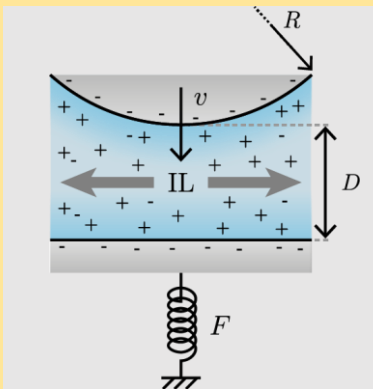


**Thematics School
 in
 Soft Condensed Matter**

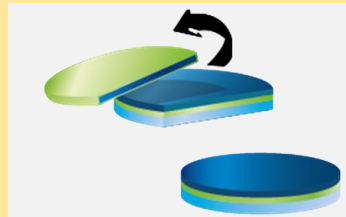
OPEN seminars on Mondays, 12 a.m. in PHITEM A006



Electrostatics and hydrodynamics in nanoconfined ionic liquids

Sep 12, 2022

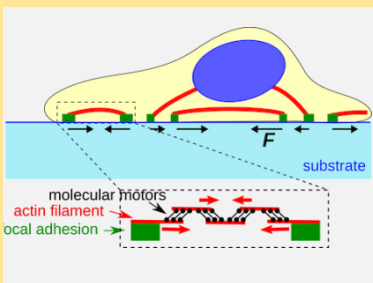
Dr. Romain LHERMEROUT
 LiPHY



SmartCut: Physics & Chemistry behind an industrial technology

Oct 24, 2021

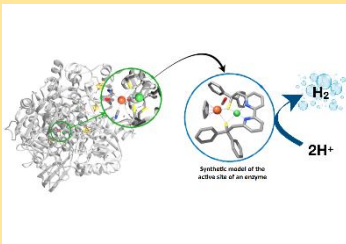
Dr. François RIEUTORD
 SOITEC



Using mechanics to understand cell adhesion in biology

Sep 19, 2022

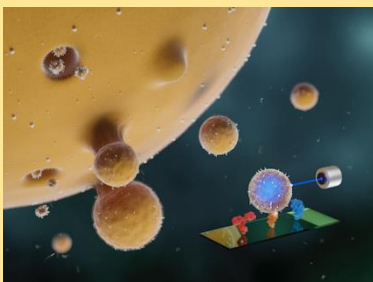
Dr. Alice NICOLAS
 CEA/LTM



Bio-inspired molecular complexes for H₂ production: from homogeneous to heterogeneous catalysis.

Nov. 14, 2022

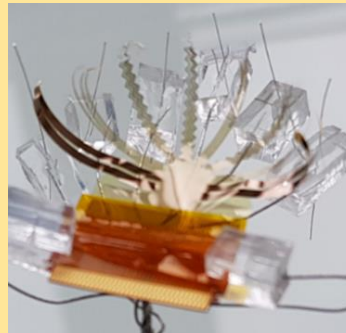
Dr. Carole DUBOSC
 DCM



Design of functional materials and monolayers for the study of extra-cellular vesicles

Oct. 3, 2022

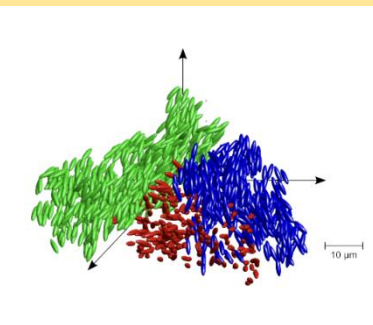
Dr. Yoann ROUPIOZ
 CEA/SyMMES



Neurotechnologies and ethics for medical applications

Nov 21, 2022

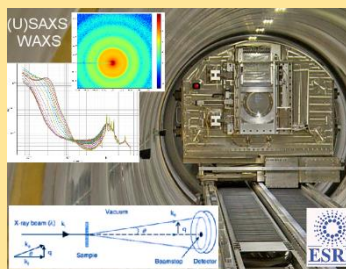
Dr. Gaelle OFFRANC-PIRET
 INSERM



Soft Matter with Colloids

Oct 10, 2022

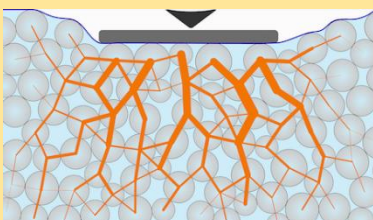
Prof. Andreas Zumbusch
 Konstanz University



Synchrotron (Ultra) Small-Angle X-ray Scattering for the study of soft matter

Nov 28, 2022

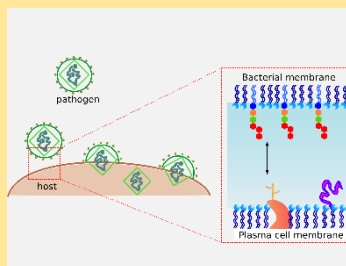
Dr. Michael SZTUCKI
 ESRF



Why you can run on water (and cornstarch)

Oct 17, 2021

Dr. Romain MARI
 LiPhy



Surface-sensitive methods to investigate the structure/function relation in model bacterial surfaces

Dec. 5, 2022

D. Samantha MICCIULLA
 ILL