

Funded Projects:

- **Participation** in the project titled “Synthesis, Photophysics, and Photochemistry of Dipolar and Quadrupolar Organic Compounds” lead by Prof. Anna Spalletti and funded by the University of Perugia for the years 2018-2019.
- **Participation** in PRIN 2010-2011 project titled "*Photophysical and Photochemical properties of organic and biological interest compounds in solution and in organized media*" (duration: 36 months).
- **Participation** in PRIN 2008 project titled "*Effect of the structure and the medium on the photophysical and photochemical behaviour of molecular systems studied by stationary and time-resolved spectroscopic techniques*" (Duration: 24 months).
- **Participation** in PRIN 2006 project titled "*Organic functionalized "organized" materials: characterization, organization processes and advanced technological applications.*" (Duration: 24 months: from 09/02/2017)
- **Participation** in PRIN 2002 project titled "*Mechanisms of photo-induced processes for substrates of applicative interest in homogeneous solution and in complex systems*" (Duration: 24 months).
- **Participation** in FIRB 2001 project titled "*Spectroscopic and kinetic study of photochromic organic compounds in solution, microheterogeneous media and polymeric films*" (Duration: 36 months).
- **Coordination** of the “Young Researcher Project” titled "*Photo-induced processes. Study of the effect of electronic and vibronic excitation on the radiative and reactive relaxation of organic molecule belonging to the class of chromenes*". Amonut: 10000 Euros. Duration: June 2001 – June 2002.