Beitrag ID: 23

Typ: Poster

## Modeling the growth of biofilms on soft substrates

We investigate the influence of substrate softness on biofilm growth amending the thin-film model developed by Trinschek et al for rigid solid substrates [1] by the inclusion of a simple description of an elastic substrate [2]. Wettability (described in the mesoscopic model by a wetting energy) is a key factor in the transition between arrested and continuous spreading on rigid substrates [1]. Our focus are changes in the spreading process with changing character of the substrate studied by time simulations of 2d drops/biofilms at fixed surface tension and initial drop volume. We find that with increasing softness from rigid via elastic to liquid-like substrate the spreading velocity of the biofilm decreases at fixed biofilm growth rate and wettability. Further, we discus how these changes depend on wettability and growth rate. In particular, we show that the transition between arrested and continuous spreading is for increasing softness shifted towards larger wettability and larger growth rate. [1] S. Trinschek, K. John, S. Lecuyer, and U. Thiele, Phys. Rev. Lett 119, 078003 (2017). [2] C.Henkel, J.H. Snoeijer, and U.Thiele, Soft Matter 17, 10359 (2021).

Hauptautoren: PIETZ, Anthony Lennard; THIELE, Uwe; Dr. JOHN, karin Vortragende(r): PIETZ, Anthony Lennard