

Angelo Pommella (MDC)

PhD Student (None)

Mail address: angelo.pommella@insa-lyon.fr

Phone number : +33(0)4 72 43 62 09

Office address : INSA de Lyon,

Campus Lyontech-la Doua,

Bât. Blaise Pascal, 5ème étage

7, Avenue Jean Capelle,

F-69621 Villeurbanne CEDEX



Research activities / interests

Keywords

Elastomers, semicrystalline polymers, nanocomposites, stress/strain-induced microscopic dynamics and microstructure evolution, X-ray scattering, light scattering, rheology.

Ongoing projects

- Study of the microscopic dynamics of polymer materials

Thesis: “Deformation of surfactant vesicles in shear flow”

Supervised by Prof Stefano Guido (University of Naples “Federico II”)

Institutions as staff member

- Postdoc at Laboratory Charles Coulomb, University of Montpellier (FR)
- Postdoc at Department of Chemical Engineering, Imperial College London (UK)

Institutions as student

- PhD in Chemical Engineering, University of Naples “Federico II” (IT)
- MSc in Chemical Engineering, University of Naples “Federico II” (IT)

I

Teaching activities

Dpt. of “Formation Initiale aux Métiers d'Ingénieur” (FIMI) – 1st and 2nd year

- Chemistry (tutorials and practical work)
- Thermodynamics (tutorials and practical work)

Administrative responsibilities

-