

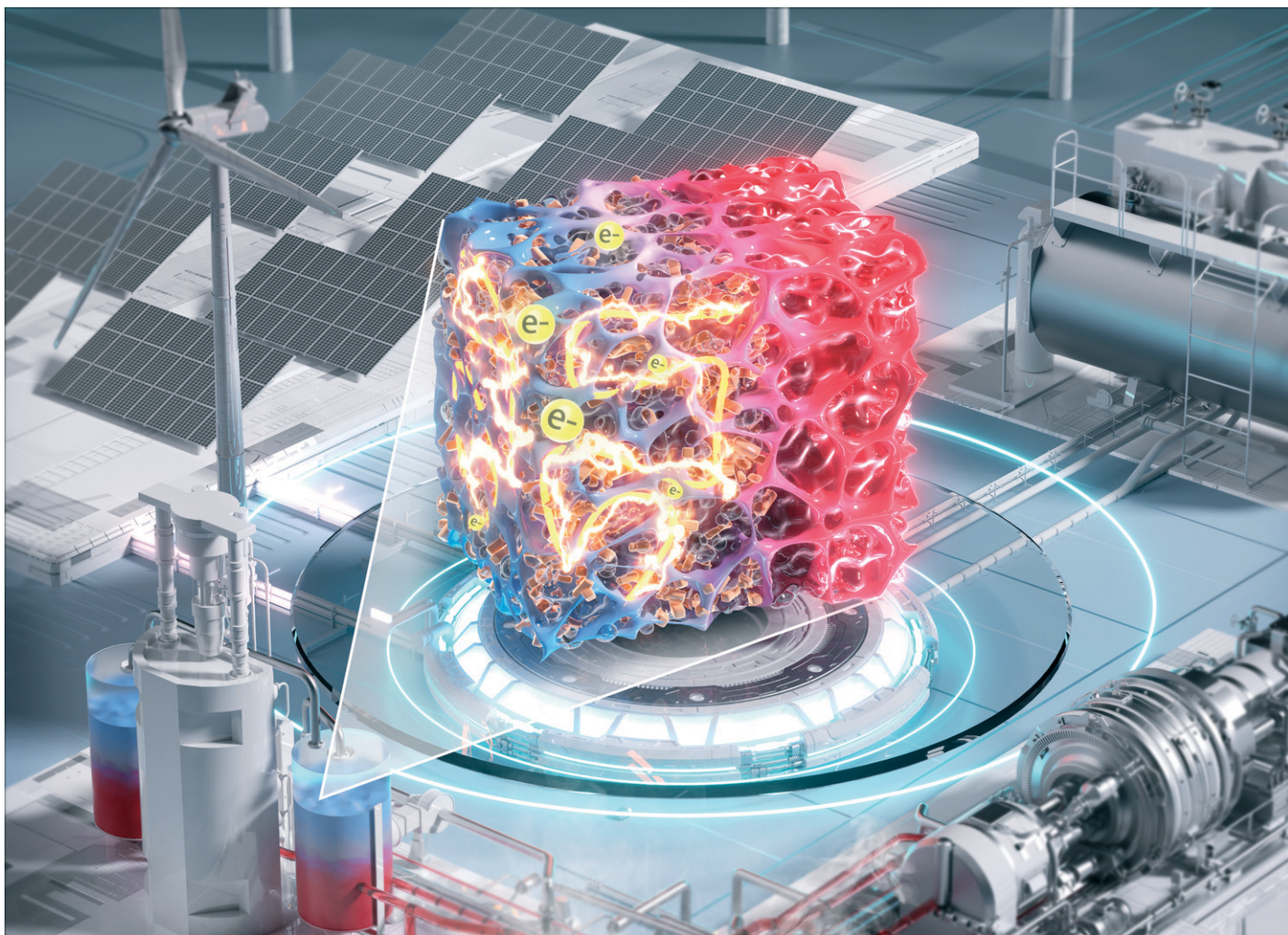
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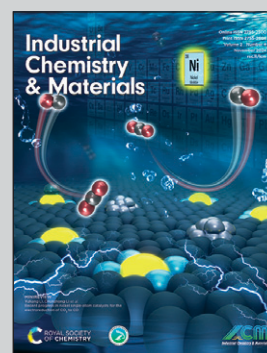


Showcasing research from Zhengguo Zhang's laboratory,
South China University of Technology, Guangzhou, China.

Preparation of inorganic molten salt composite phase
change materials and study on their electrothermal
conversion properties

The EG conductive pathway enables CPCM to achieve direct
electrical heating for energy storage and to regulate the
temperature module uniformity through electric field control.

As featured in:



See Ziyi Ling, Zhengguo Zhang *et al.*,
Ind. Chem. Mater., 2024, 2, 571.