

ANNUAL MEETING of ANR ESBODYR  
« **Excited States of BiO-relevant systems: toward ultrafast  
DYnamic with conformational Resolution** »

Monday, November 28, Building 712, Room 100, Orme des Merisiers

- 9H00 Welcome coffee (Building 712, Room 100)
- 09H30 – 10H00 **Excited state relaxation mechanisms of a monohydrated capped-phenylalanine: Insight from theory**  
*Thibaut Very (LIDYL/SBM UMR9222 - LCPQ UMR5626)*
- 10H00 – 10H30 **Excited state peptides spectroscopies**  
*Eric Gloaguen (LIDYL/SBM UMR9222)*
- 10H30 – 11H00 **Tracing weak hydrogen bonds: Infrared spectroscopy of propyne/ propyne-water complexes in He-nanodroplet**  
*Ephriem Mengesha (LIDYL/DyR UMR9222)*
- 11H00 - 11H15 Break
- 11H15 - 11H45 **Restricted active spaces to describe excited states in various peptides**  
*Nadia Ben Amor (LCPQ UMR5626)*
- 11H45 – 12H15 **Photochemical mechanisms in cinchonidine : structure of the photofragments and cage effect**  
*Anne Zehnacker-Rentien (ISMO, UMR8214)*
- 12H30 - 14H30 Lunch (Rotonde, INSTN)
- 14H30 – 16H30 Outlooks presentations, General discussion and work plan