 and coarse mode at the high alpine site Jungfraujoch. 2008 , 8, 407-423	125
1987	Aerosol optical properties in a rural environment near the mega-city Guangzhou, China: implications for regional air pollution, radiative forcing and remote sensing. 2008 , 8, 5161-5186	125
1986	Internally mixed soot, sulfates, and organic matter in aerosol particles from Mexico City. 2008 , 8, 6469-6481	239
1985	Estimation of the mass absorption cross section of the organic carbon component of aerosols in the Mexico City Metropolitan Area. 2008 , 8, 6665-6679	119
1984	Measurements of size-resolved hygroscopicity in the California coastal zone. 2008 , 8, 7193-7203	25
1983	Mass concentrations of black carbon measured by four instruments in the middle of Central East China in June 2006. 2008 , 8, 7637-7649	53
1982	Extinction efficiencies of coated absorbing aerosols measured by cavity ring down aerosol spectrometry. 2008 , 8, 1823-1833	55
1981	Eos, Transactions, American Geophysical Union Volume 90, Number 43, 27 October 2009. 2009 , 90, n/a-n/a	1
1980	Morphology and Microstructure of Engine-Emitted Particulates. 2009,	7
1979	In-situ measurements of the mixing state and optical properties of soot with implications for radiative forcing estimates. 2009 , 106, 11872-7	342
1978	Laboratory Validation of Aerosol Extinction Coefficient Measurements by a Field-Deployable Pulsed Cavity Ring-Down Transmissometer. <i>Aerosol Science and Technology</i> , 2009 , 43, 71-80	28
1977	Light Scattering Study of Aggregation Kinetics in Dense, Gelling Aerosols. <i>Aerosol Science and Technology</i> , 2009 , 43, 1053-1063	7
1976	Measured elemental carbon by thermo-optical transmittance analysis in water-soluble extracts from diesel exhaust, woodsmoke, and ambient particulate samples. 2010 , 7, 35-45	14
1975	Mass Absorption Cross-Section of Ambient Black Carbon Aerosol in Relation to Chemical Age. Aerosol Science and Technology, 2009 , 43, 522-532	102
1974	Modal Characteristics of Elemental and Organic Carbon in an Urban Location in Guangzhou, China. Aerosol Science and Technology, 2009, 43, 1108-1118	12

1973	Stabilization of the Mass Absorption Cross Section of Black Carbon for Filter-Based Absorption Photometry by the use of a Heated Inlet. <i>Aerosol Science and Technology</i> , 2009 , 43, 741-756	3.4	99
1972	Carbonaceous aerosol emissions from household biofuel combustion in China. 2009 , 43, 6076-81		166
1971	State of mixture of atmospheric submicrometer black carbon particles and its effect on particulate light absorption. 2009 , 43, 1296-1301		36
1970	Quantitative chemical composition and characteristics of aerosols over western India: One-year record of temporal variability. 2009 , 43, 3481-3488		88
1969	Atmospheric composition change: Climate@hemistry interactions. 2009, 43, 5138-5192		206
1968	Aerosol chemistry and the effect of aerosol water content on visibility impairment and radiative forcing in Guangzhou during the 2006 Pearl River Delta campaign. 2009 , 90, 3231-44		128
1967	Comparison of LII derived soot temperature measurements with LII model predictions for soot in a laminar diffusion flame. 2009 , 96, 657-669		51
1966	Particlegas reacting flow under concentrated solar irradiation. 2009 , 52, 4997-5004		35
1965	Aerosol light absorption and its measurement: A review. 2009 , 110, 844-878		563
1964	Factorial-based response-surface modeling with confidence intervals for optimizing thermal-optical transmission analysis of atmospheric black carbon. 2009 , 635, 144-56		7
1963	Derivation of the density and refractive index of organic matter and elemental carbon from closure between physical and chemical aerosol properties. 2009 , 43, 1166-72		21
1962	Enhanced light absorption and scattering by carbon soot aerosol internally mixed with sulfuric acid. 2009 , 113, 1066-74		177
1961	Climate-relevant properties of diesel particulate emissions: results from a piggyback study in Bangkok, Thailand. 2009 , 43, 4213-8		50
1960	The effect of acidification on the determination of elemental carbon, char-, and soot-elemental carbon in soils and sediments. 2009 , 75, 92-9		32
1959	Ambient measurements of light-absorption by agricultural waste burning organic aerosols. 2009 , 40, 613-620		57
1958	Directional dependence of thermal emission from nonspherical carbon particles. 2009 , 40, 790-801		24
1957	Aerosol light absorption, black carbon, and elemental carbon at the Fresno Supersite, California. 2009 , 93, 874-887		104
1956	Resonant optical absorption in graphite nanostructures. 2009 , 11, 114022		10

[2009-2009]

1955	Physical chemistry of aerosols. 2009 , 11, 7759	16
1954	Subarctic atmospheric aerosol composition: 1. Ambient aerosol characterization. 2009 , 114,	21
1953	Critical condensed mass for activation of black carbon as cloud condensation nuclei in Tokyo. 2009 , 114,	55
1952	The dark-land MODIS collection 5 aerosol retrieval: Algorithm development and product evaluation. 2009 , 19-68	11
1951	Characterization of the sunset semi-continuous carbon aerosol analyzer. 2009 , 59, 826-33	77
1950	Effects of dicarboxylic acid coating on the optical properties of soot. 2009 , 11, 7869-75	88
1949	Nanostructure of Soot Collected from Ethanol Droplet Flames in Microgravity. 2009 , 181, 1164-1186	6
1948	Influence of soot mixing state on aerosol light absorption and single scattering albedo during air mass aging at a polluted regional site in northeastern China. 2009 , 114,	86
1947	Evaluation of tropical and extratropical Southern Hemisphere African aerosol properties simulated by a climate model. 2009 , 114,	32
1946	Particulate emissions from commercial shipping: Chemical, physical, and optical properties. 2009 , 114,	133
1945	Influence of particle chemical composition on the phase of cold clouds at a high-alpine site in Switzerland. 2009 , 114,	27
1944	Expeditions to the Russian Arctic to Survey Black Carbon in Snow. 2009 , 90, 386-387	8
1943	Remote sensing of aerosol water uptake. 2009 , 36, n/a-n/a	51
1942	Stellar coronagraph performance impact due to particulate contamination and scatter. 2009,	1
1941	Light absorption by organic carbon from wood combustion. 2009,	12
1940	Measurements of aerosol absorption and scattering in the Mexico City Metropolitan Area during the MILAGRO field campaign: a comparison of results from the T0 and T1 sites. 2009 , 9, 189-206	64
1939	Primary and secondary contributions to aerosol light scattering and absorption in Mexico City during the MILAGRO 2006 campaign. 2009 , 9, 3721-3730	71
1938	Attribution of aerosol light absorption to black carbon, brown carbon, and dust in China [] interpretations of atmospheric measurements during EAST-AIRE. 2009 , 9, 2035-2050	395

1937	the influence of absorbing and non-absorbing organic coatings on spectral light absorption. 2009 , 9, 8007-8015	176
1936	Modelled radiative forcing of the direct aerosol effect with multi-observation evaluation. 2009 , 9, 1365-1392	161
1935	Springtime warming and reduced snow cover from carbonaceous particles. 2009 , 9, 2481-2497	417
1934	Physical and chemical properties of the regional mixed layer of Mexico's Megapolis. 2009 , 9, 5711-5727	30
1933	The sensitivity of CO and aerosol transport to the temporal and vertical distribution of North American boreal fire emissions. 2009 , 9, 6559-6580	53
1932	Evolution of Asian aerosols during transpacific transport in INTEX-B. 2009 , 9, 7257-7287	155
1931	Chemical apportionment of southern African aerosol mass and optical depth. 2009 , 9, 7643-7655	30
1930	Single particle characterization using a light scattering module coupled to a time-of-flight aerosol mass spectrometer. 2009 , 9, 7769-7793	84
1929	Reduction in biomass burning aerosol light absorption upon humidification: roles of inorganically-induced hygroscopicity, particle collapse, and photoacoustic heat and mass transfer. 2009 , 9, 8949-8966	101
1928	Evaluation of black carbon estimations in global aerosol models. 2009 , 9, 9001-9026	510
1927	On the Discrepancy between Modeled and Measured Mass Absorption Cross Sections of Light Absorbing Carbon Aerosols. <i>Aerosol Science and Technology</i> , 2010 , 44, 453-460	57
1926	A model for the optical properties of amorphous carbon (soot). 2010 ,	
1925	Optical-chemical-microphysical relationships and closure studies for mixed carbonaceous aerosols observed at Jeju Island; 3-laser photoacoustic spectrometer, particle sizing, and filter analysis. 2010 , 10, 10387-10398	105
1924	Impact of brown and clear carbon on light absorption enhancement, single scatter albedo and absorption wavelength dependence of black carbon. 2010 , 10, 4207-4220	333
1923	Size distributions of elemental carbon and its contribution to light extinction in urban and rural locations in the pearl river delta region, China. 2010 , 10, 5107-5119	69
1922	Characterization of particle cloud droplet activity and composition in the free troposphere and the boundary layer during INTEX-B. 2010 , 10, 6627-6644	38
1921	The contribution of anthropogenic aerosols to aerosol light-scattering and CCN activity in the California coastal zone. 2010 , 10, 7341-7351	18
1920	Enhancement of the aerosol direct radiative effect by semi-volatile aerosol components: airborne measurements in North-Western Europe. 2010 , 10, 8151-8171	91

1919	Numerically exact computation of the optical properties of light absorbing carbon aggregates for wavelength of 200 nm 2.2 fb. 2010 , 10, 8319-8329	28
1918	Optical closure experiments for biomass smoke aerosols. 2010 , 10, 9017-9026	38
1917	Black carbon measurements in the boundary layer over western and northern Europe. 2010 , 10, 9393-9414	136
1916	Light-absorbing impurities in Arctic snow. 2010 , 10, 11647-11680	323
1915	Long-term record of aerosol optical properties and chemical composition from a high-altitude site (Manora Peak) in Central Himalaya. 2010 , 10, 11791-11803	148
1914	Modelling the optical and radiative properties of freshly emitted light absorbing carbon within an atmospheric chemical transport model. 2010 , 10, 1403-1416	34
1913	Light absorption by organic carbon from wood combustion. 2010 , 10, 1773-1787	495
1912	Evaluation of aerosol distributions in the GISS-TOMAS global aerosol microphysics model with remote sensing observations. 2010 , 10, 2129-2144	45
1911	Black carbon over Mexico: the effect of atmospheric transport on mixing state, mass absorption cross-section, and BC/CO ratios. 2010 , 10, 219-237	123
1910	Physical and optical properties of aerosols over an urban location in Spain: seasonal and diurnal variability. 2010 , 10, 239-254	133
1909	Observations of OM/OC and specific attenuation coefficients (SAC) in ambient fine PM at a rural site in central Ontario, Canada. 2010 , 10, 2393-2411	65
1908	Sources of uncertainties in modelling black carbon at the global scale. 2010 , 10, 2595-2611	149
1907	Direct radiative effect of aerosols emitted by transport: from road, shipping and aviation. 2010 , 10, 4477-448	9 62
1906	Water uptake and chemical composition of fresh aerosols generated in open burning of biomass. 2010 , 10, 5165-5178	82
1905	Inter-comparison of source apportionment models for the estimation of wood burning aerosols during wintertime in an Alpine city (Grenoble, France). 2010 , 10, 5295-5314	216
1904	Source identification of short-lived air pollutants in the Arctic using statistical analysis of measurement data and particle dispersion model output. 2010 , 10, 669-693	182
1903	Single particle characterization of black carbon aerosols at a tropospheric alpine site in Switzerland. 2010 , 10, 7389-7407	89
1902	Long-term trends of black carbon and sulphate aerosol in the Arctic: changes in atmospheric transport and source region emissions. 2010 , 10, 9351-9368	135

1901	Ultrafine particle formation in the inland sea breeze airflow in Southwest Europe. 2010 , 10, 9615-9630		46
1900	Fluorescence spectroscopy and signalling from optically-tweezed aerosol droplets. 2010 , 487, 165-170		8
1899	The effect of temperature on soot properties in premixed methane flames. 2010 , 157, 1959-1965		79
1898	Potential effects of particulate matter from combustion during services on human health and on works of art in medieval churches in Cyprus. 2010 , 158, 2946-53		18
1897	Uptake of acetone, acetaldehyde and ethanol in cold sulfuric acid solutions containing organic material: Carbon accretion mechanisms. 2010 , 44, 1145-1151		6
1896	Wavelength and temperature dependences of the absorption and scattering cross sections of soot. 2010 , 48, 2175-2191		63
1895	Minimizing light absorption measurement artifacts of the Aethalometer: evaluation of five correction algorithms. 2010 , 3, 457-474		326
1894	Monitoring Automotive Particulate Matter Emissions with LiDAR: A Review. 2010 , 2, 1077-1119		11
1893	Absorbing aerosols: contribution of biomass burning and implications for radiative forcing. 2010 , 28, 103-111		64
1892	Carbonaceous aerosols over Siberia and Indonesia with GOSAT/CAI. 2010,		
	Carbonaceous aerosols over Siberia and Indonesia with GOSAT/CAI. 2010, Effect of intrinsic organic carbon on the optical properties of fresh diesel soot. 2010, 107, 6699-704		102
		3.4	102 160
1891	Effect of intrinsic organic carbon on the optical properties of fresh diesel soot. 2010 , 107, 6699-704 Amplification of Light Absorption of Black Carbon by Organic Coating. <i>Aerosol Science and</i>	3.4	
1891 1890	Effect of intrinsic organic carbon on the optical properties of fresh diesel soot. 2010 , 107, 6699-704 Amplification of Light Absorption of Black Carbon by Organic Coating. <i>Aerosol Science and Technology</i> , 2010 , 44, 46-54 Morphological and Elemental Classification of Freshly Emitted Soot Particles and Atmospheric		160
1891 1890 1889	Effect of intrinsic organic carbon on the optical properties of fresh diesel soot. 2010 , 107, 6699-704 Amplification of Light Absorption of Black Carbon by Organic Coating. <i>Aerosol Science and Technology</i> , 2010 , 44, 46-54 Morphological and Elemental Classification of Freshly Emitted Soot Particles and Atmospheric Ultrafine Particles using the TEM/EDS. <i>Aerosol Science and Technology</i> , 2010 , 44, 202-215 Dependence of Laser-Induced Incandescence on Physical Properties of Black Carbon Aerosols:	3.4	160 80
1891 1890 1889 1888	Effect of intrinsic organic carbon on the optical properties of fresh diesel soot. 2010 , 107, 6699-704 Amplification of Light Absorption of Black Carbon by Organic Coating. <i>Aerosol Science and Technology</i> , 2010 , 44, 46-54 Morphological and Elemental Classification of Freshly Emitted Soot Particles and Atmospheric Ultrafine Particles using the TEM/EDS. <i>Aerosol Science and Technology</i> , 2010 , 44, 202-215 Dependence of Laser-Induced Incandescence on Physical Properties of Black Carbon Aerosols: Measurements and Theoretical Interpretation. <i>Aerosol Science and Technology</i> , 2010 , 44, 663-675 Impacts of volatilisation on light scattering and filter-based absorption measurements: a case	3.4	160 80 200
1891 1890 1889 1888	Effect of intrinsic organic carbon on the optical properties of fresh diesel soot. 2010, 107, 6699-704 Amplification of Light Absorption of Black Carbon by Organic Coating. Aerosol Science and Technology, 2010, 44, 46-54 Morphological and Elemental Classification of Freshly Emitted Soot Particles and Atmospheric Ultrafine Particles using the TEM/EDS. Aerosol Science and Technology, 2010, 44, 202-215 Dependence of Laser-Induced Incandescence on Physical Properties of Black Carbon Aerosols: Measurements and Theoretical Interpretation. Aerosol Science and Technology, 2010, 44, 663-675 Impacts of volatilisation on light scattering and filter-based absorption measurements: a case study. 2010, 3, 1205-1216 Composition and Morphology of Individual Combustion, Biomass Burning, and Secondary Organic Particle Types Obtained Using Urban and Coastal ATOFMS and STXM-NEXAFS Measurements.	3.4	160 80 200

(2010-2010)

1883	Coatings and clusters of carboxylic acids in carbon-containing atmospheric particles from spectromicroscopy and their implications for cloud-nucleating and optical properties. 2010 , 115,		56
1882	Shapes of soot aerosol particles and implications for their effects on climate. 2010 , 115,		273
1881	Black carbon aerosols over coastal Antarctica and its scavenging by snow during the Southern Hemispheric summer. 2010 , 115,		34
1880	Internally mixed atmospheric aerosol particles: Hygroscopic growth and light scattering. 2010 , 115,		46
1879	Black carbon aerosols over an urban region: Radiative forcing and climate impact. 2010 , 115,		124
1878	Biomass burning smoke aerosol properties measured during Fire Laboratory at Missoula Experiments (FLAME). 2010 , 115,		134
1877	Particle-resolved simulation of aerosol size, composition, mixing state, and the associated optical and cloud condensation nuclei activation properties in an evolving urban plume. 2010 , 115,		92
1876	A review of snow and ice albedo and the development of a new physically based broadband albedo parameterization. 2010 , 115,		194
1875	Mixing state of aerosols and direct observation of carbonaceous and marine coatings on African dust by individual particle analysis. 2010 , 115,		55
1874	Optical properties of aged Asian aerosols observed over the U.S. Pacific Northwest. 2010 , 115,		29
1873	Climatological aspects of the optical properties of fine/coarse mode aerosol mixtures. 2010, 115,		276
1872	Laboratory studies on optical properties of secondary organic aerosols generated during the photooxidation of toluene and the ozonolysis of pinene. 2010 , 115,		115
1871	Multiangle Imaging SpectroRadiometer global aerosol product assessment by comparison with the Aerosol Robotic Network. 2010 , 115,		398
1870	Filter light attenuation as a surrogate for elemental carbon. 2010 , 60, 1365-75		21
1869	Soot Particle StudiesInstrument Inter-Comparison B roject Overview. <i>Aerosol Science and Technology</i> , 2010 , 44, 592-611	3.4	211
1868	Design of a 10 MW Particle-Flow Reactor for Syngas Production by Steam-Gasification of Carbonaceous Feedstock Using Concentrated Solar Energy. 2010 , 24, 6540-6547		30
1867	Spatiotemporal variability of light-absorbing carbon concentration in a residential area impacted by woodsmoke. 2010 , 60, 356-68		6
1866	Automated chemical analysis of internally mixed aerosol particles using X-ray spectromicroscopy at the carbon K-edge. 2010 , 82, 7906-14		75

1865	The use of India ink in tissue-simulating phantoms. 2010 , 18, 26854-65	92
1864	Optical and physical properties of primary on-road vehicle particle emissions and their implications for climate change. 2010 , 41, 36-50	34
1863	Special Issue for the 9th International Conference on Carbonaceous Particles in the Atmosphere. 2010 , 41, 1-4	1
1862	Size-dependent correction factors for absorption measurements using filter-based photometers: PSAP and COSMOS. 2010 , 41, 333-343	49
1861	Radiative transfer modeling of filter-based measurements of light absorption by particles: Importance of particle size dependent penetration depth. 2010 , 41, 401-412	21
1860	Method to measure refractive indices of small nonspherical particles: Application to black carbon particles. 2010 , 41, 513-521	112
1859	Inter-comparison of thermal and optical methods for determination of atmospheric black carbon and attenuation coefficient from an urban location in northern India. 2010 , 97, 335-342	44
1858	Sizing snow grains using backscattered solar light. 2011 , 32, 6975-7008	47
1857	Evaluation of methods for measuring particulate matter emissions from gas turbines. 2011 , 45, 3562-8	46
1856	Impact of fuel quality regulation and speed reductions on shipping emissions: implications for climate and air quality. 2011 , 45, 9052-60	95
1855	Comparison of measured and calculated scattering from surface aerosols with an average, a size-dependent, and a time-dependent refractive index. 2011 , 116,	16
1854	Simulation of aerosol radiative effects over West Africa during DABEX and AMMA SOP-0. 2011 , 116,	25
1853	Solar spectral absorption by marine stratus clouds: Measurements and modeling. 2011 , 116,	10
1852	Atmospheric tar balls from biomass burning in Mexico. 2011 , 116,	91
1851	A controlled snowmaking experiment testing the relation between black carbon content and reduction of snow albedo. 2011 , 116,	74
1850	Increased steady state uptake of ozone on soot due to UV/Vis radiation. 2011 , 116,	35
1849	Physically based snow albedo model for calculating broadband albedos and the solar heating profile in snowpack for general circulation models. 2011 , 116,	126
1848	Ozone oxidation of oleic acid surface films decreases aerosol cloud condensation nuclei activity. 2011 , 116,	14

184	in continental outflow observed at Cape Hedo, Okinawa, Japan. 2011 , 116,	29
182	Shapes of internally mixed hygroscopic aerosol particles after deliquescence, and their effect on light scattering. 2011 , 38, n/a-n/a	36
182	Sensitivity of aerosol to assumed optical properties over Asia using a global aerosol model and AERONET. 2011 , 38, n/a-n/a	15
182	Vertical dependence of black carbon, sulphate and biomass burning aerosol radiative forcing. 2011 , 38, n/a-n/a	93
184	Large contribution of water-insoluble secondary organic aerosols in the region of Paris (France) during wintertime. 2011 , 116, n/a-n/a	100
182	High altitude (~4520 m amsl) measurements of black carbon aerosols over western trans-Himalayas: Seasonal heterogeneity and source apportionment. 2011 , 116, n/a-n/a	73
184	Studies of propane flame soot acting as heterogeneous ice nuclei in conjunction with single particle soot photometer measurements. 2011 , 11, 9549-9561	51
182	A Potential Soot Mass Determination Method from Resistivity Measurement of Thermophoretically Deposited Soot. <i>Aerosol Science and Technology</i> , 2011 , 45, 284-294	31
183	Characteristics of black carbon aerosol mass concentration over the East Baltic region from two-year measurements. 2011 , 13, 1027-38	14
183	Calculation of key optical properties of the main anthropogenic aerosols over the Western French coastal Mediterranean Sea. 2011 , 101, 396-411	12
183	Light absorption from particulate impurities in snow and ice determined by spectrophotometric analysis of filters. 2011 , 50, 2037-48	74
183	An integrating sphere spectral system to measure continuous spectra of aerosol absorption coefficient. 2011 , 42, 204-212	7
183	Observational Study of Black Carbon in the North Suburb of Nanjing, China. 2011 ,	1
183	Seasonal differences in the vertical profiles of aerosol optical properties over rural Oklahoma. 2011 4 , 11, 10661-10676	38
183	Quantifying immediate radiative forcing by black carbon and organic matter with the Specific Forcing Pulse. 2011 , 11, 1505-1525	106
183	Characteristics, sources, and transport of aerosols measured in spring 2008 during the aerosol, radiation, and cloud processes affecting Arctic Climate (ARCPAC) Project. 2011 , 11, 2423-2453	217
183	Emission factors for open and domestic biomass burning for use in atmospheric models. 2011 , 11, 4039-4072	1136
183	O Using measurements for evaluation of black carbon modeling. 2011 , 11, 439-455	15

1829	Trace gas and particle emissions from open biomass burning in Mexico. 2011 , 11, 6787-6808	102
1828	Spectral dependence of aerosol light absorption over the Amazon Basin. 2011 , 11, 8899-8912	61
1827	Black carbon aerosol mixing state, organic aerosols and aerosol optical properties over the United Kingdom. 2011 , 11, 9037-9052	73
1826	Ambient Aerosol Sampling. 2011 , 591-613	11
1825	Methods for Chemical Analysis of Atmospheric Aerosols. 2011 , 153-177	10
1824	Time-resolved measurements of black carbon light absorption enhancement in urban and near-urban locations of southern Ontario, Canada. 2011 , 11, 10407-10432	51
1823	Soot microphysical effects on liquid clouds, a multi-model investigation. 2011 , 11, 1051-1064	51
1822	Satellite-based evidence of wavelength-dependent aerosol absorption in biomass burning smoke inferred from Ozone Monitoring Instrument. 2011 , 11, 10541-10551	78
1821	Physical and chemical properties of pollution aerosol particles transported from North America to Greenland as measured during the POLARCAT summer campaign. 2011 , 11, 10947-10963	22
1820	Spatiotemporal distribution of light-absorbing carbon and its relationship to other atmospheric pollutants in Stockholm. 2011 , 11, 11553-11567	16
1819	Black carbon fractal morphology and short-wave radiative impact: a modelling study. 2011 , 11, 11745-11759	62
1818	Sensitivity studies on the impacts of Tibetan Plateau snowpack pollution on the Asian hydrological cycle and monsoon climate. 2011 , 11, 1929-1948	233
1817	Sources of carbonaceous aerosol in the Amazon basin. 2011 , 11, 2747-2764	39
1816	Hygroscopic properties of atmospheric aerosol particles over the Eastern Mediterranean: implications for regional direct radiative forcing under clean and polluted conditions. 2011 , 11, 4251-4271	66
1815	Decreases in elemental carbon and fine particle mass in the United States. 2011 , 11, 4679-4686	85
1814	Black carbon in the atmosphere and snow, from pre-industrial times until present. 2011 , 11, 6809-6836	95
1813	Seasonal cycle, size dependencies, and source analyses of aerosol optical properties at the SMEAR II measurement station in Hyytil Finland. 2011 , 11, 4445-4468	58
1812	Photoacoustic Measurements of Amplification of the Absorption Cross Section for Coated Soot Aerosols. <i>Aerosol Science and Technology</i> , 2011 , 45, 1217-1230	62

1811	Morphology and Raman Spectra of Engine-Emitted Particulates. <i>Aerosol Science and Technology</i> , 2011 , 45, 1206-1216	3.4	39
1810	Mass absorption efficiency of elemental carbon and water-soluble organic carbon in Beijing, China. 2011 , 11, 11497-11510		212
1809	Inferring absorbing organic carbon content from AERONET data. 2011 , 11, 215-225		144
1808	Ion irradiation of carbonaceous interstellar analogues. 2011 , 529, A146		60
1807	Practical Paths towards Lowering Black Carbon Emissions. 2011 , 2, 12-22		1
1806	Elemental carbon deposition to Svalbard snow from Norwegian settlements and long-range transport. 2011 , 63, 340-351		42
1805	Mixing of mineral dust with urban pollution aerosol over Dakar (Senegal): impact on dust physico-chemical and radiative properties. 2011 , 63, 619-634		40
1804	In situ aerosol characterization at Cape Verde. 2011 , 63, 549-572		7
1803	Measurements of black carbon aerosol washout ratio on Svalbard. 2011 , 63, 891-900		31
1802	Soot formation in the pyrolysis of benzene, methylbenzene, and ethylbenzene in shock waves. 2011 , 52, 358-370		22
1801	Effects of black carbon aging on air quality predictions and direct radiative forcing estimation. 2011 , 63, 1026-1039		20
1800	Comparing mesoscale chemistry-transport model and remote-sensed Aerosol Optical Depth. 2011 , 45, 289-295		4
1799	Impact of California air pollution laws on black carbon and their implications for direct radiative forcing. 2011 , 45, 1162-1167		51
1798	Light absorption coefficient measurement of SOA using a UVVisible spectrometer connected with an integrating sphere. 2011 , 45, 4263-4271		78
1797	Comparison of aerosol optical properties from Beijing and Kanpur. 2011 , 45, 7406-7414		33
1796	Black carbon aerosols over an urban area in south-eastern Spain: Changes detected after the 2008 economic crisis. 2011 , 45, 6423-6432		53
1795	Release potential of single-wall carbon nanotubes produced by super-growth method during manufacturing and handling. 2011 , 13, 1265-1280		24
1794	Energy balance in urban Mexico City: observation and parameterization during the MILAGRO/MCMA-2006 field campaign. 2011 , 103, 501-517		20

1793	Examination of wavelength dependent soot optical properties of diesel and diesel/rapeseed methyl ester mixture by extinction spectra analysis and LII measurements. 2011 , 104, 253-271	78
1792	Spectrally resolved light absorption properties of cooled soot from a methane flame. 2011 , 104, 175-188	63
1791	Influence of the cumulative effects of multiple laser pulses on laser-induced incandescence signals from soot. 2011 , 104, 321-330	14
1790	Investigation on thermal accommodation coefficient and soot absorption function with two-color Tire-LII technique in rich premixed flames. 2011 , 104, 357-366	34
1789	Effect of particle concentration and semi-volatile organic compounds on the phenomenon of B lack magic dust[In dwellings. 2011 , 46, 1880-1890	14
1788	Determination of the soot aggregate size distribution from elastic light scattering through Bayesian inference. 2011 , 112, 1099-1107	26
1787	New studies on scattering properties of different kinds of soot and carbon-black. 2011 , 112, 1766-1775	19
1786	Light absorption and scattering by aggregates: Application to black carbon and snow grains. 2011 , 112, 1581-1594	89
1785	From micro- to nanosized particles: Selected characterization methods and measurable parameters. 2011 , 9, 193-203	3
1784	Consistency and Traceability of Black Carbon Measurements Made by Laser-Induced Incandescence, Thermal-Optical Transmittance, and Filter-Based Photo-Absorption Techniques. <i>Aerosol Science and Technology</i> , 2011 , 45, 295-312	166
1783	An algorithm for retrieving black carbon optical parameters from thermal-optical (OC/EC) instruments. 2011 ,	1
1782	Toward a minimal representation of aerosol direct and indirect effects: model description and evaluation. 2011 ,	19
1781	Comparison of ambient aerosol extinction coefficients obtained from in-situ, MAX-DOAS and LIDAR measurements at Cabauw. 2011 , 11, 2603-2624	110
1780	Direct Measurement of Aircraft Engine Soot Emissions Using a Cavity-Attenuated Phase Shift (CAPS)-Based Extinction Monitor. <i>Aerosol Science and Technology</i> , 2011 , 45, 1319-1325	12
1779	Two-Angle Ratio Scattering (STAR) Method for Real-Time Measurement of Agglomerate Soot Concentration and Size: Theory. <i>Aerosol Science and Technology</i> , 2011 , 45, 1388-1399	5
1778	Reducing uncertainties associated with filter-based optical measurements of light absorbing carbon particles with chemical information. 2011 , 4, 1553-1566	8
1777	Initial investigation of the wavelength dependence of optical properties measured with a new multi-pass aerosol extinction differential optical absorption spectrometer (AE-DOAS). 2011 ,	
1776	Particle sizing calibration with refractive index correction for light scattering optical particle counters and impacts upon PCASP and CDP data collected during the Fennec campaign. 2012 , 5, 1147-1163	90

1775	Sensitivity of the Single Particle Soot Photometer to different black carbon types. 2012,	5
1774	Particle sizing calibration with refractive index correction for light scattering optical particle counters and impacts upon PCASP and CDP data collected during the Fennec campaign. 2012 ,	4
1773	Toward a Minimal Representation of Aerosols in Climate Models: Comparative Decomposition of Aerosol Direct, Semidirect, and Indirect Radiative Forcing. 2012 , 25, 6461-6476	215
1772	Sensitivity of the Single Particle Soot Photometer to different black carbon types. 2012 , 5, 1031-1043	154
1771	Soot reference materials for instrument calibration and intercomparisons: a workshop summary with recommendations. 2012 , 5, 1869-1887	162
1770	Single Particle Soot Photometer intercomparison at the AIDA chamber. 2012 ,	8
1769	Analytical Expression on Characteristic Time Scale of Black Carbon Aging due to Condensation of Hygroscopic Species. <i>Aerosol Science and Technology</i> , 2012 , 46, 601-609	3
1768	Single Particle Soot Photometer intercomparison at the AIDA chamber. 2012 , 5, 3077-3097	125
1767	Initial investigation of the wavelength dependence of optical properties measured with a new multi-pass Aerosol Extinction Differential Optical Absorption Spectrometer (AE-DOAS). 2012 , 5, 709-721	25
1766	Soot Reference Materials for instrument calibration and intercomparisons: a workshop summary with recommendations. 2012 ,	8
1765	Brown carbon and internal mixing in biomass burning particles. 2012 , 109, 14802-7	324
1764	Optical properties of light absorbing carbon aggregates mixed with sulfate: assessment of different model geometries for climate forcing calculations. 2012 , 20, 10042-58	77
1763	Femtosecond dark-field imaging with an X-ray free electron laser. 2012 , 20, 13501-12	29
1762	Recent Northern Hemisphere tropical expansion primarily driven by black carbon and tropospheric ozone. 2012 , 485, 350-4	185
1761	Solar absorption by elemental and brown carbon determined from spectral observations. 2012 , 109, 17366-71	266
1760	Are black carbon and soot the same?. 2012,	48
1759	A new algorithm for brown and black carbon identification and organic carbon detection in fine atmospheric aerosols by a multi-wavelength Aethalometer. 2012 ,	10
1758	Correction for a measurement artifact of the Multi-Angle Absorption Photometer (MAAP) at high black carbon mass concentration levels. 2012 ,	

1757	Absorbing aerosols at high relative humidity: linking hygroscopic growth to optical properties. 2012 , 12, 5511-5521	77
1756	Characterization of submicron particles influenced by mixed biogenic and anthropogenic emissions using high-resolution aerosol mass spectrometry: results from CARES. 2012 , 12, 8131-8156	121
1755	On the diurnal cycle of urban aerosols, black carbon and the occurrence of new particle formation events in springtime SB Paulo, Brazil. 2012 , 12, 11733-11751	41
1754	Characterization of near-highway submicron aerosols in New York City with a high-resolution aerosol mass spectrometer. 2012 , 12, 2215-2227	47
1753	A new method to determine the mixing state of light absorbing carbonaceous using the measured aerosol optical properties and number size distributions. 2012 , 12, 2381-2397	70
1752	Photoacoustic optical properties at UV, VIS, and near IR wavelengths for laboratory generated and winter time ambient urban aerosols. 2012 , 12, 2587-2601	57
1751	Optical properties, morphology and elemental composition of atmospheric particles at T1 supersite on MILAGRO campaign. 2012 , 12, 2747-2755	7
1750	Black carbon from ships: a review of the effects of ship speed, fuel quality and exhaust gas scrubbing. 2012 , 12, 3985-4000	113
1749	Changes in black carbon deposition to Antarctica from two high-resolution ice core records, 1850\(\textbf{Q}\) 000 AD. 2012 , 12, 4107-4115	81
1748	Enhanced solar energy absorption by internally-mixed black carbon in snow grains. 2012 , 12, 4699-4721	104
1747	Aerosol direct radiative forcing based on GEOS-Chem-APM and uncertainties. 2012, 12, 5563-5581	58
1746	Aerosol scattering and absorption during the EUCAARI-LONGREX flights of the Facility for Airborne Atmospheric Measurements (FAAM) BAe-146: can measurements and models agree?. 2012 , 12, 7251-7267	21
1745	Arctic climate response to forcing from light-absorbing particles in snow and sea ice in CESM. 2012 , 12, 7903-7920	34
1744	CARIBIC aircraft measurements of Eyjafjallaj&ull volcanic clouds in April/May 2010. 2012 , 12, 879-902	19
1743	The global aerosol-climate model ECHAM-HAM, version 2: sensitivity to improvements in process representations. 2012 , 12, 8911-8949	255
1742	On the isolation of OC and EC and the optimal strategy of radiocarbon-based source apportionment of carbonaceous aerosols. 2012 , 12, 10841-10856	99
1741	Vertical profiles of aerosol optical properties over central Illinois and comparison with surface and satellite measurements. 2012 , 12, 11695-11721	36
1740	Airborne measurements of trace gases and aerosols over the London metropolitan region. 2012 , 12, 5163-5187	37

(2012-2012)

1739	Parameterization of black carbon aging in the OsloCTM2 and implications for regional transport to the Arctic. 2012 , 12, 6999-7014	26
1738	Particles, air quality, policy and health. 2012 , 41, 6606-30	454
1737	Household light makes global heat: high black carbon emissions from kerosene wick lamps. 2012 , 46, 13531-8	118
1736	Characteristics and source of black carbon aerosols at Akedala station, Central Asia. 2012 , 118, 189-197	6
1735	Formation of brown carbon via reactions of ammonia with secondary organic aerosols from biogenic and anthropogenic precursors. 2012 , 63, 22-31	266
1734	Kerosene: a review of household uses and their hazards in low- and middle-income countries. 2012 , 15, 396-432	226
1733	Optical properties of aerosol over a South European urban environment. 2012 , 33, 1214-1233	2
1732	Absorption figstrfh exponents of aerosols and light absorbing carbon (LAC) obtained from in situ data in Covilh[]central Portugal. 2012 , 14, 3174-81	7
1731	Aerosols from fires: an examination of the effects on ozone photochemistry in the Western United States. 2012 , 46, 11878-86	45
1730	Spatially refined aerosol direct radiative forcing efficiencies. 2012 , 46, 9511-8	45
1729	On-road measurement of gas and particle phase pollutant emission factors for individual heavy-duty diesel trucks. 2012 , 46, 8511-8	101
1728	Are emissions of black carbon from gasoline vehicles underestimated? Insights from near and on-road measurements. 2012 , 46, 4819-28	73
1727	Black-carbon reduction of snow albedo. 2012 , 2, 437-440	216
1726	Characterization of Soot Aerosol Produced from Combustion of Propane in a Shock Tube. <i>Aerosol Science and Technology</i> , 2012 , 46, 925-936	24
1725	Optical Properties and Radiation-Enhanced Evaporation of Nanofluid Fuels Containing Carbon-Based Nanostructures. 2012 , 26, 4224-4230	76
1724	Comparison of experimental and modeled absorption enhancement by black carbon (BC) cored polydisperse aerosols under hygroscopic conditions. 2012 , 46, 8082-9	27
1723	Distribution and direct radiative forcing of black carbon aerosols over Korean Peninsula. 2012 , 58, 45-55	10
1722	Emission estimates of organic and elemental carbon from household biomass fuel used over the Indo-Gangetic Plain (IGP), India. 2012 , 61, 212-220	62

1721	Evolution of the mixing state of fine aerosols during haze events in Shanghai. 2012 , 104-105, 193-201	62
1720	Measurements of surface aerosol optical properties in winter of Shanghai. 2012 , 109-110, 25-35	54
1719	Decreased albedo, e-folding depth and photolytic OH radical and NO2 production with increasing black carbon content in Arctic snow. 2012 , 117, n/a-n/a	17
1718	Hydroxyl radical and NOx production rates, black carbon concentrations and light-absorbing impurities in snow from field measurements of light penetration and nadir reflectivity of onshore and offshore coastal Alaskan snow. 2012 , 117, n/a-n/a	45
1717	Optical properties and chemical composition of aerosol particles at an urban location: An estimation of the aerosol mass scattering and absorption efficiencies. 2012 , 117, n/a-n/a	84
1716	Classification of aerosol radiative properties during African desert dust intrusions over southeastern Spain by sector origins and cluster analysis. 2012 , 117, n/a-n/a	65
1715	Evolution of aerosol properties impacting visibility and direct climate forcing in an ammonia-rich urban environment. 2012 , 117, n/a-n/a	43
1714	Seasonal composition of remote and urban fine particulate matter in the United States. 2012 , 117, n/a-n/a	171
1713	Investigating cloud absorption effects: Global absorption properties of black carbon, tar balls, and soil dust in clouds and aerosols. 2012 , 117, n/a-n/a	121
1712	Black carbon aerosol over the Los Angeles Basin during CalNex. 2012 , 117, n/a-n/a	70
1711	Impact of aerosols on convective clouds and precipitation. 2012 , 50,	523
1710	Determination of and evidence for non-core-shell structure of particles containing black carbon using the Single-Particle Soot Photometer (SP2). 2012 , 39, n/a-n/a	69
1709	Measurements of ocean derived aerosol off the coast of California. 2012, 117, n/a-n/a	84
1708	Emission ratio of carbonaceous aerosols observed near crop residual burning sources in a rural area of the Yangtze River Delta Region, China. 2012 , 117, n/a-n/a	23
1707	A review of methods for long term in situ characterization of aerosol dust. 2012 , 6, 55-74	45
1706	Long-range transportation of anthropogenic aerosols over eastern coastal region of India: Investigation of sources and impact on regional climate change. 2012 , 118, 68-83	19
1705	Characterizing biofuel combustion with patterns of real-time emission data (PaRTED). 2012 , 46, 6110-7	53
1704	An empirical model of optical and radiative characteristics of the tropospheric aerosol over West Siberia in summer. 2012 , 5, 1513-1527	29

1703	Impact of Post-Harvest Biomass Burning on Aerosol Characteristics and Radiative Forcing over Patiala, North-West region of India. 2012 , 8, 11-24	15
1702	Assessment of black carbon radiative effects in climate models. 2012 , 3, 359-370	11
1701	Simulation of direct radiative forcing of aerosols and their effects on East Asian climate using an interactive AGCM-aerosol coupled system. 2012 , 38, 1675-1693	112
1700	A measurement of light absorption using an image-based technique. 2012 , 38, 14-18	4
1699	The effect of temperature on the condensed phases formed in fuel-rich premixed benzene flames. 2012 , 159, 2233-2242	27
1698	Chemical characteristics of size-resolved PMIII a roadside environment in Beijing, China. 2012 , 161, 215-21	72
1697	An analysis of direct-injection spark-ignition (DISI) soot morphology. 2012 , 49, 268-274	97
1696	Spectral dependency of light scattering/absorption and hygroscopicity of pollution and dust aerosols in Northeast Asia. 2012 , 50, 246-254	24
1695	Sectoral and geographical contributions to summertime continental United States (CONUS) black carbon spatial distributions. 2012 , 51, 165-174	8
1694	The relationship between black carbon concentration and black smoke: A more general approach. 2012 , 54, 538-544	21
1693	Aerosol optical properties at Pasadena, CA during CalNex 2010. 2012 , 55, 190-200	45
1692	Long term black carbon measurements in the southwestern Iberia Peninsula. 2012 , 57, 63-71	18
1691	Absorption coefficient measurements of particle-laden filters using laser heating: Validation with nigrosin. 2012 , 113, 607-623	11
1690	Characterisation of the growth of a carbonaceous film on silicon. 2012 , 520, 2414-2417	
1689	On time dynamics of the complex refractive index and particle microstructure according to data of spectronephelometer measurements in mixed-composition smokes. 2012 , 25, 51-61	8
1688	Speciation of B rownlarbon in cloud water impacted by agricultural biomass burning in eastern China. 2013 , 118, 7389-7399	185
1687	Thermalization via heat radiation of an individual object thinner than the thermal wavelength. 2013 , 111, 024301	31
1686	Morphology and Optical Properties of Numerically Simulated Soot Aggregates. <i>Aerosol Science and Technology</i> , 2013 , 47, 267-274	26

1685	Fine particulate matter in indoor cultural heritage: a literature review. 2013 , 1, 8	46
1684	Probing structures of soot formed in premixed flames of methane, ethylene and benzene. 2013 , 34, 1885-189)2 70
1683	Retrieving the relative contribution of aerosol types from single particle analysis and radiation measurements and calculations: A comparison of two independent approaches. 2013 , 64, 11-23	10
1682	Instantaneous in-flame measurement of soot volume fraction, primary particle diameter, and aggregate radius of gyration via auto-compensating laser-induced incandescence and two-angle elastic light scattering. 2013 , 112, 381-393	19
1681	Soot sublimation studies in a premixed flat flame using laser-induced incandescence (LII) and elastic light scattering (ELS). 2013 , 112, 333-342	27
1680	Environmental application of pulsed laser-induced incandescence. 2013 , 112, 433-440	7
1679	Study of the formation of soot and its precursors in flames using optical diagnostics. 2013 , 34, 1713-1738	150
1678	Mass absorption efficiency of elemental carbon for source samples from residential biomass and coal combustions. 2013 , 79, 79-84	28
1677	Estimated range of black carbon dry deposition and the related snow albedo reduction over Himalayan glaciers during dry pre-monsoon periods. 2013 , 78, 259-267	55
1676	Micro- and Nanostructural Characteristics of Particles Before and After an Exhaust Gas Recirculation System Scrubber. <i>Aerosol Science and Technology</i> , 2013 , 47, 1038-1046	20
1676 1675		31
1675	Recirculation System Scrubber. <i>Aerosol Science and Technology</i> , 2013 , 47, 1038-1046 A multi-wavelength optical set-up for the characterization of carbonaceous particulate matter.	
1675	A multi-wavelength optical set-up for the characterization of carbonaceous particulate matter. 2013, 60, 34-46	31
1675 1674	A multi-wavelength optical set-up for the characterization of carbonaceous particulate matter. 2013, 60, 34-46 Droplet activation properties of organic aerosols observed at an urban site during CalNex-LA. 2013, 118, 2903-2917 Atmospheric particulate matter levels, chemical composition and optical absorbing properties in	31 65
1675 1674 1673	A multi-wavelength optical set-up for the characterization of carbonaceous particulate matter. 2013, 60, 34-46 Droplet activation properties of organic aerosols observed at an urban site during CalNex-LA. 2013, 118, 2903-2917 Atmospheric particulate matter levels, chemical composition and optical absorbing properties in CamagBy, Cuba. 2013, 15, 440-53 Sources and radiative effects of wintertime black carbon aerosols in an urban atmosphere in east	31657
1675 1674 1673 1672	A multi-wavelength optical set-up for the characterization of carbonaceous particulate matter. 2013, 60, 34-46 Droplet activation properties of organic aerosols observed at an urban site during CalNex-LA. 2013, 118, 2903-2917 Atmospheric particulate matter levels, chemical composition and optical absorbing properties in CamagBy, Cuba. 2013, 15, 440-53 Sources and radiative effects of wintertime black carbon aerosols in an urban atmosphere in east India. 2013, 90, 260-9 Assessment of carbonaceous aerosol over Delhi in the Indo-Gangetic Basin: characterization,	3165727
1675 1674 1673 1672	A multi-wavelength optical set-up for the characterization of carbonaceous particulate matter. 2013, 60, 34-46 Droplet activation properties of organic aerosols observed at an urban site during CalNex-LA. 2013, 118, 2903-2917 Atmospheric particulate matter levels, chemical composition and optical absorbing properties in CamagBy, Cuba. 2013, 15, 440-53 Sources and radiative effects of wintertime black carbon aerosols in an urban atmosphere in east India. 2013, 90, 260-9 Assessment of carbonaceous aerosol over Delhi in the Indo-Gangetic Basin: characterization, sources and temporal variability. 2013, 65, 1745-1764	316572770

1667 References. **2013**, 551-640

1666	Estimate of aerosol absorbing components of black carbon, brown carbon, and dust from ground-based remote sensing data of sun-sky radiometers. 2013 , 118, 6534-6543	62
1665	Aerosol characteristics during summer haze episodes from different source regions over the coast city of North China Plain. 2013 , 122, 180-193	33
1664	Long-term trend of haze pollution and impact of particulate matter in the Yangtze River Delta, China. 2013 , 182, 101-10	145
1663	Experimental and computational determinations of optical band gaps for PAH and soot in a N2-diluted, ethylene/air non-premixed flame. 2013 , 34, 3669-3675	35
1662	Light absorption of black carbon aerosol and its enhancement by mixing state in an urban atmosphere in South China. 2013 , 69, 118-123	77
1661	T-matrix modeling of linear depolarization by morphologically complex soot and soot-containing aerosols. 2013 , 123, 135-144	49
1660	Impact of morphological parameters onto simulated light scattering patterns. 2013, 119, 53-66	31
1659	Bounding the role of black carbon in the climate system: A scientific assessment. 2013 , 118, 5380-5552	3330
1658	Particulate emissions from the co-combustion of forest biomass and sewage sludge in a bubbling fluidised bed reactor. 2013 , 114, 58-68	37
1657	Reduction of Suspended Graphene Oxide Single Sheet Nanopaper: The Effect of Crumpling. 2013 , 117, 3185-3191	27
1656	Excitation-emission spectra and fluorescence quantum yields for fresh and aged biogenic secondary organic aerosols. 2013 , 47, 5763-70	91
1655	Brown carbon formation from ketoaldehydes of biogenic monoterpenest. 2013 , 165, 473-94	71
1654	Observing and understanding the Southeast Asian aerosol system by remote sensing: An initial review and analysis for the Seven Southeast Asian Studies (7SEAS) program. 2013 , 122, 403-468	207
1653	Relationship between oxidation level and optical properties of secondary organic aerosol. 2013 , 47, 6349-57	222
1652	The single-scattering properties of black carbon aggregates determined from the geometric-optics surface-wave approach and the T-matrix method. 2013 , 125, 51-56	25
1651	The optical properties of absorbing aerosols with fractal soot aggregates: Implications for aerosol remote sensing. 2013 , 125, 93-104	23
1650	Light scattering and extinction measurements combined with laser-induced incandescence for the real-time determination of soot mass absorption cross section. 2013 , 85, 9181-8	23

1649	Observed vertical redistribution of black carbon and other insoluble light-absorbing particles in melting snow. 2013 , 118, 5553-5569	128
1648	Black carbon and other light-absorbing impurities in snow across Northern China. 2013 , 118, 1471-1492	119
1647	Mass specific optical absorption coefficient of HULIS aerosol measured by a four-wavelength photoacoustic spectrometer at NIR, VIS and UV wavelengths. 2013 , 69, 321-324	39
1646	Alignment of policies to maximize the climate benefits of diesel vehicles through control of particulate matter and black carbon emissions. 2013 , 54, 54-61	15
1645	Direct measurements of mass-specific optical cross sections of single-component aerosol mixtures. 2013 , 85, 8319-25	23
1644	Real-time black carbon emission factor measurements from light duty vehicles. 2013 , 47, 13104-12	30
1643	Internal composition of atmospheric dust particles from focused ion-beam scanning electron microscopy. 2013 , 47, 8575-81	10
1642	Sources, composition and absorption figstrffn exponent of light-absorbing organic components in aerosol extracts from the Los Angeles Basin. 2013 , 47, 3685-93	264
1641	Models for integrated and differential scattering optical properties of encapsulated light absorbing carbon aggregates. 2013 , 21, 7974-93	53
1640	Internal fields of soot fractal aggregates. 2013 , 30, 1947-55	16
1639	Mapping the aerosol over Eurasia from the Zotino Tall Tower. 2013, 65, 20062	11
1638	Correction for a measurement artifact of the Multi-Angle Absorption Photometer (MAAP) at high black carbon mass concentration levels. 2013 , 6, 81-90	63
1637	Broadband measurements of aerosol extinction in the ultraviolet spectral region. 2013,	2
1636	Absorbing aerosol radiative effects in the limb-scatter viewing geometry. 2013 , 6, 2761-2776	1
1635	Absorbing aerosol radiative effects in the limb-scatter viewing geometry. 2013,	
1634	Influence of grain shape on light penetration in snow. 2013 , 7, 1803-1818	105
1633	Photoacoustic and nephelometric spectroscopy of aerosol optical properties with a supercontinuum light source. 2013 ,	3
1632	Aerosol physical and chemical properties retrieved from ground-based remote sensing measurements during heavy haze days in Beijing winter. 2013 , 13, 10171-10183	119

1631	Photoacoustic and nephelometric spectroscopy of aerosol optical properties with a supercontinuum light source. 2013 , 6, 3501-3513		44
1630	A Generalized Sky-LOSA Method to Quantify Soot/Black Carbon Emission Rates in Atmospheric Plumes of Gas Flares. <i>Aerosol Science and Technology</i> , 2013 , 47, 1017-1029	3.4	28
1629	Boreal and temperate snow cover variations induced by black carbon emissions in the middle of the 21st century. 2013 , 7, 537-554		20
1628	The effects of additional black carbon on the albedo of Arctic sea ice: variation with sea ice type and snow cover. 2013 , 7, 1193-1204		16
1627	Spatial and Temporal Trends in PM2.5Organic and Elemental Carbon across the United States. 2013 , 2013, 1-13		65
1626	Black carbon emissions in gasoline vehicle exhaust: a measurement and instrument comparison. 2013 , 63, 886-901		23
1625	Mixing State of Size-Selected Submicrometer Particles During Photochemical and Combustion Events Measured with the Tandem System. <i>Aerosol Science and Technology</i> , 2013 , 47, 746-754	3.4	3
1624	Characterization of Combustion Aerosol Produced by a Mini-CAST and Treated in a Catalytic Stripper. <i>Aerosol Science and Technology</i> , 2013 , 47, 927-936	3.4	57
1623	Secondary Organic Aerosol Coating Formation and Evaporation: Chamber Studies Using Black Carbon Seed Aerosol and the Single-Particle Soot Photometer. <i>Aerosol Science and Technology</i> , 2013 , 47, 326-347	3.4	35
1622	Estimating the direct radiative effect of absorbing aerosols overlying marine boundary layer clouds in the southeast Atlantic using MODIS and CALIOP. 2013 , 118, 4801-4815		75
1621	A Calibration Technique for Improving Refractive Index Retrieval from Aerosol Cavity Ring-Down Spectroscopy. <i>Aerosol Science and Technology</i> , 2013 , 47, 955-965	3.4	16
1620	Impact of relative humidity and particles number size distribution on aerosol light extinction in the urban area of Guangzhou. 2013 , 13, 1115-1128		36
1619	Radiative forcing of the direct aerosol effect from AeroCom Phase II simulations. 2013, 13, 1853-1877		598
1618	The mass and number size distributions of black carbon aerosol over Europe. 2013 , 13, 4917-4939		75
1617	Variability of carbonaceous aerosols in remote, rural, urban and industrial environments in Spain: implications for air quality policy. 2013 , 13, 6185-6206		80
1616	Recommendations for reporting "black carbon" measurements. 2013 , 13, 8365-8379		635
1615	Absorption properties of Mediterranean aerosols obtained from multi-year ground-based remote sensing observations. 2013 , 13, 9195-9210		80
1614	Long-term in situ observations of biomass burning aerosol at a high altitude station in Venezuela [] sources, impacts and interannual variability. 2013 , 13, 9837-9853		20

1613	Ambient black carbon particle hygroscopic properties controlled by mixing state and composition. 2013 , 13, 2015-2029	127
1612	Wavelength and NO_x dependent complex refractive index of SOAs generated from the photooxidation of toluene. 2013 , 13, 531-545	104
1611	Absorptivity of brown carbon in fresh and photo-chemically aged biomass-burning emissions. 2013 , 13, 7683-7693	231
1610	Relating aerosol absorption due to soot, organic carbon, and dust to emission sources determined from in-situ chemical measurements. 2013 , 13, 9337-9350	91
1609	A sensitivity study of radiative fluxes at the top of atmosphere to cloud-microphysics and aerosol parameters in the community atmosphere model CAM5. 2013 , 13, 10969-10987	55
1608	Black carbon over the South China Sea and in various continental locations in South China. 2013 , 13, 12257-12	230
1607	Characterization of long-term and seasonal variations of black carbon (BC) concentrations at Neumayer, Antarctica. 2013 , 13, 1579-1590	41
1606	Long term measurements of aerosol optical properties at a primary forest site in Amazonia. 2013 , 13, 2391-2413	68
1605	Identification of key aerosol populations through their size and composition resolved spectral scattering and absorption. 2013 , 13, 2455-2470	60
1604	Spectral albedo of seasonal snow during intensive melt period at Sodankyl Dbeyond the Arctic Circle. 2013 , 13, 3793-3810	43
1603	Effects of internal mixing and aggregate morphology on optical properties of black carbon using a discrete dipole approximation model. 2013 , 13, 5089-5101	125
1602	Analysis of a winter regional haze event and its formation mechanism in the North China Plain. 2013 , 13, 5685-5696	490
1601	Black carbon physical properties and mixing state in the European megacity Paris. 2013, 13, 5831-5856	138
1600	Source attribution of insoluble light-absorbing particles in seasonal snow across northern China. 2013 , 13, 6091-6099	33
1599	The influence of cruise ship emissions on air pollution in Svalbard (a harbinger of a more polluted Arctic?. 2013 , 13, 8401-8409	72
1598	Brown carbon: a significant atmospheric absorber of solar radiation?. 2013 , 13, 8607-8621	426
1597	Light-absorbing carbon in Europe Imeasurement and modelling, with a focus on residential wood combustion emissions. 2013 , 13, 8719-8738	43
1596	Black carbon in the Arctic: the underestimated role of gas flaring and residential combustion emissions. 2013 , 13, 8833-8855	263

1595	Aerosol airmass type mapping over the Urban Mexico City region from space-based multi-angle imaging. 2013 , 13, 9525-9541		17
1594	Wintertime aerosol chemical composition and source apportionment of the organic fraction in the metropolitan area of Paris. 2013 , 13, 961-981		307
1593	Radiative effect of aerosols above the northern and southern Atlantic Ocean as determined from shipborne lidar observations. 2013 , 118, 12,556-12,565		11
1592	Evaluation of multidecadal variability in CMIP5 surface solar radiation and inferred underestimation of aerosol direct effects over Europe, China, Japan, and India. 2013 , 118, 6311-6336		61
1591	Estimating the radiative forcing of carbonaceous aerosols over California based on satellite and ground observations. 2013 , 118, 11,148-11,160		21
1590	Inorganic and black carbon aerosols in the Los Angeles Basin during CalNex. 2013 , 118, 1777-1803		13
1589	Measurements of submicron aerosols in Houston, Texas during the 2009 SHARP field campaign. 2013 , 118, 10,518-10,534		46
1588	Changes of ns-soot mixing states and shapes in an urban area during CalNex. 2013 , 118, 3723-3730		56
1587	Atmospheric black carbon can exhibit enhanced light absorption at high relative humidity. 2013,		8
1586	Broadband measurements of aerosol extinction in the ultraviolet spectral region. 2013 , 6, 861-877		89
1585	Measurements of the mass absorption cross section of atmospheric soot particles using Raman spectroscopy. 2013 , 118, 12,075-12,085		26
1584	Comparison of Measurement Strategies for Light Absorbing Aerosols from Modern Diesel Engines. 2014 , 7, 543-550		4
1583	Aerosol Optical Properties of a Haze Episode in Wuhan Based on Ground-Based and Satellite Observations. 2014 , 5, 699-719		31
1582	Sensitivity of aerosol radiative effects to different mixing assumptions in the AEROPT 1.0 submodel of the EMAC atmospheric-chemistry limate model. 2014 , 7, 2503-2516		30
1581	A new experimental approach to study the hygroscopic and optical properties of aerosols: application to ammonium sulfate particles. 2014 , 7, 183-197		25
1580	Experimental determination of the absorption enhancement parameter of snow. 2014 , 60, 714-724		31
1579	Public health and components of particulate matter: the changing assessment of black carbon. 2014 , 64, 1221-31		18
1578	Sensitivity of Aerosol Refractive Index Retrievals Using Optical Spectroscopy. <i>Aerosol Science and Technology</i> , 2014 , 48, 1133-1144	3.4	45

1577	Urban impacts on regional carbonaceous aerosols: case study in central Texas. 2014 , 64, 917-26		13
1576	Determination and analysis of in situ spectral aerosol optical properties by a multi-instrumental approach. 2014 , 7, 2373-2387		45
1575	AEROgui: A Graphical User Interface for the Optical Properties of Aerosols. 2014 , 95, 1863-1871		4
1574	Exploiting simultaneous observational constraints on mass and absorption to estimate the global direct radiative forcing of black carbon and brown carbon. 2014 , 14, 10989-11010		158
1573	Characterization of Aviation Soot Emissions With a High-Pressure Gas Turbine Combustor Rig. 2014		
1572	Thermochemical Characterization of Materials using a Novel Laser-Heating Technique. 2014 ,		3
1571	Effects of morphology on the radiative properties of internally mixed light absorbing carbon aerosols with different aging status. 2014 , 22, 15904-17		35
1570	Observations of a Correlation Between Primary Particle and Aggregate Size for Soot Particles. <i>Aerosol Science and Technology</i> , 2014 , 48, 1043-1049	3.4	53
1569	Radiative forcing of organic aerosol in the atmosphere and on snow: Effects of SOA and brown carbon. 2014 , 119, 7453-7476		155
1568	Molecular selectivity of brown carbon chromophores. 2014 , 48, 12047-55		69
1567	Effects of crop residue burning on aerosol properties, plume characteristics, and long-range transport over northern India. 2014 , 119, 5424-5444		177
1566	A comparison between CalMex in Tijuana and Cal-Nex in Pasadena on aerosol optical properties, ozone and reactive nitrogen. 2014 , 10, 782-800		1
1565	U.S. national PM2.5 Chemical Speciation Monitoring Networks-CSN and IMPROVE: description of networks. 2014 , 64, 1410-38		147
1564	Measuring Organic Carbon and Black Carbon in Rainwater: Evaluation of Methods. <i>Aerosol Science and Technology</i> , 2014 , 48, 239-250	3.4	52
1563	Contrasting the direct radiative effect and direct radiative forcing of aerosols. 2014 , 14, 5513-5527		131
1562	Optics of water cloud droplets mixed with black-carbon aerosols. 2014 , 39, 2607-10		39
1561	An overview of the physico-chemical characteristics of dust at Kanpur in the central Indo-Gangetic basin. 2014 , 97, 386-396		25
1560	Dynamic light absorption of biomass-burning organic carbon photochemically aged under natural sunlight. 2014 , 14, 1517-1525		150

1559	The effect of snow/sea ice type on the response of albedo and light penetration depth (<i>e</i>-folding depth) to increasing black carbon. 2014 , 8, 1625-1638	15
1558	Multiyear Measurements of the Aerosol Absorption Coefficient Near the Surface in a Small-Sized Urban Area in Portugal. 2014 , 2014, 1-8	2
1557	Black Carbon and Elemental Carbon from Postharvest Agricultural-Waste Burning Emissions in the Indo-Gangetic Plain. 2014 , 2014, 1-10	32
1556	Carbon speciation of exhaust particulate matter of public transit buses running on alternative fuels. 2014 , 115, 678-684	13
1555	Primary and secondary aerosols from an urban site (Kanpur) in the Indo-Gangetic Plain: Impact on CCN, CN concentrations and optical properties. 2014 , 89, 655-663	30
1554	A filter-based light-absorption measurement with polar photometer: Effects of sampling artefacts from organic carbon. 2014 , 70, 15-25	29
1553	Black carbon aerosol characterization in a remote area of Qinghai-Tibetan Plateau, western China. 2014 , 479-480, 151-8	48
1552	Variation of secondary coatings associated with elemental carbon by single particle analysis. 2014 , 92, 162-170	36
1551	Characterizing elemental, equivalent black, and refractory black carbon aerosol particles: a review of techniques, their limitations and uncertainties. 2014 , 406, 99-122	152
1550	Comparison of light absorption properties for various absorbing particles. 2014 , 7, 165-172	3
1549	Review of motor vehicle particulate emissions sampling and measurement: From smoke and filter mass to particle number. 2014 , 67, 48-86	179
1548	In-situ measurements of aerosol properties and estimates of radiative forcing efficiency over Gangetic-Himalayan region during the GVAX field campaign. 2014 , 94, 96-105	17
1547	Photothermal Heating of Nanowires. 2014 , 118, 1407-1416	27
1546	Aerosol Hygroscopicity: Particle Water Content and Its Role in Atmospheric Processes. 2014 , 331-361	28
1545	An overview of the studies on black carbon and mineral dust deposition in snow and ice cores in East Asia. 2014 , 28, 354-370	29
1544	Light Absorption Coefficient and Hydrogen Content as Key Properties for Inferring Structural Features of Soot. 2014 , 186, 634-643	2
1543	A New Laser Induced IncandescenceMass Spectrometric Analyzer (LII-MS) for Online Measurement of Aerosol Composition Classified by Black Carbon Mixing State. <i>Aerosol Science and Technology</i> , 3.4 2014 , 48, 853-863	9
1542	Insight into wintertime aerosol characteristics over Beijing. 2014 , 121, 63-71	11

1541	Filter Material Effects on Particle Absorption Optical Properties. <i>Aerosol Science and Technology</i> , 2014 , 48, 515-529	3.4	9
1540	Spatial and seasonal variability of carbonaceous aerosol across Italy. 2014 , 99, 587-598		112
1539	Organic aerosols and inorganic species from post-harvest agricultural-waste burning emissions over northern India: impact on mass absorption efficiency of elemental carbon. 2014 , 16, 2371-9		36
1538	Complex refractive indices in the near-ultraviolet spectral region of biogenic secondary organic aerosol aged with ammonia. 2014 , 16, 10629-42		76
1537	Optical and chemical characterization of aerosols emitted from coal, heavy and light fuel oil, and small-scale wood combustion. 2014 , 48, 827-36		12
1536	Detection of preferential particle orientation in the atmosphere: Development of an alternative polarization lidar system. 2014 , 149, 16-32		12
1535	Measurement of special nanoparticle structures by light scattering. 2014 , 86, 7171-83		41
1534	Mixing State of Black Carbon Aerosol in a Heavily Polluted Urban Area of China: Implications for Light Absorption Enhancement. <i>Aerosol Science and Technology</i> , 2014 , 48, 689-697	3.4	100
1533	Investigating the aerosol optical and radiative characteristics of heavy haze episodes in Beijing during January of 2013. 2014 , 119, 9884-9900		76
1532	Effects of atmospheric water on the optical properties of soot aerosols with different mixing states. 2014 , 147, 196-206		21
1531	Effect of fractal parameters on absorption properties of soot in the infrared region. 2014 , 148, 141-155		15
1530	Dependence of soot optical properties on particle morphology: measurements and model comparisons. 2014 , 48, 3169-76		75
1529	Effect of solar radiation on the optical properties and molecular composition of laboratory proxies of atmospheric brown carbon. 2014 , 48, 10217-26		189
1528	The application of a multi-wavelength Aethalometer to estimate iron dust and black carbon concentrations in the marine boundary layer of Cape Verde. 2014 , 97, 136-143		15
1527	One-Pot Preparation of Conducting Polymer-Coated Silica Particles: Model Highly Absorbing Aerosols. 2014 , 24, 1290-1299		18
1526	Impacts of nonrefractory material on light absorption by aerosols emitted from biomass burning. 2014 , 119, 12,272-12,286		59
1525	Chemical properties of emission from biomass fuels used in the rural sector of the western region of India. 2014 , 99, 411-424		29
1524	Ns-Soot: A Material-Based Term for Strongly Light-Absorbing Carbonaceous Particles. <i>Aerosol Science and Technology</i> , 2014 , 48, 777-788	3.4	71

1523	control technology. 2014 , 48, 10519-23	9
1522	Experimental study of the E(m, \square)/E(m, 1064) ratio as a function of wavelength, fuel type, height above the burner and temperature. 2014 , 116, 313-323	25
1521	Comparison of elemental and black carbon measurements during normal and heavy haze periods: implications for research. 2014 , 186, 6097-106	12
1520	Black Carbon Measurements of Flame-Generated Soot as Determined by Optical, Thermal-Optical, Direct Absorption, and Laser Incandescence Methods. 2014 , 31, 209-215	19
1519	Diesel vehicle and urban burning contributions to black carbon concentrations and size distributions in Tijuana, Mexico, during the Cal-Mex 2010 campaign. 2014 , 88, 341-352	12
1518	Measurements of submicron aerosols at the CaliforniaMexico border during the CalMex 2010 field campaign. 2014 , 88, 308-319	26
1517	A size-segregation method for monitoring the diurnal characteristics of atmospheric black carbon size distribution at urban traffic sites. 2014 , 90, 78-86	15
1516	On-road black carbon instrument intercomparison and aerosol characteristics by driving environment. 2014 , 88, 183-191	19
1515	Characterization of carbonaceous aerosols over Delhi in Ganga basin: seasonal variability and possible sources. 2014 , 21, 8610-9	41
1514	Semivolatile PAH and n-alkane gas/particle partitioning using the dual model: up-to-date coefficients and comparison with experimental data. 2014 , 21, 10163-73	17
1513	A UV-Vis photoacoustic spectrophotometer. 2014 , 86, 6049-56	26
1512	Derivation of optical properties of carbonaceous aerosols by monochromated electron energy-loss spectroscopy. 2014 , 20, 748-59	9
1511	High sensitivity of diesel soot morphological and optical properties to combustion temperature in a shock tube. 2014 , 48, 6444-52	12
1510	Carbon clusters in 50nm urban air aerosol particles quantified by laser desorptionIbnization aerosol mass spectrometer. 2014 , 358, 17-24	13
1509	Effect of the necking phenomenon on the optical properties of soot particles. 2014 , 141, 40-48	23
1508	Soot maturity and absorption cross sections. 2014 , 75, 43-64	70
1507	The single scattering properties of soot aggregates with concentric core@hell spherical monomers. 2014 , 135, 9-19	34
1506	Review: Model particles in atmospheric optics. 2014 , 146, 41-58	54

1505	Effect of mixing structure on the hygroscopic behavior of ultrafine ammonium sulfate particles mixed with succinic acid and levoglucosan. 2014 , 13, 27-34	5
1504	The influence of fatty acid methyl ester profiles on inter-cycle variability in a heavy duty compression ignition engine. 2014 , 116, 140-150	31
1503	Multi-wavelength measurements of aerosol optical absorption coefficients using a photoacoustic spectrometer. 2014 , 23, 064205	4
1502	Case study of absorption aerosol optical depth closure of black carbon over the East China Sea. 2014 , 119, 122-136	15
1501	Aircraft engine exhaust emissions and other airport-related contributions to ambient air pollution: A review. 2014 , 95, 409-455	225
1500	Study on influence of different mixing rules on the aerosol components retrieval from ground-based remote sensing measurements. 2014 , 145-146, 267-278	10
1499	Measurement of the light absorbing properties of diesel exhaust particles using a three-wavelength photoacoustic spectrometer. 2014 , 94, 428-437	21
1498	Source-diagnostic dual-isotope composition and optical properties of water-soluble organic carbon and elemental carbon in the South Asian outflow intercepted over the Indian Ocean. 2014 , 119, 11,743-11,759	95
1497	Properties of light-absorbing aerosols in the Nagoya urban area, Japan, in August 2011 and January 2012: Contributions of brown carbon and lensing effect. 2014 , 119, 12,721-12,739	47
1496	Satellite Retrievals of Aerosol Optical Depth over a Subtropical Urban Area: The Role of Stratification and Surface Reflectance. 2014 , 14, 596-607	13
1495	Estimating global black carbon emissions using a top-down Kalman Filter approach. 2014 , 119, 307-323	90
1494	Global budget and radiative forcing of black carbon aerosol: Constraints from pole-to-pole (HIPPO) observations across the Pacific. 2014 , 119, 195-206	153
1493	Soot superaggregates from flaming wildfires and their direct radiative forcing. 2014, 4, 5508	77
1492	Aerosol emissions from prescribed fires in the United States: A synthesis of laboratory and aircraft measurements. 2014 , 119, 11,826-11,849	81
1491	Black carbon and other light-absorbing particles in snow of central North America. 2014 , 119, 12,807-12,831	67
1490	Optical, microphysical and compositional properties of the Eyjafjallajkull volcanic ash. 2014 , 14, 10649-10661	16
1489	The AeroCom evaluation and intercomparison of organic aerosol in global models. 2014 , 14, 10845-10895	280
1488	Increase in elemental carbon values between 1970 and 2004 observed in a 300-year ice core from Holtedahlfonna (Svalbard). 2014 , 14, 11447-11460	31

1487	Chemical composition, sources, and processes of urban aerosols during summertime in northwest China: insights from high-resolution aerosol mass spectrometry. 2014 , 14, 12593-12611	108
1486	Mesoscale modeling of smoke transport over the Southeast Asian Maritime Continent: coupling of smoke direct radiative effect below and above the low-level clouds. 2014 , 14, 159-174	51
1485	Prescribed burning of logging slash in the boreal forest of Finland: emissions and effects on meteorological quantities and soil properties. 2014 , 14, 4473-4502	11
1484	Size distribution, mixing state and source apportionment of black carbon aerosol in London during wintertime. 2014 , 14, 10061-10084	127
1483	Chemical mass balance of 300 °C non-volatile particles at the tropospheric research site Melpitz, Germany. 2014 , 14, 10145-10162	39
1482	Atmospheric black carbon and warming effects influenced by the source and absorption enhancement in central Europe. 2014 , 14, 12683-12699	27
1481	A case study into the measurement of ship emissions from plume intercepts of the NOAA ship <i>Miller Freeman</i>. 2014 , 14, 1337-1352	43
1480	Size-dependent wet removal of black carbon in Canadian biomass burning plumes. 2014 , 14, 13755-13771	63
1479	An airborne assessment of atmospheric particulate emissions from the processing of Athabasca oil sands. 2014 , 14, 5073-5087	21
1478	Estimation of aerosol water and chemical composition from AERONET SunEky radiometer measurements at Cabauw, the Netherlands. 2014 , 14, 5969-5987	25
1477	Climatology of aerosol optical properties and black carbon mass absorption cross section at a remote high-altitude site in the western Mediterranean Basin. 2014 , 14, 6443-6460	27
1476	A global 3-D CTM evaluation of black carbon in the Tibetan Plateau. 2014 , 14, 7091-7112	39
1475	An alternative method for estimating hygroscopic growth factor of aerosol light-scattering coefficient: a case study in an urban area of Guangzhou, South China. 2014 , 14, 7631-7644	22
1474	Simplifying the calculation of light scattering properties for black carbon fractal aggregates. 2014 , 14, 7825-7836	30
1473	Elemental carbon in snow at Changbai Mountain, northeastern China: concentrations, scavenging ratios, and dry deposition velocities. 2014 , 14, 629-640	17
1472	Seasonal and elevational variations of black carbon and dust in snow and ice in the Solu-Khumbu, Nepal and estimated radiative forcings. 2014 , 14, 8089-8103	120
1471	Impact of black carbon aerosol over Italian basin valleys: high-resolution measurements along vertical profiles, radiative forcing and heating rate. 2014 , 14, 9641-9664	77
1470	Does the POABOA split matter for global CCN formation?. 2014 , 14, 995-1010	6

1469	Aerosol properties and their influences on marine boundary layer cloud condensation nuclei at the ARM mobile facility over the Azores. 2014 , 119, 4859-4872	33
1468	Experimental determination of the absorption enhancement parameter of snow. 2014 , 60, 714-724	21
1467	Water-soluble organic carbon aerosols during a full New Delhi winter: Isotope-based source apportionment and optical properties. 2014 , 119, 3476-3485	131
1466	The effect of complex black carbon microphysics on the determination of the optical properties of brown carbon. 2015 , 42, 613-619	62
1465	Empirical relationships between optical properties and equivalent diameters of fractal soot aggregates at 550 nm wavelength. 2015 , 23, A1354-62	10
1464	Pollution and its Impacts on the South American Cryosphere. 2015 , 3, 345-369	28
1463	Contribution of brown carbon and lensing to the direct radiative effect of carbonaceous aerosols from biomass and biofuel burning emissions. 2015 , 120, 10,285	93
1462	Investigation of black and brown carbon multiple-wavelength-dependent light absorption from biomass and fossil fuel combustion source emissions. 2015 , 120, 6682-6697	107
1461	Parameterizations for narrowband and broadband albedo of pure snow and snow containing mineral dust and black carbon. 2015 , 120, 5446-5468	57
1460	Using the DDA (Discrete Dipole Approximation) Method in Determining the Extinction Cross Section of Black Carbon. 2015 , 22, 153-164	8
1459	Chemical imaging of ambient aerosol particles: Observational constraints on mixing state parameterization. 2015 , 120, 9591-9605	44
1458	Redistribution of black carbon in aerosol particles undergoing liquid-liquid phase separation. 2015 , 42, 2532-2539	18
1457	Double blanket effect caused by two layers of black carbon aerosols escalates warming in the Brahmaputra River Valley. 2014 , 4, 3670	16
1456	Seasonal and spatial variations of global aerosol optical depth: multi-year modelling with GEOS-Chem-APM and comparisons with multiple-platform observations. 2015 , 67, 25115	19
1455	Remember, remember the 5th of November; gunpowder, particles and smog. 2015 , 70, 320-324	10
1454	Parametric sensitivity analysis of precipitation at global and local scales in the Community Atmosphere Model CAM5. 2015 , 7, 382-411	64
1453	Characterization of a Three Wavelength Photoacoustic Soot Spectrometer (PASS-3) and a Photoacoustic Extinctiometer (PAX). 2015 , 93, 285-308	61
1452	Ultraviolet and visible complex refractive indices of secondary organic material produced by photooxidation of the aromatic compounds toluene and <i>m</i>-xylene. 2015 , 15, 1435-1446	94

(2015-2015)

1451	Two years of near real-time chemical composition of submicron aerosols in the region of Paris using an Aerosol Chemical Speciation Monitor (ACSM) and a multi-wavelength Aethalometer. 2015 , 15, 2985-3005	105
1450	Relating hygroscopicity and optical properties to chemical composition and structure of secondary organic aerosol particles generated from the ozonolysis of pinene. 2015 , 15, 3339-3358	25
1449	A multi-model evaluation of aerosols over South Asia: common problems and possible causes. 2015 , 15, 5903-5928	87
1448	Brown carbon aerosol in the North American continental troposphere: sources, abundance, and radiative forcing. 2015 , 15, 7841-7858	74
1447	Smoke aerosol properties and ageing effects for northern temperate and boreal regions derived from AERONET source and age attribution. 2015 , 15, 7929-7943	15
1446	Particulate matter, air quality and climate: lessons learned and future needs. 2015 , 15, 8217-8299	462
1445	Current model capabilities for simulating black carbon and sulfate concentrations in the Arctic atmosphere: a multi-model evaluation using a comprehensive measurement data set. 2015 , 15, 9413-9433	111
1444	Atmospheric black carbon and sulfate concentrations in Northeast Greenland. 2015, 15, 9681-9692	43
1443	Black carbon concentrations and mixing state in the Finnish Arctic. 2015 , 15, 10057-10070	40
1442	Carbonaceous aerosols recorded in a southeastern Tibetan glacier: analysis of temporal variations and model estimates of sources and radiative forcing. 2015 , 15, 1191-1204	59
1441	Variation of the radiative properties during black carbon aging: theoretical and experimental intercomparison. 2015 , 15, 11967-11980	98
1440	Black carbon aerosol in winter northeastern Qinghaillibetan Plateau, China: the source, mixing state and optical property. 2015 , 15, 13059-13069	40
1439	Size-resolved observations of refractory black carbon particles in cloud droplets at a marine boundary layer site. 2015 , 15, 1367-1383	19
1438	Constraining black carbon aerosol over Asia using OMI aerosol absorption optical depth and the adjoint of GEOS-Chem. 2015 , 15, 10281-10308	33
1437	Simulation of black carbon in snow and its climate impact in the Canadian Global Climate Model. 2015 , 15, 10887-10904	15
1436	Perturbations of the optical properties of mineral dust particles by mixing with black carbon: a numerical simulation study. 2015 , 15, 6913-6928	28
1435	Measuring black carbon spectral extinction in the visible and infrared. 2015 , 120, 9670-9683	15
1434	Biomass burning dominates brown carbon absorption in the rural southeastern United States. 2015 , 42, 653-664	173

1433	Long-term changes in surface solar radiation and their effects on air temperature in the Shanghai region. 2015 , 35, 3385-3396	10
1432	Global climate impacts of country-level primary carbonaceous aerosol from solid-fuel cookstove emissions. 2015 , 10, 114003	24
1431	Simulation of anthropogenic aerosols mass distributions and analysing their direct and semi-direct effects over South Africa using RegCM4. 2015 , 35, 3515-3539	3
1430	Comparison of aerosol properties over Beijing and Kanpur: Optical, physical properties and aerosol component composition retrieved from 12 years ground-based Sun-sky radiometer remote sensing data. 2015 , 120, 1520-1535	23
1429	Using single-scattering albedo spectral curvature to characterize East Asian aerosol mixtures. 2015 , 120, 2037-2052	40
1428	Complex refractive index of secondary organic aerosol generated from isoprene/NOx photooxidation in the presence and absence of SO2. 2015 , 120, 7777-7787	20
1427	Black carbon in snow in the upper Himalayan Khumbu Valley, Nepal: observations and modeling of the impact on snow albedo, melting, and radiative forcing. 2015 , 9, 1685-1699	45
1426	Predicting ambient aerosol thermal®ptical reflectance measurements from infrared spectra: elemental carbon. 2015 , 8, 4013-4023	19
1425	A Comparison of Black Carbon Measurements to Solid Particle Number Measurements Made over Steady State and Transient Cycles. 2015 ,	
1424	Characterization of the Ultrafine and Black Carbon Emissions from Different Aviation Alternative Fuels. 2015 , 8, 515-526	4
1423	Optical and Radiative Properties of Aerosols over Two Locations in the North-West Part of India during Premonsoon Season. 2015 , 2015, 1-11	13
1422	Spectral aerosol extinction (SpEx): a new instrument for in situ ambient aerosol extinction measurements across the UV/visible wavelength range. 2015 , 8, 4755-4771	13
1421	ACTRIS ACSM intercomparison [Part 2: Intercomparison of ME-2 organic source apportionment results from 15 individual, co-located aerosol mass spectrometers. 2015 , 8, 2555-2576	92
1420	Black carbon aerosol in winter northeastern Qinghai-Tibetan Plateau, China: the effects from South Asia pollution. 2015 ,	3
1419	Measurement of soot concentration and bulk fluid temperature and velocity using modulated laser-induced incandescence. 2015 , 119, 697-707	5
1418	Influence of soot aggregate size and internal multiple scattering on LII signal and the absorption function variation with wavelength determined by the TEW-LII method. 2015 , 119, 643-655	12
1417	Measurements of emission factors of PM2.5, OC, EC, and BC for household stoves of coal combustion in China. 2015 , 109, 190-196	91
1416	Physical, Chemical and Optical Aerosol Properties. 2015 , 25-49	2

1415	Characterising Brazilian biomass burning emissions using WRF-Chem with MOSAIC sectional aerosol. 2015 , 8, 549-577	42
1414	ACTRIS ACSM intercomparison IPart 2: Intercomparison of ME-2 organic source apportionment results from 15 individual, co-located aerosol mass spectrometers. 2015 ,	7
1413	Seasonal inhomogeneity of soot particles over the central Indo-Gangetic Plains, India: Influence of meteorology. 2015 , 29, 935-949	10
1412	Measurement of Gas and Aerosol Phase Absorption Spectra across the Visible and Near-IR Using Supercontinuum Photoacoustic Spectroscopy. 2015 , 87, 7356-63	22
1411	Dehydrogenation and growth of soot in premixed flames. 2015 , 35, 1803-1809	46
1410	Estimation of aerosol optical properties considering hygroscopicity and light absorption. 2015 , 105, 191-201	8
1409	Volatility of primary organic aerosol emitted from light duty gasoline vehicles. 2015 , 49, 1569-77	16
1408	Chemistry of atmospheric brown carbon. 2015 , 115, 4335-82	768
1407	Investigations of SP-AMS Carbon Ion Distributions as a Function of Refractory Black Carbon Particle Type. <i>Aerosol Science and Technology</i> , 2015 , 49, 409-422	24
1406	Calculations of the mass absorption cross sections for carbonaceous nanoparticles modeling soot. 2015 , 164, 69-81	14
1405	Morphological effects on the radiative properties of soot aerosols in different internally mixing states with sulfate. 2015 , 165, 43-55	45
1404	The accuracy of the DDA (Discrete Dipole Approximation) method in determining the optical properties of black carbon fractal-like aggregates. 2015 ,	3
1403	The optical properties of tropospheric soot aggregates determined with the DDA (Discrete Dipole Approximation) method. 2015 ,	0
1402	The effect of absorbing aerosols on Indian monsoon circulation and rainfall: A review. 2015 , 164-165, 318-327	38
1401	Calculation of the radiative properties of photosynthetic microorganisms. 2015, 161, 60-84	43
1400	Comparison of column-integrated aerosol optical and physical properties in an urban and suburban site on the North China Plain. 2015 , 32, 477-486	13
1399	Assessing Optical Properties and Refractive Index of Combustion Aerosol Particles Through Combined Experimental and Modeling Studies. <i>Aerosol Science and Technology</i> , 2015 , 49, 340-350	38
1398	Mass-specific optical absorption coefficients and imaginary part of the complex refractive indices of mineral dust components measured by a multi-wavelength photoacoustic spectrometer. 2015 , 8, 401-410	25

1397	Modification in light absorption cross section of laboratory-generated black carbon-brown carbon particles upon surface reaction and hydration. 2015 , 116, 253-261	13
1396	Molecular characterization of brown carbon (BrC) chromophores in secondary organic aerosol generated from photo-oxidation of toluene. 2015 , 17, 23312-25	145
1395	Permeability variation associated with fines production from anthracite coal during water injection. 2015 , 147-148, 46-57	57
1394	Assessment of the sensitivity of core / shell parameters derived using the single-particle soot photometer to density and refractive index. 2015 , 8, 1701-1718	67
1393	Climate effect of black carbon aerosol in a Tibetan Plateau glacier. 2015 , 111, 71-78	57
1392	Single scattering properties of semi-embedded soot morphologies with intersecting and non-intersecting surfaces of absorbing spheres and non-absorbing host. 2015 , 157, 1-13	25
1391	The optical properties of urban aerosol in northern China: A case study at Xi'an. 2015 , 160, 59-67	19
1390	Soot formation during the pyrolysis and oxidation of acetylene and ethylene in shock waves. 2015 , 56, 12-30	26
1389	Optical properties of secondary organic aerosols and their changes by chemical processes. 2015 , 115, 4400-39	223
1388	Evolution of properties for aging soot in premixed flat flames studied by laser-induced incandescence and elastic light scattering. 2015 , 119, 669-683	42
1387	Wavelength dependence of extinction in sooting flat premixed flames in the visible and near-infrared regimes. 2015 , 119, 657-667	65
1386	Light-absorbing particles in snow and ice: Measurement and modeling of climatic and hydrological impact. 2015 , 32, 64-91	168
1385	Industrial sources of primary and secondary organic aerosols in two urban environments in Spain. 2015 , 22, 10413-24	14
1384	Spatial distribution of atmospheric aerosols over the territory of Eurasia in middle and high latitudes. 2015 , 36, 25-30	4
1383	A comparison of the physical and optical properties of anthropogenic air pollutants and mineral dust over Northwest China. 2015 , 29, 180-200	17
1382	Examination of the thermal accommodation coefficient used in the sizing of iron nanoparticles by time-resolved laser-induced incandescence. 2015 , 119, 561-575	27
1381	Multiphase chemistry at the atmosphere-biosphere interface influencing climate and public health in the anthropocene. 2015 , 115, 4440-75	326
1380	Accelerated glacier melt on Snow Dome, Mount Olympus, Washington, USA, due to deposition of black carbon and mineral dust from wildfire. 2015 , 120, 2793-2807	58

(2015-2015)

1379	The effects of emission control strategies on light-absorbing carbon emissions from a modern heavy-duty diesel engine. 2015 , 65, 759-66	12
1378	Light absorption properties and radiative effects of primary organic aerosol emissions. 2015 , 49, 4868-77	119
1377	Multi-wavelength optical determination of black and brown carbon in atmospheric aerosols. 2015 , 108, 1-12	72
1376	Fine and Ultrafine Particles in the Vicinity of Industrial Activities: A Review. 2015 , 45, 2305-2356	40
1375	Lidar remote sensing of laser-induced incandescence on light absorbing particles in the atmosphere. 2015 , 23, 2347-60	11
1374	Laser-induced incandescence: Particulate diagnostics for combustion, atmospheric, and industrial applications. 2015 , 51, 2-48	208
1373	Effects of mixing states on the multiple-scattering properties of soot aerosols. 2015 , 23, 10808-21	23
1372	Chemical characteristics and light-absorbing property of water-soluble organic carbon in Beijing: Biomass burning contributions. 2015 , 121, 4-12	136
1371	Analysis of the sooting propensity of C-4 and C-5 oxygenates: Comparison of sooting indexes issued from laser-based experiments and group additivity approaches. 2015 , 162, 3140-3155	47
1370	Enhanced light absorption by mixed source black and brown carbon particles in UK winter. 2015 , 6, 8435	198
1369	A Study of Optical Properties of Soot Aggregates Composed of Poly-Disperse Monomers Using the Superposition T-Matrix Method. <i>Aerosol Science and Technology</i> , 2015 , 49, 941-949	22
1368	Contribution of Brown Carbon to Direct Radiative Forcing over the Indo-Gangetic Plain. 2015 , 49, 10474-81	53
1367	Progress toward the Quantitative Analysis of PAHs Adsorbed on Soot by Laser Desorption/Laser Ionization/Time-of-Flight Mass Spectrometry. 2015 , 49, 10510-20	28
1366	Effects of aggregate morphology and size on laser-induced incandescence and scattering from black carbon (mature soot). 2015 , 88, 159-181	20
1365	Isotope-Based Source Apportionment of EC Aerosol Particles during Winter High-Pollution Events at the Zeppelin Observatory, Svalbard. 2015 , 49, 11959-66	27
1364	Characterizing emissions and optical properties of particulate matter from PFI and GDI light-duty gasoline vehicles. 2015 , 90, 144-153	39
1363	Revealing Brown Carbon Chromophores Produced in Reactions of Methylglyoxal with Ammonium Sulfate. 2015 , 49, 14257-66	103
1362	Black carbon aerosols in urban central China. 2015 , 150, 3-11	45

1361	Quantification of Optical and Physical Properties of Combustion-Generated Carbonaceous Aerosols (. 2015 , 51, 247-269	6
1360	Aerosol optical properties and their relationship with meteorological parameters during wintertime in Delhi, India. 2015 , 153, 465-479	40
1359	Aerosol optical properties and radiative effects over Manora Peak in the Himalayan foothills: seasonal variability and role of transported aerosols. 2015 , 502, 287-95	29
1358	Regional and seasonal radiative forcing by perturbations to aerosol and ozone precursor emissions. 2016 ,	3
1357	Coupling aerosol optics to the MATCH (v5.5.0) chemical transport model and the SALSA (v1) aerosol microphysics module. 2016 , 9, 1803-1826	13
1356	Potential of a geostationary geoCARB mission to estimate surface emissions of CO₂, CH₄ and CO in a polluted urban environment: case study Shanghai. 2016 , 9, 4633-4654	32
1355	Monitoring Visibility. 2016 , 201-245	
1354	Field measurements of trace gases and aerosols emitted by peat fires in Central Kalimantan, Indonesia during the 2015 El Ni B . 2016 ,	4
1353	A novel single-cavity three-wavelength photoacoustic spectrometer for atmospheric aerosol research. 2016 , 9, 5331-5346	18
1352	Optical diagnostics of a single evaporating droplet using fast parallel computing on graphics processing units. 2016 , 24,	3
1351	Characterisation of Absorbing Aerosols Using Ground and Satellite Data at an Urban Location, Hyderabad. 2016 , 16, 1427-1440	11
1350	Residential Biomass Burning Emissions over Northwestern Himalayan Region of India: Chemical Characterization and Budget Estimation. 2016 , 16, 504-518	15
1349	A Method to Improve MODIS AOD Values: Application to South America. 2016 , 16, 1509-1522	9
1348	Measurement of size dependent single scattering albedo of fresh biomass burning aerosols using the extinction-minus-scattering technique with a combination of cavity ring-down spectroscopy and nephelometry. 2016 ,	
1347	Refinement of the ice absorption spectrum in the visible using radiance profile measurements in Antarctic snow. 2016 , 10, 2655-2672	31
1346	Measuring the morphology and density of internally mixed black carbon with SP2 and VTDMA: new insight into the absorption enhancement of black carbon in the atmosphere. 2016 , 9, 1833-1843	55
1345	A Progress Review on Soot Experiments and Modeling in the Engine Combustion Network (ECN). 2016 , 9, 883-898	45
1344	Nepal Ambient Monitoring and Source Testing Experiment (NAMaSTE): Emissions of trace gases and light-absorbing carbon from wood and dung cooking fires, garbage and crop residue burning, brick kilns, and other sources. 2016 ,	2

(2016-2016)

Size distribution and source of black carbon aerosol in urban Beijing during winter haze episodes. **2016**,

1342	Concentration, sources and light absorption characteristics of dissolved organic carbon on a medium-sized valley glacier, northern Tibetan Plateau. 2016 , 10, 2611-2621		53
1341	Wintertime organic and inorganic aerosols in Lanzhou, China: sources, processes, and comparison with the results during summer. 2016 , 16, 14937-14957		63
1340	Experimental Evidence of the Feeding of the Free Troposphere with Aerosol Particles from the Mixing Layer. 2016 , 16, 702-716		13
1339	The Effect of Diesel Exhaust Fluid Dosing on Tailpipe Particle Number Emissions. 2016,		8
1338	On the Nature of Light and Its Interaction with Atmospheric Particles. 2016 , 29-72		
1337	Black carbon and wavelength-dependent aerosol absorption in the North China Plain based on two-year aethalometer measurements. 2016 , 142, 132-144		72
1336	Identification of columnar aerosol types under high aerosol optical depth conditions for a single AERONET site in Korea. 2016 , 121, 1264-1277		9
1335	Estimation of global black carbon direct radiative forcing and its uncertainty constrained by observations. 2016 , 121, 5948-5971		50
1334	Numerical investigation on the figstrfh exponent of black carbon aerosol. 2016 , 121, 3506-3518		38
1333	Measured Wavelength-Dependent Absorption Enhancement of Internally Mixed Black Carbon with Absorbing and Nonabsorbing Materials. 2016 , 50, 7982-90		37
1332	Response of real-time black carbon mass instruments to mini-CAST soot. <i>Aerosol Science and Technology</i> , 2016 , 50, 906-918	3.4	31
1331	Kerosene subsidies for household lighting in India: what are the impacts?. 2016 , 11, 044014		19
1330	Comparison of aerosol optical properties above clouds between POLDER and AeroCom models over the South East Atlantic Ocean during the fire season. 2016 , 43, 3991-4000		22
1329	Effects of wet deposition on the abundance and size distribution of black carbon in East Asia. 2016 , 121, 4691-4712		27
1328	Black carbon radiative forcing at TOA decreased during aging. 2016 , 6, 38592		18
1327	Modified aethalometer for monitoring of Black Carbon concentration in atmospheric aerosol and technique for correction of the spot loading effect. 2016 ,		5
1326	Morphological Models for Inhomogeneous Particles: Light Scattering by Aerosols, Cometary Dust, and Living Cells. 2016 , 299-337		2

1325	Quantifying uncertainty in soot volume fraction estimates using Bayesian inference of auto-correlated laser-induced incandescence measurements. 2016 , 122, 1		38
1324	Contribution of particulate brown carbon to light absorption in the rural and urban Southeast US. 2016 , 136, 95-104		19
1323	Optical Properties of Secondary Organic Aerosol from cis-3-Hexenol and cis-3-Hexenyl Acetate: Effect of Chemical Composition, Humidity, and Phase. 2016 , 50, 4997-5006		12
1322	Convergence on climate warming by black carbon aerosols. 2016 , 113, 4243-5		112
1321	Biocompatible Label-Free Detection of Carbon Black Particles by Femtosecond Pulsed Laser Microscopy. 2016 , 16, 3173-8		22
1320	Optical properties of the semi-external mixture composed of sulfate particle and different quantities of soot aggregates. 2016 , 179, 139-148		20
1319	Optics of carbon fiber-reinforced plastics 🖪 theoretical and an experimental study. 2016 , 180, 70-76		3
1318	Design and characterization of a novel single-particle polar nephelometer. <i>Aerosol Science and Technology</i> , 2016 , 50, 392-404	·4	11
1317	Light Absorption and Excitation-Emission Fluorescence of Urban Organic Aerosol Components and Their Relationship to Chemical Structure. 2016 , 50, 10859-10868		87
1316	Tethered balloon-born and ground-based measurements of black carbon and particulate profiles within the lower troposphere during the foggy period in Delhi, India. 2016 , 573, 894-905		46
1315	Quantifying organic aerosol single scattering albedo over the tropical biomass burning regions. 2016 , 147, 67-78		6
1314	Characterization of the particulate emissions from the BP Deepwater Horizon surface oil burns. 2016 , 107, 216-223		9
1313	A European aerosol phenomenology-5: Climatology of black carbon optical properties at 9 regional background sites across Europe. 2016 , 145, 346-364		94
1312	Soot optical properties determined by analyzing extinction spectra in the visible near-UV: Toward an optical speciation according to constituents and structure. 2016 , 101, 118-132		48
1311	Physicochemical characteristics of black carbon aerosol and its radiative impact in a polluted urban area of China. 2016 , 121, 12,505-12,519		33
1310	Molecular Characterization of Brown Carbon in Biomass Burning Aerosol Particles. 2016 , 50, 11815-11824	1	154
1309	Assessing the accuracy of complex refractive index retrievals from single aerosol particle cavity ring-down spectroscopy. <i>Aerosol Science and Technology</i> , 2016 , 50, 1077-1095	·4	20
1308	The interplay between assumed morphology and the direct radiative effect of light-absorbing organic aerosol. 2016 , 43, 8735-8743		9

1307	The Two-Column Aerosol Project: Phase IDverview and impact of elevated aerosol layers on aerosol optical depth. 2016 , 121, 336-361		22
1306	Intercomparison of the GOS approach, superposition T-matrix method, and laboratory measurements for black carbon optical properties during aging. 2016 , 184, 287-296		36
1305	Light absorption characteristics of carbonaceous aerosols in two remote stations of the southern fringe of the Tibetan Plateau, China. 2016 , 143, 79-85		51
1304	Optical properties of black carbon in cookstove emissions coated with secondary organic aerosols: Measurements and modeling. <i>Aerosol Science and Technology</i> , 2016 , 50, 1264-1276	3.4	29
1303	Effect of the particle shape on the optical properties of black carbon aggregates. 2016 ,		
1302	Refractive Index and Absorption Attribution of Highly Absorbing Brown Carbon Aerosols from an Urban Indian City-Kanpur. 2016 , 6, 37735		44
1301	Contribution of regional-scale fire events to ozone and PM2.5 air quality estimated by photochemical modeling approaches. 2016 , 140, 539-554		71
1300	Scattering directionality parameters of fractal black carbon aerosols and comparison with the Henyey-Greenstein approximation. 2016 , 41, 3351-4		6
1299	Light absorption properties of brown carbon in the high Himalayas. 2016 , 121, 9621-9639		61
1298	Mixing states of light-absorbing particles measured using a transmission electron microscope and a single-particle soot photometer in Tokyo, Japan. 2016 , 121, 9153-9164		30
1297	A critical review of filter transmittance measurements for aerosol light absorption, and de novo calibration for a decade of monitoring on PTFE membranes. <i>Aerosol Science and Technology</i> , 2016 , 50, 984-1002	3.4	15
1296	Investigation of in-flame soot optical properties in laminar coflow diffusion flames using thermophoretic particle sampling and spectral light extinction. 2016 , 122, 1		15
1295	Primary and Secondary Sources of Atmospheric Aerosol. 2016 , 1-86		7
1294	Impacts of brown carbon from biomass burning on surface UV and ozone photochemistry in the Amazon Basin. 2016 , 6, 36940		68
1293	Particulate matter and black carbon optical properties and emission factors from prescribed fires in the southeastern United States. 2016 , 121, 3465-3483		20
1292	Estimation of columnar concentrations of absorbing and scattering fine mode aerosol components using AERONET data. 2016 , 121, 13,628-13,640		8
1291	Deriving brown carbon from multiwavelength absorption measurements: method and application to AERONET and Aethalometer observations. 2016 , 16, 12733-12752		81
1290	Designing global climate and atmospheric chemistry simulations for 1 and 10 km diameter asteroid impacts using the properties of ejecta from the K-Pg impact. 2016 , 16, 13185-13212		18

1289	Global and regional radiative forcing from 20 % reductions in BC, OC and SO₄ lan HTAP2 multi-model study. 2016 , 16, 13579-13599	37
1288	Light absorption of brown carbon aerosol in the PRD region of China. 2016 , 16, 1433-1443	53
1287	Evaluation of gas-particle partitioning in a regional air quality model for organic pollutants. 2016 , 16, 15327-15345	9
1286	Remote sensing of soot carbon Part 2: Understanding the absorption ligstrl exponent. 2016 , 16, 1587-1602	52
1285	Interpreting the ultraviolet aerosol index observed with the OMI satellite instrument to understand absorption by organic aerosols: implications for atmospheric oxidation and direct radiative effects. 2016 , 16, 2507-2523	62
1284	Brown carbon aerosols from burning of boreal peatlands: microphysical properties, emission factors, and implications for direct radiative forcing. 2016 , 16, 3033-3040	94
1283	A case study of the radiative effect of aerosols over Europe: EUCAARI-LONGREX. 2016 , 16, 7639-7651	4
1282	Nepal Ambient Monitoring and Source Testing Experiment (NAMaSTE): emissions of trace gases and light-absorbing carbon from wood and dung cooking fires, garbage and crop residue burning, brick kilns, and other sources. 2016 , 16, 11043-11081	93
1281	Modeling investigation of light-absorbing aerosols in the Amazon Basin during the wet season. 2016 , 16, 14775-14794	29
1280	A global simulation of brown carbon: implications for photochemistry and direct radiative effect. 2016 , 16, 3413-3432	106
1279	Vertical profiles of optical and microphysical particle properties above the northern Indian Ocean during CARDEX 2012. 2016 , 16, 1045-1064	12
1278	Size distribution and optical properties of mineral dust aerosols transported in the western Mediterranean. 2016 , 16, 1081-1104	87
1277	Field measurements of trace gases and aerosols emitted by peat fires in Central Kalimantan, Indonesia, during the 2015 El NiB. 2016 , 16, 11711-11732	116
1276	Measurement of size-dependent single scattering albedo of fresh biomass burning aerosols using the extinction-minus-scattering technique with a combination of cavity ring-down spectroscopy and nephelometry. 2016 , 16, 13491-13507	16
1275	Remote sensing of soot carbon Part 1: Distinguishing different absorbing aerosol species. 2016 , 16, 1565-1585	60
1274	Light absorption and morphological properties of soot-containing aerosols observed at an East Asian outflow site, Noto Peninsula, Japan. 2016 , 16, 2525-2541	39
1273	The real part of the refractive indices and effective densities for chemically segregated ambient aerosols in Guangzhou measured by a single-particle aerosol mass spectrometer. 2016 , 16, 2631-2640	11
1272	Source apportionment and dynamic changes of carbonaceous aerosols during the haze bloom-decay process in China based on radiocarbon and organic molecular tracers. 2016 , 16, 2985-2996	22

(2016-2016)

1271	Shanghai. 2016 , 16, 5399-5411	58
1270	Aerosolfadiationfloud interactions in a regional coupled model: the effects of convective parameterisation and resolution. 2016 , 16, 5573-5594	42
1269	Wildfires in northern Eurasia affect the budget of black carbon in the Arctic 🗈 12-year retrospective synopsis (2002🛮 013). 2016 , 16, 7587-7604	40
1268	Aerosol source apportionment from 1-year measurements at the CESAR tower in Cabauw, the Netherlands. 2016 , 16, 8831-8847	23
1267	Insights into a historic severe haze event in Shanghai: synoptic situation, boundary layer and pollutants. 2016 , 16, 9221-9234	50
1266	Evaluating model parameterizations of submicron aerosol scattering and absorption with in situ data from ARCTAS 2008. 2016 , 16, 9435-9455	11
1265	Variation in global chemical composition of PM_{2.5}: emerging results from SPARTAN. 2016 , 16, 9629-9653	92
1264	Inverse modeling of black carbon emissions over China using ensemble data assimilation. 2016 , 16, 989-1002	15
1263	Optical and radiative properties of aerosols over Abu Dhabi in the United Arab Emirates. 2016 , 125, 1579-1607	21
1262	Laser-induced incandescence from laser-heated silicon nanoparticles. 2016 , 122, 1	28
1261	Projected response of East Asian summer monsoon system to future reductions in emissions of anthropogenic aerosols and their precursors. 2016 , 47, 1455-1468	22
1260	Profile of particulate-bound organic compounds in ambient environment of Srinagar: a high-altitude urban location in the North-Western Himalayas. 2016 , 23, 7660-75	15
1259	Secondary brown carbon formation via the dicarbonyl imine pathway: nitrogen heterocycle formation and synergistic effects. 2016 , 18, 18353-64	35
1258	Brown carbon and thermal ptical analysis: A correction based on optical multi-wavelength apportionment of atmospheric aerosols. 2016 , 125, 119-125	18
	Chemical and light absorption properties of humic-like substances from biomass burning emissions	0
1257	under controlled combustion experiments. 2016 , 136, 114-122	78
1257		23
	under controlled combustion experiments. 2016 , 136, 114-122 Models for the optical simulations of fractal aggregated soot particles thinly coated with	

1253	Black Carbon Emissions from Associated Natural Gas Flaring. 2016 , 50, 2075-81	40
1252	Light absorption by biomass burning source emissions. 2016 , 127, 347-354	27
1251	Simulation of bulk aerosol direct radiative effects and its climatic feedbacks in South Africa using RegCM4. 2016 , 142, 1-19	2
1250	Optical Properties of Wintertime Aerosols from Residential Wood Burning in Fresno, CA: Results from DISCOVER-AQ 2013. 2016 , 50, 1681-90	43
1249	Seasonal variations in the light-absorbing properties of water-soluble and insoluble organic aerosols in Seoul, Korea. 2016 , 129, 234-242	57
1248	Radiative absorption enhancement from coatings on black carbon aerosols. 2016 , 551-552, 51-6	70
1247	Variability in aerosol optical properties over an urban site, Kanpur, in the Indo-Gangetic Plain: A case study of haze and dust events. 2016 , 174-175, 52-61	36
1246	Indoor/outdoor PM2.5 elemental composition and organic fraction medications, in a Greek hospital. 2016 , 550, 727-735	30
1245	Quantification of elemental and organic carbon in atmospheric particulate matter using color space sensing-hue, saturation, and value (HSV) coordinates. 2016 , 548-549, 252-259	10
1244	Limitation of the Use of the Absorption Angstrom Exponent for Source Apportionment of Equivalent Black Carbon: a Case Study from the North West Indo-Gangetic Plain. 2016 , 50, 814-24	53
1243	Light absorption in the atmosphere. 2016 , 235-289	
1242	Concentrations and light absorption characteristics of carbonaceous aerosol in PM 2.5 and PM 10 of Lhasa city, the Tibetan Plateau. 2016 , 127, 340-346	73
1241	The characteristics of brown carbon aerosol during winter in Beijing. 2016 , 127, 355-364	140
1240	Optics of water microdroplets with soot inclusions: Exact versus approximate results. 2016 , 178, 255-262	13
1239	Comparison of aerosol hygroscopicity and mixing state between winter and summer seasons in Pearl River Delta region, China. 2016 , 169, 160-170	24
1238	A review of chronological development in cookstove assessment methods: Challenges and way forward. 2016 , 55, 203-220	32
1237	Effect of morphology on the optical properties of soot aggregated with spheroidal monomers. 2016 , 168, 158-169	31
1236	Optical and thermal characteristics of carbonaceous aerosols measured at an urban site in Gwangju, Korea, in the winter of 2011. 2016 , 66, 151-63	2

1235	Light Scattering Reviews 10. 2016 ,	8
1234	Effect of ambient humidity on the light absorption amplification of black carbon in Beijing during January 2013. 2016 , 124, 217-223	52
1233	Time-resolved laser-induced incandescence characterization of metal nanoparticles. 2017, 123, 1	30
1232	Relationship between carbonaceous components and aerosol light absorption during winter at an urban site of Gwangju, Korea. 2017 , 185, 73-83	29
1231	Radiative effects of absorbing aerosols over northeastern India: Observations and model simulations. 2017 , 122, 1132-1157	32
1230	Regional transport of anthropogenic pollution and dust aerosols in spring to Tianjin - A coastal megacity in China. 2017 , 584-585, 381-392	11
1229	A predictive model for the spectral B ioalbedol b f snow. 2017 , 122, 434-454	41
1228	In-situ measurements of light-absorbing impurities in snow of glacier on Mt. Yulong and implications for radiative forcing estimates. 2017 , 581-582, 848-856	25
1227	An agricultural biomass burning episode in eastern China: Transport, optical properties, and impacts on regional air quality. 2017 , 122, 2304-2324	26
1226	Method Development for Quality Control of Suspensions for Lithium-Ion Battery Electrodes. 2017 , 56, 2466-2474	13
1225	Real-World Emission of Particles from Vehicles: Volatility and the Effects of Ambient Temperature. 2017 , 51, 4081-4090	25
1224	Molecular-Size-Separated Brown Carbon Absorption for Biomass-Burning Aerosol at Multiple Field Sites. 2017 , 51, 3128-3137	49
1223	Combustion and emission formation phenomena of tire pyrolysis oil in a common rail Diesel engine. 2017 , 149, 706-721	36
1222	Black-carbon absorption enhancement in the atmosphere determined by particle mixing state. 2017 , 10, 184-188	212
1221	Characteristics and source apportionment of black carbon aerosols over an urban site. 2017, 24, 8411-8424	38
1220	Broadband optical properties of biomass-burning aerosol and identification of brown carbon chromophores. 2017 , 122, 5441-5456	68
1219	Brown and black carbon in Beijing aerosol: Implications for the effects of brown coating on light absorption by black carbon. 2017 , 599-600, 1047-1055	64
1218	Light absorption of biomass burning and vehicle emission-sourced carbonaceous aerosols of the Tibetan Plateau. 2017 , 24, 15369-15378	29

1217	Radiative Transfer in a Translucent Cloud Illuminated by an Extended Background Source. 2017 , 840, 55	2
1216	Characterization of traffic-related ambient fine particulate matter (PM 2.5) in an Asian city: Environmental and health implications. 2017 , 161, 132-143	55
1215	Direct In Situ Mass Specific Absorption Spectra of Biomass Burning Particles Generated from Smoldering Hard and Softwoods. 2017 , 51, 5622-5629	9
1214	Smog chamber study on aging of combustion soot in isoprene/SO2/NOx system: Changes of mass, size, effective density, morphology and mixing state. 2017 , 184, 139-148	24
1213	Inverse characterization of nanoparticle clusters using unpolarized optical scattering without ex-situ measurements. 2017 , 198, 117-129	7
1212	Effects of photochemical oxidation on the mixing state and light absorption of black carbon in the urban atmosphere of China. 2017 , 12, 044012	21
1211	Observations of black carbon aerosols characteristics over an urban environment: Radiative forcing and related implications. 2017 , 603-604, 319-329	30
1210	Top-of-atmosphere radiative forcing affected by brown carbon in the upper troposphere. 2017 , 10, 486-489	114
1209	The spectral and chemical measurement of pollutants on snow near South Pole, Antarctica. 2017 , 122, 6592-6610	27
1208	Refractive index retrievals for polystyrene latex spheres in the spectral range 220\(\text{I20} \) nm. <i>Aerosol Science and Technology</i> , 2017 , 51, 1158-1167	8
1207	Quantifying uncertainty in auto-compensating laser-induced incandescence parameters due to multiple nuisance parameters. 2017 , 123, 1	11
1206	Ground-Based Aerosol Measurements. 2017 , 1-20	
1205	Aerosol distribution over Brazil with ECHAM-HAM and CAM5-MAM3 simulations and its comparison with ground-based and satellite data. 2017 , 8, 718-728	5
1204	A new method for estimating the extinction efficiency of polystyrene microsphere by micro-FTIR spectroscopy. 2017 , 181, 249-253	3
1203	Energy Transfer Mechanisms during Molecular Delivery to Cells by Laser-Activated Carbon Nanoparticles. 2017 , 112, 1258-1269	11
1202	Biofuel blending reduces particle emissions from aircraft engines at cruise conditions. 2017 , 543, 411-415	148
1201	Sensitivity of mixing states on optical properties of fresh secondary organic carbon aerosols. 2017 , 195, 147-155	15
1200	Estimating particulate black carbon concentrations using two offline light absorption methods applied to four types of filter media. 2017 , 152, 24-33	18

1199	An accurate filter loading correction is essential for assessing personal exposure to black carbon using an Aethalometer. 2017 , 27, 409-416	19
1198	A review of biomass burning: Emissions and impacts on air quality, health and climate in China. 2017 , 579, 1000-1034	551
1197	Enhanced Light Scattering of Secondary Organic Aerosols by Multiphase Reactions. 2017 , 51, 1285-1292	20
1196	Impact of necking and overlapping on radiative properties of coated soot aggregates. <i>Aerosol Science and Technology</i> , 2017 , 51, 532-542	15
1195	Optical Property Measurements of Mixed Coal Fly Ash and Particulate Carbon Aerosols Likely Emitted during Activated Carbon Injection for Mercury Emissions Control. 2017 , 31, 11793-11801	2
1194	Endogenous physical regulation of population density in the freshwater protozoan Paramecium caudatum. 2017 , 7, 13800	9
1193	Optical measurement of volume fraction and organic mass fraction of ultra-fine soot particles emitted from inverse diffusion flames. 2017 , 210, 455-462	6
1192	Impact of Snow Grain Shape and Black CarbonBnow Internal Mixing on Snow Optical Properties: Parameterizations for Climate Models. 2017 , 30, 10019-10036	46
1191	Monumental heritage exposure to urban black carbon pollution. 2017 , 170, 22-32	24
1190	Rapid adjustments cause weak surface temperature response to increased black carbon concentrations. 2017 , Volume 122, 11462-11481	100
1189	Relative Humidity Dependence of Soot Aggregate Restructuring Induced by Secondary Organic Aerosol: Effects of Water on Coating Viscosity and Surface Tension. 2017 , 4, 386-390	17
1188	Light Absorption of Secondary Organic Aerosol: Composition and Contribution of Nitroaromatic Compounds. 2017 , 51, 11607-11616	85
1187	Optical properties of organic carbon and soot produced in an inverse diffusion flame. 2017 , 124, 372-379	32
1186	A Role for 2-Methyl Pyrrole in the Browning of 4-Oxopentanal and Limonene Secondary Organic Aerosol. 2017 , 51, 11048-11056	12
1185	Characteristics of black carbon in snow from Laohugou No. 12 glacier on the northern Tibetan Plateau. 2017 , 607-608, 1237-1249	27
1184	Development of a global aerosol model using a two-dimensional sectional method: 1. Model design. 2017 , 9, 1921-1947	37
1183	Light-absorbing impurities enhance glacier albedo reduction in the southeastern Tibetan plateau. 2017 , 122, 6915-6933	75
1182	An evaluation of mass absorption cross-section for optical carbon analysis on Teflon filter media. 2017 , 67, 1213-1228	11

1181	Density Functional Theory Calculation of the Absorption Properties of Brown Carbon Chromophores Generated by Catechol Heterogeneous Ozonolysis. 2017 , 1, 353-360	16
1180	Internally mixed black carbon in the Indo-Gangetic Plain and its effect on absorption enhancement. 2017 , 197, 211-223	35
1179	Optical losses of photovoltaic cells due to aerosol deposition: Role of particle refractive index and size. 2017 , 155, 637-646	21
1178	Light absorption by water-soluble organic carbon in atmospheric fine particles in the central Tibetan Plateau. 2017 , 24, 21386-21397	18
1177	Aerosol optical properties at rural background area in Western Saudi Arabia. 2017 , 197, 370-378	10
1176	Absorption enhancement of aged black carbon aerosols affected by their microphysics: A numerical investigation. 2017 , 202, 90-97	29
1175	Efficient Formation of Light-Absorbing Polymeric Nanoparticles from the Reaction of Soluble Fe(III) with C4 and C6 Dicarboxylic Acids. 2017 , 51, 9700-9708	17
1174	Molecular Chemistry of Atmospheric Brown Carbon Inferred from a Nationwide Biomass Burning Event. 2017 , 51, 11561-11570	134
1173	Absorption of chemically aged biomass burning carbonaceous aerosol. 2017 , 113, 141-152	21
1172	Light-absorbing organic carbon from prescribed and laboratory biomass burning and gasoline vehicle emissions. 2017 , 7, 7318	55
1171	Black carbon cookstove emissions: A field assessment of 19 stove/fuel combinations. 2017 , 169, 140-149	51
1170	Size-resolved measurements of mixing state and cloud-nucleating ability of aerosols in Nanjing, China. 2017 , 122, 9430-9450	17
1169	Differential photoacoustic spectroscopic (DPAS)-based technique for PM optical absorption measurements in the presence of light absorbing gaseous species. <i>Aerosol Science and Technology</i> , 3.4 2017 , 51, 1438-1447	5
1168	Chemical composition and source analysis of carbonaceous aerosol particles at a mountaintop site in central Sweden. 2017 , 69, 1353387	5
1167	Effect of seasonal variation on dust samples of a winter fog affected urban environment of India, South East Asia. 2017 , 97, 1266-1282	1
1166	Characterization of Light-Absorbing Oligomers from Reactions of Phenolic Compounds and Fe(III). 2017 , 1, 637-646	32
1165	Algae Drive Enhanced Darkening of Bare Ice on the Greenland Ice Sheet. 2017 , 44, 11,463-11,471	65
1164	Assessment of soot formation models in lifted ethylene/air turbulent diffusion flame. 2017, 3, 49-61	10

1163	Competitive adsorption and photodegradation of Methyl orange and Rhodamine B by TiO2 modified mesoporous carbon photo-catalyst on UV irradiation. 2017 , 32, 716-723	2
1162	A chronology of ratios between black smoke and PM and PM in the context of comparison of air pollution epidemiology concentration-response functions. 2017 , 16, 44	5
1161	Variation of the optical properties of soot as a function of particle mass. 2017 , 124, 201-211	32
1160	Relationship between Coating-Induced Soot Aggregate Restructuring and Primary Particle Number. 2017 , 51, 8376-8383	13
1159	Tracking the evolution of soot particles and precursors in turbulent flames using laser-induced emission. 2017 , 36, 1869-1876	20
1158	Spectroscopic models for laser-heated silicon and copper nanoparticles. 2017 , 197, 3-11	17
1157	Black carbon trends in southwestern Iberia in the context of the financial and economic crisis. The role of bioenergy. 2017 , 24, 476-488	8
1156	A non-destructive optical color space sensing system to quantify elemental and organic carbon in atmospheric particulate matter on Teflon and quartz filters. 2017 , 149, 84-94	13
1155	Modeling of particle radiative properties in coal combustion depending on burnout. 2017 , 53, 1225-1235	15
1154	Impact of morphology on the radiative properties of fractal soot aggregates. 2017 , 187, 10-19	38
1153	Impacts of regional transport on black carbon in Huairou, Beijing, China. 2017 , 221, 75-84	17
1152	Atmospheric Aerosol Chemistry: Spectroscopic and Microscopic Advances. 2017 , 89, 430-452	102
1151	Detection of nanostructures and soot in laminar premixed flames. 2017 , 176, 299-308	39
1150	A two-year study of carbonaceous aerosols in ambient PM2.5 at a regional background site for western Yangtze River Delta, China. 2017 , 183, 351-361	41
1149	Differential Raman backscattering cross sections of black carbon nanoparticles. 2017 , 7, 17124	4
1148	A method to retrieve the spectral complex refractive index and single scattering optical properties of dust deposited in mountain snow. 2017 , 63, 133-147	30
1147	Re-evaluating black carbon in the Himalayas and the Tibetan Plateau: concentrations and deposition. 2017 , 17, 11899-11912	28
1146	An evaluation of three methods for measuring black carbon in Alert, Canada. 2017 , 17, 15225-15243	45

1145	Observations and model simulations of snow albedo reduction in seasonal snow due to insoluble light-absorbing particles during 2014 Chinese survey. 2017 , 17, 2279-2296	38
1144	Measurements of light-absorbing particles in snow across the Arctic, North America, and China: Effects on surface albedo. 2017 , 122, 10,149	34
1143	Nitrate radicals and biogenic volatile organic compounds: oxidation, mechanisms, and organic aerosol. 2017 , 17, 2103-2162	206
1142	Depolarization ratios retrieved by AERONET sunlky radiometer data and comparison to depolarization ratios measured with lidar. 2017 , 17, 6271-6290	20
1141	Size distribution and source of black carbon aerosol in urban Beijing during winter haze episodes. 2017 , 17, 7965-7975	33
1140	Chemical characterization and source apportionment of submicron aerosols measured in Senegal during the 2015 SHADOW campaign. 2017 , 17, 10291-10314	14
1139	Factors controlling black carbon distribution in the Arctic. 2017, 17, 1037-1059	41
1138	The variability in the relationship between black carbon and carbon monoxide over the eastern coast of China: BC aging during transport. 2017 , 17, 10395-10403	12
1137	Tagged tracer simulations of black carbon in the Arctic: transport, source contributions, and budget. 2017 , 17, 10515-10533	25
1136	CCN activity and organic hygroscopicity of aerosols downwind of an urban region in central Amazonia: seasonal and diel variations and impact of anthropogenic emissions. 2017 , 17, 11779-11801	47
1135	Source attribution of Arctic black carbon constrained by aircraft and surface measurements. 2017 , 17, 11971-11989	47
1134	Wintertime aerosol optical and radiative properties in the Kathmandu Valley during the SusKat-ABC field campaign. 2017 , 17, 12617-12632	15
1133	Observations of aerosol optical properties at a coastal site in Hong Kong, South China. 2017 , 17, 2653-2671	13
1132	Composition, size and cloud condensation nuclei activity of biomass burning aerosol from northern Australian savannah fires. 2017 , 17, 3605-3617	12
1131	Size-selected black carbon mass distributions and mixing state in polluted and clean environments of northern India. 2017 , 17, 371-383	25
1130	Evaluation of the absorption ligstress exponents for traffic and wood burning in the Aethalometer-based source apportionment using radiocarbon measurements of ambient aerosol. 2017 , 17, 4229-4249	171
1129	Carbonaceous aerosol source apportionment using the Aethalometer model levaluation by radiocarbon and levoglucosan analysis at a rural background site in southern Sweden. 2017 , 17, 4265-4281	49
1128	Source attribution of black carbon and its direct radiative forcing in China. 2017 , 17, 4319-4336	54

1127	Alteration of the size distributions and mixing states of black carbon through transport in the boundary layer in east Asia. 2017 , 17, 5851-5864	28
1126	Sensitivity of black carbon concentrations and climate impact to aging and scavenging in OsloCTM2M7. 2017 , 17, 6003-6022	16
1125	Particulate emissions from large North American wildfires estimated using a new top-down method. 2017 , 17, 6423-6438	15
1124	Spectral- and size-resolved mass absorption efficiency of mineral dust aerosols in the shortwave spectrum: a simulation chamber study. 2017 , 17, 7175-7191	36
1123	Size-resolved chemical composition, effective density, and optical properties of biomass burning particles. 2017 , 17, 7481-7493	28
1122	Evolution of Multispectral Aerosol Absorption Properties in a Biogenically-Influenced Urban Environment during the CARES Campaign. 2017 , 8, 217	5
1121	Key factors affecting single scattering albedo calculation: Implications for aerosol climate forcing. 2017 ,	1
1120	Sources and physicochemical characteristics of black carbon aerosol in the southeastern Tibetan Plateau: internal mixing enhances light absorption. 2017 ,	
1119	Optical properties of black carbon aerosols encapsulated in a shell of sulfate: comparison of the closed cell model with a coated aggregate model. 2017 , 25, 24579-24593	34
1118	Defining regimes and analytical expressions for fluence curves in pulsed laser heating of aerosolized nanoparticles. 2017 , 25, 5684-5696	12
1117	Spatio-temporal variability and light absorption property of carbonaceous aerosol in a typical glacierization region of the Tibetan Plateau. 2017 ,	
1116	Comparison of different Aethalometer correction schemes and a reference multi-wavelength absorption technique for ambient aerosol data. 2017 , 10, 2837-2850	35
1115	Properties of black carbon and other insoluble light-absorbing particles in seasonal snow of northwestern China. 2017 , 11, 1213-1233	17
1114	Quantifying Light Absorption of Iron Oxides and Carbonaceous Aerosol in Seasonal Snow across Northern China. 2017 , 8, 63	9
1113	Estimation of Optical Properties for HULIS Aerosols at Anmyeon Island, Korea. 2017 , 8, 120	9
1112	The Multi-Wavelength Absorption Analyzer (MWAA) Model as a Tool for Source and Component Apportionment Based on Aerosol Absorption Properties: Application to Samples Collected in Different Environments. 2017 , 8, 218	14
1111	Optical Properties of Biomass Burning Aerosols: Comparison of Experimental Measurements and T-Matrix Calculations. 2017 , 8, 228	9
1110	Effect of heterogeneity and shape on optical properties of urban dust based on three-dimensional modeling of individual particles. 2017 , 122, 9816	7

1109	Description and evaluation of the Community Multiscale Air Quality (CMAQ) modeling system version 5.1. 2017 , 10, 1703-1732	139
1108	Retrieval of Brown Carbon based on the aerosol complex refractive indices in the winter of Wuhan. 2017 , 20, 319-324	2
1107	Temporal variation and source identification of black carbon at Lin and Longfengshan regional background stations in China. 2017 , 31, 1070-1084	3
1106	Size distribution and coating thickness of black carbon from the Canadian oil sands operations. 2017 ,	
1105	Wintertime Aerosol Optical and Radiative Properties in the Kathmandu Valley during the SusKat-ABC Field Campaign. 2017 ,	
1104	The Variability of Relationship between Black Carbon and Carbon Monoxide over the Eastern Coast of China: BC Aging during Transport. 2017 ,	
1103	Characteristics of brown carbon in the urban Po Valley atmosphere. 2017 , 17, 313-326	34
1102	On Aethalometer measurement uncertainties and an instrument correction factor for the Arctic. 2017 , 10, 5039-5062	45
1101	Calibration of a multi-pass photoacoustic spectrometer cell using light-absorbing aerosols. 2017 , 10, 1203-1213	31
1100	Radiative characteristics of aerosol during extreme fire event over Siberia in summer 2012. 2017 , 10, 179-198	27
1099	Tagged tracer simulations of black carbon in the Arctic: Transport, source contributions, and budget. 2017 ,	
1098	An Evaluation of three methods for measuring black carbon at Alert, Canada. 2017,	1
1097	Annual Variability of Black Carbon Concentrations Originating from Biomass and Fossil Fuel Combustion for the Suburban Aerosol in Athens, Greece. 2017 , 8, 234	37
1096	Evolution of the Complex Refractive Index of Secondary Organic Aerosols during Atmospheric Aging. 2018 , 52, 3456-3465	28
1095	Density and Homogeneous Internal Composition of Primary Brown Carbon Aerosol. 2018 , 52, 3982-3989	20
1094	Enhanced light absorption due to the mixing state of black carbon in fresh biomass burning emissions. 2018 , 180, 184-191	15
1093	Review of brown carbon aerosols: Recent progress and perspectives. 2018 , 634, 1475-1485	79
1092	The traffic emission-dispersion model for a Central-European city agrees with measured black carbon apportioned to traffic. 2018 , 184, 177-190	9

1091	Photopolarimetric Sensitivity to Black Carbon Content of Wildfire Smoke: Results From the 2016 ImPACT-PM Field Campaign. 2018 , 123, 5376-5396	12
1090	Review of surface particulate monitoring of dust events using geostationary satellite remote sensing. 2018 , 183, 154-164	30
1089	Scattering Matrix for Typical Urban Anthropogenic Origin Cement Dust and Discrimination of Representative Atmospheric Particulates. 2018 , 123, 3159-3174	6
1088	Sooting limits of non-premixed counterflow ethylene/oxygen/inert flames using LII: Effects of flow strain rate and pressure (up to 30 atm). 2018 , 195, 267-281	18
1087	Aerosol Absorption: Progress Towards Global and Regional Constraints. 2018, 4, 65-83	72
1086	Heterogeneity in aerosol characteristics at the semi-arid and island AERONET observing sites in India and Maldives. 2018 , 39, 6137-6169	2
1085	Resolving Size Distribution of Black Carbon Internally Mixed With Snow: Impact on Snow Optical Properties and Albedo. 2018 , 45, 2697-2705	19
1084	Scattering and absorption characteristics of aerosols at an urban megacity over IGB: Implications to radiative forcing. 2018 , 205, 107-117	8
1083	Numerical Investigation on Absorption Enhancement of Black Carbon Aerosols Partially Coated With Nonabsorbing Organics. 2018 , 123, 1297-1308	26
1082	Characteristics of Mass Absorption Efficiency of Elemental Carbon in Urban Chengdu, Southwest China: Implication for the Coating Effects on Aerosol Absorption. 2018 , 2, 33-41	1
1081	Highly Viscous States Affect the Browning of Atmospheric Organic Particulate Matter. 2018 , 4, 207-215	39
1080	Influence of surfactants on growth of individual aqueous coarse mode aerosol particles. <i>Aerosol Science and Technology</i> , 2018 , 52, 459-469	11
1079	Impact of Grain Shape and Multiple Black Carbon Internal Mixing on Snow Albedo: Parameterization and Radiative Effect Analysis. 2018 , 123, 1253-1268	36
1078	A portable, four-wavelength, single-cell photoacoustic spectrometer for ambient aerosol absorption. <i>Aerosol Science and Technology</i> , 2018 , 52, 393-406	33
1077	Tailored coefficients in the algorithm to assess reconstructed light extinction at urban sites: A comparison with the IMPROVE revised approach. 2018 , 172, 168-176	6
1076	Influence of potassium chloride and other metal salts on soot formation studied using imaging LII and ELS, and TEM techniques. 2018 , 190, 188-200	16
1075	A model study of aggregates composed of spherical soot monomers with an acentric carbon shell. 2018 , 205, 184-195	16
1074	Optical characterization of multi-scale morphologically complex heterogeneous media Application to snow with soot impurities. 2018 , 206, 378-391	5

1073	Consistency and applicability of parameterization schemes for the size-resolved aerosol activation ratio based on field measurements in the North China Plain. 2018 , 173, 316-324	5
1072	Optical source profiles of brown carbon in size-resolved particulate matter from typical domestic biofuel burning over Guanzhong Plain, China. 2018 , 622-623, 244-251	35
1071	Rapid and label-free optical detection of individual carbon air pollutant nanoparticulates in biomedical samples. 2018 , 11, e201700233	1
1070	Applying machine learning to estimate the optical properties of black carbon fractal aggregates. 2018 , 215, 1-8	12
1069	Effect of laser fluence, nanoparticle concentration and total energy input per cell on photoporation of cells. 2018 , 14, 1667-1677	7
1068	Light absorption of organic carbon emitted from burning wood, charcoal, and kerosene in household cookstoves. 2018 , 240, 60-67	26
1067	Emission or atmospheric processes? An attempt to attribute the source of large bias of aerosols in eastern China simulated by global climate models. 2018 , 18, 1395-1417	22
1066	Investigating biomass burning aerosol morphology using a laser imaging nephelometer. 2018 , 18, 1879-1894	11
1065	Optical and microphysical properties of natural mineral dust and anthropogenic soil dust near dust source regions over northwestern China. 2018 , 18, 2119-2138	17
1064	Chemical characterization of fine particulate matter emitted by peat fires in Central Kalimantan, Indonesia, during the 2015 El NiB. 2018 , 18, 2585-2600	45
1063	Size distribution and coating thickness of black carbon from the Canadian oil sands operations. 2018 , 18, 2653-2667	15
1062	Quantifying black carbon light absorption enhancement with a novel statistical approach. 2018 , 18, 289-309	55
1061	Aerosol optical properties and trace gas emissions by PAX and OP-FTIR for laboratory-simulated western US wildfires during FIREX. 2018 , 18, 2929-2948	71
1060	Aircraft and ground measurements of dust aerosols over the west African coast in summer 2015 during ICE-D and AER-D. 2018 , 18, 3817-3838	30
1059	Sources and physicochemical characteristics of black carbon aerosol from the southeastern Tibetan Plateau: internal mixing enhances light absorption. 2018 , 18, 4639-4656	32
1058	Exploring the observational constraints on the simulation of brown carbon. 2018 , 18, 635-653	80
1057	Refractory black carbon at the Whistler Peak High Elevation Research Site [Measurements and simulations. 2018 , 181, 34-46	2
1056	Measured in-situ mass absorption spectra for nine forms of highly-absorbing carbonaceous aerosol. 2018 , 136, 85-93	25

1055	Light absorption of black carbon is doubled at Mt. Tai and typical urban area in North China. 2018 , 635, 1144-1151	12
1054	Modelling carbonaceous aerosol from residential solid fuel burning with different assumptions for emissions. 2018 , 18, 4497-4518	6
1053	Temporal and spatial variations of PM organic and elemental carbon in Central India. 2018, 40, 2205-2222	8
1052	The Optical Properties of Limonene Secondary Organic Aerosols: The Role of NO3, OH, and O3 in the Oxidation Processes. 2018 , 123, 3292-3303	19
1051	The Present and Future of Secondary Organic Aerosol Direct Forcing on Climate. 2018, 4, 84-98	31
1050	Conversion of solar power to chemical energy based on carbon nanoparticle modified photo-thermoelectric generator and electrochemical water splitting system. 2018 , 48, 481-488	59
1049	Investigation of the absorption ligstress exponent and its relation to physicochemical properties for mini-CAST soot. <i>Aerosol Science and Technology</i> , 2018 , 52, 757-767	30
1048	Scavenging ratio of black carbon in the Arctic and the Antarctic. 2018 , 16, 10-22	12
1047	Estimation of atmospheric columnar organic matter (OM) mass concentration from remote sensing measurements of aerosol spectral refractive indices. 2018 , 179, 107-117	14
1046	Multicomponent aerosol mass efficiency with various mixture types for polydispersed aerosol. 2018 , 36, 857-866	1
1045	Chemical composition and source-apportionment of sub-micron particles during wintertime over Northern India: New insights on influence of fog-processing. 2018 , 233, 81-91	41
1044	Ambient black carbon particulate matter in the coal region of Dhanbad, India. 2018 , 615, 955-963	11
1043	An overview of particulate emissions from residential biomass combustion. 2018 , 199, 159-185	135
1042	Measurements of nonvolatile size distribution and its link to traffic soot in urban Shanghai. 2018 , 615, 452-461	2
1041	Carbon (C) the Nacre and Its Allotropes. 2018 , 1-45	
1040	Absorbing Refractive Index and Direct Radiative Forcing of Atmospheric Brown Carbon over Gangetic Plain. 2018 , 2, 31-37	22
1039	Light absorption characteristics of brown carbon during foggy and non-foggy episodes over the Indo-Gangetic Plain. 2018 , 9, 494-501	34
1038	Comparison of gaseous and particulate emissions from a pilot-scale combustor using three varieties of coal. 2018 , 215, 572-279	2

1037	Composition and sources of carbonaceous aerosols in Northern Europe during winter. 2018, 173, 127-141	37
1036	Source apportionment of PM light extinction in an urban atmosphere in China. 2018 , 63, 277-284	19
1035	Large-Scale Modeling of Absorbing Aerosols and Their Semi-Direct Effects. 2018 , 9, 380	11
1034	Top-down estimates of black carbon emissions at high latitudes using an atmospheric transport model and a Bayesian inversion framework. 2018 , 18, 15307-15327	5
1033	Three years of measurements of light-absorbing aerosols over coastal Namibia: seasonality, origin, and transport. 2018 , 18, 17003-17016	11
1032	Concentrations and radiative forcing of anthropogenic aerosols from 1750 to 2014 simulated with the Oslo CTM3 and CEDS emission inventory. 2018 , 11, 4909-4931	23
1031	How important are future marine and shipping aerosol emissions in a warming Arctic summer and autumn?. 2018 , 18, 10521-10555	19
1030	The aerosol-climate model ECHAM6.3-HAM2.3: Aerosol evaluation. 2018 ,	O
1029	Improved Aerosol Processes and Effective Radiative Forcing in HadGEM3 and UKESM1. 2018 , 10, 2786-2805	70
1028	Apparatus for dry deposition of aerosols on snow. 2018 , 11, 6803-6813	3
1027	Effects of brown coatings on the absorption enhancement of black carbon: a numerical investigation. 2018 , 18, 16897-16914	28
1026	Editors Perspective on Multiphase Chemistry in the Atmosphere. 2018, 1-6	
1025	Black carbon-induced snow albedo reduction over the Tibetan Plateau: Uncertainties from snow grain shape and aerosol-snow mixing state based on an updated SNICAR model. 2018 ,	2
1024	Biomass burning aerosol over the Amazon: analysis of aircraft, surface and satellite observations using a global aerosol model. 2018 ,	2
1023	Microscopic Observations of Core-Shell Particle Structure and Implications for Atmospheric Aerosol Remote Sensing. 2018 , 123, 13,944	6
1022	A laboratory study of the effect of creep and fines migration on coal permeability during single-phase flow. 2018 , 200, 61-76	35
1021	Scaling Laws for Light Absorption Enhancement Due to Nonrefractory Coating of Atmospheric Black Carbon Aerosol. 2018 , 121, 218701	30
1020	Scattering and Radiative Properties of Morphologically Complex Carbonaceous Aerosols: A Systematic Modeling Study. 2018 , 10, 1634	43

(2018-2018)

1019	Source Sector and Region Contributions to Black Carbon and PM_{2.5} in the Arctic. 2018 ,	2
1018	Absorption Spectroscopy of Black and Brown Carbon Aerosol. 2018 , 275-297	3
1017	Chemical characteristics of brown carbon in atmospheric particles at a suburban site near Guangzhou, China. 2018 , 18, 16409-16418	44
1016	Large simulated radiative effects of smoke in the south-east Atlantic. 2018 , 18, 15261-15289	42
1015	Evidence of major secondary organic aerosol contribution to lensing effect black carbon absorption enhancement. 2018 , 1,	37
1014	Source sector and region contributions to black carbon and PM_{2.5} in the Arctic. 2018 , 18, 18123-18148	16
1013	Amplification of light absorption of black carbon associated with air pollution. 2018, 18, 9879-9896	46
1012	The influence of photochemical aging on light absorption of atmospheric black carbon and aerosol single-scattering albedo. 2018 , 18, 16829-16844	17
1011	The influence of impactor size cut-off shift caused by hygroscopic growth on particulate matter loading and composition measurements. 2018 , 195, 141-148	15
1010	Subgrid-scale variability in clear-sky relative humidity and forcing by aerosolfadiation interactions in an atmosphere model. 2018 , 18, 8589-8599	4
1009	Black carbon aerosols over urban and high altitude remote regions: Characteristics and radiative implications. 2018 , 194, 110-122	16
1008	A review on determining the refractive index function, thermal accommodation coefficient and evaporation temperature of light-absorbing nanoparticles suspended in the gas phase using the laser-induced incandescence. 2018 , 7, 583-604	8
1007	Status and future of numerical atmospheric aerosol prediction with a focus on data requirements. 2018 , 18, 10615-10643	34
1006	Comparing Aerosol Refractive Indices Retrieved from Full Distribution and Size- and Mass-Selected Measurements. 2018 , 220, 52-52	14
1005	Interfacial Solar Steam Generation Enables Fast-Responsive, Energy-Efficient, and Low-Cost Off-Grid Sterilization. 2018 , 30, e1805159	146
1004	Comprehensive Molecular Characterization of Atmospheric Brown Carbon by High Resolution Mass Spectrometry with Electrospray and Atmospheric Pressure Photoionization. 2018 , 90, 12493-12502	86
1003	Constraining Aging Processes of Black Carbon in the Community Atmosphere Model Using Environmental Chamber Measurements. 2018 , 10, 2514-2526	32
1002	Size-resolved effective density of submicron particles during summertime in the rural atmosphere of Beijing, China. 2018 , 73, 69-77	18

1001	Physical Properties of Aerosol Internally Mixed With Soot Particles in a Biogenically Dominated Environment in California. 2018 , 45, 11,473	10
1000	Relationship between the Optical Properties and Chemical Composition of Urban Aerosol Particles in Lithuania. 2018 , 2018, 1-10	2
999	Preface: Morphology and Internal Mixing of Atmospheric Particles. 2018 , 9, 249	1
998	Black carbon-induced snow albedo reduction over the Tibetan Plateau: uncertainties from snow grain shape and aerosol@now mixing state based on an updated SNICAR model. 2018 , 18, 11507-11527	53
997	A production-tagged aerosol module for Earth system models, OsloAero5.3 Lextensions and updates for CAM5.3-Oslo. 2018 , 11, 3945-3982	30
996	Sizing of Ambient Particles From a Single-Particle Soot Photometer Measurement to Retrieve Mixing State of Black Carbon at a Regional Site of the North China Plain. 2018 , 123, 12,778	13
995	Effects of mixing state on optical and radiative properties of black carbon in the European Arctic. 2018 , 18, 14037-14057	40
994	Shortwave radiative impact of liquid phase separation in brown carbon aerosols. 2018, 18, 13511-13530	9
993	Black carbon (BC) in a northern Tibetan mountain: effect of Kuwait fires on glaciers. 2018 , 18, 13673-13685	3
992	Light absorption of brown carbon in eastern China based on 3-year multi-wavelength aerosol optical property observations and an improved absorption EgstrEn exponent segregation method. 2018 , 18, 9061-9074	41
991	Constraining chemical transport PM modeling outputs using surface monitor measurements and satellite retrievals: application over the San Joaquin Valley. 2018 , 18, 12891-12913	9
990	Temporal variations in the hygroscopicity and mixing state of black carbon aerosols in a polluted megacity area. 2018 , 18, 15201-15218	14
989	Aerosol Optical Properties and Climate Implications of Emissions from Traditional and Improved Cookstoves. 2018 , 52, 13647-13656	6
988	Modeling of Aerosol Radiation-Relevant Parameters in the Troposphere of Siberia on the Basis of Empirical Data. 2018 , 9, 414	5
987	Standardized Optical Constants for Soot Quantification in High-Pressure Sprays. 2018 , 11, 805-816	11
986	Light absorption by polar and non-polar aerosol compounds from laboratory biomass combustion. 2018 , 18, 10849-10867	38
985	Measurement and modeling of the multiwavelength optical properties of uncoated flame-generated soot. 2018 , 18, 12141-12159	29
984	Retrieval of desert dust and carbonaceous aerosol emissions over Africa from POLDER/PARASOL products generated by the GRASP algorithm. 2018 , 18, 12551-12580	44

983	Black and brown carbon over central Amazonia: long-term aerosol measurements at the ATTO site. 2018 , 18, 12817-12843		35	
982	Assessment of biomass burning and fossil fuel contribution to black carbon concentrations in Delhi during winter. 2018 , 194, 93-109		43	
981	Extreme air pollution from residential solid fuel burning. 2018 , 1, 512-517		31	
980	Size-resolved mixing state of black carbon in the Canadian high Arctic and implications for simulated direct radiative effect. 2018 , 18, 11345-11361		22	
979	Effects of brown coatings on the absorption enhancement of black carbon: a numerical investigation. 2018 ,		1	
978	Black Carbon Aerosol in Rome (Italy): Inference of a Long-Term (2001🛭017) Record and Related Trends from AERONET Sun-Photometry Data. 2018 , 9, 81		7	
977	Enhanced light absorption due to aerosol particles in ship plumes observed at a seashore site. 2018 , 9, 1177-1183		5	
976	Reactive Uptake of Glyoxal by Ammonium-Containing Salt Particles as a Function of Relative Humidity. 2018 , 52, 6903-6911		30	
975	Light Absorption Enhancement of Black Carbon Aerosol Constrained by Particle Morphology. 2018 , 52, 6912-6919		54	
974	Spectrally resolved light extinction enhancement of coated soot particles. 2018, 186, 89-101		3	
973	Aerosol optical properties at SORPES in Nanjing, east China. 2018, 18, 5265-5292		22	
972	Brown and Black Carbon Emitted by a Marine Engine Operated on Heavy Fuel Oil and Distillate Fuels: Optical Properties, Size Distributions, and Emission Factors. 2018 , 123, 6175-6195		38	
971	Experimental investigation of variations in morphology, composition and mixing-state of boundary layer aerosol: A balloon based study over urban environment (New Delhi). 2018 , 185, 243-252		11	
970	Calculation of optical properties of light-absorbing carbon with weakly absorbing coating: A model with tunable transition from film-coating to spherical-shell coating. 2018 , 216, 17-36		14	
969	The Brown B lack Continuum of Light-Absorbing Combustion Aerosols. 2018 , 5, 508-513		41	
968	Modeling biases in laser-altimetry measurements caused by scattering of green light in snow. 2018 , 215, 398-410		6	
967	Mixing State of Carbonaceous Aerosols of Primary Emissions from "Improved" African Cookstoves. 2018 , 52, 10134-10143		13	
966	An intercomparison of aerosol absorption measurements conducted during the SEAC4RS campaign. <i>Aerosol Science and Technology</i> , 2018 , 52, 1012-1027	3.4	14	

965	Reduction in black carbon light absorption due to multi-pollutant emission control during APEC China 2014. 2018 , 18, 10275-10287	14
964	Sensitivity analysis of morphology on radiative properties of soot aerosols. 2018 , 26, A420-A432	11
963	Assessment of Radiative Forcing by Light-Absorbing Particles in Snow from In Situ Observations with Radiative Transfer Modeling. 2018 , 19, 1397-1409	16
962	Constrained simulation of aerosol species and sources during pre-monsoon season over the Indian subcontinent. 2018 , 214, 91-108	3
961	Emission factors of organic carbon and elemental carbon for residential coal and biomass fuels in China- A new database for 39 fuel-stove combinations. 2018 , 190, 241-248	34
960	Reconstruction of Remotely Sensed Snow Albedo for Quality Improvements Based on a Combination of Forward and Retrieval Models. 2018 , 56, 6969-6985	2
959	African volcanic emissions influencing atmospheric aerosols over the Amazon rain forest. 2018 , 18, 10391-10	40 <u>5</u> 2
958	Distributions and light absorption property of water soluble organic carbon in a typical temperate glacier, southeastern Tibetan Plateau. 2018 , 70, 1-15	9
957	Aerosol optical absorption coefficients at a rural site in Northwest China: The great contribution of dust particles. 2018 , 189, 145-152	14
956	Filter-based measurement of light absorption by brown carbon in PM in a megacity in South China. 2018 , 633, 1360-1369	26
955	Secondary aerosol formation promotes water uptake by organic-rich wildfire haze particles in equatorial Asia. 2018 , 18, 7781-7798	9
954	Effects of mixing state on optical and radiative properties of black carbon in the European Arctic. 2018 ,	1
953	Variations of Particle Size Distribution, Black Carbon, and Brown Carbon during a Severe Winter Pollution Event over Xi∃n, China. 2018 , 18, 1419-1430	6
952	Seasonal variation and light absorption property of carbonaceous aerosol in a typical glacier region of the southeastern Tibetan Plateau. 2018 , 18, 6441-6460	36
951	Black carbon radiative effects highly sensitive to emitted particle size when resolving mixing-state diversity. 2018 , 9, 3446	59
950	The absorption ligstrfh exponent of black carbon: from numerical aspects. 2018 , 18, 6259-6273	110
949	Light scattering and absorption by fractal aggregates including soot. 2018 , 217, 459-473	39
948	Intra-continental wildfire smoke transport and impact on local air quality observed by ground-based and satellite remote sensing in New York City. 2018 , 187, 266-281	24

947	Near-field emission profiling of tropical forest and Cerrado fires in Brazil during SAMBBA 2012. 2018 , 18, 5619-5638	14
946	Radiative absorption enhancement of dust mixed with anthropogenic pollution over East Asia. 2018 , 18, 7815-7825	28
945	Humic-Like Substances (HULIS) in Aerosols of Central Tibetan Plateau (Nam Co, 4730 m asl): Abundance, Light Absorption Properties, and Sources. 2018 , 52, 7203-7211	55
944	An experimental and numerical study of the light scattering properties of ice crystals with black carbon inclusions. 2018 , 211, 50-63	4
943	Long-term observations of black carbon aerosol over a rural location in southern peninsular India: Role of dynamics and meteorology. 2018 , 189, 264-274	24
942	Agricultural Fire Impacts on Ozone Photochemistry Over the Yangtze River Delta Region, East China. 2018 , 123, 6605-6623	12
941	Impact of the primary particle polydispersity on the radiative properties of soot aggregates. 2019 , 37, 1151-1159	16
940	Dissolved organic carbon in snow cover of the Chinese Altai Mountains, Central Asia: Concentrations, sources and light-absorption properties. 2019 , 647, 1385-1397	27
939	Characteristics of Black Carbon aerosols over Patiala Northwestern part of the IGP: Source apportionment using cluster and CWT analysis. 2019 , 10, 244-256	23
938	In-situ soot characterization of propane flames and influence of additives in a 100 kW oxy-fuel furnace using two-dimensional laser-induced incandescence. 2019 , 37, 833-840	8
937	Development and application of the multi-wavelength cavity ring-down aerosol extinction spectrometer. 2019 , 76, 227-237	8
936	Satellite Limb Observations of Unprecedented Forest Fire Aerosol in the Stratosphere. 2019 , 124, 9510-9519	15
935	Urban black carbon - source apportionment, emissions and long-range transport over the Brahmaputra River Valley. 2019 , 693, 133577	15
934	. 2019 , 7, 101117-101124	3
933	Size-Related Physical Properties of Black Carbon in the Lower Atmosphere over Beijing and Europe. 2019 , 53, 11112-11121	24
932	Optical properties of atmospheric particles over an urban site in Mexico City and a peri-urban site in Queretaro. 2019 , 76, 201-228	2
931	Biomass burning aerosol over the Amazon: analysis of aircraft, surface and satellite observations using a global aerosol model. 2019 , 19, 9125-9152	37
930	Morphological characterization and chemical composition of PM2.5 and PM10 collected from four typical Chinese restaurants. <i>Aerosol Science and Technology</i> , 2019 , 53, 1186-1196	5

929	Spectral radiation emitted by kerosene pool fires. 2019 , 108, 102847	5
928	Radiative Properties of Atmospheric Black Carbon (Soot) Particles with Complex Structures. 2019 , 219-254	8
927	Observed Interactions Between Black Carbon and Hydrometeor During Wet Scavenging in Mixed-Phase Clouds. 2019 , 46, 8453-8463	19
926	Spatial inventory of selected atmospheric emissions from oil industry in Ecuadorian Amazon: Insights from comparisons among satellite and institutional datasets. 2019 , 120, 107-116	6
925	Nuclear Winter Responses to Nuclear War Between the United States and Russia in the Whole Atmosphere Community Climate Model Version 4 and the Goddard Institute for Space Studies ModelE. 2019 , 124, 8522-8543	24
924	Evaluating biases in filter-based aerosol absorption measurements using photoacoustic spectroscopy. 2019 , 12, 3417-3434	22
923	A novel approach to calibrating a photoacoustic absorption spectrometer using polydisperse absorbing aerosol. 2019 , 12, 3351-3363	12
922	Structural changes of CAST soot during a thermalBptical measurement protocol. 2019 , 12, 3503-3519	6
921	Aerosol-type classification based on AERONET version 3 inversion products. 2019 , 12, 3789-3803	25
920	Aerosol Radiative Forcing Estimation over a Remote High-altitude Location (~4900 masl) near Yala Glacier, Nepal. 2019 , 19, 1872-1891	9
919	Infrared-absorbing carbonaceous tar can dominate light absorption by marine-engine exhaust. 2019 , 2,	44
918	Optically effective complex refractive index of coated black carbon aerosols: from numerical aspects. 2019 , 19, 7507-7518	9
917	Two-wavelength thermaloptical determination of light-absorbing carbon in atmospheric aerosols. 2019 , 12, 3173-3182	6
916	Investigating temporal variation in the apparent volume fraction measured by time-resolved laser-induced incandescence. 2019 , 125, 1	8
915	Carbonaceous aerosol characteristics on the Third Pole: A primary study based on the Atmospheric Pollution and Cryospheric Change (APCC) network. 2019 , 253, 49-60	43
914	Ensembles of Global Climate Model Variants Designed for the Quantification and Constraint of Uncertainty in Aerosols and Their Radiative Forcing. 2019 , 11, 3728-3754	21
913	Biomass-burning derived particles from a wide variety of fuels: Part 1: Properties of primary particles. 2019 ,	1
912	Inter-comparison of elemental and organic carbon mass measurements from three North American national long-term monitoring networks at a co-located site. 2019 , 12, 4543-4560	8

911	High time-resolution measurement of light scattering hygroscopic growth factor in Beijing: A novel method for high relative humidity conditions. 2019 , 215, 116912	8
910	Calibration of optical particle counters with an aerodynamic aerosol classifier. 2019 , 138, 105452	13
909	Size-Resolved Characterization of the Chromophores in Atmospheric Particulate Matter From a Typical Coal-Burning City in China. 2019 , 124, 10546-10563	21
908	Mie Scattering Captures Observed Optical Properties of Ambient Biomass Burning Plumes Assuming Uniform Black, Brown, and Organic Carbon Mixtures. 2019 , 124, 11406-11427	12
907	Enhanced heating rate of black carbon above the planetary boundary layer over megacities in summertime. 2019 , 14, 124003	6
906	Retrieval of aerosol components directly from satellite and ground-based measurements. 2019 , 19, 13409-13	3443
905	Excitons in Carbonic Nanostructures. 2019 , 5, 71	26
904	Atmospheric Radiative Transfer and Visibility. 2019 , 76-94	
903	Exploiting multi-wavelength aerosol absorption coefficients in a multi-time resolution source apportionment study to retrieve source-dependent absorption parameters. 2019 , 19, 11235-11252	12
902	Influence of light-absorbing particles on snow spectral irradiance profiles. 2019 , 13, 2169-2187	18
901	Black carbon physical and optical properties across northern India during pre-monsoon and monsoon seasons. 2019 , 19, 13079-13096	11
900	Light Absorption by Ambient Black and Brown Carbon and its Dependence on Black Carbon Coating State for Two California, USA, Cities in Winter and Summer. 2019 , 124, 1550-1577	53
899	Origin and properties of soluble brown carbon in freshly emitted and aged ambient aerosols over an urban site in India. 2019 , 254, 113077	20
898	Characterization and demonstration of a black carbon aerosol mimic for instrument evaluation. Aerosol Science and Technology, 2019 , 53, 1322-1333	5
897	An Examination of Snow Albedo Estimates From MODIS and Their Impact on Snow Water Equivalent Reconstruction. 2019 , 55, 7826-7842	19
896	Characteristics of Spherical Organic Particles Emitted from Fixed-Bed Residential Coal Combustion. 2019 , 10, 441	4
895	Mixing characteristics of refractory black carbon aerosols determined by a tandem CPMA-SP2 system at an urban site in Beijing. 2019 ,	2
894	Detection of tar brown carbon with the single particle soot photometer (SP2). 2019 ,	

893	Gaussian process and design of experiments for surrogate modeling of optical properties of fractal aggregates. 2019 , 239, 106643	5
892	Computational assessment of an effective-sphere model for characterizing colloidal fractal aggregates with holographic microscopy. 2019 , 236, 106591	6
891	Size and morphology of soot produced by a dual-fuel marine engine. 2019 , 138, 105448	15
890	The Meteorological Research Institute Earth System Model Version 2.0, MRI-ESM2.0: Description and Basic Evaluation of the Physical Component. 2019 , 97, 931-965	172
889	Chemical and optical properties of carbonaceous aerosols in Nanjing, eastern China: regionally transported biomass burning contribution. 2019 , 19, 11213-11233	26
888	Cryoconite on a glacier on the north-eastern Tibetan plateau: light-absorbing impurities, albedo and enhanced melting. 2019 , 65, 633-644	7
887	100 Years of Progress in Cloud Physics, Aerosols, and Aerosol Chemistry Research. 2019 , 59, 11.1-11.72	16
886	Physico-chemical and optical properties of aerosols at a background site (~4 km a.s.l.) in the western Himalayas. 2019 , 218, 117017	14
885	Raman spectroscopy of mini-CAST soot with various fractions of organic compounds: Structural characterization during heating treatment from 25 °C to 1000 °C. 2019 , 209, 291-302	20
884	The Atmospheric Light Estimation by Divergence Operator. 2019,	
883	Complex refractive index, single scattering albedo, and mass absorption coefficient of secondary organic aerosols generated from oxidation of biogenic and anthropogenic precursors. <i>Aerosol</i> 3.4 <i>Science and Technology</i> , 2019 , 53, 449-463	10
882	Emission Characteristics of Primary Brown Carbon Absorption From Biomass and Coal Burning: Development of an Optical Emission Inventory for China. 2019 , 124, 1879	22
881	Investigating the dependence of light-absorption properties of combustion carbonaceous aerosols on combustion conditions. <i>Aerosol Science and Technology</i> , 2019 , 53, 419-434	12
880	Optical Properties of Black Carbon Aggregates. 2019 , 167-218	3
879	Aerosol light absorption in a coastal city in Southeast China: Temporal variations and implications for brown carbon. 2019 , 80, 257-266	8
878	Sensitivity of aerosol radiative forcing to various aerosol parameters over the Bay of Bengal. 2019 , 128, 1	3
877	Characterization of carbon fractions in carbonaceous aerosols from typical fossil fuel combustion sources. 2019 , 254, 115620	21
876	Black carbon in a glacier and snow cover on the northeastern Tibetan Plateau: Concentrations, radiative forcing and potential source from local topsoil. 2019 , 686, 1030-1038	23

875	Light absorption enhancement of black carbon in urban Beijing in summer. 2019, 213, 499-504	25
874	Calibration of the cloud and aerosol spectrometer for coal dust composition and morphology. 2019 , 30, 1805-1814	4
873	Accuracy of black carbon measurements by a filter-based absorption photometer with a heated inlet. <i>Aerosol Science and Technology</i> , 2019 , 53, 1079-1091	20
872	High Arctic aircraft measurements characterising black carbon vertical variability in spring and summer. 2019 , 19, 2361-2384	22
871	Effects of near-source coagulation of biomass burning aerosols on global predictions of aerosol size distributions and implications for aerosol radiative effects. 2019 , 19, 6561-6577	17
870	Contrasting physical properties of black carbon in urban Beijing between winter and summer. 2019 , 19, 6749-6769	53
869	Chemical composition and radiative properties of nascent particulate matter emitted by an aircraft turbofan burning conventional and alternative fuels. 2019 , 19, 6809-6820	11
868	The global aerosoldlimate model ECHAM6.3HAM2.3 Part 1: Aerosol evaluation. 2019 , 12, 1643-1677	57
867	Integrated assessment of health risk and climate effects of black carbon in the Pearl River Delta region, China. 2019 , 176, 108522	20
866	Vertical characteristics of black carbon physical properties over Beijing region in warm and cold seasons. 2019 , 213, 296-310	26
865	Aerosol optical properties in the Arctic: The role of aerosol chemistry and dust composition in a closure experiment between Lidar and tethered balloon vertical profiles. 2019 , 686, 452-467	19
864	Inherent optical properties and particle characteristics of the sea-surface microlayer. 2019 , 176, 102117	7
863	The Met Office Unified Model Global Atmosphere 7.0/7.1 and JULES Global Land 7.0 configurations. 2019 , 12, 1909-1963	211
862	Assessment and mitigation of indoor human exposure to fine particulate matter (PM2.5) of outdoor origin in naturally ventilated residential apartments: A case study. 2019 , 212, 163-171	14
861	Investigation of seasonal variation of compensation parameter and absorption ligstrent Exponent of aerosol after loading correction over a remote station in north-east India. 2019 , 212, 106-115	2
860	Multi-wavelength light absorption of black and brown carbon at a high-altitude site on the Southeastern margin of the Tibetan Plateau, China. 2019 , 212, 54-64	29
859	Relationship between long-range transported atmospheric black carbon and carbon monoxide at a high-altitude background station in East Asia. 2019 , 210, 86-99	23
858	Mass absorption cross-section of flare-generated black carbon: Variability, predictive model, and implications. 2019 , 149, 760-771	14

857	Evidence in biomass burning smoke for a light-absorbing aerosol with properties intermediate between brown and black carbon. <i>Aerosol Science and Technology</i> , 2019 , 53, 976-989	3.4	22
856	Observation-based estimates of the mass absorption cross-section of black and brown carbon and their contribution to aerosol light absorption in East Asia. 2019 , 212, 65-74		26
855	Characterization of black carbon particles generated by a propane-fueled miniature inverted soot generator. 2019 , 135, 46-57		17
854	Measurement of organic carbon content during the growth of soot particles in propane normal and inverse diffusion flames using a multi-wavelength light extinction method. 2019 , 149, 519-529		8
853	Composition and light absorption of N-containing aromatic compounds in organic aerosols from laboratory biomass burning. 2019 , 19, 2899-2915		43
852	Soot inception in laminar coflow diffusion flames. 2019 , 205, 180-192		18
851	Brown carbon in the continental outflow to the North Indian Ocean. 2019 , 21, 970-987		24
850	High Contribution of Secondary Brown Carbon to Aerosol Light Absorption in the Southeastern Margin of Tibetan Plateau. 2019 , 46, 4962-4970		36
849	A Review of the Representation of Aerosol Mixing State in Atmospheric Models. 2019 , 10, 168		20
848	Accounting for the effects of nonideal minor structures on the optical properties of black carbon aerosols. 2019 , 19, 2917-2931		16
847	Aerosol Mixing State: Measurements, Modeling, and Impacts. 2019 , 57, 187-249		101
846	Simultaneous transmission and absorption photometry of carbon-black absorption from drop-cast particle-laden filters. <i>Aerosol Science and Technology</i> , 2019 , 53,	3.4	2
845	Retrieval of aerosol composition directly from satellite and ground-based measurements. 2019,		
844	Aerosol light absorption from optical measurements of PTFE membrane filter samples: sensitivity analysis of optical depth measures. 2019 , 12, 1365-1373		2
843	Quantifying the light absorption and source attribution of insoluble light-absorbing particles on Tibetan Plateau glaciers between 2013 and 2015. 2019 , 13, 309-324		14
842	The chemical structure effects of alkylbenzenes on soot formation in a laminar co-flow flame. 2019 , 204, 237-249		12
841	Size, effective density, morphology, and nano-structure of soot particles generated from buoyant turbulent diffusion flames. 2019 , 132, 22-31		28
840	In situ measurements of trace gases, PM, and aerosol optical properties during the 2017 NW US wildfire smoke event. 2019 , 19, 3905-3926		29

839	Water-Soluble Brown Carbon in Atmospheric Aerosols from Godavari (Nepal), a Regional Representative of South Asia. 2019 , 53, 3471-3479	70
838	Urban pollution greatly enhances formation of natural aerosols over the Amazon rainforest. 2019 , 10, 1046	72
837	Linking atmospheric pollution to cryospheric change in the Third Pole region: current progress and future prospects. 2019 , 6, 796-809	164
836	Inter-comparison of black carbon measurement methods for simulated open biomass burning emissions. 2019 , 206, 156-169	14
835	A shape model of internally mixed soot particles derived from artificial surface tension. 2019 , 12, 107-118	15
834	A Novel Parameterization of Snow Albedo Based on a Two-Layer Snow Model with a Mixture of Grain Habits. 2019 , 76, 1419-1436	16
833	Absorption properties of black carbon aerosols over environmentally distinct locations in south-western India: Temporal, spectral characterization and source apportionment. 2019 , 189, 1-17	3
832	Retrieval of Vertical Mass Concentration Distributions Vipava Valley Case Study. 2019, 11, 106	10
831	The radiative impact of out-of-cloud aerosol hygroscopic growth during the summer monsoon in southern West Africa. 2019 , 19, 1505-1520	15
830	Global aerosol modeling with MADE3 (v3.0) in EMAC (based on v2.53): model description and evaluation. 2019 , 12, 541-579	9
829	Haze-free transparent electrodes using metal nanofibers with carbon shells for high-temperature stability. 2019 , 483, 1101-1109	11
828	Multi-satellite retrieval of single scattering albedo using the OMIMODIS algorithm. 2019, 19, 3307-3324	7
827	Speciated and total emission factors of particulate organics from burning western US wildland fuels and their dependence on combustion efficiency. 2019 , 19, 1013-1026	47
826	Simultaneous observations by sky radiometer and MAX-DOAS for characterization of biomass burning plumes in central Thailand in January April 2016. 2019 , 12, 599-606	15
825	Optical properties and radiative forcing of fractal-like tar ball aggregates from biomass burning. 2019 , 230, 65-74	3
824	Aerosol Optical Thickness: Organic Composition, Associated Particle Water, and Aloft Extinction. 2019 , 3, 403-412	5
823	Cast-and-Use Super Black Coating Based on Polymer-Derived Hierarchical Porous Carbon Spheres. 2019 , 11, 15945-15951	19
822	Retrieval of black carbon aerosol surface concentration using satellite remote sensing observations. 2019 , 226, 93-108	11

821 Image Re-processing of Satellite Imageries. **2019**, 71-140

820	Technical note: Absorption aerosol optical depth components from AERONET observations of	12
020	mixed dust plumes. 2019 , 12, 607-618	13
819	The carbonaceous aerosol levels still remain a challenge in the Beijing-Tianjin-Hebei region of China: Insights from continuous high temporal resolution measurements in multiple cities. 2019 , 126, 171-183	44
818	Dynamic changes in optical and chemical properties of tar ball aerosols by atmospheric photochemical aging. 2019 , 19, 139-163	52
817	Quantification of particulate matter, tracking the origin and relationship between elements for the environmental monitoring of the Antarctic region. 2019 , 665, 125-132	10
816	Optical properties investigation of the reactions between methylglyoxal and glycine/ammonium sulfate. 2019 , 215, 112-121	7
815	Characterization of a new miniCAST with diffusion flame and premixed flame options: Generation of particles with high EC content in the size range 30 nm to 200 nm. <i>Aerosol Science and Technology</i> , 2019, 53, 29-44	20
814	An Optical Sampling System for Distributed Atmospheric Particulate Matter. 2019 , 68, 2396-2403	18
813	Measurements to determine mixing state of black carbon emitted from the 2017/2018 California wildfires and urban Los Angeles. 2019 ,	1
812	Detection of tar brown carbon with a single particle soot photometer (SP2). 2019 , 19, 15673-15690	13
811	Water Vapor and Pollutants, Aerosol©loud Interactions. 2019 , 1-23	1
810	On-flight intercomparison of three miniature aerosol absorption sensors using unmanned aerial systems (UASs). 2019 , 12, 6425-6447	9
809	Multiple-scattering correction factor of quartz filters and the effect of filtering particles mixed in water: implications for analyses of light absorption in snow samples. 2019 , 12, 5913-5925	3
808	FILTER-FREE LIGHT ABSORPTION MEASUREMENT OF VOLCANIC ASHES AND AMBIENT PARTICULATE MATTER USING MULTI-WAVELENGTH PHOTOACOUSTIC SPECTROSCOPY. 2019 , 166, 59-74	7
807	Sources and Radiative Absorption of Water-Soluble Brown Carbon in the High Arctic Atmosphere. 2019 , 46, 14881-14891	11
806	Optical properties and source identification of black carbon and brown carbon: comparison of winter and summer haze episodes in Xi'an, Northwest China. 2019 , 21, 2058-2069	4
805	Optical Modeling of Black Carbon With Different Coating Materials: The Effect of Coating Configurations. 2019 , 124, 13230-13253	13
804	Intercomparison of in-situ aircraft and satellite aerosol measurements in the stratosphere. 2019 , 9, 15576	3

803	Constraining global aerosol emissions using POLDER/PARASOL satellite remote sensing observations. 2019 , 19, 14585-14606	24
802	A new method to quantify mineral dust and other aerosol species from aircraft platforms using single-particle mass spectrometry. 2019 , 12, 6209-6239	30
801	Atmospheric Particles. 2019 , 190-238	
800	Characteristics of carbonaceous aerosols analyzed using a multiwavelength thermal/optical carbon analyzer: A case study in Lanzhou City. 2019 , 62, 389-402	10
799	Photothermally Active Reduced Graphene Oxide/Bacterial Nanocellulose Composites as Biofouling-Resistant Ultrafiltration Membranes. 2019 , 53, 412-421	39
798	Soot light absorption and refractive index during agglomeration and surface growth. 2019 , 37, 1177-1184	24
797	Reactive Uptake of Glyoxal by Methylaminium-Containing Salts as a Function of Relative Humidity. 2019 , 3, 150-157	11
796	Seasonal and spatial variations of optical properties of light absorbing carbon and its influencing factors in a typical polluted city in Yangtze River Delta, China. 2019 , 199, 45-54	17
795	Seasonal size distribution and mixing state of black carbon aerosols in a polluted urban environment of the Yangtze River Delta region, China. 2019 , 654, 300-310	10
794	Launching low-energy surface plasmons in purple gold (AuAl2). 2019 , 52, 27-33	O
793	A single-pass RGB differential photoacoustic spectrometer (RGB-DPAS) for aerosol absorption measurement at 473, 532, and 671 nm. <i>Aerosol Science and Technology</i> , 2019 , 53, 94-105	5
792	Household solid fuel burning emission characterization and activity levels in India. 2019 , 654, 493-504	9
791	Comparison of measurement methods for the characterization of the black carbon emissions from a T63 turboshaft engine burning conventional and Fischer-Tropsch fuels. 2019 , 69, 576-591	5
790	Springer Series in Light Scattering. 2019 ,	0
789	Black carbon aggregates: A database for optical properties. 2019 , 222-223, 170-179	24
788	Relating aerosol mass spectra to composition and nanostructure of soot particles. 2019 , 142, 535-546	23
787	Size Dependence of the Physical Characteristics of Particles Containing Refractory Black Carbon in Diesel Vehicle Exhaust. 2019 , 53, 137-145	12
786	Modeling Atmospheric Age Distribution of Elemental Carbon Using a Regional Age-Resolved Particle Representation Framework. 2019 , 53, 270-278	6

785	Formation and Optical Properties of Brown Carbon from Small Dicarbonyls and Amines. 2019 , 53, 117-126	30
7 ⁸ 4	Black carbon aerosol in India: A comprehensive review of current status and future prospects. 2019 , 218, 207-230	42
783	Quantification of Carbonaceous Aerosol Emissions from Cookstoves in Senegal. 2019 , 19, 80-91	6
782	Photocatalytic degradation of atmospheric fine particulate matter (PM) collected on TiO supporting quartz fibre filter. 2020 , 41, 1266-1274	10
781	Examination of Combustion-Generated Smoke Particles from Biomass at Source: Relation to Atmospheric Light Absorption. 2020 , 192, 130-143	3
780	A review on the morphological properties of non-volatile particulate matter emissions from aircraft turbine engines. 2020 , 139, 105467	14
779	Review of recent literature on the light absorption properties of black carbon: Refractive index, mass absorption cross section, and absorption function. <i>Aerosol Science and Technology</i> , 2020 , 54, 33-51 ^{3.4}	49
778	A novel model for predicting the semivolatile organic compound partition coefficient of multicomponent airborne particles. 2020 , 167, 106446	6
777	Characterization of particulate matter emitted by a marine engine operated with liquefied natural gas and diesel fuels. 2020 , 220, 117030	15
776	Carbonaceous matter in glacier at the headwaters of the Yangtze River: Concentration, sources and fractionation during the melting process. 2020 , 87, 389-397	7
775	Insights into characteristics of light absorbing carbonaceous aerosols over an urban location in Southeast Asia. 2020 , 257, 113425	18
774	Formation of Secondary Brown Carbon in Biomass Burning Aerosol Proxies through NO Radical Reactions. 2020 , 54, 1395-1405	56
773	Light absorption, fluorescence properties and sources of brown carbon aerosols in the Southeast Tibetan Plateau. 2020 , 257, 113616	23
772	Investigation of distribution, transportation, and impact factors of atmospheric black carbon in the Arctic region based on a regional climate-chemistry model. 2020 , 257, 113127	12
771	Seasonality of carbonaceous aerosol composition and light absorption properties in Karachi, Pakistan. 2020 , 90, 286-296	15
77°	Emission characteristics of size distribution, chemical composition and light absorption of particles from field-scale crop residue burning in Northeast China. 2020 , 710, 136304	11
769	Direct Radiative Effect of Absorbing Aerosols: Sensitivity to Mixing State, Brown Carbon, and Soil Dust Refractive Index and Shape. 2020 , 125, e2019JD030967	11
768	Impact of mixing state on aerosol optical properties during severe wildfires over the Euro-Mediterranean region. 2020 , 220, 117042	5

(2020-2020)

767	Black carbon over an urban atmosphere in northern peninsular Southeast Asia: Characteristics, source apportionment, and associated health risks. 2020 , 259, 113871	39
766	Vertical evolution of black carbon characteristics and heating rate during a haze event in Beijing winter. 2020 , 709, 136251	21
765	Radiative properties of coated black carbon aerosols impacted by their microphysics. 2020 , 241, 106718	4
764	Classifying aerosol particles through the combination of optical and physical-chemical properties: Results from a wintertime campaign in Rome (Italy). 2020 , 235, 104799	20
763	Lidar-relevant radiative properties of soot fractal aggregate ensembles. 2020 , 241, 106706	7
762	Mixing state and light absorption enhancement of black carbon aerosols in summertime Nanjing, China. 2020 , 222, 117141	16
761	Characterization of optically effective complex refractive index of black carbon composite aerosols. 2020 , 198, 105180	4
760	Thermophoretic sampling of large PAH (C12204) formed in flames. 2020, 263, 116722	3
759	Optical and physical properties of aerosols during active fire events occurring in the Indo-Gangetic Plains: Implications for aerosol radiative forcing. 2020 , 223, 117225	8
758	Light-absorbing impurities accelerating glacial melting in southeastern Tibetan Plateau. 2020 , 257, 113541	14
757	Modelling the absorption spectra of polycyclic aromatic hydrocarbons over Seoul, South Korea. 2020 , 17, 100536	1
756	Optical band gap analysis of soot and organic carbon in premixed ethylene flames: Comparison of in-situ and ex-situ absorption measurements. 2020 , 158, 89-96	7
755	Origins and Spatial Distribution of Non-Pure Sulfate Particles (NSPs) in the Stratosphere Detected by the Balloon-Borne Light Optical Aerosols Counter (LOAC). 2020 , 11, 1031	3
754	Three-dimensional tomography reveals distinct morphological and optical properties of soot aggregates from coal-fired residential stoves in China. 2020 , 254, 107184	1
753	Impact of the COVID-19 pandemic and control measures on air quality and aerosol light absorption in Southwestern China. 2020 , 749, 141419	20
752	Future warming exacerbated by aged-soot effect on cloud formation. 2020 , 13, 674-680	13
751	Lifecycle of light-absorbing carbonaceous aerosols in the atmosphere. 2020 , 3,	29
75°	A review of black carbon in snow and ice and its impact on the cryosphere. 2020 , 210, 103346	52

749	A Review of Terminology Used to Describe Soot Formation and Evolution under Combustion and Pyrolytic Conditions. 2020 , 14, 12470-12490	53
748	Unexpected Biomass Burning Aerosol Absorption Enhancement Explained by Black Carbon Mixing State. 2020 , 47, e2020GL089055	6
747	Temperature effects on optical properties and chemical composition of secondary organic aerosol derived from <i>n</i>-dodecane. 2020 , 20, 8123-8137	6
746	Optical and Chemical Analysis of Absorption Enhancement by Mixed Carbonaceous Aerosols in the 2019 Woodbury, AZ, Fire Plume. 2020 , 125, e2020JD032399	4
745	Aerosol Mass and Optical Properties, Smoke Influence on O3, and High NO3 Production Rates in a Western U.S. City Impacted by Wildfires. 2020 , 125, e2020JD032791	12
744	Parametric analysis for global single scattering albedo calculations. 2020 , 234, 117616	1
743	Chemical characterization of wintertime aerosols over the Arabian Sea: Impact of marine sources and long-range transport. 2020 , 239, 117749	8
742	Closure between particulate matter concentrations measured ex situ by thermaloptical analysis and in situ by the CPMABlectrometer reference mass system. <i>Aerosol Science and Technology</i> , 3.4 2020 , 54, 1293-1309	6
741	Dissolved organic carbon in Alaskan Arctic snow: concentrations, light-absorption properties, and bioavailability. 2020 , 72, 1-19	6
740	The Angstrom exponents of black carbon aerosols with non-absorptive coating: A numerical investigation. 2020 , 257, 107362	2
739	Spatial and temporal variability of brown carbon in United States: implications for direct radiative effects. 2020 , 47, e2020GL090332	7
738	Black Carbon Emission and Wet Scavenging From Surface to the Top of Boundary Layer Over Beijing Region. 2020 , 125, e2020JD033096	6
737	Characteristics of Aerosol Formation and Emissions During Corn Stalk Pyrolysis. 2020 , 13, 5924	2
736	An Exploratory Approach Using Regression and Machine Learning in the Analysis of Mass Absorption Cross Section of Black Carbon Aerosols: Model Development and Evaluation. 2020 , 11, 1185	1
735	Light extinction and scattering from aggregates composed of submicron particles. 2020 , 22, 1	1
734	Determination of the refractive index of ambient aerosols. 2020 , 240, 117800	3
733	Size-resolved mixing state and optical properties of black carbon at an urban site in Beijing. 2020 , 749, 141523	6
732	Changes in light absorption by brown carbon in soot particles due to heterogeneous ozone aging in a smog chamber. 2020 , 266, 115273	3

(2020-2020)

731	Characteristics of Carbonaceous Matter in Aerosol from Selected Urban and Rural Areas of Southern Poland. 2020 , 11, 687	7
730	High mass absorption efficiency of carbonaceous aerosols during the biomass burning season in Chiang Mai of northern Thailand. 2020 , 240, 117821	6
729	High time-resolved PM composition and sources at an urban site in Yangtze River Delta, China after the implementation of the APPCAP. 2020 , 261, 127746	6
728	Facile ex situ formation of a LiFpolymer composite layer as an artificial SEI layer on Li metal by simple roll-press processing for carbonate electrolyte-based Li metal batteries. 2020 , 8, 17229-17237	27
727	Light Absorbing Properties of Primary and Secondary Brown Carbon in a Tropical Urban Environment. 2020 , 54, 10808-10819	14
726	Estimating the Columnar Concentrations of Black Carbon Aerosols in China Using MODIS Products. 2020 , 54, 11025-11036	5
725	Theoretical study of scattering Angstrom exponent of coated black carbon aerosols: The effect of microphysical configurations. 2020 , 256, 107302	7
724	Sources and atmospheric processing of brown carbon and HULIS in the Indo-Gangetic Plain: Insights from compositional analysis. 2020 , 267, 115440	9
723	Black Carbon Absorption Efficiency Under Preindustrial and Present-Day Conditions Simulated by a Size- and Mixing-State-Resolved Global Aerosol Model. 2020 , 125, e2019JD032316	3
722	On the Synergy between Elemental Carbon and Inorganic Ions in the Determination of the Electrical Conductance Properties of Deposited Aerosols: Implications for Energy Applications. 2020 , 10, 5559	O
721	Aerosol Measurements by Soot Particle Aerosol Mass Spectrometer: a Review. 2020 , 6, 440-451	4
720	Recent Progress in Impacts of Mixing State on Optical Properties of Black Carbon Aerosol. 2020 , 6, 380-398	2
719	The role of biomass burning states in light absorption enhancement of carbonaceous aerosols. 2020 , 10, 12829	О
718	New Multiphase Chemical Processes Influencing Atmospheric Aerosols, Air Quality, and Climate in the Anthropocene. 2020 , 53, 2034-2043	32
717	Mass Extinction Efficiency Approximation for Polydispersed Aerosol Using Harmonic Mean-Type Approximation. 2020 , 10, 8637	О
716	Estimation of Surface Concentrations of Black Carbon from Long-Term Measurements at Aeronet Sites over Korea. 2020 , 12, 3904	5
7 ¹ 5	The figstrfh Exponent and Single-Scattering Albedo of Black Carbon: Effects of Different Coating Materials. 2020 , 11, 1103	6
7 1 4	Detection of Aerosol Particles from Siberian Biomass Burning over the Western North Pacific. 2020 , 11, 1175	2

713	Long-Term Variation of Black Carbon Absorption Aerosol Optical Depth from AERONET Data over East Asia. 2020 , 12, 3551	3
712	Light absorption properties and absorption emission factors for indoor biomass burning. 2020 , 267, 115652	7
711	Absorption and scattering of light by soot aggregates with uniform and pendular ring coatings. 2020 , 147, 105583	2
710	Improved method to apportion optical absorption by black and brown carbon under the influence of haze and fog at Lumbini, Nepal, on the Indo-Gangetic Plains. 2020 , 263, 114640	16
709	Yearlong first measurements of black carbon in the western Indian Himalaya: Influences of meteorology and fire emissions. 2020 , 11, 1199-1210	8
708	Differing effects of escalating pollution on absorption and scattering efficiencies of aerosols: Toward co-beneficial air quality enhancement and climate protection measures. 2020 , 232, 117570	2
707	Retrievals of fine mode light-absorbing carbonaceous aerosols from POLDER/PARASOL observations over East and South Asia. 2020 , 247, 111913	21
706	Real-time measurements of black carbon and other pollutant emissions from residential biofuel stoves in rural China. 2020 , 727, 138649	6
705	Global Measurements of Brown Carbon and Estimated Direct Radiative Effects. 2020 , 47, e2020GL088747	26
704	Effect of size distribution of monomers on the radiometric properties of micro/nano aggregates for different materials. 2020 , 253, 107129	0
703	Particle Size and Mixing State of Freshly Emitted Black Carbon from Different Combustion Sources in China. 2020 , 54, 7766-7774	6
702	Effects of SO₂ on optical properties of secondary organic aerosol generated from photooxidation of toluene under different relative humidity conditions. 2020 , 20, 4477-4492	10
701	Characterising mass-resolved mixing state of black carbon in Beijing using a morphology-independent measurement method. 2020 , 20, 3645-3661	14
700	Refractive Indices of Biomass Burning Aerosols Obtained from African Biomass Fuels Using RDG Approximation. 2020 , 11, 62	10
699	Twentieth Century Black Carbon and Dust Deposition on South Cascade Glacier, Washington State, USA, as Reconstructed From a 158-m-Long Ice Core. 2020 , 125, e2019JD031126	4
698	Dust Deposited on Snow Cover in the San Juan Mountains, Colorado, 2011 2 016: Compositional Variability Bearing on Snow-Melt Effects. 2020 , 125, e2019JD032210	9
697	From Measurements to Models: Toward Accurate Representation of Brown Carbon in Climate Calculations. 2020 , 6, 90-104	31
696	Light absorption of brown carbon in PM2.5 in the Three Gorges Reservoir region, southwestern China: Implications of biomass burning and secondary formation. 2020 , 229, 117409	11

(2020-2020)

695	Evaluation of spatial and temporal heterogeneity of black carbon aerosol mass concentration over India using three year measurements from IMD BC observation network. 2020 , 723, 138060	16
694	Impact of Biofuel Blends on Black Carbon Emissions from a Gas Turbine Engine. 2020 , 34, 4958-4966	14
693	Estimating radiative impacts of black carbon associated with mixing state in the lower atmosphere over the northern North China Plain. 2020 , 252, 126455	12
692	Modelling the Optical Properties of Soot Particles under Various Aging Conditions. 2020 , 11, 86	
691	Can the Aerosol Absorption ligstrlin Exponent Represent Aerosol Color in the Atmosphere: A Numerical Study. 2020 , 11, 187	1
690	Light Absorption by Organic Aerosol Emissions Rivals That of Black Carbon from Residential Biomass Fuels in South Asia. 2020 , 7, 266-272	13
689	Aerosol absorption over the Aegean Sea under northern summer winds. 2020 , 231, 117533	
688	Molecular Composition and the Optical Properties of Brown Carbon Generated by the Ethane Flame. 2020 , 4, 1090-1103	13
687	Deposition of brown carbon onto snow: changes in snow optical and radiative properties. 2020 , 20, 6095-611	4 13
686	Developing a Low-Cost Passive Method for Long-Term Average Levels of Light-Absorbing Carbon Air Pollution in Polluted Indoor Environments. 2020 , 20,	2
685	Development of a new correction algorithm applicable to any filter-based absorption photometer. 2020 , 13, 2865-2886	5
684	Black carbon pollution in snow and its impact on albedo near the Chilean stations on the Antarctic peninsula: First results. 2020 , 743, 140801	10
683	The impact of performance filtering on climate feedbacks in a perturbed parameter ensemble. 2020 , 55, 521-551	5
682	Effects of Snow Grain Shape and Mixing State of Snow Impurity on Retrieval of Snow Physical Parameters From Ground-Based Optical Instrument. 2020 , 125, e2019JD031858	8
681	Effect of sodium chloride on the evolution of size, mixing state, and light absorption of soot particles from a smoking laminar diffusion flame. 2020 , 218, 168-178	6
680	Morphology and size of soot from gas flares as a function of fuel and water addition. 2020 , 279, 118478	20
679	Which dual-band infrared indices are optimum for identifying aerosol compositional change using Himawari-8 data?. 2020 , 241, 117620	4
678	The change of soot refractive index function along the height of premixed ethylene/air flame and its correlation with soot structure. 2020 , 126, 1	5

677	Measurement of Light Absorbing Aerosols with Folded-Jamin Photothermal Interferometry. 2020 , 20,	3
676	Modelling optical properties of atmospheric black carbon aerosols. 2020 , 244, 106849	22
675	Morphological and radiative characteristics of soot aggregates: Experimental and numerical research. 2020 , 10, 411	2
674	No evidence for brown carbon formation in ambient particles undergoing atmospherically relevant drying. 2020 , 22, 442-450	5
673	Evaluation of black carbon mass concentrations using a miniaturized aethalometer: Intercomparison with a continuous soot monitoring system (COSMOS) and a single-particle soot photometer (SP2). <i>Aerosol Science and Technology</i> , 2020 , 54, 811-825	3
672	Airborne survey of trace gases and aerosols over the Southern Baltic Sea: from clean marine boundary layer to shipping corridor effect. 2020 , 72, 1-24	4
671	The effects of naphthalene-addition to alkylbenzenes on soot formation. 2020 , 215, 169-183	8
670	Biomass-burning-derived particles from a wide variety of fuels Part 1: Properties of primary particles. 2020 , 20, 1531-1547	33
669	Modeling the global radiative effect of brown carbon: a potentially larger heating source in the tropical free troposphere than black carbon. 2020 , 20, 1901-1920	32
668	Light absorption properties of elemental carbon (EC) and water-soluble brown carbon (WS-BrC) in the Kathmandu Valley, Nepal: A 5-year study. 2020 , 261, 114239	18
667	Significant restructuring and light absorption enhancement of black carbon particles by ammonium nitrate coating. 2020 , 262, 114172	10
666	Study of spectral characteristics of black carbon from biomass burning and source apportionment over Agartala in the northeastern India. 2020 , 27, 16584-16598	3
665	Brown carbon aerosol in two megacities in the Sichuan Basin of southwestern China: Light absorption properties and implications. 2020 , 719, 137483	25
664	Severe air pollution and characteristics of light-absorbing particles in a typical rural area of the Indo-Gangetic Plain. 2020 , 27, 10617-10628	10
663	Functional Factors of Biomass Burning Contribution to Spring Aerosol Composition in a Megacity: Combined FTIR-PCA Analyses. 2020 , 11, 319	6
662	Formation of brown carbon on Fe-bearing clay from volatile phenol under simulated atmospheric conditions. 2020 , 228, 117427	4
661	Time-resolved black carbon aerosol vertical distribution measurements using a 356-m meteorological tower in Shenzhen. 2020 , 140, 1263-1276	5
660	The large proportion of black carbon (BC)-containing aerosols in the urban atmosphere. 2020 , 263, 114507	10

(2021-2020)

659	Ecological solar absorber coating: A proposal for the use of residual biomass and recycled materials for energy conversion. 2020 , 202, 238-248	8
658	Radiative absorption enhancements by black carbon controlled by particle-to-particle heterogeneity in composition. 2020 , 117, 5196-5203	35
657	Wildfire and prescribed burning impacts on air quality in the United States. 2020, 70, 583-615	59
656	Online Chemical Characterization and Source Identification of Summer and Winter Aerosols in Mgurele, Romania. 2020 , 11, 385	3
655	Long-term sub-micrometer aerosol chemical composition in the boreal forest: inter- and intra-annual variability. 2020 , 20, 3151-3180	15
654	Seasonal contrast in size distributions and mixing state of black carbon and its association with PM_{1.0} chemical composition from the eastern coast of India. 2020 , 20, 3965-3985	15
653	Amplification of black carbon light absorption induced by atmospheric aging: temporal variation at seasonal and diel scales in urban Guangzhou. 2020 , 20, 2445-2470	19
652	Variation in black carbon concentration and aerosol optical properties in Beijing: Role of emission control and meteorological transport variability. 2020 , 254, 126849	13
651	Establishment and evaluation of anthropogenic black and organic carbon emissions over Central Plain, China. 2020 , 226, 117406	6
650	Implications of Organic Mass to Carbon Ratios Increasing Over Time in the Rural United States. 2020 , 125, e2019JD031480	5
649	Light scattering matrix for soot aerosol: Comparisons between experimental measurements and numerical simulations. 2020 , 246, 106946	4
648	Emission sources and full spectrum of health impacts of black carbon associated polycyclic aromatic hydrocarbons (PAHs) in urban environment: A review. 2021 , 51, 857-896	15
647	Optical properties closure and sources of size-resolved aerosol in Nanjing around summer harvest period. 2021 , 244, 118017	3
646	Spatiotemporal variability of snow cover timing and duration over the Eurasian continent during 1966-2012. 2021 , 750, 141670	6
645	Absorption and radiative characteristics of brown carbon aerosols during crop residue burning in the source region of Indo-Gangetic Plain. 2021 , 249, 105285	7
644	Light absorption properties and potential sources of brown carbon in Fenwei Plain during winter 2018-2019. 2021 , 102, 53-63	8
643	Achieving maximum recovery of latent heat in photothermally driven multi-layer stacked membrane distillation. 2021 , 80, 105444	16
642	Investigation of black carbon climate effects in the Arctic in winter and spring. 2021 , 751, 142145	2

641	Source apportionment of absorption enhancement of black carbon in different environments of China. 2021 , 755, 142685	1
640	Ionic strength effects on heterogeneous and multiphase chemistry: Clouds versus aerosol particles. 2021 , 244, 117911	8
639	Fluorescence characteristics of water-soluble organic carbon in atmospheric aerosol. 2021, 268, 115906	13
638	On the relative contributions of soot to radiative heat transfer at different oxygen indices in ethylene ID2/CO2 laminar diffusion flames. 2021 , 285, 119269	
637	Determination of the volume fraction of soot accounting for its composition and morphology. 2021 , 38, 1189-1196	8
636	Light absorption enhancement of particulate matters and their source apportionment over the Asian continental outflow site and South Yellow Sea. 2021 , 28, 8022-8035	1
635	An experimental study on the carbon conversion efficiency and emission indices of air and steam co-flow diffusion jet flames. 2021 , 287, 119534	1
634	Carbonaceous matter in the atmosphere and glaciers of the Himalayas and the Tibetan plateau: An investigative review. 2021 , 146, 106281	14
633	Vertical profile of particle hygroscopicity and CCN effectiveness during winter in Beijing: insight into the hygroscopicity transition threshold of black carbon. 2021 , 226, 239-254	4
632	Characterization of light-absorbing aerosols from a laboratory combustion source with two different photoacoustic techniques. <i>Aerosol Science and Technology</i> , 2021 , 55, 387-397	О
631	Molecular characterization and optical properties of primary emissions from a residential wood burning boiler. 2021 , 754, 142143	4
630	The single scattering albedo Angstrom exponent of black carbon with brown coatings. 2021 , 259, 107429	2
629	Real-time retrieval of aerosol chemical composition using effective density and the imaginary part of complex refractive index. 2021 , 245, 117959	4
628	Identification of PM2.5 sources contributing to both Brown carbon and reactive oxygen species generation in winter in Beijing, China. 2021 , 246, 118069	4
627	Absorption properties and forcing efficiency of light-absorbing water-soluble organic aerosols: Seasonal and spatial variability. 2021 , 272, 115932	9
627		9
·	Seasonal and spatial variability. 2021 , 272, 115932 Effects of primary particle size on light absorption enhancement of black carbon aerosols using the	

(2021-2021)

623	Estimating Absorption figstrfh Exponent of Black Carbon Aerosol by Coupling Multiwavelength Absorption with Chemical Composition. 2021 , 8, 121-127	5
622	Optically Measured Black and Particulate Brown Carbon Emission Factors from Real-World Residential Combustion Predominantly Affected by Fuel Differences. 2021 , 55, 169-178	11
621	Effect of source variation on the size and mixing state of black carbon aerosol in urban Beijing from 2013 to 2019: Implication on light absorption. 2021 , 270, 116089	8
620	Climatological aspects of size-resolved column aerosol optical properties over a rural site in the southern peninsular India. 2021 , 249, 105345	10
619	. 2021 , 59, 7270-7284	12
618	Characterization of occupational smoke exposure among wildland firefighters in the midwestern United States. 2021 , 193, 110541	2
617	Black metal nanoparticles from abrasion processes in everyday life: Bicycle drivetrains and rock-climbing ropes. 2021 , 479, 126413	
616	Characterization of black carbon aerosol at the summit of Mount Tai (1534 m) in central east China: Temporal variation, source appointment and transport. 2021 , 246, 118152	4
615	Quantum confinement and size resolved modeling of electronic and optical properties of small soot particles. 2021 , 38, 1517-1524	8
614	Spectral absorption properties of organic carbon aerosol during a polluted winter in Beijing, China. 2021 , 755, 142600	3
613	The impact of organic carbon on soot light absorption. 2021 , 172, 742-749	13
612	Effect of fuel composition on properties of particles emitted from a dieselflatural gas dual fuel engine. 2021 , 22, 77-87	5
611	Optical and hygroscopic properties of black carbon influenced by particle microphysics at the top of the anthropogenically polluted boundary layer. 2021 , 21, 681-694	3
610	Measurement report: quantifying source contribution of fossil fuels and biomass-burning black carbon aerosol in the southeastern margin of the Tibetan Plateau. 2021 , 21, 973-987	4
609	Transport Mechanisms, Potential Sources, and Radiative Impacts of Black Carbon Aerosols on the Himalayas and Tibetan Plateau Glaciers. 2021 , 7-23	O
608	Atmospheric Brown Carbon: A Global Emerging Concern for Climate and Environmental Health. 2021 , 225-247	7
607	Lensing Effect of Black Carbon With Brown Coatings: Dominant Microphysics and Parameterization. 2021 , 126, e2020JD033549	1
606	Absorbing aerosols over Asia lan inter-model and model-observation comparison study using CAM5.3-Oslo. 2021 , 73, 1-25	

605	Biomass burning aerosols in most climate models are too absorbing. 2021 , 12, 277	17
604	Source identification and global implications of black carbon. 2021 , 13, 101149	3
603	Carbon Soot Polymer Nanocomposites (CSPNCs): Production, Surface Morphological, Glass Transition Temperature Phenomenon and Optical Properties.	2
602	AeroCom phase III multi-model evaluation of the aerosol life cycle and optical properties using ground- and space-based remote sensing as well as surface in situ observations. 2021 , 21, 87-128	29
601	Impacts of black carbon on environment and health. 2021 , 107-125	
600	Indoor black carbon and brown carbon concentrations from cooking and outdoor penetration: insights from the HOMEChem study. 2021 , 23, 1476-1487	5
599	Direct measurements of black carbon fluxes in central Beijing using the eddy covariance method. 2021 , 21, 147-162	3
598	Aging of atmospheric aerosols and the role of iron in catalyzing brown carbon formation. 2021 , 1, 297-345	2
597	Significant Influence of Carbonates on Determining Organic Carbon and Black Carbon: A Case Study in Tajikistan, Central Asia. 2021 , 55, 2839-2846	5
596	Wildland Fire Emission Sampling at Fishlake National Forest, Utah Using an Unmanned Aircraft System. 2021 , 247, 118193	4
595	Changes in black carbon emissions over Europe due to COVID-19 lockdowns. 2021 , 21, 2675-2692	22
594	Determination of equivalent black carbon mass concentration from aerosol light absorption using variable mass absorption cross section. 2021 , 14, 1319-1331	1
593	(UV, VIS) Laboratory evaluation of the lidar depolarization ratio of freshly emitted soot aggregates from pool fire in ambient air at exact backscattering angle. 2021 , 260, 107451	2
592	Deposition of light-absorbing particles in glacier snow of the Sunderdhunga Valley, the southern forefront of the central Himalayas. 2021 , 21, 2931-2943	3
591	Wintertime aerosol optical properties in Lanzhou, Northwest China: Emphasis on the rapid increase of aerosol absorption under high particulate pollution. 2021 , 246, 118081	4
590	A Low-Cost Optoacoustic Sensor for Environmental Monitoring. 2021 , 21,	1
589	Bias in quantification of light absorption enhancement of black carbon aerosol coated with low-volatility brown carbon. <i>Aerosol Science and Technology</i> , 2021 , 55, 539-551	2
588	The impact of cloudiness and cloud type on the atmospheric heating rate of black and brown carbon in the Po Valley. 2021 , 21, 4869-4897	7

587	Effects of biomass burning and photochemical oxidation on the black carbon mixing state and light absorption in summer season. 2021 , 248, 118230		2
586	Humidified single-scattering albedometer (H-CAPS-PMSSA): Design, data analysis, and validation. <i>Aerosol Science and Technology</i> , 1-20	3.4	1
585	How secondary inorganic aerosols from Delhi influence aerosol optical and radiative properties at a downwind sub-urban site over Indo-Gangetic Basin?. 2021 , 248, 118246		2
584	Seasonal patterns of atmospheric mercury in tropical South America as inferred by a continuous total gaseous mercury record at Chacaltaya station (5240 m) in Bolivia. 2021 , 21, 3447-3472		3
583	Improving the sectional Model for Simulating Aerosol Interactions and Chemistry (MOSAIC) aerosols of the Weather Research and Forecasting-Chemistry (WRF-Chem) model with the revised Gridpoint Statistical Interpolation system and multi-wavelength aerosol optical measurements: the		1
582	dust aerosol observation campaign at Kashi, near the Taklimakan Desert, northwestern China. 2021 Improved Algorithms for Remote Sensing-Based Aerosol Retrieval during Extreme Biomass Burning Events. 2021 , 12, 403		3
581	Quantification and implication of measurement bias of ambient atmospheric BC concentration. 2021 , 249, 118244		O
580	Optical and morphological properties of soot particles generated by the miniCAST 5201 BC generator. <i>Aerosol Science and Technology</i> , 1-25	3.4	4
579	Characteristics of BrC and BC emissions from controlled diffusion flame and diesel engine combustion. <i>Aerosol Science and Technology</i> , 1-16	3.4	1
578	Evaluation of a filter-based black carbon (BC) instrument using a brown carbon (BrC) surrogate as well as pure and coated BC surrogates. <i>Aerosol Science and Technology</i> , 2021 , 55, 501-511	3.4	O
577	Comparison of equations used to estimate soot agglomerate absorption efficiency with the Rayleigh-Debye-Gans approximation. 2021 , 262, 107522		1
576	The Fast Response of the Atmospheric Water Cycle to Anthropogenic Black Carbon Aerosols during Summer in East Asia. 2021 , 34, 3049-3065		1
575	Brown Carbon in Primary and Aged Coal Combustion Emission. 2021 , 55, 5701-5710		9
574	Characterizing Black Carbon and Gaseous Pollutants on the Yangtze River Across Eastern China Continent. 2021 , 126, e2020JD033488		
573	Atmospheric Age Distribution of Primary and Secondary Inorganic Aerosols in a Polluted Atmosphere. 2021 , 55, 5668-5676		3
572	Measurement report: Comparison of wintertime individual particles at ground level and above the mixed layer in urban Beijing. 2021 , 21, 5301-5314		2
571	Elemental analysis of oxygenated organic coating on black carbon particles using a soot-particle aerosol mass spectrometer. 2021 , 14, 2799-2812		O
570	Evolution of Aerosol Optical Properties from Wood Smoke in Real Atmosphere Influenced by Burning Phase and Solar Radiation. 2021 , 55, 5677-5688		3

569	In situ optical and microphysical properties of tropospheric aerosols in the Canadian High Arctic from 2016 to 2019. 2021 , 250, 118254		0
568	Evolution of Organic Aerosol From Wood Smoke Influenced by Burning Phase and Solar Radiation. 2021 , 126, e2021JD034534		3
567	Influence of Ammonia and Relative Humidity on the Formation and Composition of Secondary Brown Carbon from Oxidation of 1-Methylnaphthalene and Longifolene. 2021 , 5, 858-869		1
566	Effects of black carbon morphology on brown carbon absorption estimation: from numerical aspects. 2021 , 14, 2113-2126		2
565	Implications of Site-specific Mass Absorption Cross-section (MAC) to Black Carbon Observations at a High-altitude Site in the Central Himalaya. 1		1
564	Modeled source apportionment of black carbon particles coated with a light-scattering shell. 2021 , 14, 3707-3719		9
563	Investigation of structural changes of atmospheric aerosol samples during two thermaloptical measurement procedures (EUSAAR2, NIOSH870). 2021 , 14, 3721-3735		1
562	Wildfires and wood stoves: Woodsmoke toxicity and chemical characterization study in the north-western United States. 2021 , 253, 118347		1
561	Investigation of Black Carbon characteristics over southern ocean: Contribution of fossil fuel and biomass burning. 2021 , 276, 116645		4
560	Soot PCF: pore condensation and freezing framework for soot aggregates. 2021 , 21, 7791-7843		7
559	Black carbon aerosols over a semi-arid rain shadow location in Peninsular India: Temporal variability and sources. 2021 , 130, 1		1
558	Size-resolved refractive index of scattering aerosols in urban Beijing: A seasonal comparison. <i>Aerosol Science and Technology</i> , 2021 , 55, 1070-1083	3.4	O
557	Constructing Shapes and Mixing Structures of Black Carbon Particles With Applications to Optical Calculations. 2021 , 126, e2021JD034620		8
556	Temporal variations of black carbon, carbon monoxide, and carbon dioxide in Mexico City: Mutual correlations and evaluation of emissions inventories. 2021 , 37, 100855		5
555	Can light absorption of black carbon still be enhanced by mixing with absorbing materials?. 2021 , 253, 118358		2
554	Light absorption of black carbon and brown carbon in winter in North China Plain: comparisons between urban and rural sites. 2021 , 770, 144821		10
553	Brown carbon light absorption over an urban environment in northern peninsular Southeast Asia. 2021 , 276, 116735		15
552	Present-day radiative effect from radiation-absorbing aerosols in snow. 2021 , 21, 6875-6893		2

551	Optical properties and structure of acetylene flame soot. 2021 , 127, 1	2
550	A perturbed parameter ensemble of HadGEM3-GC3.05 coupled model projections: part 1: selecting the parameter combinations. 2021 , 56, 3395-3436	9
549	Interfacial Solar Evaporator - Physical Principles and Fabrication Methods. 2021 , 8, 1347-1367	1
548	Polarization effects in Raman spectroscopy of light-absorbing carbon. 2021 , 52, 1115-1122	1
547	Experimental Characterization of Flame Structure and Soot Volume Fraction of Premixed Kerosene Jet A-1 and Surrogate Flames. 2021 , 11, 4796	1
546	A perturbed parameter ensemble of HadGEM3-GC3.05 coupled model projections: part 2: global performance and future changes. 2021 , 56, 3437-3471	11
545	Variation of Absorption ligstrlin Exponent in Aerosols From Different Emission Sources. 2021 , 126, e2020JD034094	9
544	Complex refractive indices in the ultraviolet and visible spectral region for highly absorbing non-spherical biomass burning aerosol. 2021 , 21, 7235-7252	1
543	Crumpled few-layer graphene: connection between morphology and optical properties. 2021,	3
542	Optical properties of aerosol particles in the atmospheric boundary layer in regions with and without sea ice. 2021 , 29, 100704	
541	Light-absorption enhancement of black carbon in the Asian outflow inferred from airborne SP2 and in-situ measurements during KORUS-AQ. 2021 , 773, 145531	2
540	Analytical study on the primary and secondary organic carbon and elemental carbon in the particulate matter at the high-altitude Monte Curcio GAW station, Italy. 2021 , 28, 60221-60234	2
539	Mixing state of refractory black carbon aerosol in the South Asian outflow over the northern Indian Ocean during winter. 2021 , 21, 9173-9199	2
538	Rapid transformation of ambient absorbing aerosols from West African biomass burning. 2021 , 21, 9417-9440) 7
537	Improved estimation of PM2.5 brown carbon contributions to filter light attenuation. 2021 , 56, 1-9	6
536	Measurement report: Molecular composition, optical properties, and radiative effects of water-soluble organic carbon in snowpack samples from northern Xinjiang, China. 2021 , 21, 8531-8555	5
535	Species correlation measurements in turbulent flare plumes: considerations for field measurements. 2021 , 14, 5179-5197	1
534	Mass Absorption Efficiency of Black Carbon from Residential Solid Fuel Combustion and Its Association with Carbonaceous Fractions. 2021 , 55, 10662-10671	3

533	Investigation of the Uncertainties of Simulated Optical Properties of Brown Carbon at Two Asian Sites Using a Modified Bulk Aerosol Optical Scheme of the Community Atmospheric Model Version 5.3. 2021 , 126, e2020JD033942	1
532	Direct Quantification of Droplet Activation of Ambient Black Carbon Under Water Supersaturation. 2021 , 126, e2021JD034649	4
531	Investigating Carbonaceous Aerosol and Its Absorption Properties From Fires in the Western United States (WE-CAN) and Southern Africa (ORACLES and CLARIFY). 2021 , 126, e2021JD034984	6
530	Measurement report: The effect of aerosol chemical composition on light scattering due to the hygroscopic swelling effect. 2021 , 21, 9977-9994	2
529	In situ characterisation of absorbing species in stationary premixed flat flames using UVIV is absorption spectroscopy. 2021 , 127, 1	2
528	Impact of deliquescence of aerosol on mass absorption efficiency of elemental carbon in fine particles in urban Guangzhou in south China. 2021 , 256, 118476	2
527	Variabilities in PM2.5 and Black Carbon Surface Concentrations Reproduced by Aerosol Optical Properties Estimated by In-Situ Data, Ground Based Remote Sensing and Modeling. 2021 , 13, 3163	0
526	Absorption instruments inter-comparison campaign at the Arctic Pallas station. 2021 , 14, 5397-5413	2
525	Experimental and model-based investigation of the links between snow bidirectional reflectance and snow microstructure. 2021 , 15, 3921-3948	2
524	Physicochemical and Optical Characterization of Derived Biochar for Solar Absorber Applications. 2021 , 14,	2
523	Mass absorption cross-section of black carbon from residential biofuel stoves and diesel trucks based on real-world measurements. 2021 , 784, 147225	4
522	PM₁ composition and source apportionment at two sites in Delhi, India, across multiple seasons. 2021 , 21, 11655-11667	2
521	Wintertime chemical characteristics of aerosol and their role in light extinction during clear and polluted days in rural Indo Gangetic plain. 2021 , 282, 117034	5
520	Source-specific light absorption by carbonaceous components in the complex aerosol matrix from yearly filter-based measurements. 2021 , 21, 12809-12833	4
519	Air Quality in the Italian Northwestern Alps during Year 2020: Assessment of the COVID-19 «Lockdown Effect» from Multi-Technique Observations and Models. 2021 , 12, 1006	9
518	A Study of Socio-Economic Impact of Soft Approaches of Climate Adaptation using Changing Fuel Practice in Indoor Air at Rural Sites in India. 2021 , 16, 444-459	1
517	Inferring Polluted Asian Absorbing Aerosol Properties Using Decadal Scale AERONET Measurements and a MIE Model. 2021 , 48, e2021GL094300	2
516	Seasonal variation and source analyses of aerosol optical properties in Nanjing, China. 2021 , 12, 101117	1

515	A method to dynamically constrain black carbon aerosol sources with online monitored potassium. 2021 , 4,		1
514	Optical properties of coated black carbon aggregates: numerical simulations, radiative forcing estimates, and size-resolved parameterization scheme. 2021 , 21, 12989-13010		5
513	Source apportionment and light absorption properties of black and brown carbon aerosols in the Brahmaputra River valley region. 2021 , 39, 100963		2
512	Number of independent measurements required to obtain reliable mean scattering properties of irregular particles having a small size parameter, using microwave analogy measurements. 2021 , 272, 107718		3
511	Polarimetric sensitivity of light-absorbing carbonaceous aerosols over ocean: A theoretical assessment. 2021 , 272, 107759		1
510	Comparison of black carbon measurement techniques for marine engine emissions using three marine fuel types. <i>Aerosol Science and Technology</i> , 1-17	3.4	O
509	Multi-layer distribution of Black Carbon and inorganic ions in the snowpacks of western Himalayas and snow albedo forcing. 2021 , 261, 118564		3
508	A Review on the Techniques Used and Status of Equivalent Black Carbon Measurement in Two Major Asian Countries. 2021 , 15, 1-32		O
507	Optical properties of mountain primary and secondary brown carbon aerosols in summertime. 2022 , 806, 150570		2
506	Optical carbon analysis on Teflon filters from the FRM network in New York. 2021 , 12, 101163		O
505	EC-Earth3-AerChem: a global climate model with interactive aerosols and atmospheric chemistry participating in CMIP6. 2021 , 14, 5637-5668		10
504	Water uptake and optical properties of mixed organic-inorganic particles. <i>Aerosol Science and Technology</i> , 1-16	3.4	2
503	The fractal characteristics of atmospheric coated soot: Implication for morphological analysis. 2021 , 157, 105804		4
502	A global study of hygroscopicity-driven light-scattering enhancement in the context of other in situ aerosol optical properties. 2021 , 21, 13031-13050		2
501	Photochemical Aging of Atmospheric Particulate Matter in the Aqueous Phase. 2021 , 55, 13152-13163		3
500	Contribution of brown carbon to the light absorption and radiative effect of carbonaceous aerosols from biomass burning emissions in Chiang Mai, Thailand. 2021 , 260, 118544		3
499	Morphology, composition and optical properties of jet engine-like soot made by a spray flame. 2021 , 231, 111480		2
498	Measurements of the Diversity of Shape and Mixing State for Ambient Black Carbon Particles. 2021 , 48, e2021GL094522		5

497	Emissions and light absorption of carbonaceous aerosols from on-road vehicles in an urban tunnel in south China. 2021 , 790, 148220	1
496	Black carbon and dust in the Third Pole glaciers: Revaluated concentrations, mass absorption cross-sections and contributions to glacier ablation. 2021 , 789, 147746	O
495	Assessment of online water-soluble brown carbon measuring systems for aircraft sampling. 2021 , 14, 6357-6378	1
494	Composition and sources of brown carbon aerosols in megacity Beijing during the winter of 2016. 2021 , 262, 105773	5
493	Two-stage aerosol formation in low-temperature combustion. 2021 , 304, 121322	O
492	Mass absorption cross-section and absorption enhancement from long term black and elemental carbon measurements: A rural background station in Central Europe. 2021 , 794, 148365	1
491	Gas-phase brown carbon: Absorbance and chromophore types. 2021 , 264, 118646	1
490	Personal exposure to PM of indoor and outdoor origin in two neighboring Chinese communities with contrasting household fuel use patterns. 2021 , 800, 149421	3
489	Secondary organic aerosols produced from photochemical oxidation of secondarily evaporated biomass burning organic gases: Chemical composition, toxicity, optical properties, and climate effect. 2021 , 157, 106801	2
488	Real-world emission characteristics of black carbon emitted by on-road China IV and China V diesel trucks. 2021 , 799, 149435	3
487	Validation of the aerosol optical property products derived by the GRASP/Component approach from multi-angular polarimetric observations. 2021 , 263, 105802	4
486	Apportionment of black and brown carbon spectral absorption sources in the urban environment of Athens, Greece, during winter. 2021 , 801, 149739	9
485	Numerical scattering simulations for estimating soot aggregate morphology from nephelometer scattering measurements. 2022 , 159, 105828	2
484	Particle-bound organic and elemental carbons for source identification of PM 2022, 113, 385-393	1
483	Aerosols in Atmospheric Chemistry. 2022,	
482	Measurements of aerosol optical properties using spectroscopic techniques. 2021 , 345-412	
481	Recent advances in understanding secondary organic aerosol: Implications for global climate forcing. 2017 , 55, 509-559	359
480	Measurement of Ultrafine and Fine Particle Black Carbon and its Optical Properties. 2007, 684-688	1

479	Laser Diagnostics for Selective and Quantitative Measurement of PAHs and Soot. 2013, 303-331		2
478	The retrieval of snow characteristics from optical measurements. 2012 , 289-331		2
477	Variations of aerosol size distribution, chemical composition and optical properties from roadside to ambient environment: A case study in Hong Kong, China. 2017 , 166, 234-243		25
476	Effects of combustion condition and biomass type on the light absorption of fine organic aerosols from fresh biomass burning emissions over Korea. 2020 , 265, 114841		7
475	Effect of graphite particles as additive on the curing behaviour of Ericalcium phosphate suspensions and scaffold fabrication by digital light processing. 2020 , 40, 4323-4331		2
474	Inferring soot morphology through multi-angle light scattering using an artificial neural network. 2020 , 251, 106957		6
473	Development and validation of a multi-angle light scattering method for fast engine soot mass and size measurements. <i>Aerosol Science and Technology</i> , 2020 , 54, 1083-1101	4	10
472	Light absorption of black carbon aerosols strongly influenced by particle morphology distribution. 2020 , 15, 094051		5
471	Algorithms for the classification and characterization of aerosols: utility verification of near-UV satellite observations. 2019 , 13, 1		4
470	Atmospheric aerosol particles. 213-293		1
469	Measurements of the Dimensionless Light Extinction Constant for Diesel and Biodiesel Soot in the Visible and Near-Infrared Wavelengths. 2016 , 49, 563-572		1
468	Sensitivity study on the contribution of scattering by randomly oriented nonspherical hydrosols to linear polarization in clear to semi-turbid shallow waters. 2019 , 58, 7258-7279		2
467	Retrieval of fractal dimension and size distribution of non-compact soot aggregates from relative intensities of multi-wavelength angular-resolved light scattering. 2019 , 27, 1613-1631		15
466	Multiple scattering by aerosols as seen from CALIPSO - a Monte-Carlo modelling study. 2019 , 27, 33683-3	3699	9 2
465	Coating material-dependent differences in modelled lidar-measurable quantities for heavily coated soot particles. 2019 , 27, 36368-36387		7
464	Does optically effective complex refractive index of internal-mixed aerosols have a physically-based meaning?. 2019 , 27, A1216-A1224		4
463	Limited impact of sulfate-driven chemistry on black carbon aerosol aging in power plant plumes. 2018 , 5, 195-215		1
462	Laboratory studies of fresh and aged biomass burning aerosol emitted from east African biomass fuels [Part´1: Optical properties. 2020 , 20, 10149-10168		7

461	Laboratory studies of fresh and aged biomass burning aerosol emitted from east African biomass fuels [Part 2: Chemical properties and characterization. 2020 , 20, 10169-10191	7
460	Characterization and source apportionment of aerosol light scattering in a typical polluted city in the Yangtze River Delta, China. 2020 , 20, 10193-10210	2
459	Vertical profiles of light absorption and scattering associated with black carbon particle fractions in the springtime Arctic above 79° N. 2020 , 20, 10545-10563	6
458	Absorption closure in highly aged biomass burning smoke. 2020 , 20, 11201-11221	15
457	Optical properties and composition of viscous organic particles found in the Southern Great Plains. 2020 , 20, 11593-11606	5
456	Aerosol light absorption and the role of extremely low volatility organic compounds. 2020 , 20, 11625-11637	2
455	Vertical variability of the properties of highly aged biomass burning aerosol transported over the southeast Atlantic during CLARIFY-2017. 2020 , 20, 12697-12719	16
454	Improved inversion of aerosol components in the atmospheric column from remote sensing data. 2020 , 20, 12795-12811	11
453	Impact of biomass burning aerosols on radiation, clouds, and precipitation over the Amazon: relative importance of aerosolfloud and aerosolfladiation interactions. 2020 , 20, 13283-13301	19
452	Impact of in-cloud aqueous processes on the chemical compositions and morphology of individual atmospheric aerosols. 2020 , 20, 14063-14075	7
451	Measurements to determine the mixing state of black carbon emitted from the 2017 2 018 California wildfires and urban Los Angeles. 2020 , 20, 15635-15664	4
450	The absorption figstrom exponent of black carbon with brown coatings: effects of aerosol microphysics and parameterization. 2020 , 20, 9701-9711	19
449	Long-term trends of black carbon and sulphate aerosol in the Arctic: changes in atmospheric transport and source region emissions.	2
448	Black carbon measurements in the boundary layer over western and northern Europe.	3
447	Quantifying immediate radiative forcing by black carbon and organic matter with the Specific Forcing Pulse.	4
446	Direct radiative effect of aerosols emitted by transport: from road, shipping and aviation.	3
445	Ultrafine particle formation in the inland sea breeze airflow in Southwest Europe.	4
444	Inferring absorbing organic carbon content from AERONET data.	3

443	Light-absorbing impurities in Arctic snow.	12
442	Time-resolved measurements of black carbon light absorption enhancement in urban and near-urban locations of Southern Ontario, Canada.	4
441	Sensitivity studies on the impacts of Tibetan Plateau snowpack pollution on the Asian hydrological cycle and monsoon climate.	5
440	Characteristics, sources, and transport of aerosols measured in spring 2008 during the aerosol, radiation, and cloud processes affecting Arctic climate (ARCPAC) project.	9
439	Emission factors for open and domestic biomass burning for use in atmospheric models.	28
438	Comparison of ambient aerosol extinction coefficients obtained from in-situ, MAX-DOAS and LIDAR measurements at Cabauw.	3
437	Effects of particle shape, hematite content and semi-external mixing with carbonaceous components on the optical properties of accumulation mode mineral dust.	2
436	Characterization of particle cloud droplet activity and composition in the free troposphere and the boundary layer during INTEX-B.	1
435	Water uptake and chemical composition of fresh aerosols generated in open burning of biomass.	3
434	A global modeling study on carbonaceous aerosol microphysical characteristics and radiative forcing.	3
433	Inter-comparison of source apportionment models for the estimation of wood burning aerosols during wintertime in an Alpine city (Grenoble, France).	5
432	Long-term record of aerosol optical properties and chemical composition from a high-altitude site (Manora Peak) in Central Himalaya.	4
431	Optical closure experiments for biomass smoke aerosols.	1
430	Impact of brown and clear carbon on light absorption enhancement, single scatter albedo and absorption wavelength dependence of black carbon.	6
429	Single particle characterization of black carbon aerosols at a tropospheric alpine site in Switzerland.	2
428	Technical Note: Evaluation of the WRF-Chem "aerosol chemical to aerosol optical properties" module using data from the MILAGRO campaign.	1
427	Optical-chemical relationships for carbonaceous aerosols observed at Jeju Island, Korea with a 3-laser photoacoustic spectrometer.	3
426	Studies of propane flame soot acting as heterogeneous ice nuclei in conjunction with single particle soot photometer measurements.	1

425	Physical and chemical properties of pollution aerosol particles transported from North America to Greenland as measured during the POLARCAT summer campaign.	1
424	Seasonal differences in the vertical profiles of aerosol optical properties over rural Oklahoma.	4
423	CARIBIC aircraft measurements of Eyjafjallaj@ull volcanic plumes in April/May 2010.	1
422	Scattering and absorption by aerosols during EUCAARI-LONGREX: can airborne measurements and models agree?.	4
421	Decreases in elemental carbon and fine particle mass in the United States.	3
420	Mass absorption efficiency of elemental carbon and water-soluble organic carbon in Beijing, China.	3
419	A new method to determine the mixing state of light absorbing carbonaceous using the measured aerosol optical properties and number size distributions.	2
418	Large scale changes in 20th century black carbon deposition to Antarctica.	7
417	Parameterization of black carbon aging in the OsloCTM2 and implications for regional transport to the Arctic.	4
416	Satellite-based evidence of wavelength-dependent aerosol absorption in biomass burning smoke inferred from ozone monitoring instrument.	8
415	Trace gas and particle emissions from open biomass burning in Mexico.	5
414	Wavelength and NO _x dependent complex refractive index of SOAs generated from the photooxidation of toluene.	3
413	Vertical profiles of aerosol optical properties over Central Illinois and comparison with surface and satellite measurements.	3
412	Identification of key aerosol populations through their size and composition resolved spectral scattering and absorption.	1
411	Aerosol direct radiative forcing based on GEOS-Chem-APM and uncertainties.	2
410	Enhanced solar energy absorption by internally-mixed black carbon in snow grains.	2
409	Radiative forcing of the direct aerosol effect from AeroCom Phase II simulations.	17
408	Wintertime aerosol chemical composition and source apportionment of the organic fraction in the metropolitan area of Paris.	6

407	Long term measurements of aerosol optical properties at a pristine forest site in Amazonia.	1
406	Characterization of long-term and seasonal variations of black carbon (BC) concentrations at Neumayer, Antarctica.	1
405	Effects of internal mixing and aggregate morphology on optical properties of black carbon using a discrete dipole approximation model.	2
404	The size distribution and mixing state of black carbon aerosol over Europe.	4
403	Ambient black carbon particle hygroscopic properties controlled by mixing state and composition.	2
402	Impact of the aging process of black carbon aerosols on their spatial distribution, hygroscopicity, and radiative forcing in a global climate model.	6
401	Black carbon from ships: a review of the effects of ship speed, fuel quality and exhaust gas scrubbing.	7
400	Carbonaceous aerosol AAE inferred from in-situ aerosol measurements at the Gosan ABC super site, and the implications for brown carbon aerosol.	1
399	Submicron particles influenced by mixed biogenic and anthropogenic emissions: high-resolution aerosol mass spectrometry results from the Carbonaceous Aerosols and Radiative Effects Study (CARES).	3
398	The global aerosol-climate model ECHAM-HAM, version 2: sensitivity to improvements in process representations.	12
397	Absorptivity of brown carbon in fresh and photo-chemically aged biomass-burning emissions.	2
396	A sensitivity study of radiative fluxes at the top of atmosphere to cloud-microphysics and aerosol parameters in the Community Atmosphere Model CAM5.	3
395	Estimation of aerosol water and chemical composition from AERONET at Cabauw, the Netherlands.	2
394	Mesoscale modeling of smoke transport over the Southeast Asian Maritime Continent: coupling of smoke direct radiative feedbacks below and above the low-level clouds.	3
394		2
	smoke direct radiative feedbacks below and above the low-level clouds. An airborne assessment of atmospheric particulate emissions from the processing of Athabasca oil	
393	smoke direct radiative feedbacks below and above the low-level clouds. An airborne assessment of atmospheric particulate emissions from the processing of Athabasca oil sands. Influence of anthropogenic aerosols on the Asian monsoon: a case study using the WRF-Chem	2

389	Brown carbon: a significant atmospheric absorber of solar radiation?.	14
388	The influence of cruise ship emissions on air pollution in Svalbard 🗈 harbinger of a more polluted Arctic?.	3
387	Beyond direct radiative forcing: the case for characterizing the direct radiative effect of aerosols.	2
386	Seasonal and elevational variations of black carbon and dust in snow and ice in the Solu-Khumbu, Nepal and estimated radiative forcings.	8
385	Relating aerosol absorption due to soot, organic carbon, and dust to emission sources determined from in-situ chemical measurements.	4
384	Aerosol physical and chemical properties retrieved from ground-based remote sensing measurements during heavy haze days in Beijing winter.	5
383	Evolution of multispectral aerosol optical properties in a biogenically-influenced urban environment during the CARES campaign.	6
382	Aerosol airmass type mapping over the urban Mexico City region from space-based multi-angle imaging.	1
381	Absorption properties of Mediterranean aerosols obtained from multi-year ground-based and satellite remote sensing observations.	1
380	Recommendations for the interpretation of "black carbon" measurements.	14
380 379	Recommendations for the interpretation of "black carbon" measurements. Why models struggle to capture Arctic Haze: the underestimated role of gas flaring and domestic combustion emissions.	14
	Why models struggle to capture Arctic Haze: the underestimated role of gas flaring and domestic	
379	Why models struggle to capture Arctic Haze: the underestimated role of gas flaring and domestic combustion emissions. Relating hygroscopicity and optical properties to chemical composition and structure of secondary	4
379 378	Why models struggle to capture Arctic Haze: the underestimated role of gas flaring and domestic combustion emissions. Relating hygroscopicity and optical properties to chemical composition and structure of secondary organic aerosol particles generated from the ozonolysis of pinene. Size-resolved observations of refractory black carbon particles in cloud droplets at a marine	4
379 378 377	Why models struggle to capture Arctic Haze: the underestimated role of gas flaring and domestic combustion emissions. Relating hygroscopicity and optical properties to chemical composition and structure of secondary organic aerosol particles generated from the ozonolysis of pinene. Size-resolved observations of refractory black carbon particles in cloud droplets at a marine boundary layer site. Chemical composition, sources, and processes of urban aerosols during summertime in Northwest	4 4
379 378 377 376	Why models struggle to capture Arctic Haze: the underestimated role of gas flaring and domestic combustion emissions. Relating hygroscopicity and optical properties to chemical composition and structure of secondary organic aerosol particles generated from the ozonolysis of Epinene. Size-resolved observations of refractory black carbon particles in cloud droplets at a marine boundary layer site. Chemical composition, sources, and processes of urban aerosols during summertime in Northwest China: insights from High Resolution Aerosol Mass Spectrometry. Size distribution, mixing state and source apportionments of black carbon aerosols in London	4 2 3
379 378 377 376 375	Why models struggle to capture Arctic Haze: the underestimated role of gas flaring and domestic combustion emissions. Relating hygroscopicity and optical properties to chemical composition and structure of secondary organic aerosol particles generated from the ozonolysis of Epinene. Size-resolved observations of refractory black carbon particles in cloud droplets at a marine boundary layer site. Chemical composition, sources, and processes of urban aerosols during summertime in Northwest China: insights from High Resolution Aerosol Mass Spectrometry. Size distribution, mixing state and source apportionments of black carbon aerosols in London during winter time.	4 4 2 3 5

371	Two years of near real-time chemical composition of submicron aerosols in the region of Paris using an Aerosol Chemical Speciation Monitor (ACSm) and a multi-wavelength Aethalometer.	5
370	Long term measurements of optical properties and their hygroscopic enhancement.	6
369	Constraining black carbon aerosol over Southeast Asia using OMI aerosol absorption optical depth and the adjoint of GEOS-Chem.	5
368	Climatology of aerosol optical properties and black carbon mass absorption cross section at a remote high altitude site in the Western Mediterranean Basin.	2
367	Evolution of the complex refractive index in the near UV spectral region in ageing secondary organic aerosol.	6
366	An alternative method estimating hygroscopic growth factor of aerosol light scattering coefficient: a case study in an urban area of Guangzhou, South China.	2
365	Impact of black carbon aerosol over Italian basin valleys: high resolution measurements along vertical profiles, radiative forcing and heating rate.	5
364	The AeroCom evaluation and intercomparison of organic aerosol in global models.	11
363	Current model capabilities for simulating black carbon and sulfate concentrations in the Arctic atmosphere: a multi-model evaluation using a comprehensive measurement data set.	5
362	Atmospheric black carbon and sulfate concentrations in Northeast Greenland.	1
361	Seasonal trends in black carbon properties and co-pollutants in Mexico City.	3
360	Remote sensing of soot carbon [Part 1: Distinguishing different absorbing aerosol species.	3
359	Simulation of black carbon in snow and its climate impact in the Canadian Global Climate Model.	1
358	Variation of the radiative properties during black carbon aging: theoretical and experimental intercomparison.	2
357	Remote sensing of soot carbon [Part 2: Understanding the absorption Angstrom exponent.	4
356	AerosolEadiationEloud interactions in a regional coupled model: the effects of convective parameterisation and resolution. 2015 ,	2
355	A global simulation of brown carbon: implications for photochemistry and direct radiative effect.	6
354	Light absorption of brown carbon aerosol in the PRD region of China.	3

353	Dominance of brown carbon in aerosol emissions from burning of boreal peatlands.	1
352	Insights into a historic severe haze weather in Shanghai: synoptic situation, boundary layer and pollutants.	5
351	Source apportionment and dynamic changes of carbonaceous aerosols during the haze bloomdecay process in China based on radiocarbon and organic molecular tracers.	2
350	Aerosol source apportionment from 1 year measurements at the CESAR tower at Cabauw, NL.	2
349	Size distribution and mixing state of black carbon particles during a heavy air pollution episode in Shanghai.	2
348	Brown carbon aerosol in the North American continental troposphere: sources, abundance, and radiative forcing.	5
347	Smoke aerosol properties and ageing effects for Northern temperate and boreal regions derived from AERONET source and age attribution.	2
346	Vertical profiling of aerosol hygroscopic properties in the planetary boundary layer during the PEGASOS campaigns.	4
345	The T1-T2 study: evolution of aerosol properties downwind of Mexico City.	1
344	Spectral absorption properties of atmospheric aerosols.	9
344	Spectral absorption properties of atmospheric aerosols. A comprehensive modelling way for assessing real-time mixings of mineral and anthropogenic pollutants in East Asia.	9
	A comprehensive modelling way for assessing real-time mixings of mineral and anthropogenic	
343	A comprehensive modelling way for assessing real-time mixings of mineral and anthropogenic pollutants in East Asia. Chemical composition of free tropospheric aerosol for PM1 and coarse mode at the high alpine site	1
343	A comprehensive modelling way for assessing real-time mixings of mineral and anthropogenic pollutants in East Asia. Chemical composition of free tropospheric aerosol for PM1 and coarse mode at the high alpine site Jungfraujoch.	1
343 342 341	A comprehensive modelling way for assessing real-time mixings of mineral and anthropogenic pollutants in East Asia. Chemical composition of free tropospheric aerosol for PM1 and coarse mode at the high alpine site Jungfraujoch. Clouds and aerosols in Puerto Rico la new evaluation. Experimental studies on particle emissions from cruising ship, their characteristic properties,	1 4 2
343 342 341 340	A comprehensive modelling way for assessing real-time mixings of mineral and anthropogenic pollutants in East Asia. Chemical composition of free tropospheric aerosol for PM1 and coarse mode at the high alpine site Jungfraujoch. Clouds and aerosols in Puerto Rico has new evaluation. Experimental studies on particle emissions from cruising ship, their characteristic properties, transformation and atmospheric lifetime in the marine boundary layer. Extinction efficiencies of coated absorbing aerosols measured by cavity ring down aerosol	1 4 2 3
343 342 341 340 339	A comprehensive modelling way for assessing real-time mixings of mineral and anthropogenic pollutants in East Asia. Chemical composition of free tropospheric aerosol for PM1 and coarse mode at the high alpine site Jungfraujoch. Clouds and aerosols in Puerto Rico Ia new evaluation. Experimental studies on particle emissions from cruising ship, their characteristic properties, transformation and atmospheric lifetime in the marine boundary layer. Extinction efficiencies of coated absorbing aerosols measured by cavity ring down aerosol spectrometry. Perturbation of the European free troposphere aerosol by North American forest fire plumes	1 4 2 3

335	Estimation of the mass absorption cross section of the organic carbon component of aerosols in the Mexico City Metropolitan Area (MCMA).	3
334	Attribution of aerosol light absorption to black carbon, brown carbon, and dust in China [] interpretations of atmospheric measurements during EAST-AIRE.	10
333	Measurements of aerosol absorption and scattering in the Mexico City Metropolitan Area during the MILAGRO field campaign: a comparison of results from the T0 and T1 sites.	2
332	Radiative forcing of the direct aerosol effect using a multi-observation approach.	3
331	Mass concentrations of black carbon measured by four instruments in the middle of Central East China in June 2006.	1
330	Evolution of Asian aerosols during transpacific transport in INTEX-B.	21
329	Global error maps of aerosol optical properties: an error propagation analysis.	4
328	Primary and secondary contributions to aerosol light scattering and absorption in Mexico City during the MILAGRO 2006 campaign.	4
327	Single particle characterization using a light scattering module coupled to a time-of-flight aerosol mass spectrometer.	2
326	Aerosol optical properties in a rural environment near the mega-city Guangzhou, China: implications for regional air pollution and radiative forcing.	1
325	Internally mixed soot, sulfates, and organic matter in aerosol particles from Mexico City.	3
324	Determination of OM/OC ratios and specific attenuation coefficients (SAC) in ambient fine PM at a rural site in southern Ontario: implications for emission sources, particle aging, and radiative forcing.	3
323	Reduction in biomass burning aerosol light absorption upon humidification: roles of inorganically-induced hygroscopicity, particle collapse, and photoacoustic heat and mass transfer.	3
322	Evaluation of black carbon estimations in global aerosol models.	5
321	Source identification of short-lived air pollutants in the Arctic using statistical analysis of measurement data and particle dispersion model output.	1
320	Sources of uncertainties in modelling Black Carbon at the global scale.	2
319	Modelling the optical and radiative properties of freshly emitted light absorbing carbon within an atmospheric chemical transport model.	1
318	Evolution of anthropogenic pollution at the top of the regional mixed layer in the central Mexico plateau.	4

317	Black carbon over Mexico: the effect of atmospheric transport on mixing state, mass absorption cross-section, and BC/CO ratios.	2
316	Assessing the accuracy of low-cost optical particle sensors using a physics-based approach. 2020 , 13, 6343-6355	22
315	Comparison of co-located refractory black carbon (rBC) and elemental carbon (EC) mass concentration measurements during field campaigns at several European sites. 2021 , 14, 1379-1403	6
314	Minimizing light absorption measurement artifacts of the Aethalometer: evaluation of five correction algorithms.	9
313	Reducing uncertainties associated with filter-based optical measurements of soot aerosol particles with chemical information.	1
312	Assessment of the sensitivity of core/shell parameters derived using the single-particle soot photometer to density and refractive index.	8
311	Measuring morphology and density of internally mixed black carbon with SP2 and VTDMA: new insight to absorption enhancement of black carbon in the atmosphere.	2
310	Spectral Aerosol Extinction (SpEx): a new instrument for in situ ambient aerosol extinction measurements across the UV/visible wavelength range.	2
309	Comparison of PMCAMx aerosol optical depth predictions over Europe with AERONET and MODIS measurements. 2016 , 9, 4257-4272	1
308	Quantification of the radiative impact of light-absorbing particles during two contrasted snow seasons at Col du Lautaret (2058 m a.s.l., French Alps). 2020 , 14, 4553-4579	13
307	Black carbon in snow in the upper Himalayan Khumbu Valley, Nepal: observations and modeling of the impact on snow albedo, melting, and radiative forcing.	1
306	Soot on snow experiments: light-absorbing impurities effect on the natural snowpack.	6
305	Aethalometer-based Estimate of Mass Absorption Cross Section of Black Carbon Particles at an Urban Site of Gwangju. 2018 , 34, 727-734	3
304	In to the Net Zero Emissions and Climate Change Control: From Solid Carbon Waste to Effective Solar Convertors.	
303	Sensitivity of Mixing States on Absorption of Black Carbon Aerosols with Diverse Monomer Sizes. 2021 ,	
302	Aerosol absorption in global models from AeroCom phase III. 2021 , 21, 15929-15947	4
301	Climate models generally underrepresent the warming by Central Africa biomass-burning aerosols over the Southeast Atlantic. 2021 , 7, eabg9998	О
300	Inferring the absorption properties of organic aerosol in Siberian biomass burning plumes from remote optical observations. 2021 , 14, 6647-6673	3

299	Humic-like substances (HULIS) in springtime aerosols at a high-altitude background station in the western North Pacific: Source attribution, abundance, and light-absorption. 2021 , 809, 151180	2
298	Atmospheric Deposition on the Southwest Coast of the Southern Basin of Lake Baikal. 2021 , 12, 1357	3
297	Gridded distribution of total suspended particulate matter (TSP) and their chemical characterization over Delhi during winter. 2021 , 1	1
296	Light absorption enhancement due to mixing in black carbon and organic carbon generated during biomass burning. 2021 , 12, 101236	O
295	Aircraft measurements over Europe of an air pollution plume from Southeast Asia laerosol and chemical characterization.	
294	Applications of Lagrangian dispersion modeling to the analysis of changes in the specific absorption of elemental carbon.	
293	Aerosol-climate interactions in the CAM-Oslo atmospheric GCM and investigation of associated basic shortcomings. 2008 , 60, 459-491	
292	Measurements of size-resolved hygroscopicity in the California coastal zone.	O
291	Closure on the single scattering albedo in the WRF-Chem framework using data from the MILAGRO campaign.	
290	The sensitivity of CO and aerosol transport to the temporal and vertical distribution of North American boreal fire emissions.	1
289	Chemical apportionment of southern African aerosol mass and optical depth.	
288	Physical and optical properties of aerosols over an urban location in Spain: seasonal and diurnal variability.	1
287	Size distributions of elemental carbon and its contribution to light extinction in urban and rural locations in the Pearl River Delta region, China.	
286	The contribution of anthropogenic aerosols to aerosol light-scattering and CCN activity in the California coastal zone.	
285	Using measurements for evaluation of black carbon modeling.	
284	Optical properties of a heated aerosol in an urban atmosphere: a case study.	
283	Numerically exact computation of the optical properties of light absorbing carbon aggregates for wavelength of 200 nm 🛘 2.2 fh.	
282	Soot microphysical effects on liquid clouds, a multi-model investigation.	

281	Carbonaceous aerosols contributed by traffic and solid fuel burning at a polluted rural site in Northwestern England.	
280	Sources of carbonaceous aerosol in the Amazon Basin.	1
279	Ultra-Sensitive Absorption Spectroscopy of Optically-Tweezed Aerosol Droplets. 2011 , 135-159	
278	Spectroscopy of Optically-Tweezed Aerosol Droplets Containing Fluorescent Chromophores. 2011 , 111-133	
277	Optical properties of elemental carbon and water-soluble organic carbon in Beijing, China.	
276	Black carbon in the atmosphere and snow, from pre-industrial times until present.	1
275	Spatiotemporal distribution of light-absorbing carbon and its relationship to other atmospheric pollutants in Stockholm.	1
274	Black carbon aerosol mixing state, organic aerosols and aerosol optical properties over the UK.	1
273	Black carbon fractal morphology and short-wave radiative impact: a modelling study.	
272	Photoacoustic optical properties at UV, VIS, and near IR wavelengths for laboratory generated and winter time ambient urban aerosols.	1
271	Airborne measurements of trace gases and aerosols over the London metropolitan region.	
270	Arctic climate response to forcing from light-absorbing particles in snow and sea ice in CESM.	
269	On the isolation of OC and EC and the optimal strategy of radiocarbon-based source apportionment of carbonaceous aerosols.	1
268	Black carbon physical properties and mixing state in the European megacity Paris.	1
267	Source attribution of light-absorbing impurities in seasonal snow across northern China.	
266	The effects of additional black carbon on Arctic sea ice surface albedo: variation with sea ice type and snow cover.	
265	Variability of carbonaceous aerosols in remote, rural, urban and industrial environments in Spain: implications for air quality policy.	
264	Light absorbing carbon in Europe Imeasurement and modelling, with a focus on residential wood combustion emissions.	

263	Physico-Chemical Characterization of Black Carbon Emitted from Coal-fired Power Plant, Charcoal Kiln and Diesel Vehicle. 2013 , 29, 152-162	3
262	Long term in-situ observations of biomass burning aerosol at a high altitude station in Venezuela \square sources, impacts and inter annual variability.	
261	A case study into the measurement of ship emissions from plume intercepts of the NOAA Ship <i>Miller Freeman</i> .	
260	Chemical mass balance of refractory particles (<i>T</i> =300 °C) at the tropospheric research site Melpitz, Germany.	
259	Reflective Aerosols and the Greenhouse Effect. 2014 , 23-30	
258	Determination and analysis of spectral aerosol optical properties by a multi-instrumental approach.	
257	The effect of snow/sea ice type on the response of albedo and light penetration depth (<i>e</i> -folding depth) to increasing black carbon.	
256	Simplifying the calculation of light scattering properties for black carbon fractal aggregates.	1
255	Unexpected increase in elemental carbon values over the last 30 years observed in a Svalbard ice core.	
254	Sensitivity of aerosol extinction to new mixing rules in the AEROPT submodel of the ECHAM5/MESSy1.9 atmospheric chemistry (EMAC) model.	
253	Atmospheric black carbon and warming effects influenced by the source and absorption enhancement in Central Europe.	
252	Characterising Brazilian biomass burning emissions using WRF-Chem with MOSAIC sectional aerosol.	
251	Perturbations of the optical properties of mineral dust particles by mixing with black carbon: a numerical simulation study.	
250	Vertical profiles of optical and microphysical particle properties above the northern Indian Ocean during CARDEX 2012.	1
249	Inverse modeling of black carbon emissions over China using ensemble data assimilation.	
248	Light absorption and morphological properties of soot-containing aerosols observed at an East Asian outflow site, Noto Peninsula, Japan.	1
247	Interpreting the Ultraviolet Aerosol Index observed with the OMI satellite instrument to understand absorption by organic aerosols: implications for atmospheric oxidation and direct radiative effects.	
246	The real part of the refractive indices and effective densities for chemically segregated ambient aerosols in Guangzhou by a single particle aerosol mass spectrometer.	

245	Coupling aerosol optics to the chemical transport model MATCH (v5.5.0) and aerosol dynamics module SALSA (v1).	
244	Effect of aggregated black carbon aging on infrared absorption and longwave radiative forcing. 2017 , 66, 169201	1
243	Determination of the spectral behaviour of atmospheric soot using different particle models. 2017,	
242	Ambient aerosols identification based on polarization indices during a field test. 2018,	
241	Non-negligible emissions of black carbon from non-road construction equipment based on real-world measurements in China. 2022 , 806, 151300	0
240	Light absorption properties and molecular compositions of water-soluble and methanol-soluble organic carbon emitted from wood pyrolysis and combustion. 2021 , 809, 151136	1
239	Significance of Absorbing Fraction of Coating on Absorption Enhancement of Partially Coated Black Carbon Aerosols. 2021 , 12, 1422	1
238	Black Carbon Particles Physicochemical Real-Time Data Set in a Cold City: Trends of Fall-Winter BC Accumulation and COVID-19 2021 , 126, e2021JD035265	1
237	Scattering Models. 2020 , 31-53	
236	Light-Absorbing Particles in Snow and Ice: A Brief Journey Across Latitudes. 2021 , 1-29	1
235	Fine and ultrafine particles in Taiwan urban area. 2021 ,	
235	Fine and ultrafine particles in Taiwan urban area. 2021 , Online shape and density measurement of single aerosol particles. 2022 , 159, 105880	O
		0
234	Online shape and density measurement of single aerosol particles. 2022 , 159, 105880 Thermo-optical-transmission OC/EC and Raman spectroscopy analyses of flame-generated	
234	Online shape and density measurement of single aerosol particles. 2022, 159, 105880 Thermo-optical-transmission OC/EC and Raman spectroscopy analyses of flame-generated carbonaceous nanoparticles. 2022, 310, 122308 Source attribution of black and Brown carbon near-UV light absorption in Beijing, China and the	0
234 233 232	Online shape and density measurement of single aerosol particles. 2022, 159, 105880 Thermo-optical-transmission OC/EC and Raman spectroscopy analyses of flame-generated carbonaceous nanoparticles. 2022, 310, 122308 Source attribution of black and Brown carbon near-UV light absorption in Beijing, China and the impact of regional air-mass transport. 2021, 807, 150871	0
234 233 232 231	Online shape and density measurement of single aerosol particles. 2022, 159, 105880 Thermo-optical-transmission OC/EC and Raman spectroscopy analyses of flame-generated carbonaceous nanoparticles. 2022, 310, 122308 Source attribution of black and Brown carbon near-UV light absorption in Beijing, China and the impact of regional air-mass transport. 2021, 807, 150871 Radiative Properties of Non-spherical Black Carbon Aerosols. 2021, 69-124	0

227	Physical and chemical properties of black carbon and organic matter from different combustion and photochemical sources using aerodynamic aerosol classification. 2021 , 21, 16161-16182	2
226	The interactive global fire module pyrE (v1.0). 2020 , 13, 3091-3118	
225	Carbon nanomaterial-derived lung burden analysis using UV-Vis spectrophotometry and proteinase K digestion. 2020 , 17, 43	2
224	Using a coupled large-eddy simulation Berosol radiation model to investigate urban haze: sensitivity to aerosol loading and meteorological conditions. 2020 , 20, 11893-11906	4
223	Analysis of laser-induced contamination at 515 nm in the sub-ps/MHz regime. 2020 , 60,	O
222	Aerosol thermooptical characteristics in different types of aerosol weather. 2020,	
221	Analysis of correlations between aerosol characteristics of the atmosphere at different altitudes based on the results of aircraft measurements in the Novosibirsk region, Zavyalovo, in 2000-2018. 2020 ,	
220	Peculiarities of spectral dependences of aerosol extinction and scattering coefficients as judged from measurements in artificial smokes. 2020 ,	
219	Challenges and policy implications of long-term changes in mass absorption cross-section derived from equivalent black carbon and elemental carbon measurements in London and south-east England in 2014-2019. 2021 ,	O
218	Radiative Properties of Particulate Media. 2022 , 401-452	
217	Characteristics of emission and light-absorption of size-segregated carbonaceous aerosol emitted from four types of coal combustion at different combustion temperatures. 2022 , 13, 101265	1
216	Polycyclic Aromatic Carbon: A Key Fraction Determining the Light Absorption Properties of Methanol-Soluble Brown Carbon of Open Biomass Burning Aerosols. 2021 , 55, 15724-15733	1
215	Undersizing of aged African biomass burning aerosol by an ultra-high-sensitivity aerosol spectrometer. 2021 , 14, 7381-7404	1
214	Methodology to Create Reproducible Validation/Reference Materials for Comparison of Filter-Based Measurements of Carbonaceous Aerosols That Measure BC, BrC, EC, OC, and TC. 2021 , 1, 142-165	Ο
213	Measurement report: Comparison of airborne, in situ measured, lidar-based, and modeled aerosol optical properties in the central European background lidentifying sources of deviations. 2021 , 21, 16745-1677	73
212	Direct comparison between single-scattering properties of ordered and disordered aggregates of nano-sized scattering centers 2021 , 60, 10893-10900	
211	Seasonal comparisons of GEOS-Chem-TOMAS (GCT) simulations with AERONET-inversion retrievals over sites in the North American and European Arctic. 2021 , 271, 118852	O
210	Impact of the Atmospheric Photochemical Evolution of the Organic Component of Biomass Burning Aerosol on Its Radiative Forcing Efficiency: A Box Model Analysis. 2021 , 12, 1555	O

209	Emerging Major Role of Organic Aerosols in Explaining the Occurrence, Frequency, and Magnitude of Haze and Fog Episodes during Wintertime in the Indo Gangetic Plain 2022 , 7, 1575-1584	O
208	A dominant contribution to light absorption by methanol-insoluble brown carbon produced in the combustion of biomass fuels typically consumed in wildland fires in the United States.	O
207	Temporal variations in the chemical composition of aerosols over the coastal Bay of Bengal. 2022 , 13, 101300	О
206	Hygroscopic growth and CCN activation of aerosols during Indian Summer Monsoon over a rain-shadow region. 2022 , 267, 105976	1
205	Chemical characterization and sources of submicron aerosols in Lhasa on the Qinghai-Tibet Plateau: Insights from high-resolution mass spectrometry 2022 , 152866	1
204	Atmospheric Emissions from Ships. 2020 , 11-55	
203	Measurement of black carbon emissions from multiple engine and source types using laser-induced incandescence: sensitivity to laser fluence. 2022 , 15, 241-259	1
202	Particulate nitrate photolysis in the atmosphere.	4
201	Fluorescence Record Diagnostics of 3D Rough-Surface Landscapes With Nano-Scale Inhomogeneities. 2022 , 9,	O
200	Optical properties of morphologically complex black carbon aerosols: Effects of coatings. 2022 , 281, 108080	0
199	Influence of organic aerosol molecular composition on particle absorptive properties in autumn Beijing. 2022 , 22, 1251-1269	O
198	Measurements of optical properties of black and brown carbon using multi-wavelength absorption technique at Mumbai, India. 2022 , 131, 1	
197	Retrieval of Broadband Optical Properties from Ambient Aerosols Measurements Using Inverse Mie Calculations. 2022 , 6, 111	1
196	Intercomparison of equivalent black carbon (eBC) and elemental carbon (EC) concentrations with three-year continuous measurement in Beijing, China 2022 , 209, 112791	1
195	Linking the chemical composition and optical properties of biomass burning aerosols in Amazonia.	1
194	Characterisation of the transition type in optical band gap analysis of in-flame soot. 2022 , 111986	O
193	Development of aerosol optical properties for improving the MESSy photolysis module in the GEM-MACH v2.4 air quality model and application for calculating photolysis rates in a biomass burning plume. 2022 , 15, 219-249	0
192	Alternative Approach for the In Situ Measurement of Absorption Enhancement of Atmospheric Black Carbon Due to Atmospheric Mixing.	O

191	Water-soluble matter in PM in a coastal city over China: Chemical components, optical properties, and source analysis 2022 , 114, 21-36	0
190	Measurement report: Long-term changes in black carbon and aerosol optical properties from 2012 to 2020 in Beijing, China. 2022 , 22, 561-575	4
189	Carbonaceous aerosols and their light absorption properties over the Bay of Bengal during continental outflow 2021 ,	0
188	Seasonal variations, temperature dependence, and sources of size-resolved PM components in Nanjing, east China. 2022 ,	1
187	Sensitivity of solar irradiance to model parameters in cloud and aerosol treatments of WRF-solar. 2022 , 233, 446-460	1
186	Key Role of Equilibrium HONO Concentration over Soil in Quantifying Soil-Atmosphere HONO Fluxes 2022 ,	1
185	Impact of the initial hydrophilic ratio on black carbon aerosols in the Arctic 2022, 817, 153044	О
184	Large contribution from worship activities to the atmospheric soot particles in northwest China 2022 , 118907	O
183	Significant emission reductions of carbonaceous aerosols from residential coal burning by a novel stove. 2022 , 120, 135-143	О
182	The oxidative potential of fresh and aged elemental carbon-containing airborne particles: a review 2022 ,	О
181	A New PM Sampler with a Built-In Black Carbon Continuous Monitor. 2022 , 13, 299	O
180	Slight asymmetry induces significant distortion of soot volume fraction measurements in counterflow diffusion flames with diffuse back-illumination imaging 2022 , 30, 6671-6689	О
179	Study of Variations in Mass Absorption Efficiency of Elemental Carbon Influenced by Different Measurement Techniques and Vehicle Emission. 2022 , 9,	0
178	Airborne and marine microplastics from an oceanographic survey at the Baltic Sea: An emerging role of air-sea interaction?. 2022 , 824, 153709	3
177	Evaluation of stabilization rate of high and low molecular organic matter in cryoconite holes from the Arctic, Antarctic and Caucasus mountain ecosystems by 13CMMR spectroscopy. 2022 , 11, 215-232	
176	Into the net zero emissions and climate change control: From solid carbon waste to effective solar convertors. 2022 , 191, 362-373	1
175	Nonlinear Enhancement of Radiative Absorption by Black Carbon in Response to Particle Mixing Structure. 2021 , 48,	5
174	Synthesis and Electromagnetic Properties of Fe₃@C Core-Shell Nanoparticles. 2022 , 12, 209-218	

173 Characteristics and Source Apportionment of Black Carbon in the North China Plain.

172	Direct Spectroscopic Quantification of the Absorption and Scattering Properties for Single Aerosol Particles 2022 ,	2
171	Retrieval of UVIIisible aerosol absorption using AERONET and OMIIMODIS synergy: spatial and temporal variability across major aerosol environments. 2022 , 15, 845-877	О
170	Atmospheric heterogeneous reactions on soot: A review. 2022 ,	O
169	Brown carbon from biomass burning imposes strong circum-Arctic warming. 2022 , 5, 293-304	1
168	Retrieval of Black Carbon Absorption Aerosol Optical Depth from AERONET Observations over the World during 2000 1 018. 2022 , 14, 1510	1
167	Collocated Measurements of Light-Absorbing Organic Carbon in PM 2.5 : Observation Uncertainty and Organic Tracer-Based Source Apportionment. 2022 , 127,	О
166	Impact of Aerosol Mixing State and Hygroscopicity on the Lidar Ratio. 2022 , 14, 1554	1
165	The effect of BC on aerosolBoundary layer feedback: potential implications for urban pollution episodes. 2022 , 22, 2937-2953	1
164	Yearly Variations of Equivalent Black Carbon Concentrations Observed in Krakow, Poland. 2022 , 13, 539	1
163	Experimental and theoretical review on covalent coupling and elemental doping of carbon nanomaterials for environmental photocatalysis. 1-42	1
162	Decay Kinetics and Absorption Changes of Methoxyphenols and Nitrophenols during Nitrate-Mediated Aqueous Photochemical Oxidation at 254 and 313 nm.	О
161	Persistent Influence of Wildfire Emissions in the Western United States and Characteristics of Aged Biomass Burning Organic Aerosols under Clean Air Conditions 2022 ,	1
160	Identifying the Fraction of CoreShell Black Carbon Particles in a Complex Mixture to Constrain the Absorption Enhancement by Coatings.	1
159	Effects of Light-absorbing Carbons in Intraoperative Molecular Imaging-Guided Lung Cancer Resections 2022 , 1	1
158	Characterization of soot produced by the mini inverted soot generator with an atmospheric simulation chamber. 2022 , 15, 2159-2175	O
157	Quantifying brown carbon light absorption in real-world biofuel combustion emissions. <i>Aerosol Science and Technology</i> , 1-15	O
156	Light absorption properties of black and brown carbon in winter over the North China Plain: Impacts of regional biomass burning. 2022 , 119100	O

155	Optical properties and spectral dependence of aerosol light absorption over the Brazilian Pantanal. 2022 , 101413		О
154	Size-dependent mass absorption cross-section of soot particles from various sources. 2022 , 192, 438-451		Ο
153	Contrasting resistance of polycyclic aromatic hydrocarbons to atmospheric oxidation influenced by burning conditions 2022 , 211, 113107		
152	Seasonal variation of water-soluble brown carbon in Qingdao, China: Impacts from marine and terrestrial emissions 2022 , 212, 113144		O
151	Combining POLDER-3 satellite observations and WRF-Chem numerical simulations to derive biomass burning aerosol properties over the southeast Atlantic region. 2021 , 21, 17775-17805		0
150	Method to quantify black carbon aerosol light absorption enhancement with a mixing state index. 2021 , 21, 18055-18063		O
149	SNICAR-ADv3: a community tool for modeling spectral snow albedo. 2021 , 14, 7673-7704		7
148	Insights into aerosol chemical composition and optical properties at Lulin Atmospheric Background Station (2862 m asl) during two contrasting seasons 2022 , 155291		O
147	Aerosol optical properties calculated from size distributions, filter samples and absorption photometer data at Dome C, Antarctica, and their relationships with seasonal cycles of sources. 2022 , 22, 5033-5069		0
146	An overestimation of light absorption of brown carbon in ambient particles caused by using filters with large pore size 2022 , 155286		
145	Accurate Measurement of the Optical Properties of Single Aerosol Particles Using Cavity Ring-Down Spectroscopy 2022 ,		1
144	Effect of Photooxidation on Size Distribution, Light Absorption, and Molecular Compositions of Smoke Particles from Rice Straw Combustion.		
143	High-throughput generation of aircraft-like soot. <i>Aerosol Science and Technology</i> , 1-16	3-4	0
142	Analysis of the Effect of UV Irradiation on the Composition and Absorbing Properties of Carbon-Containing Particles Based on Measurements of Smoke from Burning Pine Wood in the Large Aerosol Chamber. 2022 , 35, 142-145		
141	Severe Biomass-Burning Aerosol Pollution during the 2019 Amazon Wildfire and Its Direct Radiative-Forcing Impact: A Space Perspective from MODIS Retrievals. 2022 , 14, 2080		0
140	Seasonal variations of mass absorption efficiency of elemental carbon in PM2.5 in urban Guangzhou of South China. 2022 ,		
139	Characterization of Wildfire Smoke over Complex Terrain Using Satellite Observations, Ground-Based Observations, and Meteorological Models. 2022 , 14, 2344		О
138	Black carbon, organic carbon, and mineral dust in South American tropical glaciers: A review. 2022 , 213, 103837		1

137	Molecular compositions, optical properties, and implications of dissolved brown carbon in snow/ice on the Tibetan Plateau glaciers 2022 , 164, 107276	1
136	Characteristics of PM2.5 emitted from the combustion of vehicular fuel and solid biomass: Thermally fractionated carbon, <code>13C</code> values, and filter-based light absorption. 2022 , 13, 101443	O
135	A comprehensive analysis of the optical and thermal performance of solar absorber coatings under concentrated flux conditions. 2022 , 239, 319-336	0
134	Effect of oxymethylene ether-2-3-4 (OME2-4) on soot particle formation and chemical features. 2022 , 324, 124617	O
133	Characteristics and source apportionment of black carbon aerosol in the North China Plain. 2022 , 276, 106246	O
132	Aircraft-engine particulate matter emissions from conventional and sustainable aviation fuel combustion: comparison of measurement techniques for mass, number, and size. 2022 , 15, 3223-3242	O
131	Optical Properties of Black Carbon Aerosols with Different Coating Models. 2022 , 9, 359	
130	Scattering and absorbing aerosols in the climate system.	3
129	Measurement report: Optical properties and sources of water-soluble brown carbon in Tianjin, North China Insights from organic molecular compositions. 2022 , 22, 6449-6470	0
128	Liquid-liquid phase separation reduces radiative absorption by aged black carbon aerosols. 2022, 3,	O
127	Effect of COVID-19 epidemic-led lockdowns on aerosol black carbon concentration, sources and its radiation effect in northeast India. 2022 , 131,	0
126	Enhanced Light Absorption and Radiative Forcing by Black Carbon Agglomerates.	2
125	Emission factors of PM2.5-Bounded selected metals, organic carbon, elemental carbon, and water-soluble ionic species emitted from combustions of biomass materials for source Apportionment new database for 17 plant species. 2022 , 13, 101453	0
124	Deconvolving light absorption properties and influencing factors of carbonaceous aerosol in Shanghai. 2022 , 839, 156280	
123	Evolution of light absorption properties during photochemical aging of straw open burning aerosols. 2022 , 838, 156431	0
122	Characteristics, formation, and sources of PM2.5 in 2020 in Suzhou, Yangtze River Delta, China. 2022 , 212, 113545	1
121	Label-Free Detection and Size Estimation of Combustion-Derived Carbonaceous Particles in a Microfluidic Approach.	0
120	Chemical composition and morphological analysis of atmospheric particles from an intensive bonfire burning festival.	

119	Modelling light-absorbing particles now badiation interactions and impacts on snow albedo: fundamentals, recent advances and future directions. 2022 ,		0
118	Regional impacts of black carbon morphologies on shortwave aerosoladiation interactions: a comparative study between the US and China. 2022 , 22, 7647-7666		
117	The chemical composition and mixing state of BC-containing particles and the implications on light absorption enhancement. 2022 , 22, 7619-7630		1
116	Characterization of carbonaceous aerosols during the Indian summer monsoon over a rain-shadow region.		
115	Characterization of Imidazole Compounds in Aqueous Secondary Organic Aerosol Generated from Evaporation of Droplets Containing Pyruvaldehyde and Inorganic Ammonium. 2022 , 13, 970		1
114	Characterizing Atmospheric Brown Carbon and Its Emission Sources during Wintertime in Shanghai, China. 2022 , 13, 991		O
113	Characteristics and evolution of brown carbon in western United States wildfires. 2022 , 22, 8009-8036		2
112	Weakened Haze Mitigation Induced by Enhanced Aging of Black Carbon in China. 2022 , 56, 7629-7636		Ο
111	Characterization of tandem aerosol classifiers for selecting particles: implication for eliminating the multiple charging effect. 2022 , 15, 3513-3526		3
110	In situ coupled mechanical/electrical/WAXS/SAXS investigations on ethylene propylene diene monomer resin/carbon black nanocomposites. 2022 , 254, 125077		Ο
109	Physical, chemical and optical properties of PM2.5 and gaseous emissions from cooking with biomass fuel in the Indo-Gangetic Plain. 2022 , 841, 156730		О
108	A dual-wavelength photothermal aerosol absorption monitor: design, calibration and performance. 2022 , 15, 3805-3825		Ο
107	Seasonal variations in fire conditions are important drivers in the trend of aerosol optical properties over the south-eastern Atlantic. 2022 , 22, 8767-8785		1
106	Light absorption by brown carbon over the South-East Atlantic Ocean. 2022 , 22, 9199-9213		Ο
105	Effective radiative forcing of anthropogenic aerosols in E3SM version 1: historical changes, causality, decomposition, and parameterization sensitivities. 2022 , 22, 9129-9160		1
104	Quantifying the effects of mixing state on aerosol optical properties. 2022 , 22, 9265-9282		1
103	Albedo reduction for snow surfaces contaminated with soot aerosols: Comparison of experimental results and models. <i>Aerosol Science and Technology</i> , 1-12	3.4	0
102	Size distribution of light absorption of carbonaceous aerosols over rural, urban and industrial sites in a typical polluted city in Yangtze River Delta, China.		О

101	Absorption enhancement of black carbon particles in a Mediterranean city and countryside: effect of particulate matter chemistry, ageing and trend analysis. 2022 , 22, 8439-8456	
100	Wildfire Smoke Demonstrates Significant and Predictable Black Carbon Light Absorption Enhancements. 2022 , 49,	1
99	Secondary inorganic aerosol dominated the light absorption enhancement of black carbon aerosol in Wuhan, Central China. 2022 , 287, 119288	0
98	Estimation of real-time brown carbon absorption: An observationally constrained Mie theory-based optimization method. 2022 , 166, 106047	
97	Molecular composition and light-absorbing properties of organic aerosols from west-coast of tropical India. 2022 , 845, 157163	Ο
96	Employing relaxed smoothness constraints on imaginary part of refractive index in AERONET aerosol retrieval algorithm. 2022 , 15, 4135-4151	O
95	A quadcopter unmanned aerial system (UAS)-based methodology for measuring biomass burning emission factors. 2022 , 15, 4271-4294	
94	Effect of Spectral Variability of Aerosol Optical Properties on Direct Aerosol Radiative Effect. 3,	
93	Reactivity of soot emitted from different hydrocarbon fuels: Effect of nanostructure on oxidation kinetics. 2022 , 236, 107401	О
92	Climatology of aerosol component concentrations derived from multi-angular polarimetric POLDER-3 observations using GRASP algorithm. 2022 , 14, 3439-3469	O
91	Winter and Wildfire Season Optical Characterization of Black and Brown Carbon in the El Paso-Ciudad Julez Airshed. 2022 , 13, 1201	О
90	Tropical peat fire emissions: 2019 field measurements in Sumatra and Borneo and synthesis with previous studies. 2022 , 22, 10173-10194	O
89	Characterization of Propane Fueled Flames: A Significant Source of Brown Carbon. 2022, 13, 1270	
88	Abundance, chemical structure, and light absorption properties of humic-like substances (HULIS) and other organic fractions of forest aerosols in Hokkaido. 2022 , 12,	O
87	Relationship between Land Use and Spatial Variability of Atmospheric Brown Carbon and Black Carbon Aerosols in Amazonia. 2022 , 13, 1328	О
86	Australian wildfires cause the largest stratospheric warming since Pinatubo and extends the lifetime of the Antarctic ozone hole. 2022 , 12,	2
85	Optical Properties of Mixed Black and Brown Carbon Aerosols.	
84	Estimating mass-absorption cross-section of ambient black carbon aerosols: theoretical, empirical, and machine learning models. 1-27	O

83	Mixing state of black carbon at different atmospheres in north and southwest China. 2022 , 22, 10861-10873	О
82	Application of machine learning approaches in the analysis of mass absorption cross-section of black carbon aerosols: Aerosol composition dependencies and sensitivity analyses. 1-16	O
81	Evaluation of aerosol-spectrometer based PM2.5 and PM10 mass concentration measurement using ambient-like model aerosols in the laboratory. 2022 , 201, 111761	О
80	Effect of photooxidation on size distribution, light absorption, and molecular compositions of smoke particles from rice straw combustion. 2022 , 311, 119950	
79	Response of Indian summer monsoon rainfall to remote carbonaceous aerosols at short time scales: Teleconnections and feedbacks. 2022 , 214, 113898	
78	Contrasting the physical and chemical characteristics of dissolved organic matter between glacier and glacial runoff from a mountain glacier on the Tibetan Plateau. 2022 , 848, 157784	
77	Carbon-covered alumina-supported ZnO nanocatalysts with enhanced visible light photocatalytic performance for the removal of dyes. 2022 , 28, 102866	
76	Co-flow Jet Diffusion Flames in a Multi-slot Burner: Flow Field and Emissions. 2022,	O
75	Vertical distributions of atmospheric black carbon in dry and wet seasons observed at a 356-m meteorological tower in Shenzhen, South China. 2022 , 853, 158657	0
74	Single-particle volatility and implications for brown carbon absorption in Beijing, China. 2023 , 854, 158874	O
73	Single-Particle Volatility and Implications for Brown Carbon Absorption in Beijing, China.	0
72	A Light Extinction-Based Concentration Measurement in Two Phase Gas-Solid Flow.	O
71	Characteristics of wintertime carbonaceous aerosols in two typical cities in Beijing-Tianjin-Hebei region, China: Insights from multiyear measurements. 2023 , 216, 114469	1
70	Evaluation of the CAMS reanalysis for atmospheric black carbon and carbon monoxide over the north China plain. 2022 , 120286	O
69	Understanding the Evolution of Smoke Mass Extinction Efficiency Using Field Campaign Measurements. 2022 , 49,	1
68	Metamorphism of snow on Arctic sea ice during the melt season: impact on spectral albedo and radiative fluxes through snow. 2022 , 16, 3431-3449	1
67	Black carbon and dust alter the response of mountain snow cover under climate change. 2022 , 13,	О
66	Quantifying residual elemental carbon by thermal-optical analysis using an extended IMPROVE_A protocol with higher maximum temperature. 1-10	O

65	Significant Effective Radiative Forcing of Stratospheric Wildfire Smoke. 2022, 49,	1
64	A New Photoacoustic Soot Spectrophone for Filter-Free Measurements of Black Carbon at 880 nm. 2022 , 27, 6065	O
63	Evolution of Brown Carbon Aerosols during Atmospheric Long-Range Transport in the South Asian Outflow and Himalayan Cryosphere.	O
62	Water Harvesting Strategies through Solar Steam Generator Systems.	O
61	Connecting the Light Absorption of Atmospheric Organic Aerosols with Oxidation State and Polarity. 2022 , 56, 12873-12885	О
60	Characterization of a modified printed optical particle spectrometer for high-frequency and high-precision laboratory and field measurements. 2022 , 15, 5007-5018	1
59	Strongly reduced optical absorption efficiency of soot with addition of potassium chloride in sooting premixed flames. 2022 ,	O
58	Dust dominates the summer melting of glacier ablation zones on the northeastern Tibetan Plateau. 2022 , 159214	O
57	Contrasting mass absorption efficiency of carbonaceous aerosols between PM1 and PM2.5 in urban Beijing. 2022 , 291, 119413	O
56	Comprehensive spectral analysis of reaction of three aldehydes with ammonium sulfate and glycine. 2022 , 291, 119390	O
55	A CRYSTAL-based parameterization of carbon atom dynamic polarizabilities to compute optical properties of curved carbonaceous nanostructures. 2022 , 141,	0
54	Exacerbation of Indian Summer Monsoon Breaks by the Indirect Effect of Regional Dust Aerosols. 2022 , 49,	O
53	Historical Changes of Black Carbon in Snow and Its Radiative Forcing in CMIP6 Models. 2022, 13, 1774	0
52	Water-soluble brown carbon in PM2.5 at two typical sites in Guanzhong Basin: Optical properties, sources, and implications. 2022 , 106499	O
51	Volumetric emission tomography for combustion processes. 2023 , 94, 101024	1
50	Stereological approach to radiative transfer in porous materials. Application to the optics of snow. 2023 , 295, 108410	O
49	Classification of MODIS fire emission data based on aerosol absorption Angstrom exponent retrieved from AERONET data. 2023 , 858, 159898	О
48	Effect of carbonaceous components of biodiesel combustion particles on optical properties. 2022 , 160242	Ο

47	Significant overestimation of black carbon concentration caused by high organic carbon in aerosols of the Tibetan Plateau. 2022 , 119486	О
46	Direct Detection of Severe Biomass Burning Aerosols from Satellite Data. 2022 , 13, 1913	Ο
45	Carbonaceous aerosol transport from the Indo-Gangetic Plain to the Himalayas: Carbon isotope evidence and light absorption characteristics. 2023 , 14, 101516	0
44	Changes in CCN activity of ship exhaust particles induced by fuel sulfur content reduction and wet scrubbing.	Ο
43	New method to determine black carbon mass size distribution. 2022 , 15, 6807-6817	O
42	Constraining the particle-scale diversity of black carbon light absorption using a unified framework. 2022 , 22, 14825-14836	1
41	Microphysical parameters of smoke aerosols based on the results of inversion of aerosol scattering and extinction coefficients in a big aerosol chamber of IAO SB RAS. 2022 ,	O
40	Importance of size representation and morphology in modelling optical properties of black carbon: comparison between laboratory measurements and model simulations. 2022 , 15, 6965-6989	O
39	Relationships between aerosol absorption, scattering and extinction of radiation in combustion and pyrolysis smokes. 2022 ,	О
38	Characterization and source apportionment of black carbon over a valley glacier at transitional climatic zone of the central-western Himalaya.	O
37	Characterization and source apportionment for light absorption amplification of black carbon at an urban site in eastern China. 2022 , 161180	0
36	Choice of Optical Properties of Soot Particles for Description of Solar Radiation Absorption in the Atmosphere and on the Earth Surface. 2022 , 35, 645-650	O
35	Statistical Inversion, Uncertainty Quantification, and the Optimal Design of Optical Experiments. 2023 , 1137-1202	0
34	Mass Absorption Efficiency of PM1 in Mexico City during ACU15. 2023 , 14, 100	Ο
33	Light absorption properties of black carbon and brown carbon emitted from biomass combustion at the typical rural cooking stoves in Bangladesh.	O
32	Wintertime aerosol properties of urban desert region of western India: Implications in regional climate assessment. 2023 , 161473	O
31	An Improved Retrieval of Snow and Ice Properties Using Spaceborne OLCI/S-3 Spectral Reflectance Measurements: Updated Atmospheric Correction and Snow Impurity Load Estimation. 2023 , 15, 77	0
30	Dynamic environmental interactions shaped by vegetative plant volatiles.	Ο

29	Current air quality monitoring methods. 2023 , 13-103	О
28	Fractal Dimensions of Biomass Burning Aerosols from TEM Images Using the Box-Grid and Nested Squares Methods. 2023 , 14, 221	O
27	Physicochemical properties of charcoal aerosols derived from biomass pyrolysis affect their ice-nucleating abilities at cirrus and mixed-phase cloud conditions. 2023 , 23, 1285-1308	0
26	Source apportionment of black carbon and combustion-related CO2 for the determination of source-specific emission factors. 2023 , 16, 135-152	O
25	Radiative Forcing of Smoke Aerosol Taking into Account the Photochemical Evolution of Its Organic Component: Impact of Illumination Conditions and Surface Albedo. 2022 , 35, S113-S124	0
24	Long-range transported continental aerosol in the eastern North Atlantic: three multiday event regimes influence cloud condensation nuclei. 2023 , 23, 4221-4246	O
23	Heterogeneous characteristics and absorption enhancement of refractory black carbon in an urban city of China. 2023 , 879, 162997	0
22	Fluorescence of solvent-extractable organics in sub-micrometer forest aerosols in Hokkaido, Japan. 2023 , 303, 119710	O
21	PM2.5 carbonaceous components and mineral dust at a COALESCE network site - Bhopal, India: Estimating site-specific optical characteristics. 2023 , 880, 163277	О
20	Sustainable biocarbon/tung oil coatings with hydrophobic and UV-shielding properties for outdoor wood substrates. 2023 , 177, 107428	O
19	Carbonaceous aerosols remote sensing from geostationary satellite observation, Part I: Algorithm development using critical reflectance. 2023 , 287, 113459	О
18	Impacts of biomass burning and photochemical processing on the light absorption of brown carbon in the southeastern Tibetan Plateau. 2023 , 23, 1879-1892	o
17	Pros and cons of wood and pellet stoves for residential heating from an emissions perspective. 2023 , 3, 717-730	0
16	Extremely low-volatility organic coating leads to underestimation of black carbon climate impact. 2023 , 6, 158-166	O
15	Effect of the Size and Structure of Soot Particles Synthesized During Pyrolysis and Combustion of Hydrocarbons on Their Optical Properties. 2022 , 60, 335-344	0
14	Evolution characteristic of atmospheric black carbon particles at a coastal site in the Pearl River Delta, China. 2023 , 324, 121380	O
13	Self-lofting of wildfire smoke in the troposphere and stratosphere: simulations and space lidar observations. 2023 , 23, 2901-2925	0
12	Water-soluble brown carbon in atmospheric aerosols from the resource-dependent cities: Optical properties, chemical compositions and sources. 2024 , 138, 74-87	О

CITATION REPORT

11	Climate-relevant properties of black carbon aerosols revealed by in situ measurements: a review. 2023 , 10,	O
10	Effect of sp 3 /sp 2 carbon ratio and hydrodynamic size on the biodistribution kinetics of nanodiamonds in mice via intravenous injection.	O
9	Small and large particle limits of the asymmetry parameter for homogeneous, spherical particles. 2023 , 57, 425-433	O
8	The impact of coal trains on PM2.5 in the San Francisco Bay area.	O
7	Evaluating the accuracy of absorbing aerosol optical properties measured using single particle cavity ring-down spectroscopy. 2023 , 57, 406-424	O
6	Brown Coal and Logwood Combustion in a Modern Heating Appliance: The Impact of Combustion Quality and Fuel on Organic Aerosol Composition. 2023 , 57, 5532-5543	O
5	Classifying aerosol type using in situ and satellite observations over a semi-arid station, Anantapur, from southern peninsular India. 2023 ,	O
4	???????????????. 2023 , 43, 0601004	O
3	Constraining the complex refractive index of black carbon particles using the complex forward-scattering amplitude. 1-21	O
2	Assessing the impact of self-lofting on increasing the altitude of black carbon in a global climate model.	O
1	Laser etching ultra-black coating with novel anti-icing performance. 2023, 143067	O