

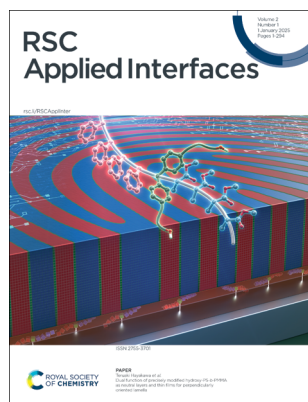
RSC Applied Interfaces

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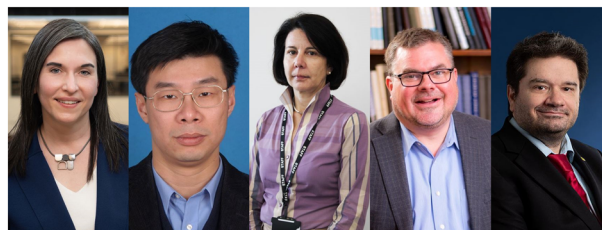
See Teruaki Hayakawa et al., pp. 74–81.
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The first year of *RSC Applied Interfaces*: a retrospective

Shelley A. Claridge, Jianbin Huang, Serena Margadonna, Ryan Richards and Federico Rosei*

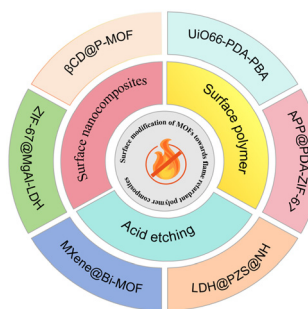


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Environmental Science: Atmospheres

GOLD
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and inspiring new ideas

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Fundamental questions
Elemental answers



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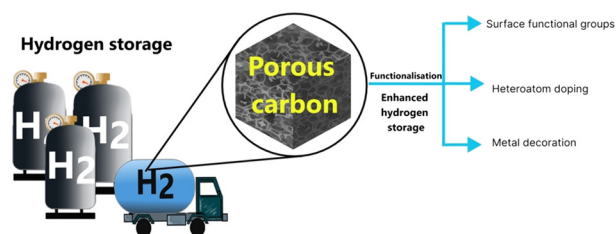


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Lila A. M. Mahmoud, Jemma L. Rowlandson, David J. Fermin, Valeska P. Ting* and Sanjit Nayak*

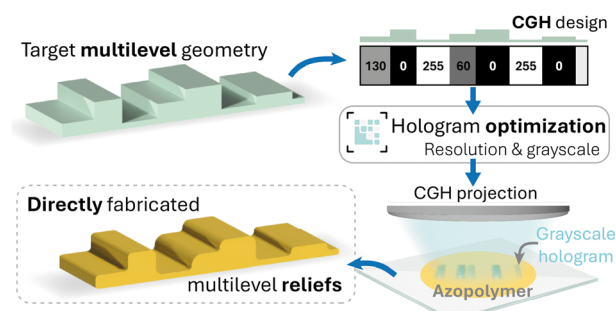


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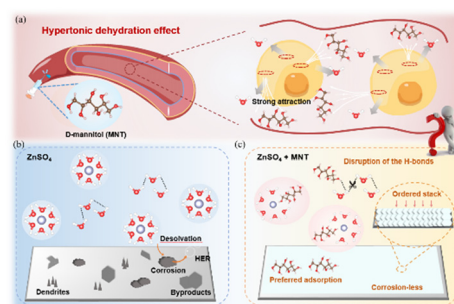
Marcella Salvatore, Francesco Reda, Fabio Borbone and Stefano Luigi Oscurato*



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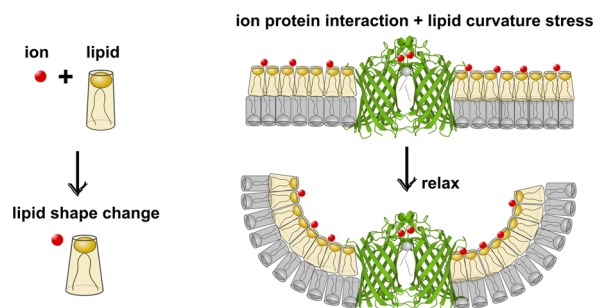
Jin Xiao, Chenbo Yuan, Cong Liu, Ximei Sun, Bing Cheng, Zitong Huang, Xiaowen Zhan* and Lingyun Zhu*



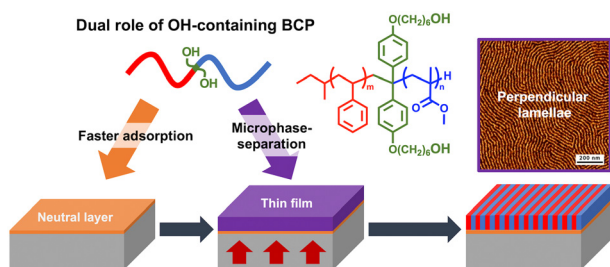
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Metal ion cofactors modulate integral enzyme activity by varying differential membrane curvature stress

Paulina Piller, Paul Reiterer, Enrico F. Semeraro and Georg Pabst*



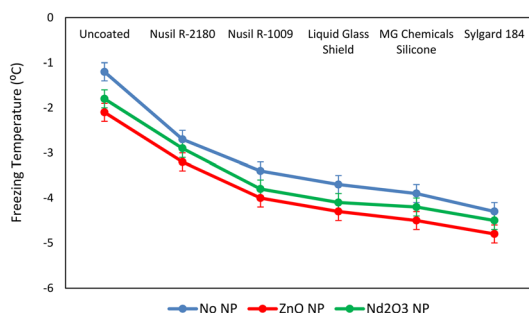
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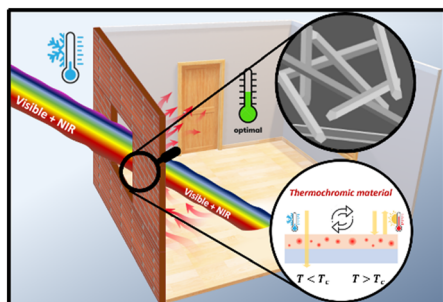
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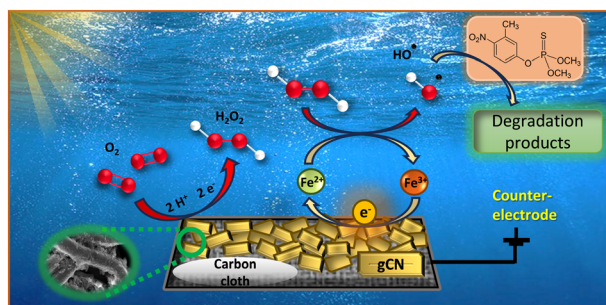
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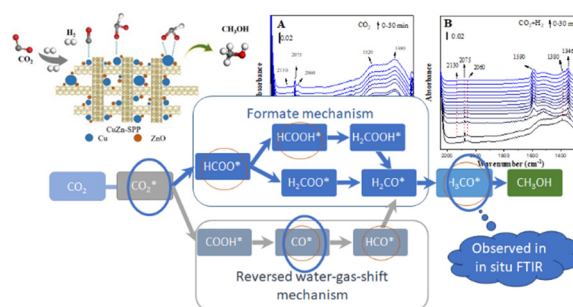


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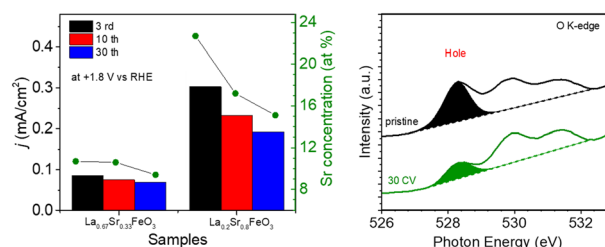
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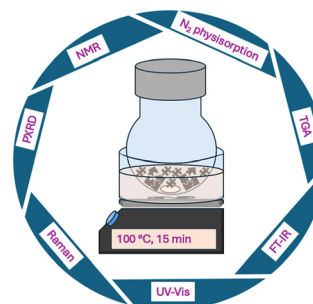
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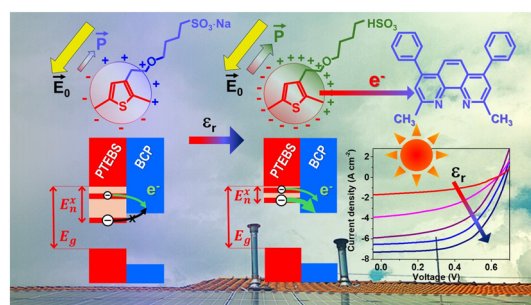
V. Finelli, G. Mastronardi, N. G. Porcaro, M. Signorile, F. Bonino, P. Á. Szilágyi and S. Bordiga*



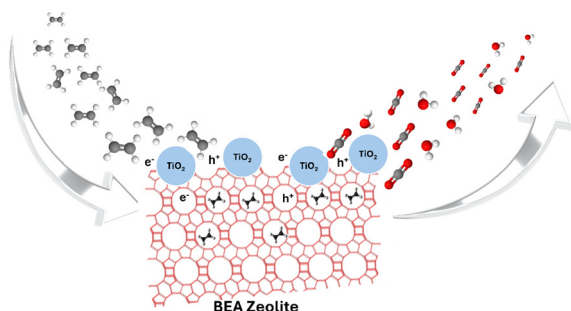
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Xin Wei, Daniel Williams and Giovanni Fanchini*



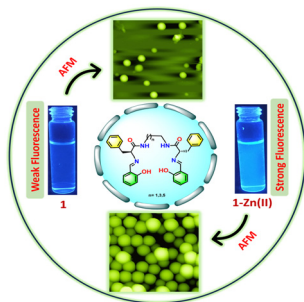
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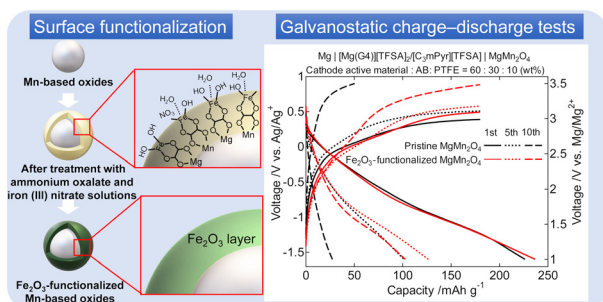
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Kamlesh Kumar Nigam, Surabhi Asthana and Mritunjay D. Pandey*

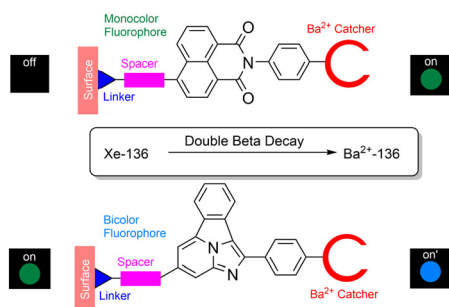
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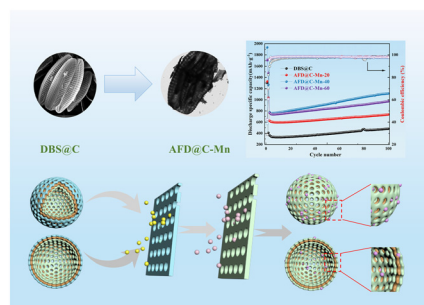


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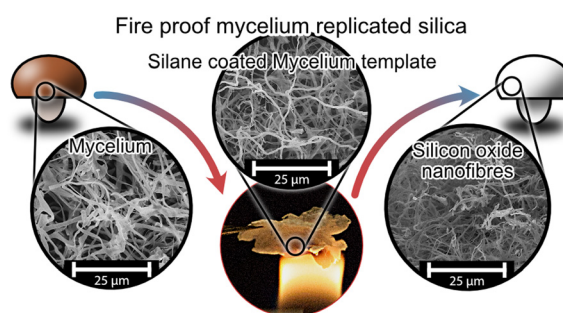
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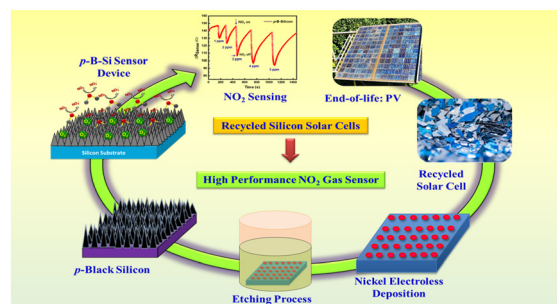
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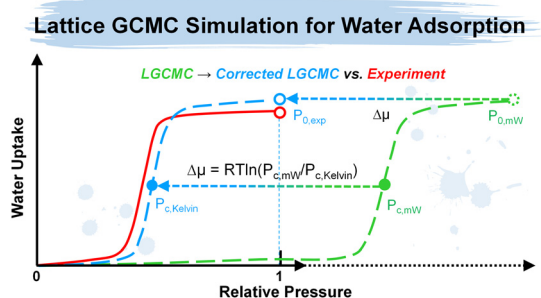
Mahaboobatcha Aleem, Ramakrishnan Vishnuraj and Biji Pullithadathil*



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Zhilu Liu, Wei Li and Song Li*

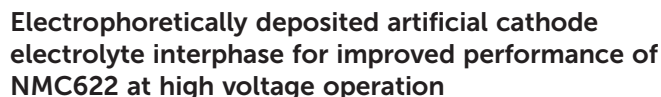




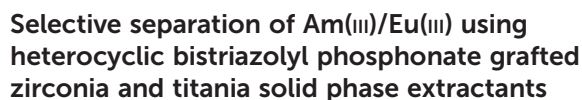
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