COLLOID AND INTERFACE SCIENCE COMMUNICATIONS

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DESCRIPTION

*Colloid and Interface Science Communications* is a primary research journal that provides the colloids community an efficient and flexible route for the publication of scientifically and ethically sound articles which may not always find the right home on first submission.

The journal is a forum for the rapid publication of short initial reports, full research papers and review articles on new fundamental concepts, research findings, and topical applications at the forefront of the increasingly interdisciplinary area of colloid and interface science. Emphasis is given to novel experimental techniques and theoretical/computational methods for advanced studies of interfacial interactions and design of colloidal materials, including

- Colloidal solutions, self-assembly, surfactant and polymer mesophases
- Interfacial processes, adsorption, capillarity, wetting, and microfluidics
- Soft matter, membranes, coatings, films, gels, and foams
- Nanoparticles, nanotubes, and low dimensionality materials
- Colloidal nanostructures and micro-mesoporous materials
- Biointerfaces, biocolloids, biofilms, and biomembranes

The scope of applications include nanomaterials, energy production and storage, biotechnologies, nanomedicine, drug delivery, environmental sustainability, adsorption separations, catalysis, electrochemistry, food, pharmaceutical, personal care, and cosmetic products.

IMPACT FACTOR

2018: 1.870 © Clarivate Analytics Journal Citation Reports 2019

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Introduction

Colloid and Interface Science Communications is a primary research journal that provides the colloids community an efficient and flexible route for the publication of scientifically and ethically sound articles which may not always find the right home on first submission.

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- Nanoparticles, nanotubes, and low dimensionality materials
- Colloidal nanostructures and micro-mesoporous materials
- Biointerfaces, biocolloids, biofilms, and biomembranes

The scope of applications include nanomaterials, energy production and storage, biotechnologies, nanomedicine, drug delivery, environmental sustainability, adsorption separations, catalysis, electrochemistry, food, pharmaceutical, personal care, and cosmetic products.

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Full research papers: Full research papers should be maximum total length of 6,000 words and must have headings such as introduction, experimental section, results and discussion, and conclusion. In addition, a (combined) maximum of 8 normal-sized figures and/or tables is allowed (so for instance 3 tables and 5 figures). For multiple-panel figures each set of two panels equates to one figure. A brief abstract of maximum 150 words should be included.

Review articles: Review articles should have a maximum total length of 8,000 words. In addition, a (combined) maximum of 8 normal-sized figures and/or tables is allowed (figures/tables may increase to more than 8 after discussion with editor). For multiple-panel figures each set of two panels equates to one figure. A brief abstract of maximum 150 words should be included.

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