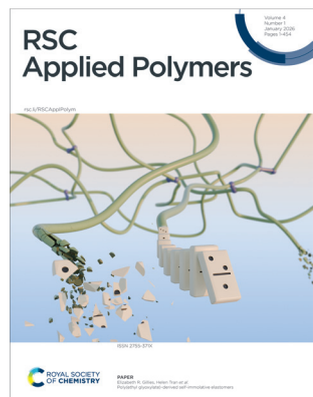


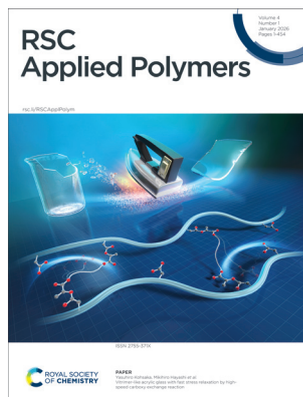
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eISSN 2755-371X CODEN RAPSBD 4(1) 1–454 (2026)



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See Elizabeth R. Gillies, Helen Tran *et al.*, pp. 205–210.

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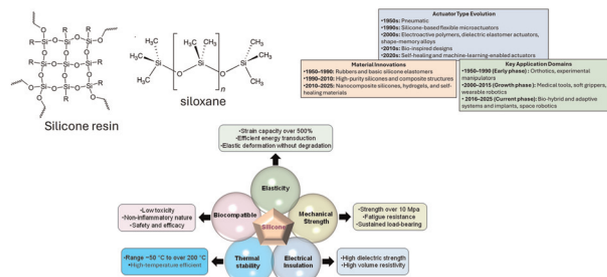
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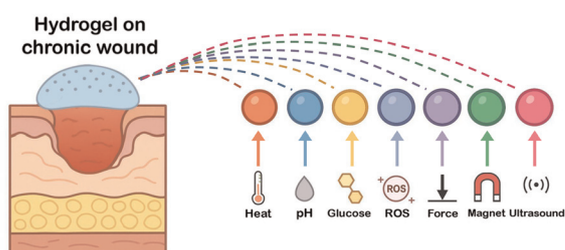
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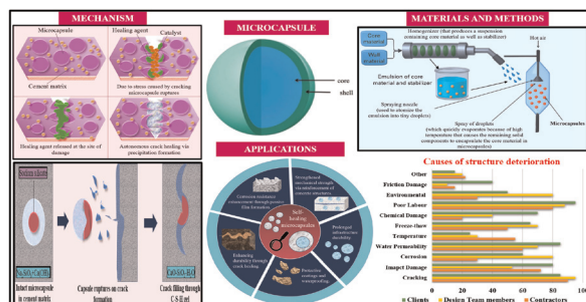
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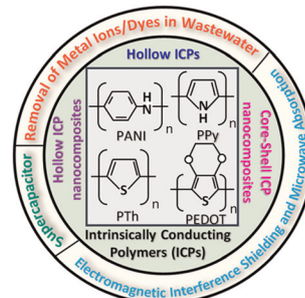
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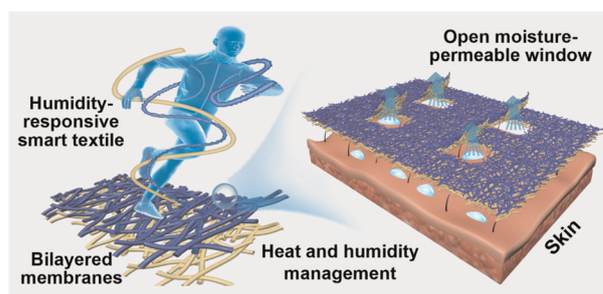


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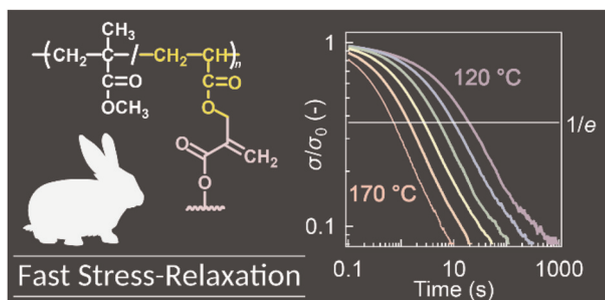
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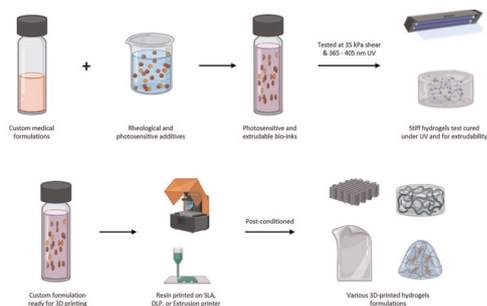
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Vitrimer-like acrylic glass with fast stress relaxation by high-speed carboxy exchange reaction

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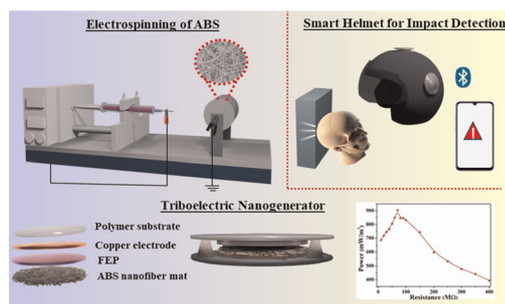
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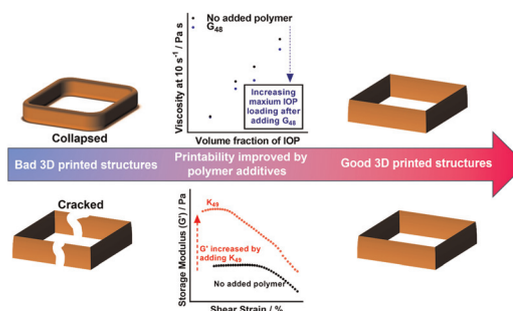
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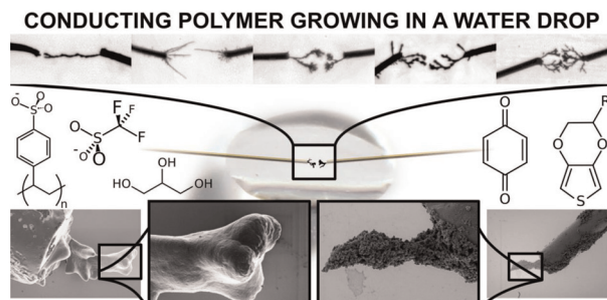
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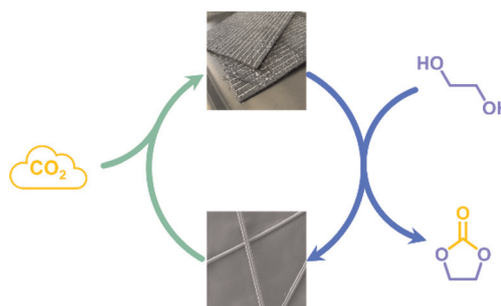
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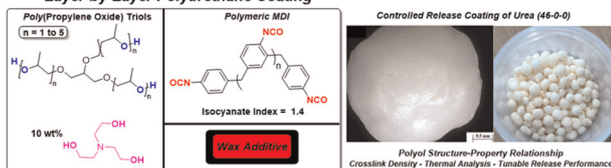
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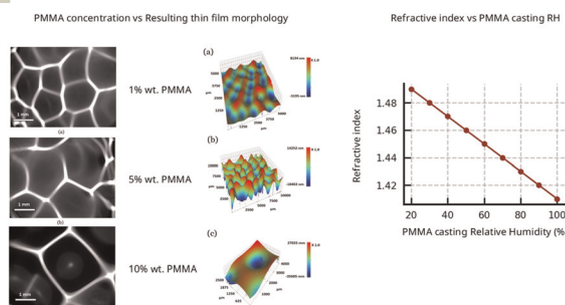
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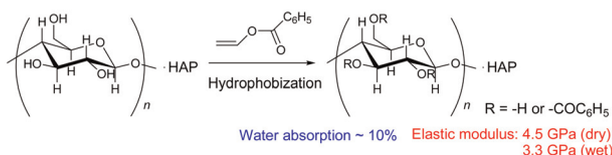
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Variation of refractive indices in self-assembling honeycomb patterned PMMA films

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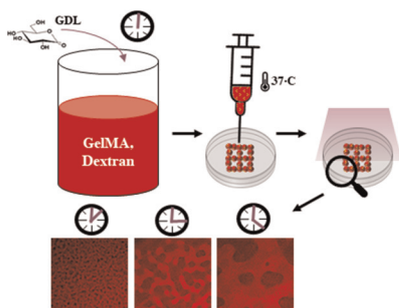
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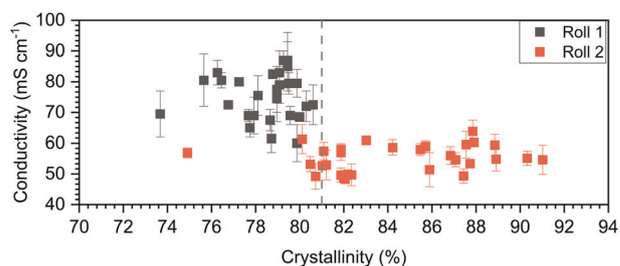
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The effect of crystallinity of HDPE precursor film on the properties of the resultant radiation-grafted anion-exchange membranes

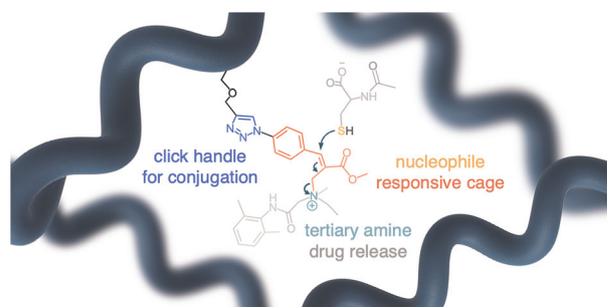
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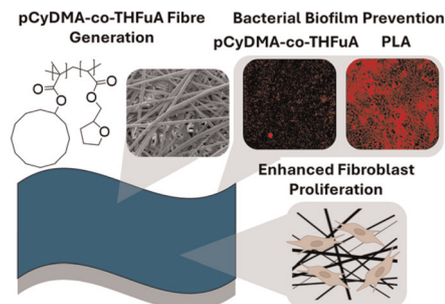
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Bioinstructive polymer fibre mats to reduce bacterial pathogen colonisation

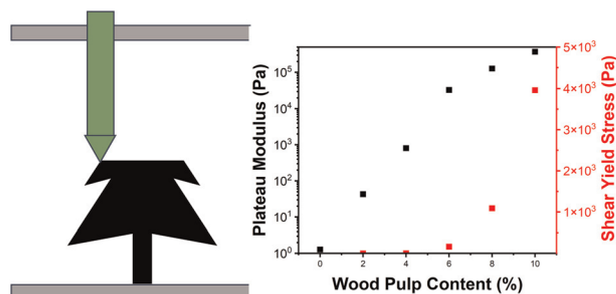
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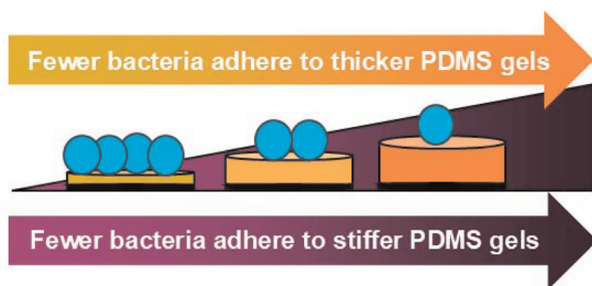
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Material extrusion additive manufacturing of wood pulp-reinforced epoxy composites

Meghan E. Lamm,* Katie Copenhaver, Tyler Smith, Madeline G. Wimmer, Greg Larsen, Brett G. Compton and Halil Tekinalp



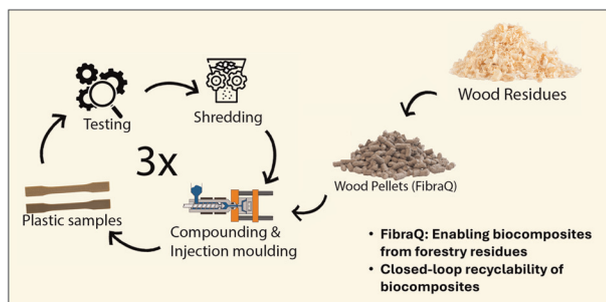
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Polydimethylsiloxane gel thickness and stiffness affect the initial adhesion of *Escherichia coli* and *Staphylococcus aureus*

Brandon Barajas, Meng-Chen Chiang, Dylan Lechner, Uzochi Uwazuruonye-Anyanwu and Jessica D. Schiffman*

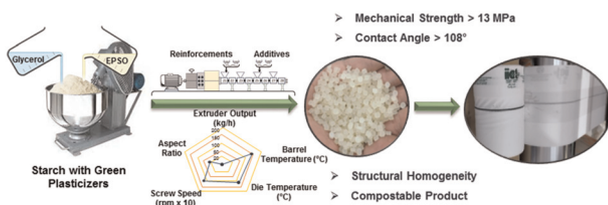
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Challenging the status quo: recyclability and performance of wood fiber thermoplastic composites

Luis Valencia,* Erik Persson, Daniel Tano, Ramón Díaz de Leon, José Alejandro Díaz, Ricardo Mendoza, Francisco Javier Enriquez-Medrano, Simone Sala, He Li, Francisco Vilaplana and Mikael Skrifvars

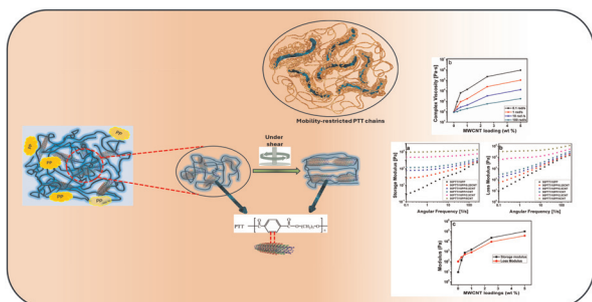
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Sustainable TPS/PBAT biocomposites tailored with epoxidized soybean oil for improved mechanical properties

Chandramani Batsh, Chandan Kumar Munagala, Bitopan Boro, Devasish Chowdhury, Harsha Nagar and Vineet Aniya*

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MWCNT-driven modulation of thermal and flow properties in PTT/PP polymer systems

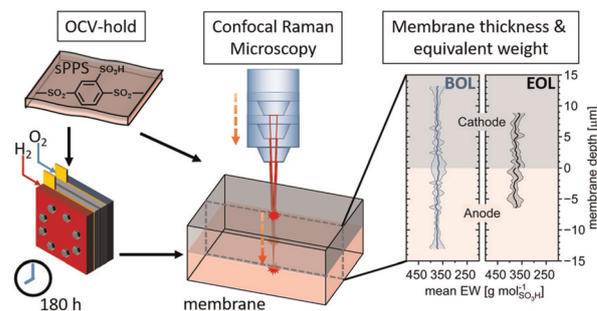
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Localized ionomer degradation analysis of sulfonated poly(phenylene sulfones) in fuel cell applications using confocal Raman microscopy

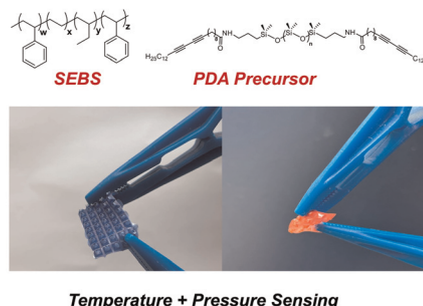
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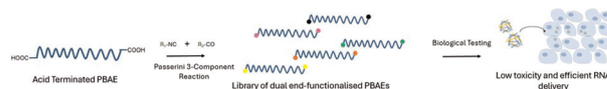
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Dual end-functionalisation of poly(beta-amino ester) gene delivery vectors using multicomponent chemistry

Lewis O'Shaughnessy, Rahman Khosravi, James Robins, Akosua Anane-Adjei, Mariarosa Mazza, Naoto Hori, Pratik Gurnani* and Cameron Alexander*



CORRECTION

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Correction: Modifying bacterial cellulose dispersions with deep eutectic solvent and pectin to tune the properties of open-celled foams

Hareesh Iyer, Aban Mandal, Michael Holden and Eleftheria Roumeli*

