

Nuria Rodríguez

Nuria Rodríguez López is Chemical engineer, PhD candidate on Project engineering and certified project manager PMP® and SMPC® as well as author and co-author of several scientific papers. She has been working in R&D technological activities for more than 15 years in several entities from consultancy firms to technological centers. Currently she is Innovation consultant in IZERTIS DX STRATEGY & TECH INNOVATION department. She identifies, creates, performs, and manages technological projects related to Artificial Intelligence (AI), Computer Vision (CV), Blockchain and DLTs or quantum computing, applied in different domains (e.g. nuclear, industry, health, agro-food, etc.). She also leads R&D projects from the dissemination, communication and exploitation point of view and acts as STEM communicator.

Regarding nuclear environment, she is involved in NEURON-DONES project, attended Jornada I+Dones in 2023 and was student on the past edition DONES Xcitech 2023. She recently published a [tail](#) about fusion in IZERTIS blog.