PhD in Chemistry 1997 at University of Bari (Italy),

Currently responsible at CNR IPCF Bari Division for the material chemistry activities aiming to design, fabricate and process inorganic solids at the nanoscale for obtaining nanostructured and multifunctional materials both for fundamental and application studies. She is involved in development of synthetic strategies for preparation of colloidal nanocrystal based inorganic materials for photocatalytic, optoelectronic, (bio)sensing and biomedical applications.

She has been and is PI for CNR IPCF Bari in several European and National research projects, coordinating the European Project 7th FP LIMPID "Nanocomposite Materials for Photocatalytic Degradation of Pollutants". M. Lucia Curri has been reviewer for many high impact journals, evaluator of international project proposals and member of conference committees and scientific panels. She is also active in teaching and tutorial activities.