Francesca Nanni is currently Associate Professor in Materials Science and Technology at the Unviersity of "Tor Vergata", member of a number of scientific commissions of international congresses, organizations and workshops. Chairman of the IX ECNP Conference on Nanostructured Polymers and Nanocomposites (Rome, Sett. 2016). Prof. Nanni is Associate Editor Europe of "Functional Composite Materials" Springer Nature Journal and she is/was guest editor of special issues in: Polymer International (2017) Functional Composite Materials (2020-current), Mathematical and Computational Applications (2021-current) and reviewer for more than 10 international journals in the area of Material Science and Technology. She is author of more than 90 scientific publications in peer-review journals and of more than 50 scientific contribution in proceedings of international congresses, 28 of which she presented in oral presentation. Francesca Nanni gave more than 10 invited talks and seminars in University all over the world, international congresses and reserach centers. She is co-founder of a university spin-off Tecnosens srl.. Prof Nanni is Scientific Coordinator on behalf of the Rector of the research agreement between Tor Vergata and Polizia di Stato and Member of the Scientific Commission in the agreement between Tor Vergata and the European Space Agency (ESA). She is member of INSTM, AIMAT and serves in Board of Directors of the ECNP scarl (European Center for Nanostructure Polymers). In 2019 she and her reserach group were awarded by AIRI (Italian Industrial Research Association) of the Oscar Masi prize for technology transfer for their activity "Multifunctional polymeric nanocomposite materials for l'additive layer manufacturing".