

Dr. Federico Ferrarese Lupi is permanent researcher at INRiM, Division Advanced Materials and Life Science Metrology. During the PhD at University of Barcelona his main research activity was focused on the optical characterization of Silicon-based materials with potential application as optical amplifiers, lasers and sensors. He worked at CNR-IMM, MDM Laboratory as post-Doc for three years on the fabrication and characterization of self-assembling nanostructured materials (i.e. block copolymers and colloidal nanospheres). He is author/co-author of 60 papers in international scientific journals.