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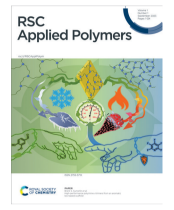
Applied Polymers

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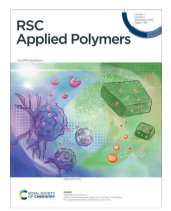


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See Brent S. Sumerlin et al.. pp. 10-18.

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See Alexander B. Cook et al.. pp. 19-29.

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EDITORIAL

Introducing RSC Applied Polymers

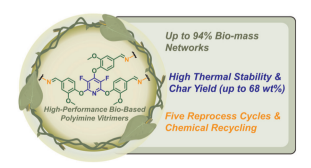
Emily Pentzer



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High-performance polyimine vitrimers from an aromatic bio-based scaffold

Kevin A. Stewart, Jacob J. Lessard, Alexander J. Cantor, John F. Rynk, Laura S. Bailey and Brent S. Sumerlin*



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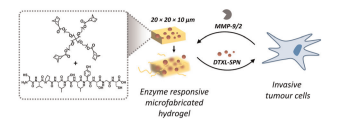


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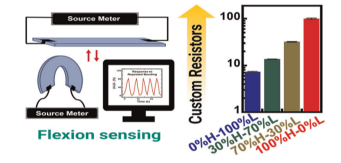
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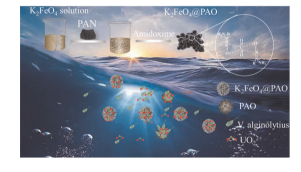
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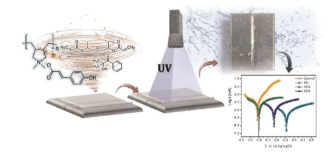
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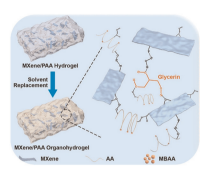
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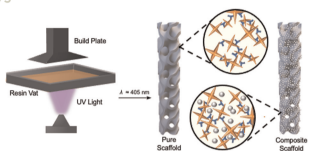
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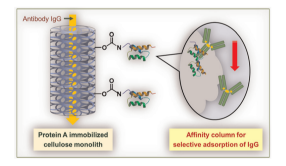
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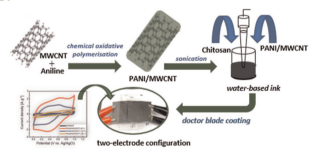
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