

**Giordano Mancini** is a technician at SMART Laboratory of Scuola Normale Superiore of Pisa. He own a master degree (in 2004) in Chemistry. The main research lines at SMART are theoretical chemistry and spectroscopy, the development of advanced quantum chemistry methods, and use of Immersive Virtual Reality for scientific visualization. GM contributes mainly to the management of the Laboratory HPC facilities, scientific visualization and the generation of accurate classical force fields for Molecular Dynamics and Montecarlo