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

Contribution ID: 2 Type: not specified

Nonadiabatic decay of photoexcited nucleobases in water studied by mixed quantum/classical dynamical approaches

Monday, 21 May 2018 10:40 (0:50)

Content

Summary

 $\label{eq:presenter} \textbf{Presenter(s)}: \quad \mathrm{SANTORO}, \ \mathrm{Fabrizio} \ (\mathrm{ICCOM\text{-}CNR}, \ \mathrm{Pisa}, \ \mathrm{Italy})$

Session Classification: Session 1 - Excited state, photophysics and dynamics of small biological

molecules - I