

Gian Giuseppe Bentini was born in Bologna, Italy, on December 1939. He got the title of Doctor in Physics (1964), and a Post-Doc in Nuclear Engineering (1967), at the University of Bologna. Present Position: "Ricercatore Associato" (Emeritus) at the CNR–IMM "Istituto per la Microelettronica e per i Microsistemi" of the Consiglio Nazionale delle Ricerche, (CNR). Academic Activity: He covered the following positions: Assistant, (1967), then "Professore Incaricato" and Winner of the post of "Professore Associato" of Experimental Physics, at the Faculty of Industrial Chemistry, University of Bologna, (1980). "Professeur Associé" at the "Groupe de Physique des Solides de l'Ecole Normale Superieure" Paris. (1980-81) and "Professeur Visiteur" at the "Université Pierre et Marie Curie, Paris

VI", (1999). **Research Activity**: On 1967 was hired as Researcher at CNR-LAMEL Institute, (Now IMM-CNR), where became Director (1987-1992). He Co-Authored more than 120 scientific papers on Ion and Light interaction with matter, (Source Google Scholar), 2 books on Ion Implantation and a chapter on "Integrated Optical Microsystems for Interferometric Analytics, Optical Nano-Microsystems for Bioanalytics", Springer Verlag 2012. Scientific affiliations. On 1986 was Co-Founder of the European Material Research Society (E-MRS) and was President of the E-MRS in the biennium 1990-1991.