Self-assembly via anisotropic interactions

Modeling association kinetics of patchy particle systems and self-assembly induced by critical Casimir forces

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Publication date
2017

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SELF-ASSEMBLY VIA ANISOTROPIC INTERACTIONS

ARTHUR CECIL NEWTON
Self-assembly via anisotropic interactions

Modeling association kinetics of patchy particle systems and self-assembly induced by critical Casimir forces
The research described in this thesis was carried out at the Van 't Hoff Institute for Molecular Sciences, University of Amsterdam, The Netherlands.

ISBN: 978-94-028-0485-0

The work described in this thesis was financially supported by the Foundation for Fundamental Research on Matter (FOM), which is part of The Netherlands Organisation for Scientific Research (NWO).
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