Enzo Bonacci



Fellow of the Institute of Physics (FInstP), Enzo Bonacci graduated (MSc) from "La Sapienza" University of Rome and qualified both as secondary school teacher (codes A20, A26, A27) and as professional engineer (PE license) by the Italian Ministry of Education University and Research (MIUR). Technical-scientific consultant for various institutions, he has never neglected his artistic side, writing novels and poems even awarded.

He has been teaching Mathematics and Physics in Latina (Italy) since 2001, holding positions like: Secretary of the European Association of Teachers (AEDE); School Delegate for Public Relations; Secretary of the School Council; teachers' representative for Safety and Health; Secretary of the Service Evaluation Committee; IFTS and ECDL Teacher; students' Tutor for studying abroad, university internships and school-work alternation; director of the newspaper "La Fragola", the Planetarium "Livio Gratton", the Laboratory of Physics, the Physics Olympiads and the Astronomy Olympiads.

He managed pioneering, multidisciplinary and international educational projects like: the 2002 School Network for the Handicap-related Problems; the 2003 Evolution of Rational Thinking and Epistemological Problems; the 2005 Govorim Po-Italianski and European Youth Parliament; the 2006 Leonardo Da Vinci; the 2010 Moon Watch Party and Double Hubble; the 2011 Space Shuttle's 30th, Greenhouse in Space (GHIS), Voyager-1! and 50th of Gagarin's flight; the 2012 European Poetry Reading, Workshop on Subatomic Physics and Year of the Solar System (YSS2012); the 2014 Science and Science Teaching; the 2015 Science and Teaching Physical Education and International Year of Light (IYL2015); the 2016 Centennial of Einstein's General Relativity (GR100-2016); the 2017 Indi uscimmo a riveder le stelle... and Innovatio Scientia Sapientia (ISS2017); the 2018 Io dico l'Universo, International Day of Light (IDL2018) and XIII European Researchers' Night (ERN2018); the 2019 International Year of Periodic Table of Chemical Elements (IYPT2019) and XIV European Researchers' Night (ERN2019). Member of major Italian and International scientific societies, he is author and coauthor of eight patents ranging from chemical engineering to applied mathematics. He participated in several conferences (with talks and posters) and wrote peer-reviewed papers and book contributes. He was nominee and recipient of scientific and professional prizes.

His personal homepages are: www.facebook.com/enzo.bonacci

www.researchgate.net/profile/Enzo_Bonacci www.eps.org/members/person.asp?id=12415027 https://membership.iop.org/enzos-story