

Mohamed TAHIRI	Personal profile
<div> </div> <ul style="list-style-type: none"> ✓ Full Professor Of Chemistry, Bioenergy, Water and Environment Engineering; ✓ OESV Laboratory Director ✓ Head of Innovation Chair ✓ International Expert with UNIDO (Vien-Austria) <p>Hassan 2nd University of Casablanca 19, Tarik Ibnou Ziad Avenue, PB: 9166, Mers Sultan 20.000 Morocco</p> <p>Tel : +212 663 428 643 Fax : +212 522 230 674</p> <p>Email : mohtahiri@yahoo.fr</p> <p>Links: https://www.linkedin.com/posts/activity-6831610267231690752-Lg2z https://orcid.org/0000-0003-4453-6790</p>	<p><i>Professor Mohamed TAHIRI is currently a full professor of Chemistry, water and environment engineering, , Economic Assessment of Environment Impacts, Applied and industrial chemistry, electroplating Technics, Eco efficiency and Eco management, Biomass and Biogas, creativity and innovation, sustainable entrepreneurship, coaching and mentoring ; at Hassan II University of Casablanca</i></p> <p><i>He's an international expert with UNIDO in Bioenergy, wastewater treatment and industrial chemistry</i></p> <p><i>He was involved and worked in several international projects (TEMPUS unchain 2009-2012? TEMPUS Tempus OSMOSE 2010-2013, BOCUM 2013-2016, Erasmus + INSITE 2018-2021 and Erasmus + Yabda 2018-2021</i></p> <p><i>He holds in his faculty a Bachelor on sanitation management in urban areas. He's conducting R&D in partnerships with various industries. He is part of the national network of expert in Environment economy with whom he realized an economical evaluation of damages and inefficiencies caused to the environment. Professor Mohamed TAHIRI is awarded Price of Hassan II on Environment on 2009 by his contribution to disseminate citizen eco initiatives in Moroccan university. Awarded Price of Excellence Palm at Washington DC 2012 ; Awarded Price of University-Enterprise Competitiveness on November 2013; Awarded Price of INNOVTEX 2019 and 2021</i></p> <p><i>He published over 40 general and research articles, deposited more than 5 patents and organized international meetings and conferences in Morocco (FIERTE-Maroc 2007: International Conference on renewable Energies and Water Technologies; MENA Symposium on "Environment analysis and economical evaluatio , Marrakech 2009).</i></p> <p><i>Since 2020, Pr. Mohamed TAHIRI is head of OSEV (organic synthesis, Extraction and Valorization) Laboratory at ACSF (Ain Chock's Sciences Faculty)</i></p> <p><i>Professor Mohamed TAHIRI has consulted widely in the areas of applied chemistry, eco efficiency and eco management, chemical hazard, environment engineering and climate changes; domestic and industrial waste water treatment, biogas and Biomass; ...etc. He has conducted the team of research on organoleptic properties of crude water deserving Great Casablanca</i></p> <p><i>Pr. TAHIRI has been senior consultant for multinational and national companies especially in Water treatment technologies (Socomec,Technopure-France, ISB water-France, Patrabl-Morocco), integrated management of solid wastes (ECOVAL-Holcim-Morocco, Life's Solution-Morocco), Electroplating (Chimichrom, Keminord, Morocco, Schlötter Germany, Environment Park Italy)</i></p>