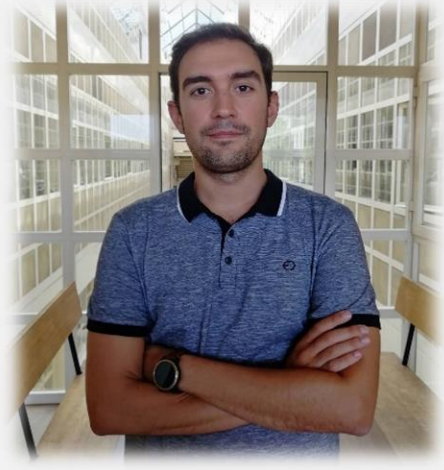
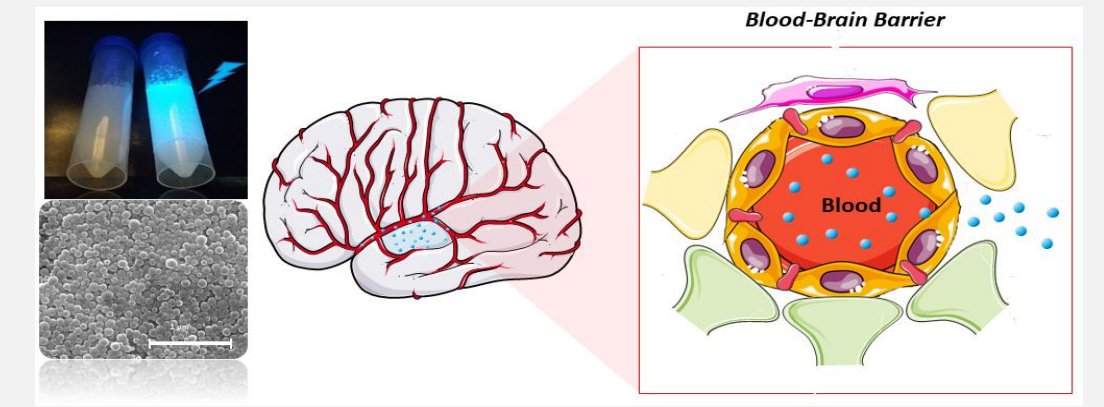


29 janeiro



## PEGylated Nanoplatfoms as Central Nervous System Therapeutics: Old Challenges and New Directions

*Doutor Carlos Fernandes*

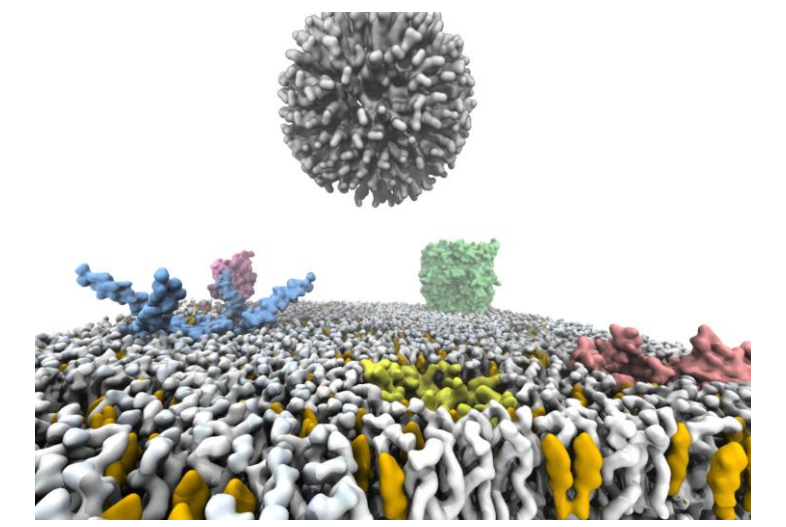


26 fevereiro



## Computational Biochemistry: From Protein Dynamics to Membrane Translocation?

*Doutor João Coimbra*

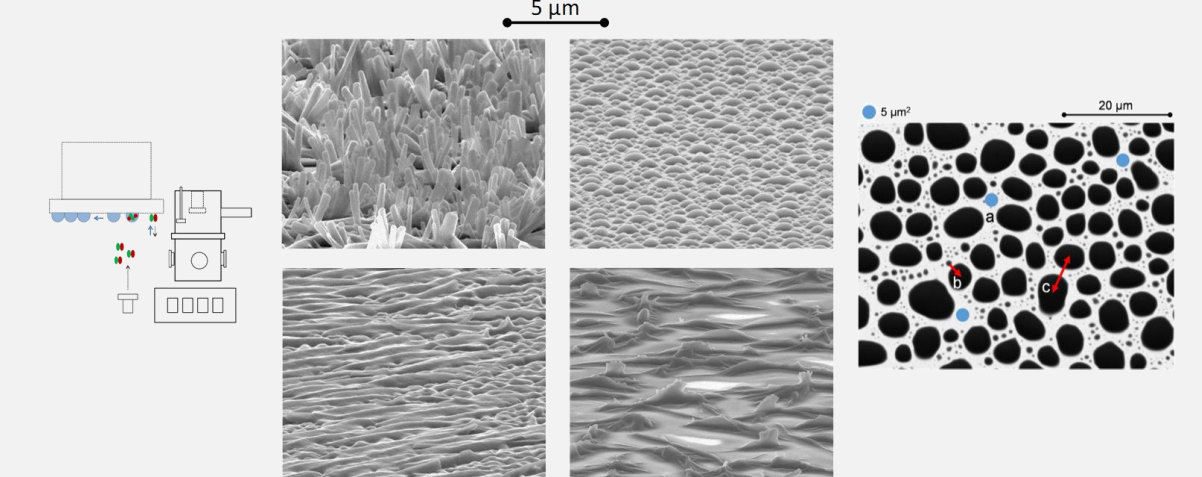


11 março



## Physical Vapor Deposition of Organic-Inorganic Thin Films for Energy Application

*Doutor José Costa*

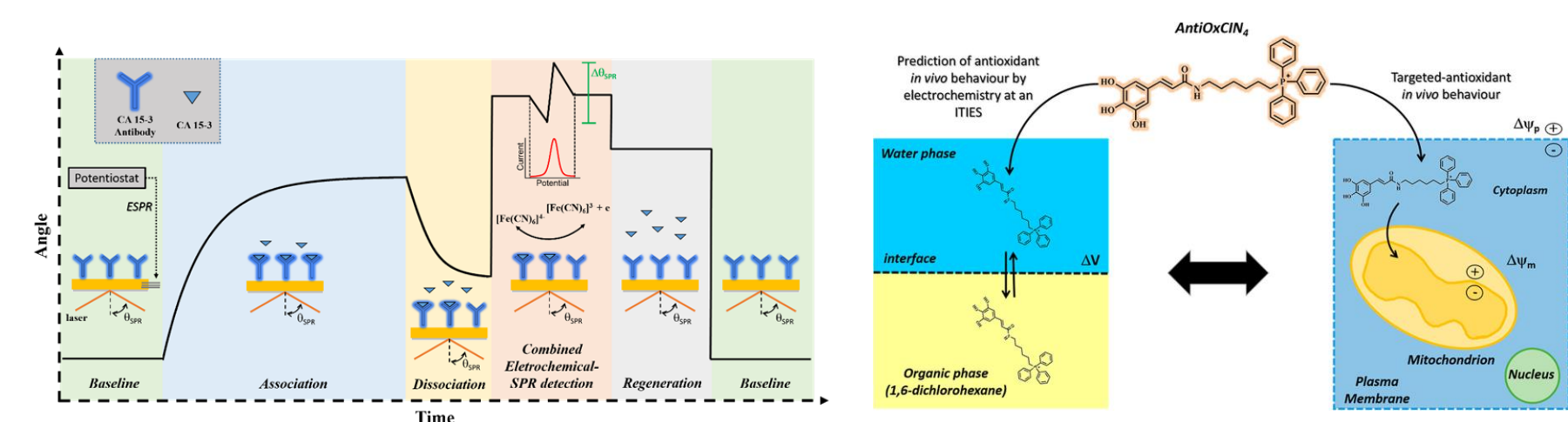


15 abril



## Applications of Electrochemistry in Biomedical Sciences: from Drug Discovery to Clinical Diagnosis

*Doutor José Ribeiro*

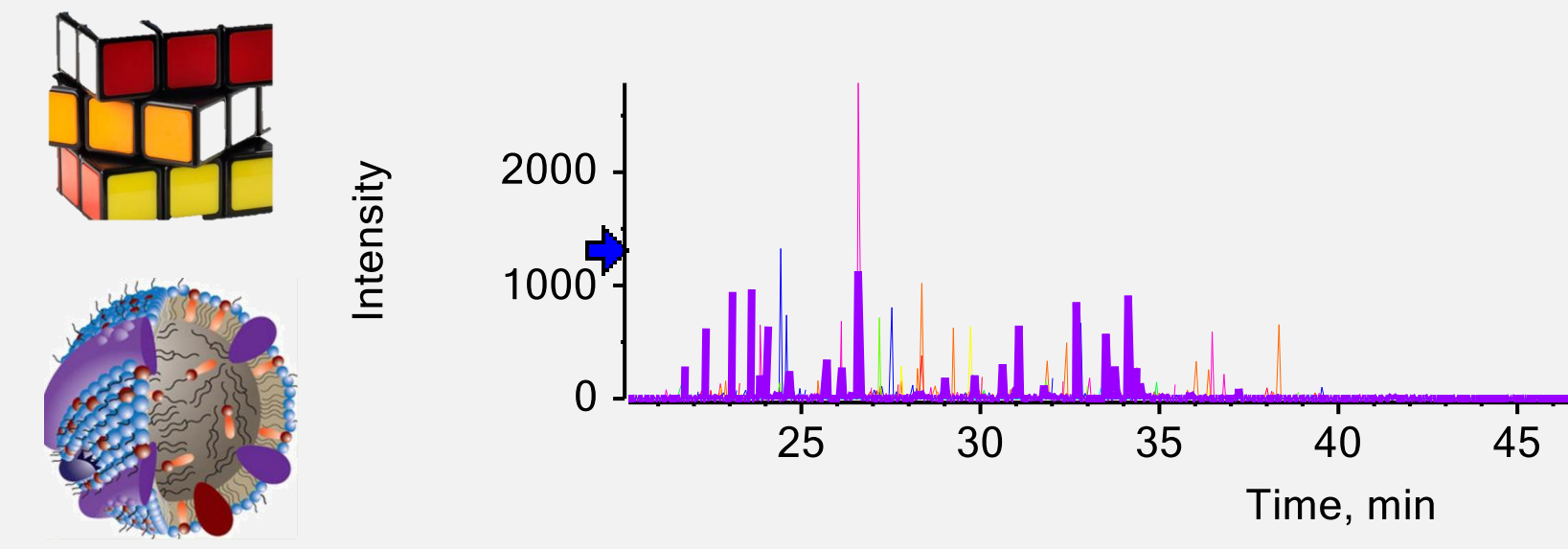


13 maio



## Puzzles, Patterns and Particles... a Mass Spectrometry View

*Doutora Ana Reis*

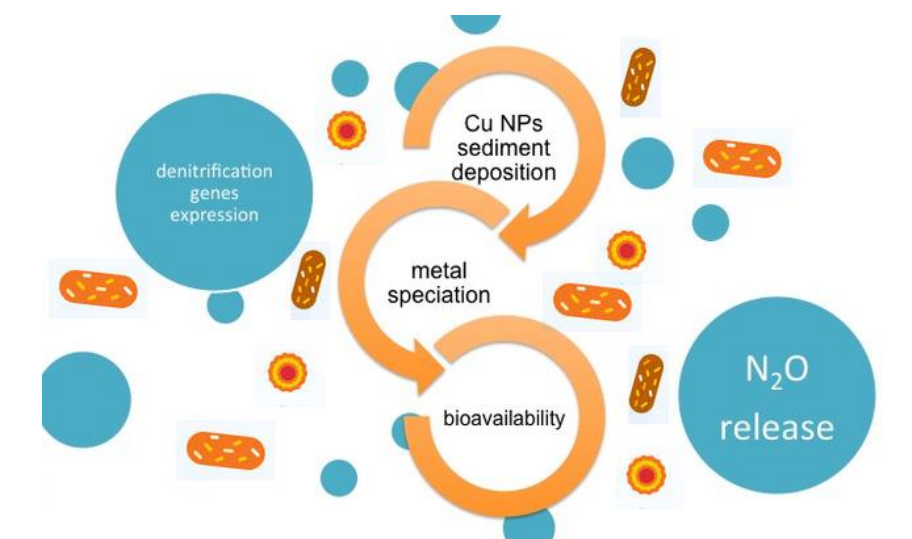


17 junho



## The Role of Metallic Nanoparticles in the Dynamics of Denitrification in Coastal Areas

*Doutora Mafalda Batista*

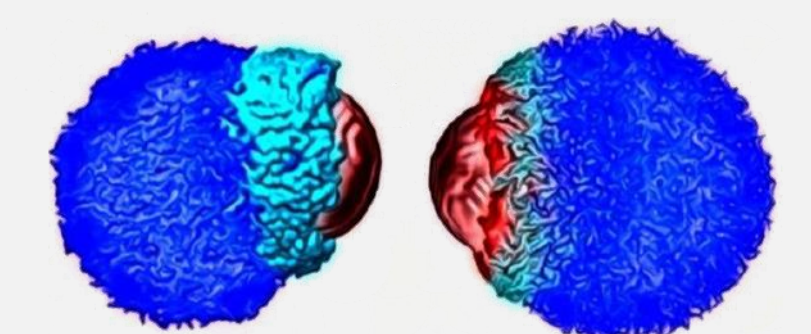


9 setembro



## Droplet-based Microfluidic Janus Coating of Nanoparticles: A Molecular Dynamics Simulation Study

*Prof. Natália Cordeiro*

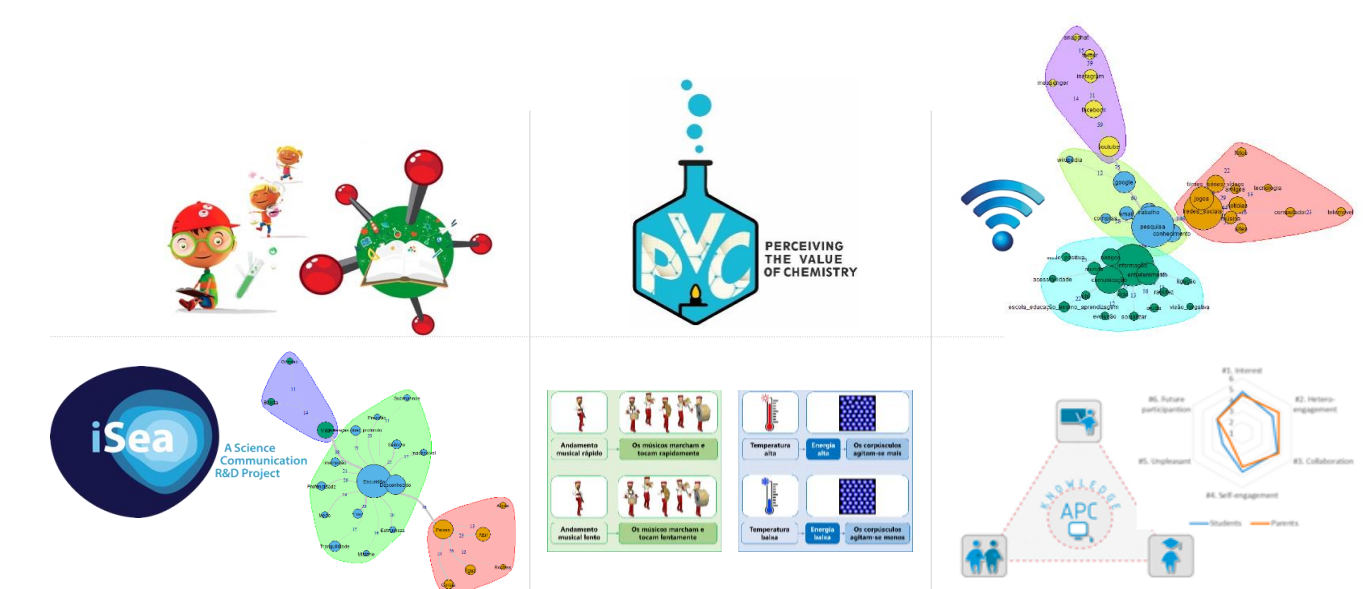


14 outubro



## Chemistry Education and Communication: Bridges, Challenges and Opportunities

*Prof. Carla Morais*

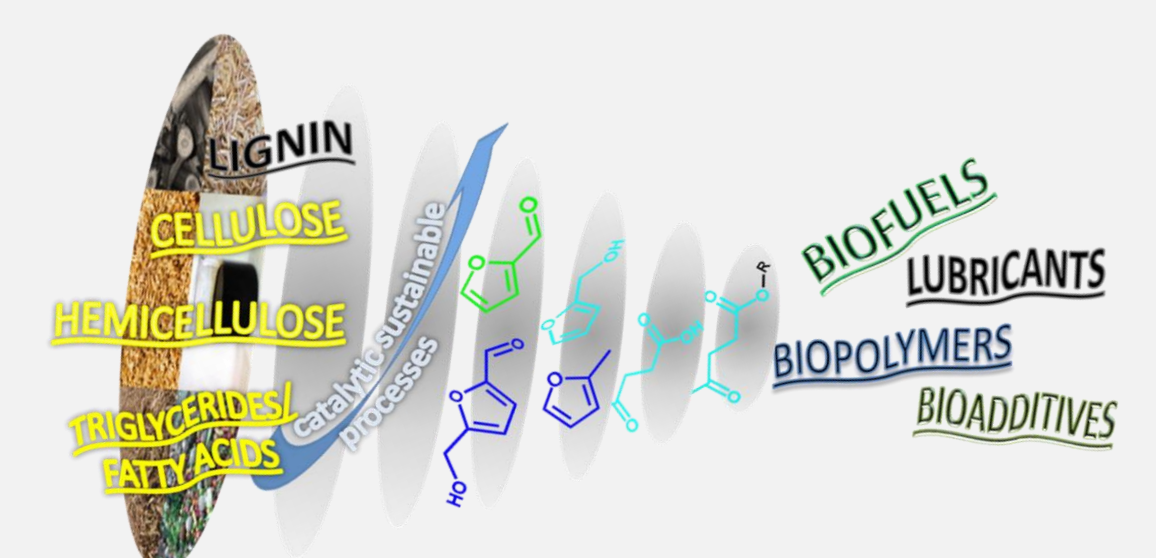


11 novembro



## Catalysis for Sustainable Processes: From Biomass to Fuels and Chemicals

*Doutora Andreia Peixoto*



16 dezembro



## Occupational Safety and Hygiene in the Syllabus of the Chemistry Bachelor

*Prof. Manuel Azenha*

