Special Issue

Carbonaceous Aerosols

Message from the Guest Editor

Carbonaceous aerosols include black carbon (BC) and organic carbon, and the absorbing organic carbon, named brown carbon (BrC), absorb radiation in the ultraviolet and visible spectra. BC is one of the strongest absorptive aerosols for solar radiation, representing one of the frontal research fields in current atmospheric studies. BC and its mixtures influence local and global climate directly by strongly absorbing solar radiation. Due to the complex geometry and mixing structure, our understanding of optical properties of carbonaceous aerosols is still limited, which makes carbonaceous aerosols one of the largest uncertainties in estimating aerosol radiative forcing. This Special Issue focuses on the measurements and modeling physicochemical and radiative properties of carbonaceous aerosols, including chemical composition, size distribution, mixing state, and optical properties, spatial and temporal distributions, and source apportionment. Moreover, novel methods and techniques for remote sensing of properties of carbonaceous aerosols and other topics related to climate effects of carbonaceous aerosols are also welcome.

Guest Editor

Prof. Dr. Xiaolin Zhang

School of Atmospheric Physics, Nanjing University of Information Science & Technology, Nanjing 210044, China

Deadline for manuscript submissions

closed (27 July 2023)



an Open Access Journal by MDPI

Impact Factor 2.5 CiteScore 4.6



mdpi.com/si/132603

Atmosphere MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 atmosphere@mdpi.com

mdpi.com/journal/ atmosphere





an Open Access Journal by MDPI

Impact Factor 2.5 CiteScore 4.6



About the Journal

Message from the Editor-in-Chief

Continued developments in instrumentation and modeling have driven atmospheric science to become increasingly more complex with a deeper understanding of concepts, mechanisms, and interactions. This is the field that innovation built and it has led to a better appreciation for the complexity with atmosphere. Human life is intertwined in this complexity as we strive to better understand our atmosphere. Climate change is constantly stretching the limits of our thinking and forcing new ideas and concepts to be played out. Welcome to the Anthropocene!

Editor-in-Chief

Dr. Daniele Contini

Institute of Atmospheric Sciences and Climate (ISAC), National Research Council (CNR), Str. Prv. Lecce-Monteroni km 1.2, 73100 Lecce, Italy

Author Benefits

Open Access:

free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility:

indexed within Scopus, SCIE (Web of Science), Ei Compendex, GEOBASE, GeoRef, Inspec, CAPlus / SciFinder, Astrophysics Data System, and other databases.

Journal Rank:

CiteScore - Q2 (Environmental Science (miscellaneous))

