

## **Ridha Djellabi\_CV**

Ridha Djellabi is a chemist with interests and expertise in processes and systems for sustainable environmental remediation and energy generation. He is ranked one of the World's Top 2 % Scientists issued by Stanford University & Elsevier since 2022. Ridha received his PhD from Badji-Mokhtar University (Annaba, Algeria) in Analytical Chemistry and Environment. A Part of his thesis was conducted at the University of Milan, Italy. He carried out a postdoc at LSRE- University of Porto, Portugal. After that, Ridha worked at RCEES, the Chinese Academy of Sciences (Beijing, China) and Shenzhen University (China). Then, he worked as postdoc researcher at the University of Milan, Italy. Ridha worked as Personal Docent i Investigador at Universitat Rovira I Virgili, Tarragona in Spain. Currently, Ridha is assistant professor of chemistry at Alfaisal University, Riyadh in Saudi Arabia. His current research centres on the design of solar materials for steam generation and photocatalytic applications in environment, energy and food/biomass waste conversion into added value products. He co-authored more than 115 scientific publications, patent and several book chapters. He acts as associate editor at Springer publisher.