

Dr. Amira Zaouak is a senior researcher in the National Center for Nuclear Science and Technology (CNSTN) in Tunisia. In 2013, she completed her PhD degree in chemistry at the University of Tunis El Manar. The same year, she joined the CNSTN as an assistant professor. Since 2016, she is member of the Research Laboratory Energy and Matter for Nuclear Science Development. Dr. Amira Zaouak is interested into various fundamental research fields as well as analytical in applied chemistry. She is specifically interested in the application of radiation technologies for wastewater treatment and in addressing environment and climate related challenges. She is conducting a Coordination Research Project with the (IAEA) on the development of radiation-grafted membranes for cleaner and sustainable energy. She authored scientific articles in peer-reviewed journals and participated in several international conferences and meetings. She has been supervising and co-supervising undergraduate, master, and PhD students."