

Livio Giuliani

Dr. Giuliani earned his *laurea cum laude* in mathematics and served as a Lecturer at the Institute of Mathematics, University “La Sapienza” of Rome (1974). Dr. Giuliani has been conducting research on radioprotection for over 30 years. He was senior researcher (from 1987), chief of research programs (from 1998) and has directed the Radiation and Ultrasounds Unit of ISPESL (Institute of the Italian Health Ministry) up to the present. Since 1988, he has monitored radiofrequency spars and facilities as well as high voltage power lines and provided the scientific rationale for the Italian framework of restrictions that govern public EMF exposure which the Italian Government adopted (Decree 1998/381) and recommended EU Council adopt on October 1998, instead of the ICNIRP framework. Thus he was named “father of the 6 V/m ($0,1\text{W/m}^2$) RF/MW limit” by the national press (La Repubblica, 20/1/2003, etc.) He served on the EU Council of Ministries Expert Group drafting the text of the EU Rec. 1999/519/EU and on the W.H.O.’s Precautionary Principle Working Group (2003). He is a co-founder of the International Commission For Electromagnetic Safety (ICEMS) and has served as its spokesman since this organization was founded in 2003. Professor on contract of Bioelectromagnetics at the Higher School of Biochemistry of Camerino University (from 1999), he is chief of the Tuscany Department of ISPESL and has lead a large EMF research program, with the participation of main Italian scientific institutions.