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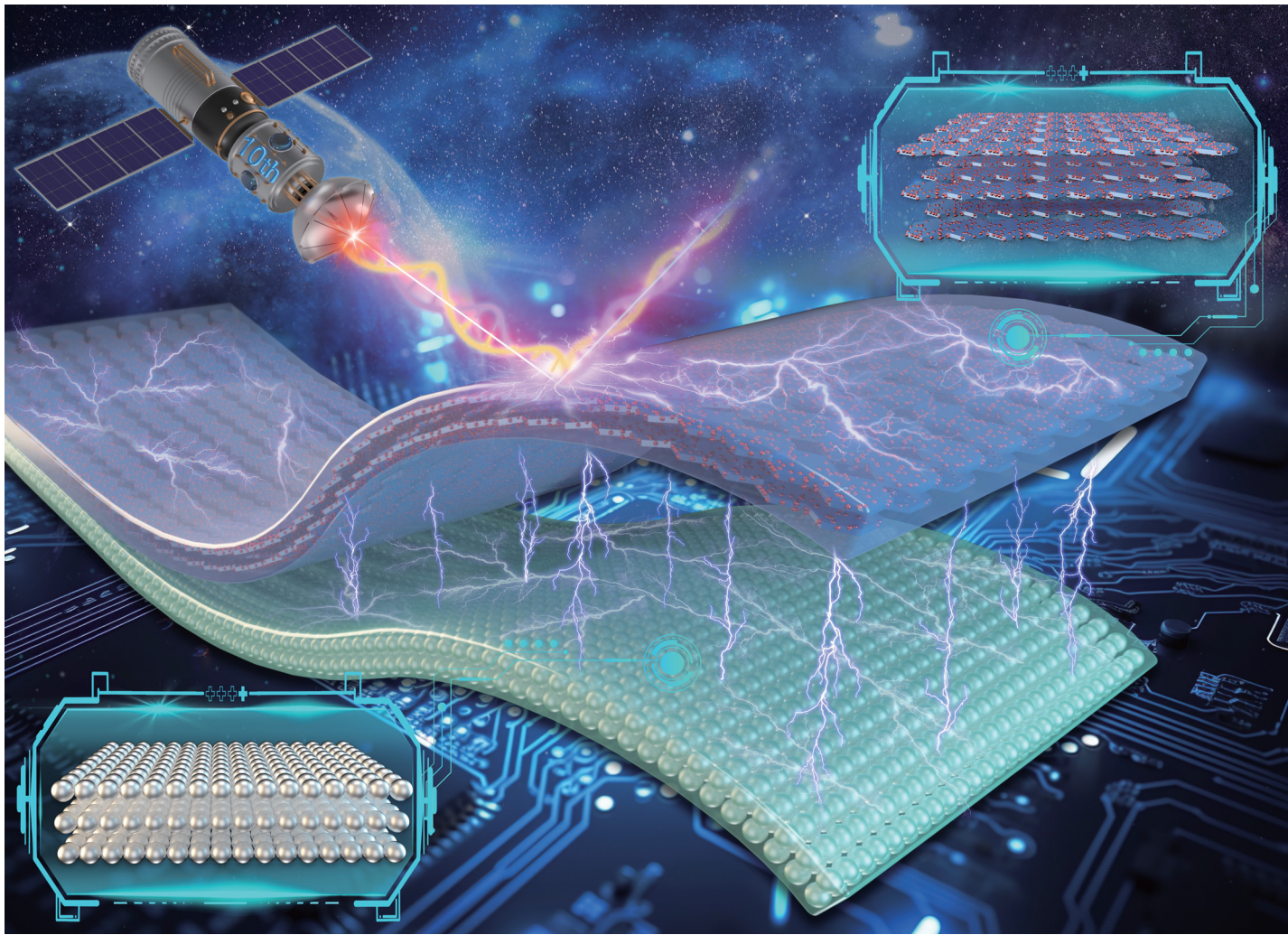
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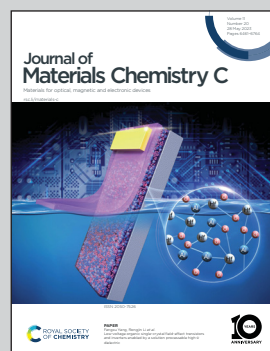


Showcasing the research from Dr De Gong's Group,
School of Mechanical Engineering and Automation,
Beihang University, China.

Magnetically driven hierarchically ordered carbonyl iron@ SiO_2 /Ni@Ag/silicone rubber composite film for enhanced electromagnetic interference shielding with ultralow reflection

Flexible composite film made of carbonyl iron@ SiO_2 /Ni@Ag/silicone rubber was fabricated via magnetically driven hierarchically ordered alignment, which could achieve enhanced electromagnetic interference shielding with ultralow reflection.

As featured in:



See De Gong *et al.*,
J. Mater. Chem. C, 2023, **11**, 6597.