Physics Colloquium Mainz

Propagating, storing and processing information is key to take smart decisions – for organisms as well as for autonomous devices. In search for the minimal units that allow for complex behaviour, the slime mould *Physarum* polycephalum stands out by solving complex optimization problems despite its simple make-up. Physarum's body is an interlaced network of fluid-filled tubes lacking any nervous system, in fact being a single gigantic cell. Yet, Physarum finds the shortest path through a maze. We unravel that *Physarum*'s complex behaviour emerges from the physics of active flows shuffling through its tubular networks. Flows transport information, information that is stored in the architecture of the network. Thus, tubular adaptation drives processing of information into complex behaviour. Taking inspiration from the mechanisms in Physarum we outline how to embed complex behaviour in active microfluidic devices and how to program human vasculature.

June 11, 2024 at 16 c.t.

Lecture room KPH, Johann-Joachim-Becher-Weg 45, JGU

Lesson from smart slime: How active flow networks process information for complex behaviour

Prof. Dr. Karen Alim

TU München

Organized by
Institute for Physics
Institute for Nuclear Physics
Institute for Atmospheric Physics Atmosphere
Helmholtz-Institute Mainz