





an Open Access Journal by MDPI

Reaction Mechanisms and Chemical Kinetics in Atmospheric Chemistry

Guest Editor:

Dr. Thanh Lam Nguyen

Quantum Theory Project, Departments of Chemistry and Physics, University of Florida, Gainesville. FL 32611. USA

Deadline for manuscript submissions:

closed (15 April 2024)

Message from the Guest Editor

Dear Colleagues,

Chemistry in the atmosphere is rather complicated as hundreds or even thousands of coupled chemical reactions are constantly occurring in series and/or in parallel. One must carry out an atmospheric modeling simulation to resolve depletions, demonstrate the formations of key chemicals, and determine some key reactions that control the chemical process. To conduct such a modeling simulation, one must lay out the mechanisms in detail and rate the coefficients for elementary reactions.

In this Special Issue titled 'Reaction Mechanisms and Chemical Kinetics in Atmospheric Chemistry,' we invite submissions in the following areas (this list is not exhaustive):

Experimental studies;

Theoretical (gas-phase kinetics and/or dynamics) calculations:

Field measurements and satellites for atmospheric measurements;

Atmospheric modeling; Interface reactions;

Dr. Thanh Lam Nguyen *Guest Editor*











an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Ilias Kavouras

Environmental, Occupational, and Geospatial Health Sciences, CUNY School of Public Health, New York, NY 10027, USA

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!

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))

Contact Us