Max Delbrück Colloquium

Jeff Gore MIT, Department of Physics

Building microbial communities from the bottom up

in complex, multi-species Microbes exist communities with diverse interactions that play an essential role in both human health as well as the health of the planet. Over the last decade made tremendous progress has been in characterizing these communities, but the lack of experimentally tractable model systems has made it difficult to discern the rules governing microbial community assembly and function. In this talk I will describe our recent experimental efforts to develop a bottom-up approach to dynamics understanding the of these communities. We find that simple, phenomenological descriptions microbial of provide insight into interactions community assembly and how communities change under stress.

Thursday, October 17, 2018, 17:00 University of Cologne Institute for Biological Physics Lecture Hall III, Physical Institutes

Hosted by Fernanda Pinheiro and Michael Lässig