

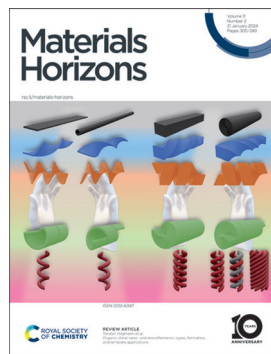
Materials Horizons

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See Torsten Hegmann *et al.*, pp. 316–340. Image reproduced by permission of Grace A. R. Rohaley and Torsten Hegmann from *Mater. Horiz.*, 2024, 11, 316.



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Materials Horizons Emerging Investigator Series:
Professor Dr Wee-Jun Ong, Center of Excellence for NaNo Energy & Catalysis Technology (CONNECT), Xiamen University, Malaysia



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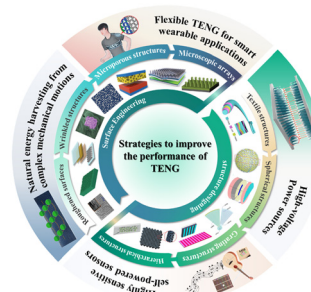
**Fundamental questions
Elemental answers**

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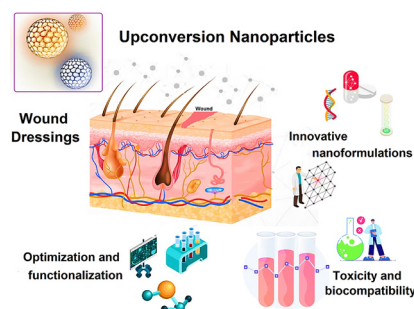
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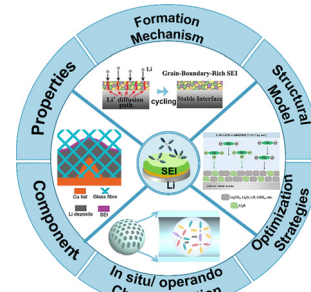
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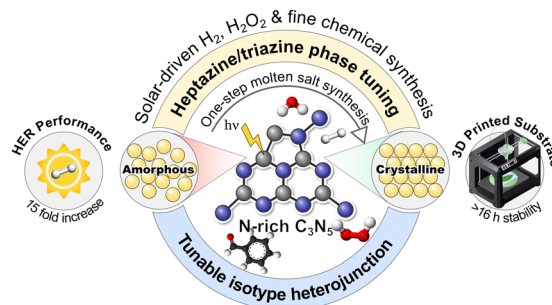


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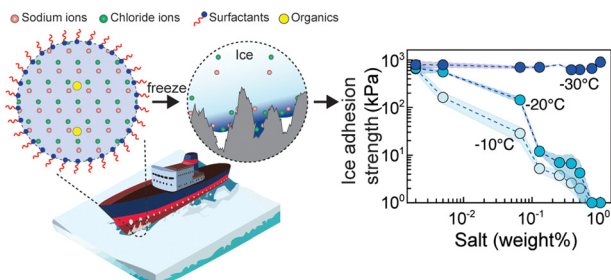
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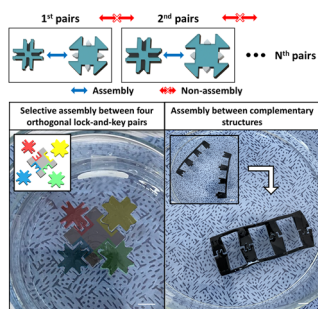
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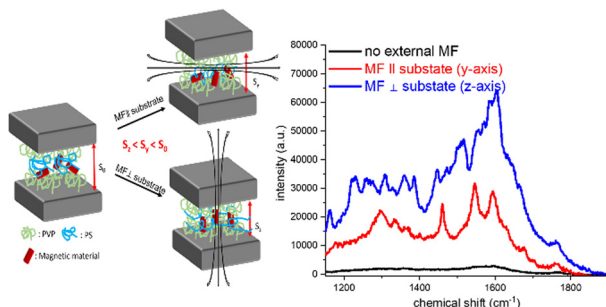
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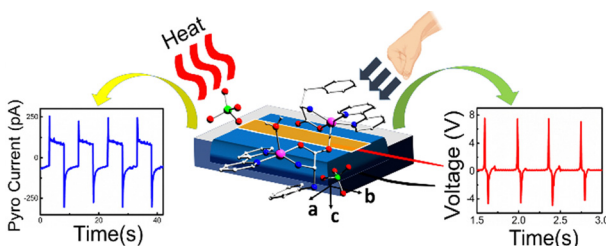
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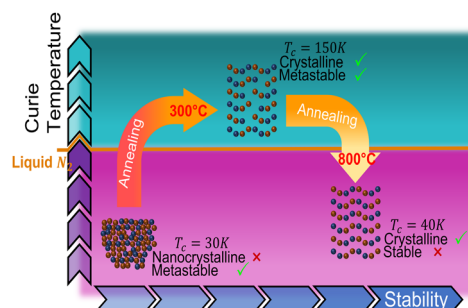
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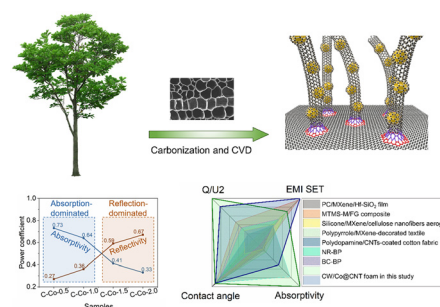
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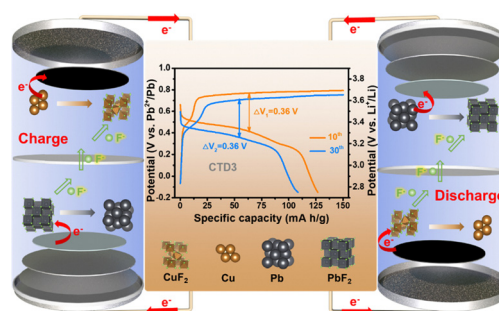
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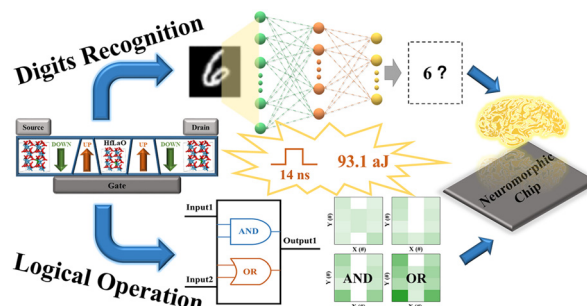
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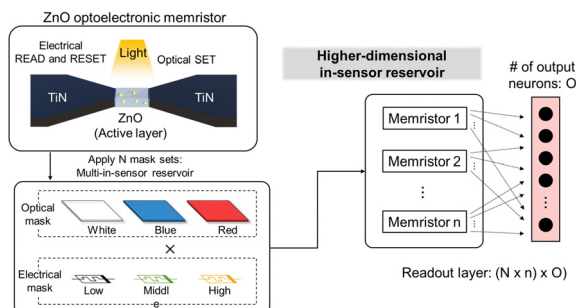
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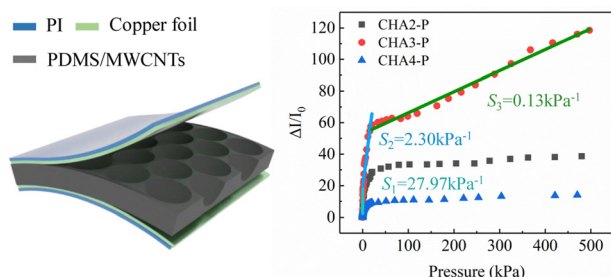
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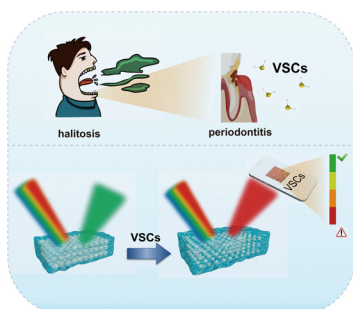
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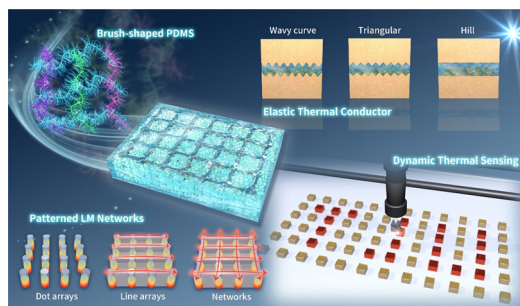
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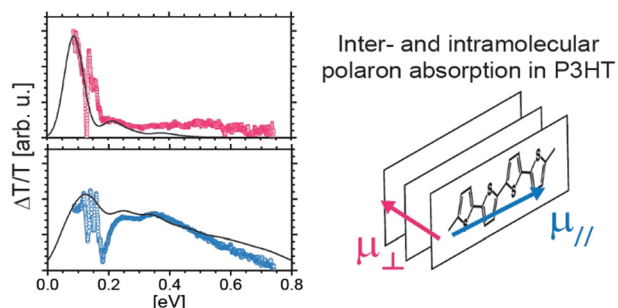
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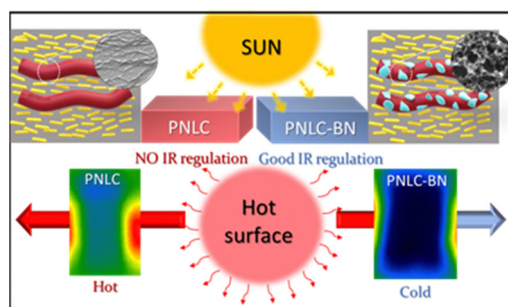
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