





MÉXICO

PhD. EBELIA DEL ANGEL MERAZ UNIVERSIDAD JUÁREZ AUTÓNOMA DE TABASCO DIVISIÓN ACADÉMICA DE INGENIERÍA Y ARQUITECTURA

PhD in Corrosion, Master in Petroleum and Petrochemical Science and Technology, Bachelor of Chemical Engineering. Lines of Research; Development of Materials and Evaluation of Materials (Electrodes for supercapcitors, Atmosphere Organic Atmospheric Corrosion). He has carried out research stays: "ARC Centre of Excellence for Functional Nanomaterials. The University of Queensland (2012)", "Institute of Materials Science of Madrid (2013), Corrosion Laboratory belonging to the Institute of Chemistry of the Faculty of Sciences, Pontificia Universidad Católica de Valparaíso Chile (2014). He is a member of the SNI level I, State System of Researchers of Tabasco, PRODEP Profile, Member of the Consolidated Academic Body: "Engineering and Materials Sciences". She is the author and co-author of more than 40 articles in refereed and indexed journals, among which are: "The service life of reinforced concrete structures in an extremely coastal city. Influence of concrete quality (2023)" aggressive Tradescantia spathacea: New green corrosion inhibitor for SAE 1010 steel in acid medium (2023)". Activated carbons from coconut shell and NiO-based composites for energy storage systems. Journal of Materials Science: Materials in Electronics, (2021)," She is currently a Research Professor at the Universidad Juárez Autonoma de Tabasco, Academic Division of Engineering and Architecture, Graduate in Engineering Sciences and the Laboratory of Electrochemistry and Corrosion.

Correo: ebelia. delangel@ujat.mx

ORCID: https://orcid.org/0000-0002-6567-4263

https://www.researchgate.net/profile/Ebelia-Del-Angel