Atmospheric Environment

Atmospheric Environment has an open access mirror journal Atmospheric Environment: X, sharing the same aims and scope, editorial team, submission system and rigorous peer review.

Atmospheric Environment is the international journal for scientists in different disciplines related to atmospheric composition and its impacts. The journal publishes scientific articles with atmospheric relevance of emissions and depositions of gaseous and particulate compounds, chemical processes and physical effects in the atmosphere, as well as impacts of the changing atmospheric composition on human health, air quality, climate change, and ecosystems.

The overarching aim of Atmospheric Environment is to publish original research, reviews, and perspectives that advance the international scientific community's understanding of the composition of the atmosphere. Atmospheric Environment has adopted a broad perspective of the atmosphere to include the background locations in the troposphere and stratosphere, continental and urban locations, as well as indoor environments and microenvironments that expose humans to atmospheric components.

The scope of the journal includes natural and anthropogenic sources, transformations, and transport of atmospheric components, as well as the impacts of atmospheric components on global and regional climate, sensitive ecosystems, visibility, and human health. Atmospheric Environment specifically focuses on policy-relevant science that will influence regulations, management and protection of atmospheric resources, protection of ecosystems and human health, and will drive future scientific research efforts that investigate the atmosphere. Additional information about the evolving and expanding scope of Atmospheric Environment is presented below.

The editors of Atmospheric Environment will manage the journal to best advance its goals, whilst serving the atmospheric science community through delivery of the most recent high-quality research.

Atmospheric Environment encourages submissions describing novel experimental and modeling studies that advance understanding of the composition of the atmosphere and that elucidate sources, transport and transformations, and impacts from atmospheric components.

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INTRODUCTION
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