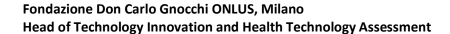
Dr. Furio Gramatica





Furio Gramatica, physicist, was born in Milano in 1964. He is **Head of Technology Innovation and Health Technology Assessment** at **Don Gnocchi Foundation** — an Italian chain of 29 healthcare and research centres specialized in rehabilitation. For five years he served as Director of the Biomedical Technology Department "Polo Tecnologico" in the same Foundation, where he also founded the Laboratory for Nanomedicine and Clinical Biophotonics (LABION, www.labion.eu). Formerly, he spent several years at CERN (Geneva), at Italian Institute of Nuclear Physics and in high-technology companies, with R&D and innovation management roles.

Dr. Gramatica has an intense activity in **technology-driven innovation policy making in healthcare at European level**. He is a member of the core group of the ESTHER task force (Industry driven Initiative on Emerging and Strategic Technologies for Healthcare), member of the Executive Board of the European Technology Platform of Nanomedicine (ETPN) and Chair of the ETPN Clinical Interface Group; member of the board of experts, evaluators and reviewers of the European Commission and of Wellcome Trust; scientific advisor of the Italian Ministry of Health for nanomedicine; national representative of Italy at ETPN Mirror Group; member of Nanotechnology Commissions of Assobiotec and of Milano Engineers Association; fellow professor of physics at Milan University Medical School. Member of the Board of Directors of SI4Life Consortium and of the Scientific Committee of PLSV, the Liguria Region Cluster of Life Sciences. Member of the Scientific Committee of CEN (Centro Europeo di Nanomedicina).