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Janus Particles

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Deadline for manuscript submissions:

closed (30 June 2023)

Message from the Guest Editors

Janus particles, named after the ancient Roman god Janus who has two faces on his head, were used to describe a unique class of colloidal particles with more than a single type of surface chemistry, composition, or physical functionalities, ranging in size from hundreds of nanometers to a few micrometers.

We invite contributions on the synthesis of the Janus particles (block polymer self-assembly, direct seeded growth, surface selective modification, emulsion-based phase separation, etc.). While contributions reporting their properties (emulsification, self-assembly, environmental responsiveness, etc.) and potential applications are highly encouraged, studies reporting Janus particles because of their intriguing morphologies are also welcome. We particularly encourage practical application studies utilizing Janus particles, such as smart coating additives, targeted delivery, and building blocks for hierarchical structures.







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Editor-in-Chief

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Message from the Editor-in-Chief

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