NETLINCS - New Trends in Linear and Non-Linear Spectroscopic Studies of Natural Chirality

Tuesday, December 3, 2024

Gas Phase Studies: 1 - Sala Kastler (2:10 PM - 5:10 PM)

[id] title	presenter
[8] High Resolution Spectroscopy and Molecular Chirality: Symmetries and primary processes between less than yoctoseconds and more than days	Prof. QUACK, Martin
[3] Recent results on static valence-shell Photo-Electron Circular Dichroism (PECD) on gas phase systems	Dr NAHON, Laurent
[30] Advances in time-resolved photoelectron circular dichroism of chiral molecules in the gas phase	Dr WANIE, Vincent
Cofee break	
[22] Core-level photoelectron spectroscopy for the investigation of ultrafast chiral dynamics in molecules	Dr VOZZI, Caterina
	[8] High Resolution Spectroscopy and Molecular Chirality: Symmetries and primary processes between less than yoctoseconds and more than days [3] Recent results on static valence-shell Photo-Electron Circular Dichroism (PECD) on gas phase systems [30] Advances in time-resolved photoelectron circular dichroism of chiral molecules in the gas phase Cofee break [22] Core-level photoelectron spectroscopy for the investigation of ultrafast