Table of contents

Conference on the Complex Interactions of Light and Biological Matter: Experiments meet Theory | (smr 3120)

Monday 21 May 2018

<u>Session 1 - Excited state, photophysics and dynamics of small biological molecules - I - Kastler Lecture Hall (AGH) (09:25-14:00)</u>

time	title	presenter
09:25	New strategies for non-adiabatic dynamics with trajectories	TAVERNELLI, Ivano
10:15	Coffee break	
	Nonadiabatic decay of photoexcited nucleobases in water studied by mixed quantum/classical dynamical approaches	SANTORO, Fabrizio
11:30	Study of dynamical obervables involved in photoionization process	PONZI, Aurora
11:55	Nuclear quantum effects in an HIV/cancer inhibitor: The case of ellipticine	SAPPATI, Subrahmanyam
12:20	Lunch break	