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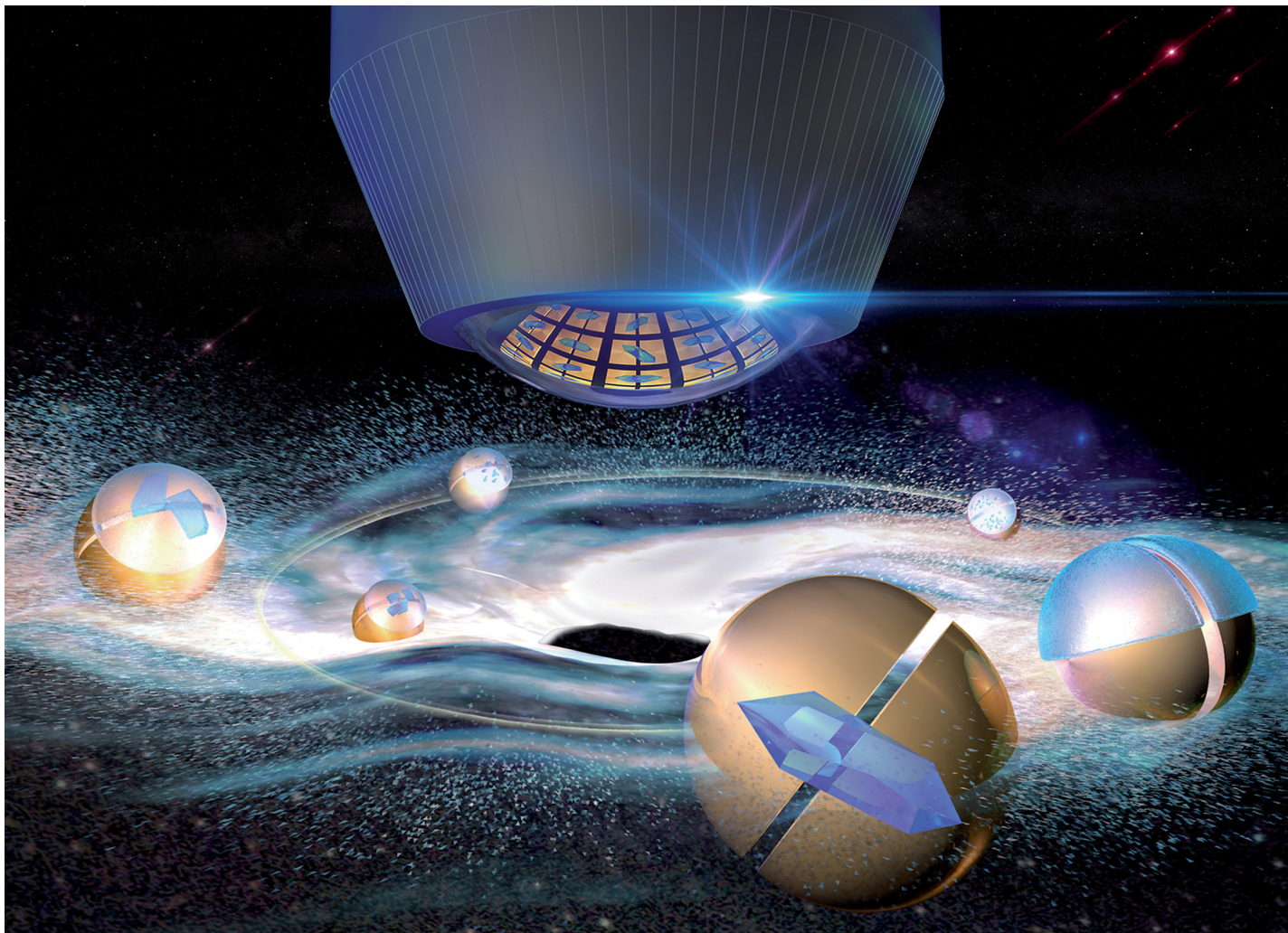


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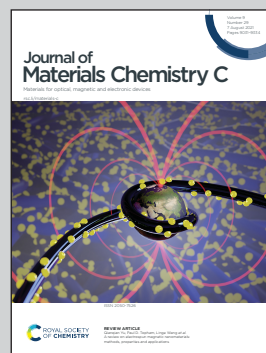


Showcasing collaborative research from
Sun Yat-sen University, University of Muenster,
Soochow University and Tianjin University.

In situ observation of organic single micro-crystal
fabrication by solvent vapor annealing

Morphology evolution of organic semiconductor
islands was detected *in situ* to reveal the growth kinetics
of solvent vapor annealing, and further applied in the
fabrication of organic single crystal device arrays.

As featured in:



See Wenping Hu, Lifeng Chi,
Wenchong Wang *et al.*,
J. Mater. Chem. C, 2021, 9, 9124.