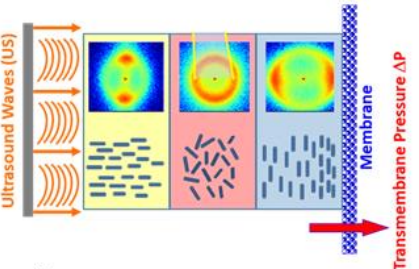


Thematics School in Soft Nanosciences - 2024-2025

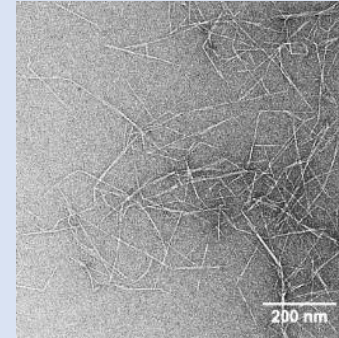
OPEN seminars on Mondays, 12 a.m.
PHITEM A – amphi central



Orthotropic organization of a cellulose nanocrystal suspension

Sept. 23, 2024

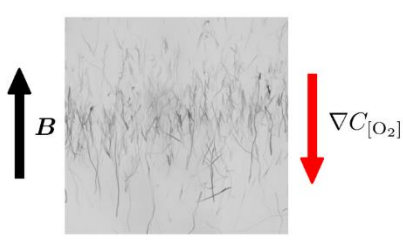
Dr. Frederic PIGNON, LRP



Cellulose Nanofibers: from wood to high added-value applications

Nov. 4, 2024

Dr. Bastien MICHEL, PAGORA



Magnetotactic Bacteria: Navigating O₂ Landscapes with Magnetic Guidance

Sept. 30, 2024

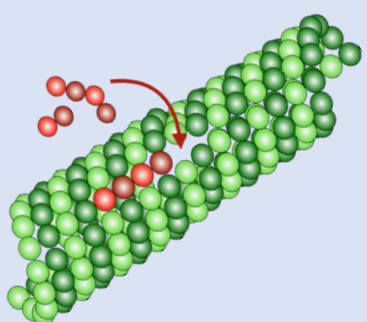
Valentin PONCET, ILM, Lyon



Nanoparticle toxicity to humans

Nov. 18, 2024

Dr. Marie CARRIERE, SyMMES



Lattice dynamics in microtubules

Oct. 7, 2024

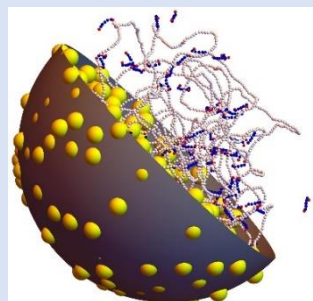
Dr. Karin John, LIPhy



Rheophysics: probing soft matter at relevant time & length scales

Nov. 25, 2024

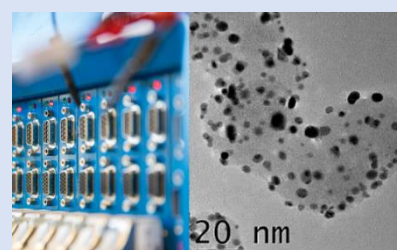
Dr. Hakima MENDIL-JAKANI, SyMMES



Coarse-grained modeling of bacterial cells

Oct. 14, 2024

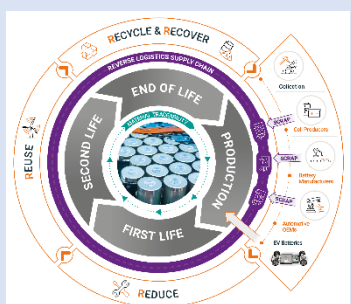
Dr. Marc JOYEUX, LIPhy



H₂ Storage and Conversion: Electrocatalytic Materials for Fuel Cell and Electrolyzer applications

Dec. 2, 2024

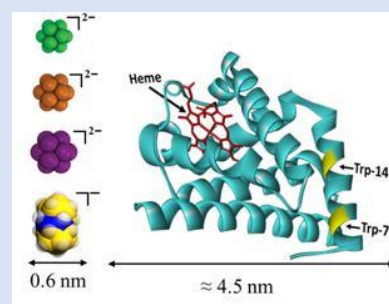
Dr. Laetitia DUABU, LEPMI



Sustainable Battery Solutions

Oct. 21, 2024

Dr. Zijun LU, SK tes



Nanometric sized ions: emerging players in soft matter

Dec. 9, 2024

Dr. Pierre BAUDUIN, ICSM, Marcoule