

Titles	Last Name	Poster ID number
Climbing without feet: Effect of surface-feature size on the physics of vertical snake locomotion	Riiska	1
Developing a correlative microscopy framework for characterizing Motion of Active Matter at the Nanoscale	Panicker	2
Dynamic clustering of passive particles by an active polymer	Kokkoorakunnel Ramankutty	3
Motor-Free Locomotion in Synthetic Cells	Casas Ferrer	4
Kinks Enable Ultrafast Aerial Jumping in Nematodes and Soft Robots	Kumar	5
Hyaluronan glycoalyx mechanically modulates cell adhesion	Jing	6
Nonlinear rheology in the Voronoi cell model	Ansell	7
Novel approach for non-enzymatic cell harvesting using polymer blends	Makaev	8
Discovery of SARS-CoV-2 RBD Aptamers by Competitive Selection	Ochoa	9
Engineering membrane morphology of self-assembled recombinant elastin and globular protein vesicles	Rodriguez-Otero	10
Engineering protein vesicles with multiple elastin-like polypeptides of various hydrophobicity and size	Gray	11
Structural consequences of introducing bioactive domains to designer β -sheet peptide self-assemblies	Robang	12
Characterizing the Spatial Gradient in Local Glass Transition Temperature $T_g(z)$ of a Polystyrene Matrix Next to End-grafted	Merrill	13
Force and flow of dry granular slope at intrusion and plow of parallel plates	Maeng	14
New QCM Data Analysis Technique Finds Long-Ranged Gradient in Shear Modulus Across Glass-Rubber Interface	Couturier	15
Modeling growth and anchoring of plant root-inspired structures in dry granular media	Kerimoglu	16
Developing Resistive Force Theory for Cohesive Powder	Kerimoglu	17
Robotic Excavation and Construction with Geometrically Entangled Granular Media	Hwang	18
Compression and fracture of ordered and disordered droplet rafts	Illing	19
Conformally Invariant Elastodynamics of Dilational Metamaterials	Neel	20
Depletion Forces in Biofilms	Edmiston	21
Circle radius distributions determine random close packing density	Meer	22
Emulsion Templating for Scalable Nanomaterials and Nanodevice Manufacturing	Lanier	23
Physics Discovery from nanoscale dynamics in liquid phase TEM for nanorheology	Shabeeb	24
Topological Origami	Feng	25
Understanding the key factors influencing stress relaxation behavior in vitrimer composites for improved reprocessability	Cho	26
Nonuniform, nonlinear deformations of four-parallellogram origami via a symmetry-based continuum theory	Wu	27
Harmonic Planar Kirigami	Sun	28
How Hyaluronan Polymer Brushes Inhibit Bacterial Mechanosensing of Surfaces	Powell	29
Hyperelastic swelling of tough hydrogels	Wang	30
Investigating the effect of side chains on self-assembly of semiconducting polymer using a multiscale modeling approach	Feng	31
Novel Filler for Improving High Temperature Stability of Fluorinated Elastomer	Natan	32
Transformative polymer materials: Dynamic Property Tuning via Monomer Addition and Subtraction	Huang	33
Tailoring Polymer Blends for Enhanced Strength and Thermal Stability in Art Conservation Adhesives	Kim	34