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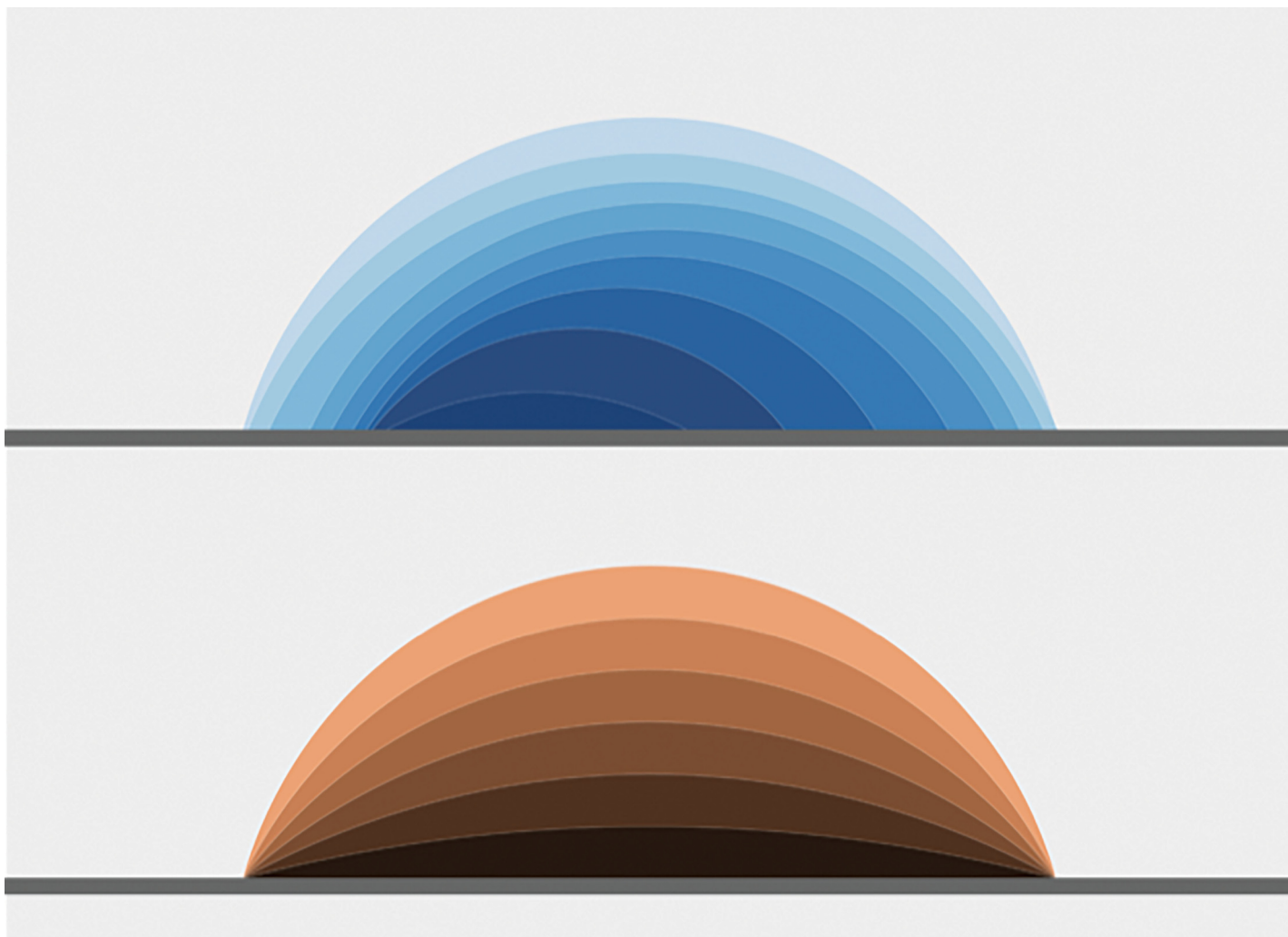
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Showcasing research from Professor Quéré's laboratory, ESPCI Paris, France.

On the lifetime of a coffee drop

The image is an artistic representation of side views of millimetric drops evaporating on glass brought to 50 °C. The two drops are shown minute after minute and coffee (bottom image) is observed to disappear significantly quicker than water (top image), a consequence of its pinning on glass from the beginning to the end of the evaporation.

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As featured in:



See Paul Bienvenu *et al.*,
Soft Matter, 2026, **22**, 1732.