



Progress in Theory of Polymers at Interfaces

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Message from the Collection Editors

This Topic Collection is concerned with the statics and dynamics, theory and simulation of polymers at interfaces and surfaces, including systems and phenomena listed below, in both equilibrium and out-of-equilibrium situations. The collection may thus also address polymers at interfaces subjected to flow, external stimuli, or fields. New methods to model polymers at interfaces can be reported as well. Ideally, contributions focus on fundamental results, theory developments, models, mechanisms, algorithms, statistical physics, conformational statistics, and/or applications that will help to compile the current state of the art and to highlight the range of application of polymers at interfaces.





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Message from the Editor-in-Chief

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