



## **Franco Milano, Prof. of Medical Physics (Italy)**

### **Education**

M.Sc. Physics (Nuclear Physics), University of Florence;  
Post Graduate Medical Physics, University of Pisa.

### **Awards**

Honorary Doctor Zhytomyr State Technical University (Ukraine);  
Honorary Doctor Riga Technical University (Latvia).

### **Occupied Positions**

Research fellow, Italian National Research Council;  
Physicist, Florence University Hospital;  
Senior Physicist, Florence University Hospital;

Medical Physics Professor, University of Catania;  
Medical Physics Professor, University of Florence.

### **Expertises**

Expert on behalf of the International Atomic Energy Agency (IAEA, Vienna) in Radiotherapy;  
Expert on behalf of the International Atomic Energy Agency (IAEA, Vienna) in Diagnostic Imaging;  
Expert in the QUATRO project of IAEA.

### **International activity in medical Physics training**

Director of the EFOMP Summer School on Medical Physics, Trieste 1998;

Lecturer in ESTRO training course "Physics of Radiotherapy":

- 2000, Leuven (Belgium);
- 2001, Leuven (Belgium);
- 2002, Leuven (Belgium), Izmir (Turkey);
- 2003, Leuven (Belgium), Moscow (Russian Federation);
- 2004, Leuven (Belgium);
- 2005, Como (Italy), Moscow (Russian Federation), Bydgotz (Poland);
- 2006, Innsbruck (Austria).

Co director and lecturer at the Medical Physics College organized by International Centre for Theoretical Physics Trieste: 2002, 2004, 2006, 2008, 2010, 2012, 2014, 2016;

Visiting professor at the University of Plovdiv (Plovdiv, Bulgaria) from 1996 to 2005 giving yearly courses in Radiation Physics in MSc;

Visiting professor at the University of Zhytomir State Technical University (Zhytomir, Ukraine) from 1996 – today holding yearly courses in Radiation Physics in BSc and MSc;

Visiting professor at Chulalongkorn University (Bangkok, Thailand) from 2005 - today. From 2006 – today external examiner in the MSc. in Medical Physics held at Chulalongkorn University, holding yearly courses in Medical Physics;

Visiting professor at VNU Ho Chi Minh City from 2016 – today.

### **Contributor of international projects:**

EC TEMPUS Project JEP-09826, Post-graduate Courses in Medical Radiation Physics & Eng. (UK, Bulgaria, Italy, Ireland);

EC LEONARDO Project 02620, EMERALD - European Medical Radiation Learning Development (countries: UK, Sweden, Italy, Portugal);

EC LEONARDO Project 80502 EMERALD II - European Medical Radiation Learning Development through Internet (countries: UK, Sweden, Italy, Portugal, France, Ireland, Czech Rep., Bulgaria);

EC LEONARDO Project 129\_308 "European Medical Imaging Technology Training - EMIT" (UK, Sweden, France, Italy)

\* Project EMIT was awarded with the inaugural Leonardo da Vinci Award of the EU, Maastricht, 2004;

NATO Science Programme LST titled "Food safety: risk analysis of living on contaminated territories". Cooperative Science and Technology Sub-Programme COLLABORATIVE LINKAGE GRANT;