



## Announcement: Call for Paper ChemXpress

**Haylee Cooper\***

Editorial office, ChemXpress, United Kingdom

\***Corresponding author:** Haylee Cooper, Editorial office, ChemXpress, United Kingdom. Email: chemXpress@tradescience.org

**Received date:** May 06, 2021; **Accepted date:** May 11, 2021; **Published date:** May 22, 2021

### Announcement

ChemXpress is an Open Access Journal that serves as a premier venue for dissemination of material across all sub-disciplines of chemistry. It aims to create a global platform for the eminent authors to contribute towards the journal and assist the scientific community to find reliable source of information on discoveries and current developments of any disciplines of chemistry. ChemXpress is a high-quality peer-reviewed journal, containing several high-quality and unique articles, accepting manuscripts for Volume 13 Issue 4.

Papers published in our Journal can fall under the domain of not only fundamental and applied chemistry, but also allied disciplines such as: Chemical Sciences, Geochemistry, Nano Chemistry, Photochemistry, Catalysis etc. Some important aspects under the scope of this subject are: Cryochemistry, Geochemistry, Histochemistry, Phytochemicals, Electrochemistry, Organic Chemistry, Applied Chemistry, Material Chemistry, Polymer Chemistry, Industrial Chemistry, Inorganic Chemistry, Analytical chemistry, Solid State Chemistry, Coordination chemistry, Environmental Chemistry, Organometallic Chemistry, Pharmaceutical chemistry, Supramolecular Chemistry, Chemical Thermodynamics, Sustainable Energy & Fuels, Reaction Chemistry & Engineering, Environmental Analytical Chemistry, Photochemical & Photo biological Sciences, Thermal ionization mass spectrometry (TIMS), etc.

The journal's author base is composed of eminent academicians, scientists, and medical professionals from diverse geographical regions of the world. You can submit manuscript at ChemXpress or send us an e-mail attachment to the Editorial office at chemxpress@journalres.com.

Managing Editor

ChemXpress