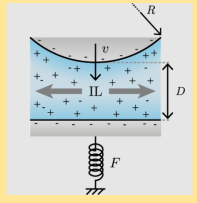


## GS@UGA SOFT NANO

**Thematics School** 

Soft Condensed Matter

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



**Electrostatics and** hydrodynamics in nanoconfined ionic liquids

Sep 12, 2022

in biology

CEA/LTM

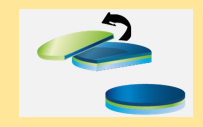
Sep 19, 2022

Dr. Alice NICOLAS

Dr. Romain LHERMEROUT LiPHY

Using mechanics to

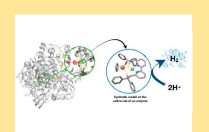
understand cell adhesion



**SmartCut: Physics & Chemistry behind an** industrial technology

Oct 24, 2021

Dr. François RIEUTORD



SOITEC

**Bio-inspired molecular** complexes for H<sub>2</sub> production: from homogeneous to heterogeneous catalysis.

Nov. 14, 2022

Dr. Carole DUBOSC DCM



**Design of functional** materials and monolayers for the study of extracellular vesicles

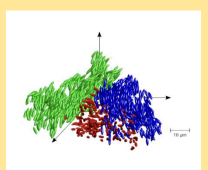
Oct. 3, 2022 Dr. Yoann ROUPIOZ **CEA/SyMMES** 



**Neurotechnologies and** ethics for medical applications

Nov 21, 2022

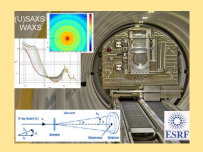
Dr. Gaelle OFFRANC-PIRET **INSERM** 



**Soft Matter with Colloids** 

Oct 10, 2022

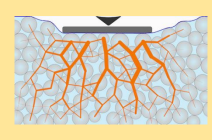
Prof. Andreas Zumbusch **Konstanz University** 



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

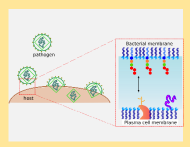
Nov 28, 2022

Dr. Michael SZTUCKI **ESRF** 



Why you can run on water (and cornstarch)

Oct 17, 2021 Dr. Rmain MARI LIPhy



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

Dec. 5, 202

D. Samantha MICCIULLA ILL