

Elvina Gindullina is an R&I engineer in Athonet. She received the Ed.S. degree in Economics and Management at Enterprises (construction engineering) (with Honors) from Ufa State Petroleum Technological University, Russia, in 2013. In 2015, she received the M.S. degree (with honor) in applied mathematics and computer science from Ufa State Aviation Technical University, Russia. In 2016, she moved to Italy where, in 2020, she received the PhD degree in Information and communication technologies from University of Padova (UNIPD), Italy. In 2016 she joined Horizon 2020 project as an early-stage researcher, under the Marie Skłodowska-Curie Actions program, where she was working on battery management systems, energy cooperation solutions and increasing of energy efficiency for energy harvesting IoT networks. During 2018 she conducted her internship in Worldsensing (Barcelona, Spain) as a research engineer, where she was designing sampling strategies for an industrial data-logger powered by a solar panel. From 2020 to 2023 she was a research assistant in UNIPD where she was a Team member of an interdisciplinary bio-engineering project developing and analyzing the models and methods for estimation effective connectivity in a whole-brain network employing Bayesian learning techniques. From 2019 to 2023 she was teaching game theory course for master students, in UNIPD.