





an Open Access Journal by MDPI

Experimental and Theoretical Studies of Main and Transition Group Elements Cluster Compounds

Guest Editors:

Dr. Alexander S. Novikov

Institute of Chemistry, Saint Petersburg State University, Universitetskii pr., 26, Petergof, 198504 St. Petersburg, Russia

Dr. Ilya N. Klyukin

Kurnakov Institute of General and Inorganic Chemistry, Russian Academy of Sciences, Leninskii pr. 31, 117907 Moscow, Russia

Deadline for manuscript submissions:

closed (15 February 2024)

Message from the Guest Editors

Dear Colleagues,

Modern cluster chemistry is the wide and diverse science field. Cluster compounds are known for practically all transition and non-transition metals and metalloids. The structure and reactivity variety provides opportunity to obtain compounds with plenty of useful properties. Cluster systems find application in various field: medicine, material science, catalysis etc. Present Special Issue is devoted to all edges of modern cluster chemistry. Theoretical insight gives opportunity to understand main peculiarities of structure and chemical bonding in such system. Experimental investigations allow to find the best route for preparing molecular systems and elaborate their properties. The main aim of present Special Issue is to show interconnection between different fields of modern cluster chemistry and reveal the main trends. We welcome researchers to contribute their research work to our Special Issue. Investigations devoted to preparation of novel cluster compounds, their property, structure, reactivity and applications as well as other important topics are highly appreciated.











an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Duncan H. Gregory School of Chemistry, University of Glasgow, University Avenue, Glasgow G12 800, UK

Message from the Editor-in-Chief

Inorganic chemistry remains a lynchpin of modern chemistry, not only embracing the function and reactivity of combinations of most elements of the periodic table, but also providing a footing for studies of materials, catalysts, drugs, fuels and industrial chemicals. Arguably, the role and reach of inorganics in society have never been as great as today. Adventurous research at the heart and at the extremes of inorganic chemistry is vital to further advances and Inorganics offers authors the opportunity to publish exciting new research in an open access format.

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), CAPlus / SciFinder, and other databases.

Journal Rank: JCR - Q2 (*Chemistry, Inorganic & Nuclear*) / CiteScore - Q2 (*Inorganic Chemistry*)

Contact Us