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Physikalisches Kolloquium
Einladung

Physics Colloquium
Invitation

Monday, 27 June 2022

Lecture Hall O25/H2, 16:15

Biophysics of retinal organoids

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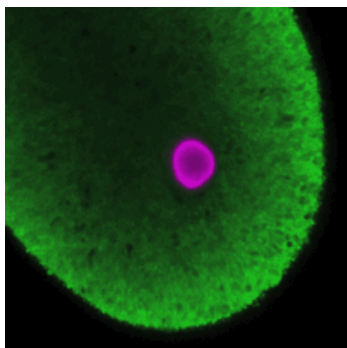
 <https://sites.google.com/view/serwanelab/>



The bottom-up assembly of complex systems often enables researchers to study those at a fundamental level. For the brain or the retina, however, this assembly still is beyond our experimental reach. In recent years, researchers have engineered multi-cellular 3D systems, retinal organoids, which share the same cell types and tissue organization as their *in vivo* counterparts. In the near future, those *in vitro* models provide an opportunity to glimpse at how biology self-assembles neuronal networks and how mechanics guides the formation of their shape, structure and function.

In this seminar, I will present the current and future research of our ERC-funded group. We will explore how tissue mechanics controls retina organoid growth and neuronal function. For this, we build on our expertise in mechanics measurements^{1,2} and retina organoid technology³.

Quantifying the mechanics of neuronal systems might promote a biophysical understanding how neuronal networks are formed and how their function might be tuned via physical cues.



1 Serwane F. et al., *In vivo quantification of spatially-varying mechanical properties in developing tissues*, Nature Methods, 14, 181-186, 2017

2 Mongera A., et al., *A fluid-to-solid jamming transition underlies vertebrate body axis elongation*, Nature, 561, 401-405, 2018

3 Zhang H., et al. *Together is better: mRNA co-encapsulation in lipoplexes is required to obtain ratiometric co-delivery and protein expression on the single cell level*, Adv. Sci. 2102072, 2021