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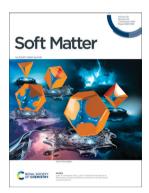
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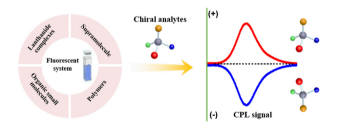
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Panyang Chen, Huahua Fan, Sifan Du, Xin Wen, Li Zhang* and Minghua Liu*

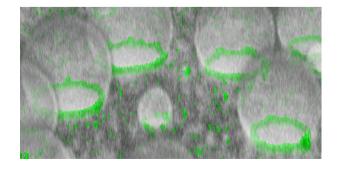


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Gizem Karabiyik, Aldo Jesorka and Irep Gözen*





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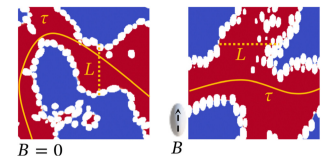
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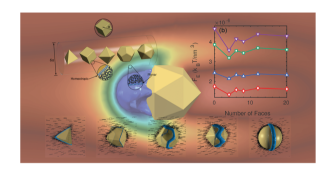
Nikhil Karthikeyan and Ulf D. Schiller*



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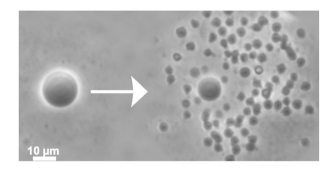
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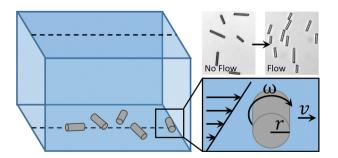
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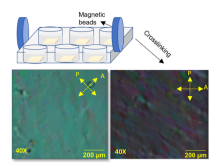
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Rolling and ordering of micro rods in shear flow induced by rod wall interactions

Martin Wittmann, Igor M. Kulić, Antonio Stocco and Juliane Simmchen*



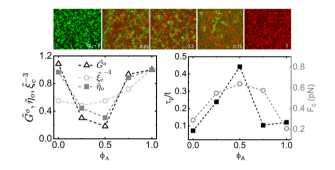
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Liquid crystalline collagen assemblies as substrates for directed alignment of human Schwann cells

Homa Ghaiedi, Luis Carlos Pinzon Herrera, Saja Alshafeay, Leonard Harris, Jorge Almodovar and Karthik Nayani*

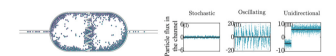
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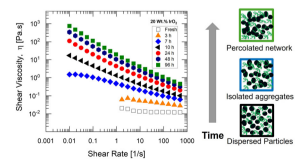
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Man Xu, Ying Lan, Yuehua Yang and Hongyuan Jiang*

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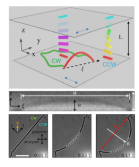
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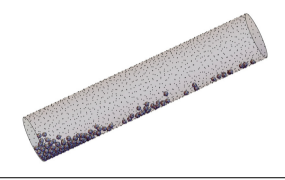
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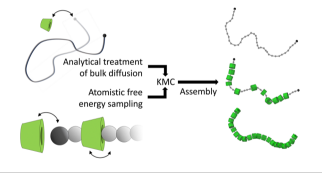
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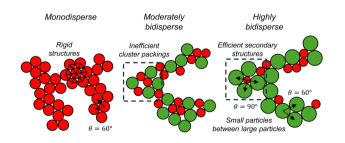
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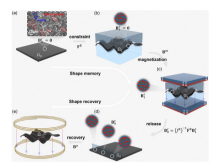
Cameron D. Smith, Chenfeng Ke* and Wenlin Zhang*



Pairing-specific microstructure in depletion gels of bidisperse colloids

Rony A. Waheibi and Lilian C. Hsiao*

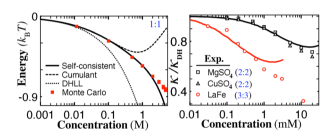




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Rong Jia, Kai Tan* and Qian Deng*

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