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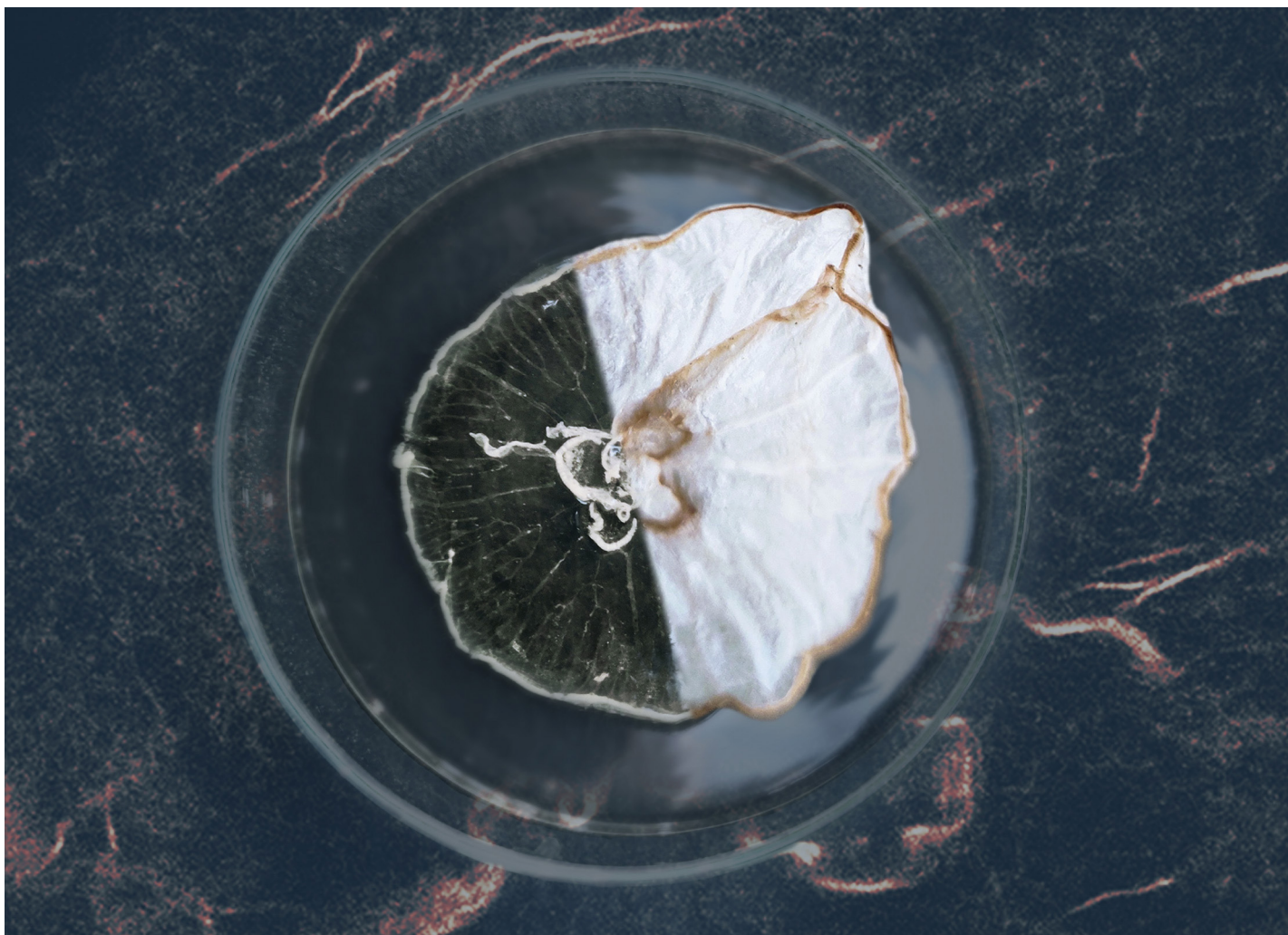
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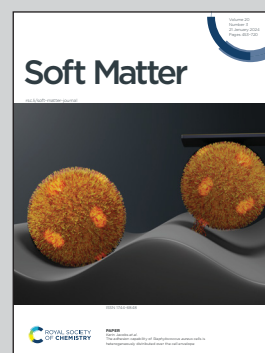
**Highlighting research from the Gastrophysics  
Microstructure Laboratory from the group of  
Assoc. Prof. Mathias P. Clausen.**

Structural characterization of solvent-based food  
preparation of jellyfish

Jellyfish gel collapses in poor solvents to firm edible  
matter. We study this (micro)structural transformation  
using experimental and theoretical approaches. When  
sufficient structure forms, the dried jellyfish becomes  
crispy.

Image credit: Mie Thorborg Pedersen

**As featured in:**



See Mathias P. Clausen *et al.*,  
*Soft Matter*, 2024, **20**, 495.