GENERALITIES

Name Alberto Surname Quaranta

Place and date of birth Padova, 12 aprile 1964. E-mail alberto.quaranta@unitn.it

Citizenhood Italian

CURSUS STUDIORUM

1982 Classical High School Diploma.

22 marzo 1989 Physics Master degree at Padua University.

1993 PhD degree in Physics at the Physics Department of Padua University. Thesis:

"Study of the diffusion process of metal ions in glasses for integrated optics".

1992-1994 Scholarship at the INFM Padua section, Physics Department.

1995 Post-doc position in the field of Physical Sciences at Padua University.

ACADEMIC POSITIONS

July 1995- Sept 2006 Assistant Professor at Engineering Faculty, University of Trento, in the

scientific area B03X (Matter Structure), then FIS/03 (Physics of

Matter).

Sept 2006 – Feb 2016 Associate Professor at the Engineering Faculty and the at the Industrial

Engineering Department of Trento University in the scientific area

FIS/01 (Experimental Physics).

Feb 2016 to present Full Professor at the Industrial Engineering Department of Trento

University in the scientific area FIS/01 (Experimental Physics), sector

02/B1 (Experimental Materials Physics)

TEACHING ACTIVITIES

Between 1992 and 1995 Alberto Quaranta held lectures for the Engineering and Physics Laboratory of Padua University. Since 1995 he is teacher of the Engineering Faculty and then of the Industrial Engineering Department of Trento University.

He was teacher of the courses: *Physics 3* (wave and optics), *Physics 2* (electromagnetism, wave and optics), *Physics for the Viticulture and Enology Inter-academic Course*, *Solid State Physics* e *Surface Physics*. Moreover, he gave lectures for the course of *Materials Characterizations* and *Physics Laboratory*.

Since 2001 he is teacher of the Doctorate School of Materials Engineering and, now, of the Doctorate School on Materials, Mechatronics and System Engineering, teaching at the courses *Optical Properties of Materials* and *Optical Properties of Nanomaterials*.

The surveys on the teaching quality point out a high satisfaction level for courses held by Alberto Quaranta, at levels higher than the Faculty and Department averages.

Alberto Quaranta is also coordinator of the Master Course Materials Production and Enginnering at the Department of Industrial Engineering in Trento.

At present, he is teacher of the courses), *Physics 2* (electromagnetism, wave and optics) for the LT in Industrial Engineering and *Solid State Physics* for the LM of Materials and Production Engineering.

TUTORING

Tutor of 10 PhD, 16 Master and 40 Bachelor theses at the Industrial Engineering Department, University of Trento.

ORGANIZATION ACTIVITIES

Alberto Quaranta was member of the <u>scientific committee of three International Congresses and on National Congress</u>. He was also <u>principal organizer of an International Congress and of 2 International Summer Schools</u>. He was member of two commissions for competition for Assistant Professor and of several commissions for the assignment of PhD degrees.

At present Alberto Quaranta is **local coordinator of the 5**th **Commission INFN Group at TIFPA** (Trento Institute of Fundamental Physics and Applications).

ROLES IN EXPERIMENTS AND SCIENTIFIC PROJECTS

Alberto Quaranta has been:

- PI of 3 5th Commission INFN experiments (ORIONE, HIDE, ELOFLEX).
- Local Unit scientific chairman of 4 5th Commission INFN experiments (ASTHICO, LUPO, NADIR, AXIAL).
- Scientific chairman of a Cooperation and Research project of the Trento Cooperation Federation.
- WP Coordinator of an ERA-NET Consortium for Nuclear Physics Infrastructures project, entitled NEutron DEtector developments for Nuclear Structure, Astrophysics and Applications (NEDENSAA).
- Chairperson for experiments at facilities of three foreign laboratories and a national INFN laboratory.
- Scientific chairman of 5 contracts with private companies for the Department of Industrial Engineering.
- Referee of International projects.
- Members of research groups of PRIN e INFN projects.

At present he has a technological research assignment at the national scientific centre TIFPA (Trento Institute of Fundamental Physics and Applications).

CONGRESSES

Alberto Quaranta has been <u>invited speaker at 3 international congresses and at a national congress</u>. He was <u>speaker at 14 international congresses and at an International School</u>. He gave <u>8 invited seminars</u> at Italian Universities and International Research Centers.

Alberto Quaranta worked as a scientist from 1990 to 1995 at the Physics Department of University of Padua and since 1995 at the Department of Materials Engineering, then Department of Materials Engineering and Industrial Technologies and now Department of Industrial Engineering of the University of Trento.

Moreover, from 1995 to 2006 he had the Scienfic Association at the INFN – Legnaro National Laboratories, from 2006 to 2014 he had the Technological Research Nomination at the INFN – Legnaro National Laboratories and since 2015 he has the Technological Research Nomination at the INFN section of the Trento Institute of Fundamental Physics and Applications (TIFPA).

In general the research interests of Alberto Quaranta are related to the study of the optical properties of functional materials for optoelectronics, chemical sensors and ionizing radiation detectors. In particular, the activity can be summarized by the following arguments:

- Study of the production and optical properties of ceramic materials containing doping ions or nanoparticles.
- Study of organic or hybrid functional materials for the realization of optical sensors for volatile organic compounds (VOCs).
- Study of new scintillating materials for ionizing radiation and neutron detectors.
- Study of the Ion Beam Induced Luminescence (IBIL) technique for materials analysis.
- Study of hybrid or ceramic materials for Luminescent Down Shifters (LDS) or Luminescent Solar Concentrators (LSC) for solar cells.

Moreover, Alberto Quaranta followed interdisciplinary research activities with scientists of different scientific areas. In particular, he worked on optical methods for the analysis of the pasteurization capability of supercritical fluids and for the light scattering analysis of biomasses. Finally, he developed the first studies on the use of IBIL for the analysis of cultural heritage materials.

The research activity of Alberto Quaranta is described by **142 papers published on peer reviewed journals** and by more than 30 publications on congress proceedings.