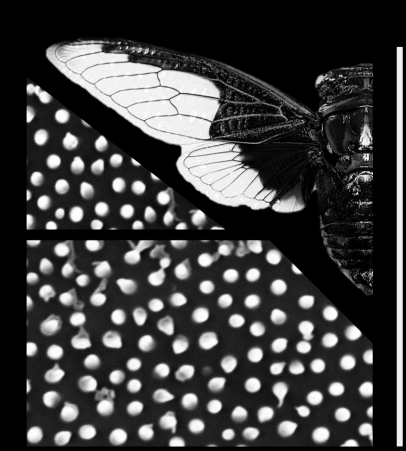
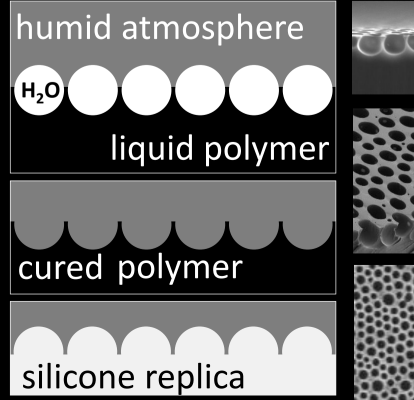
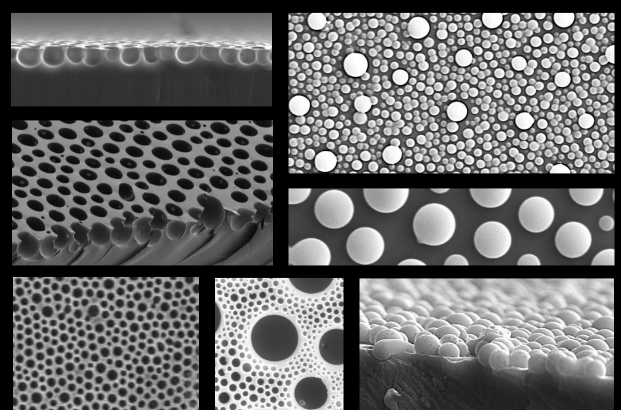
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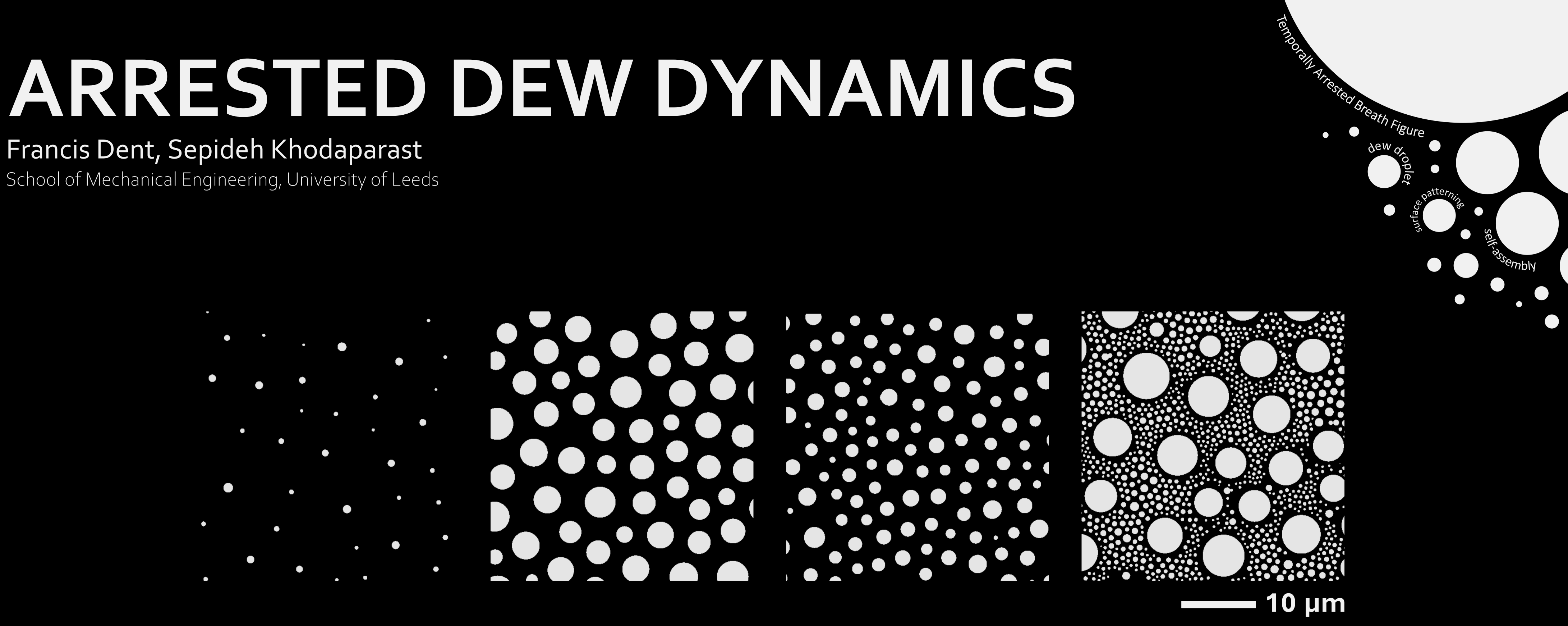












Biological surfaces often exhibit repeated self-organised circular patterns of diverse size and arrangement, yielding outstanding interfacial functionalities. Our biomimetic fabrication approach harnesses the selfassembly of condensed water droplets to dynamically pattern photocurable polymer films. We fabricate porous surfaces and protruding replica patterns with **predictable designs** in a scalable manner. Here, we show snapshots of the arrested morphologies we can create.

