ENIGINEERING LIFE 2017 **'FORM AND FUNCTION'** OCTOBER 19-20, 2017 \\ DRESDEN, GERMANY



The symposium Engineering Life 2017, **'Form and Function'** will focus on recent advances and state-of-the-art techniques directed at understanding functionalities found in biological systems that stem from the morphology and form of the constituents. The various sessions of the meeting will emphasize the different length scales: from the **molecular**, to **cellular**, to **tissue** level and **evolutionary** aspects of morphogenesis.

INVITED SPEAKERS

Daniel Fletcher \\ University of California, Berkley, USA Manuel Théry \\ Institut Universitaire d'Hematologie, France Francois Nedelec \\ EMBL Heidelberg, Germany Ali Miserez \\ Nanyang Technological University, Singapore Caren Norden \\ Max-Planck Institute of Molecular Cell Biology and Genetics, Germany Patricia Bassereau \\ Institute Curie, Paris, France Julia Mahamid \\ Max-Planck Institute of Biochemistry, Germany Thomas Speck \\ Freiburg University, Germany Adam Summers \\ University of Washington, Friday Harbor, USA Silvia Vignolini \\ University of Cambridge, UK James Weaver \\ Wyss Institute, Harvard University, USA Itai Cohen \\ Cornell University, USA Julian Moosmann \\ Helmholz-Zentrum Geesthacht, Germany

VENUE Steigenberger Hotel de Saxe in the center of Dresden, right in front of Dresden's landmark, the Frauenkirche.

ORGANIZING COMMITTEE Igor Zlotnikov \\ Nicole Poulsen \\ Barbara Lindemann

CONTACT life2017@bcube-dresden.de

FURTHER INFORMATION https://webapp.biotec.tu-dresden.de/conferences/event/30/ We are looking forward to welcoming you in Dresden!





Bundesministerium für Bildung und Forschung



G Deutsche Forschungsgemeinschaft