

## **Biography**



The author received his PhD in 2001 from Mohammed Premier University, Faculty of Sciences, Oujda. His research interests include environmental sciences, primarily Water and Waste: Impact, Treatment, and Recovery.

His current research focuses on (i) columns leaching tests for household and mining waste and (ii) the impact of treated wastewater on ecosystems and agrosystems in the eastern region of Morocco. He is co-author of over 50 articles in national and international journals. Internationals projects coordinators: 01 Integrated Action No.

MA/07/173, Volubilis Program, 03 projects of Belgian UMP-CUD Cooperation Program (CUI- PIC Project, P2&P3 Program), 02 projects of Belgian Wallonie Bruxelles International and 01 Tempus NORIA Project. Co-founder of the Oriental Center for Water Sciences and Technologies: <https://www.ump.ma/fr/centre-de-loriental-des-sciences-et-technologies-de-leau-coste>

Head of the Oriental Water & Environment Observatory: Database of water resources in the Oriental region of Mohammed Premier University, Oujda:

<http://observatoire.ump.ac.ma:8080/share/page>

Member of the House of Artificial Intelligence of Mohammed Premier University, Oujda: <https://mia.ump.ma/>

<https://www.researchgate.net/profile/Mohamed-Sbaa/research>

Email: [m.sbaa@ump.ac.ma](mailto:m.sbaa@ump.ac.ma)