

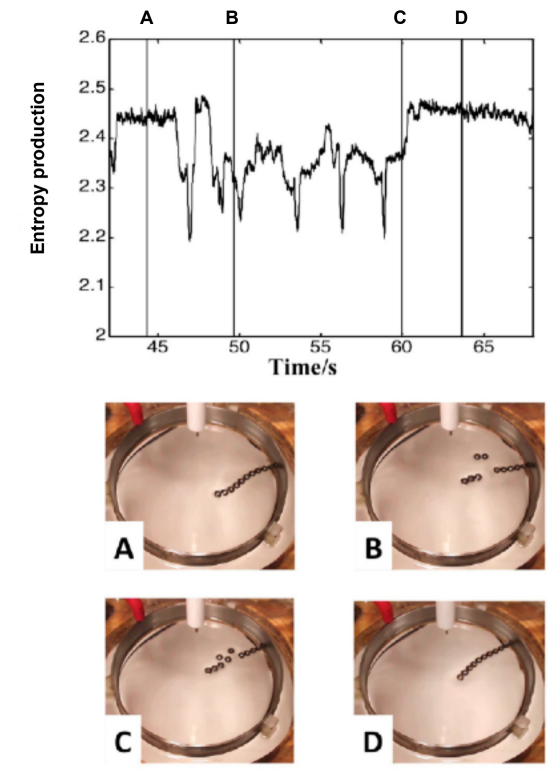


Radboud University Nijmegen

Complex behaviour from (physical) principles & laws (bottom-up)



self-repair: Resilience to perturbation



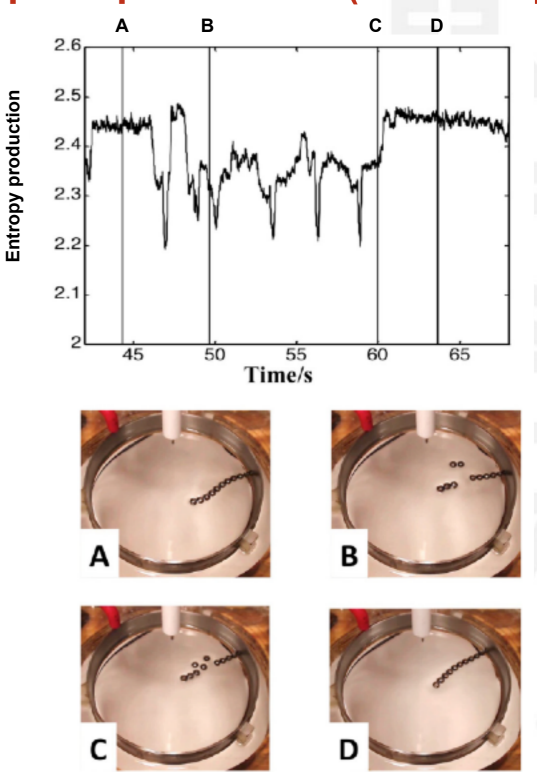
Kondepudi D, Kay B, Dixon J. (2017). Dissipative structures, machines, and organisms: A perspective. *Chaos, 27(10),* 104607.



Complex behaviour from (physical) principles & laws (bottom-up)



self-repair: Resilience to perturbation



Complex behaviour from (physical) principles & laws (bottom-up)

END DIRECTED EVOLUTION TO STATES OF HIGHER ENTROPY PRODUCTION

More properties:

Memory

Classical conditioning (aversion / preference)