Stefano Parracino is a Senior Engineer in Information Technology. He took a PhD (XXIX cycle) in Industrial Engineering at University of Rome Tor Vergata on April 10th, 2017. Moreover, he took a Master's Degree in Telecommunications Engineering at the same University on February 28th, 2012.

Thanks to his work experiences at the Quantum Electronic and Plasma Laboratories (QEP), ENEA Research Centre (Frascati, Rome) and CNIT, he became highly competent in the following research fields: Project Management, European Project Planning, ICT, Telecommunications Networks, Design of Telecommunications Systems, Wireless Sensor Networks, Environmental Remote Sensing, LIDAR/DIAL systems, Data Processing and Analysis.

After several collaborations in research activities at Industrial Engineering Department, University of Rome, Tor Vergata, he took the Master in European Project Planning, organized by EuropaCube Innovation Businnes School, c/o University of Rome La Sapienza, in February 2018. Given his interest in Project Management and Quality Control, he attended some specific Modules of the 2nd level Master Course in Fusion Energy, organized by the University of Rome, Tor Vergata. Currently he is working as assistant in educational activities and exams of Didactic of Physics, Master Degree in Primary Education at University of Rome LUMSA. Moreover, he is working as tutor of the Physics 1 course, Bachelor's Degree in Engineering Sciences, University of Rome Tor Vergata. As a tutor he planned, organized and held lessons and exercitations of General Physics for the Pre-Courses organized by the Engineering Department for A.A. 2018/2019, University of Roma Tor Vergata. Finally, he is working as consultant/PM of research spin-off and startup for Industrial Engineering Department, University of Rome Tor Vergata and various companies.

He is a member of the European Register of EU-Projects Designers & Managers. He is author and co-author of papers published on international journals, conference proceedings and book chapters.