Editorial Board

Dr. Mohammad Reza Iravani, Iran Dr. Farooq Ahmad, Pakistan Dr. Ashraf Bhat, India Dr. Ajayi, Johnson Olusegun, Nigeria Dr. Sunita Singh, India Dr. Abubakar S.R. Matazu, nigeria Dr.Cristina-Georgiana Voicu, Germany Dr. Amirul Mukminin, Indonesia Dr. Ravi Kant, India Dr. Michael Akintayo, New York Dr. Viktor Jakupec, Nigeria. Dr. Shahabudin Abdullah, Malaysia Dr. Rabindra Kumar Pradhan, India

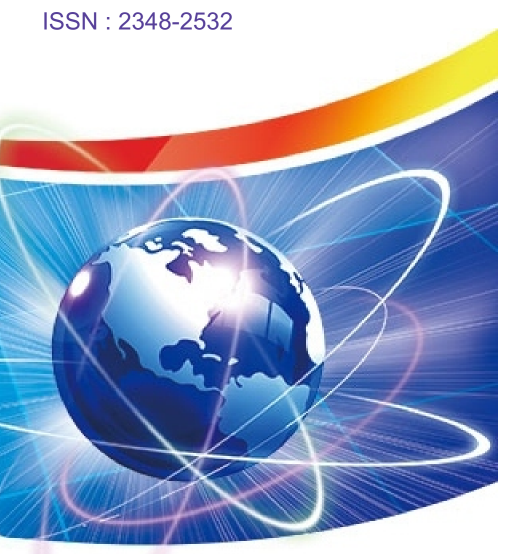
26 30



Journal Research in Environmental and Earth Science (JREES)

Contact Us:

Quest Journals Inc. Web: www.questjournals.org Mail: quest@editormails.com



Volume 9 - Issue 1 Peer Reviewed Refereed Journal



Journal Research in Environmental and Earth Science (JREES)

Volume 9 - Issue 1	ISSN : 2348-2532
Contents :	
Plan de Restauración de la Reserva Eco del Instituto Tecnológico de Delicias e	
Tourism Patronage/Participation Befor 2nd Phases of Covid-19 Pandemic with Region	
Determination of Level Autism Spectru Diagnosis	ım Disorder 17-25
Automatic Land Water transition zone satellite images using Python	detection from 26-31
Impact of Bio-Methane Emission, Awa Adoption Of Nutritional Strategies Am Livestock Farmers In Akwa-Ibom State	ion <mark>g R</mark> uminant
Development and Construction of Port Packs for Laptops and Small Devices	table Solar Power 57-63
Analysis of recent trends that has been based biofuels	opted in Algal 64-72
Evaluating Sand Thermal Energy Stora robust solution to India's regional coo	
Environmental Shock Response: its eff	ects 77-82
The Role and Impact of Mass Tourism: Mass Tourist Spots at Dhaka, Sylhet an Bangladesh	

Geothermal Study of the Ixtlán Fault in the Area of El 91-95 Salitre, Mich

Evaluating Students" Ability in the Determination of96-100Accuracy and Precision in Some Aspects of ChemistryPracticals

Analysis and Interpretation of Aeromagnetic Data over 101-111 Part of Ibadan, Southwestern Nigeria Using Advanced Interpretation Techniques

Voltammetric behavior of Pb(II), Tl(I) and Cd(II), in112-117gradient of EDTA in continuous flow by EvolvingFactors Analysis