



NOW AVAILABLE



The Journal of Chemical Physics

#1 cited in atomic, molecular, chemical
physics and physical chemistry

Explore **over 132,500 articles** of innovative research in experimental and theoretical areas of chemical physics including:

- Develop underlying physical principles for innovative technologies
- Theoretical Methods and Algorithms
- Advanced Experimental Techniques
- Atoms, Molecules, and Clusters
- Liquids, Glasses, and Crystals
- Surfaces, Interfaces, and Materials
- Polymers and Soft Matter

START EXPLORING TODAY

aip.scitation.org/journal/jcp