



Fabio Dell'Acqua is assistant professor of Remote Sensing at the University of Pavia and Head of the Aerospace Section at the European Centre for Training and Research in Earthquake Engineering (EUCENTRE) in Pavia, Italy. He teaches courses in remote sensing at the University of Pavia and Florence, and at the International Risk and Emergency Management Master at the UME School in Pavia, Italy. He tutors on average around 5 undergraduate and/or master students for their thesis activity every year. He has established strong links with companies in the field of Remote Sensing Applications including SARMAP SA, Selex-ES, ImageCat UK and US, Cambridge Architectural Research. His research interests focus on radar data processing and radar/optical data fusion for risk-related applications. In this area he is/has been participating to several research projects, both at national and international level (FP6, FP7, INTERREG, Marie-Curie, Global Earthquake Model). In 2014 he co-founded a University spin-off company to commercially exploit research results in the use of EO data for risk management.

He is Life Member of the Technical and Scientific Board of the Lombardy Aerospace Industry Cluster; Rector's delegate to this latter; Earth Observation coordinator of the International Center for Astronomical and Remote-sensing Observations at the Istituto Universitario di Studi Superiori (IUSS) in Pavia; GEO Principal for the Global Earthquake Model foundation. He is Associate Editor for the International Journal of Information Fusion and for the IEEE Geoscience and Remote Sensing Magazine. His publication records currently include 53 journal papers, over 150 conference papers, and 15 contributions to books.