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## Introducing the journal of Communications in Computational Chemistry

Welcome to the *Communications in Computational Chemistry* (CiCC)! This journal, published by Global Science Press, was originally launched in 2013 and is active until 2018. We are very pleased to announce that, in collaboration with Beijing Normal University, CiCC will resume publication in 2025.

The CiCC covers different fields of computational chemistry, focusing mainly on quantum and classical algorithms of electronic structures, quantum, classical and quantum-classical hybrid dynamics methods, and machine learning models, as well as their applications in various fields of chemistry, biology and materials. The journal emphasizes the importance of rapid communication, which is vital for developing new methodologies of computational chemistry and addressing practical challenges in chemistry and the related subjects.

CiCC welcomes short and rapid communication articles. Meanwhile, we also accept regular articles, feature pieces, and perspective articles. Additionally, substantial survey papers on topics of exceptional interest will be published.

Yours sincerely,

Wei-Hai Fang  
*Editor in Chief*