

Contribution ID: 3663

Type: Invited Speaker / Conférencier(ère) invité(e)

(I) Multi-tunable colloids with dipolar and depletion interactions

Tuesday 20 June 2023 14:15 (30 minutes)

Colloids are mesoscopic particles that enable a systematic study of inter-particle interactions in soft materials. The depletion interaction is an attractive effective interaction that can be tuned by polymer additives, while the amplitude and frequency of an external electric field can be used to tune the dipolar interaction. Using these two interactions simultaneously, we create multi-tunable colloids where weak depletion results in increase crystalline order while stronger depletion increases disorder and results in novel gel states [1]. With these "dipolar-depletion" gels, we examine the onset of irreversibility and find strategies to accelerate aging.

[1] Shivani Semwal, Cassandra Clowe-Coish, Ivan Saika-Voivod, Anand Yethiraj, "Tunable colloids with dipolar and depletion interactions: towards field-switchable crystals and gels.", Physical Review X 12, 041021 (2022).

Keyword-1

multi-tunable colloids

Keyword-2

dipolar depletion

Keyword-3

switchable gels

Primary author: YETHIRAJ, Anand

Co-authors: SAIKA-VOIVOD, Ivan (Memorial University of Newfoundland); SEMWAL, Shivani (Memorial

University); Ms CLOWE-COISH, Cassandra (Memorial University)

Presenter: YETHIRAJ, Anand

Session Classification: (DPMB/DCMMP) T3-1 Soft Matter and Biological Physics Symposium | Sym-

posium sur la matière molle et la physique biologique (DPMB/DPMCM)

Track Classification: Symposia Day (Tues. June 20) / Journée de symposiums (mardi, le 20 juin): Symposia Day (DPMB/DCMMP - DPMB/DPMCM) - Soft Matter and Biological and Physics | Matière molle et physique biologique