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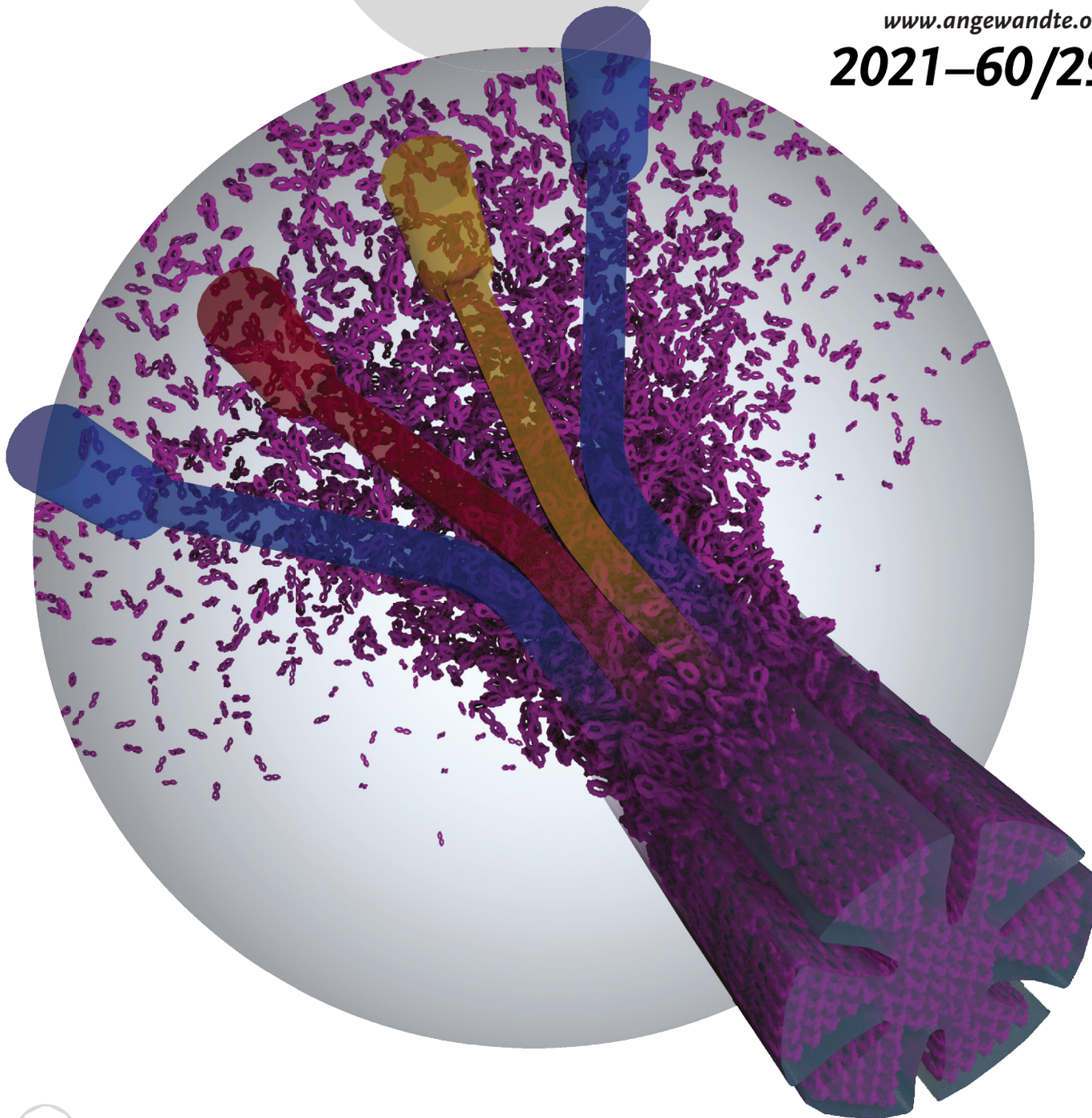
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How do you unveil pathway complexity ...

... in a crystallization process? In their Research Article on page 15920, Alessandro Sorrenti, Marco D'Abramo, Guillermo Mínguez Espallargas, Josep Puigmartí-Luis, and co-workers show that harnessing a reaction–diffusion (RD) process within a continuous flow microfluidic device, and on a millisecond timescale, is key to enable two unprecedented nucleation–growth pathways during a MOF synthesis.

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