

SDI Review Form 1.6

Journal Name:	International Research Journal of Pure and Applied Chemistry
Manuscript Number:	Ms_IRJPAC_39461
Title of the Manuscript:	CORROSION BEHAVIOUR OF ALUMINIUM-IRON (AI-Fe) METAL MATRIX COMPOSITE (MMC) REINFORCED WITH SILICO MEDIA CONENTRATION OF TETRAOXIOSULPHATE IV ACID (H2SO4)
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed highlight that part in the manu- his/her feedback here)
Compulsory REVISION comments	The abstract does not indicate the outcomes of the regression analysis which formed a major part of the experimental results. Author should check for grammar errors. Most of the sentences do not flow and made the understanding of such a major work difficult. The work lost its technicality with the not so good presentation.	
Minor REVISION comments	Correction for spelling errors and recasting of some sentences.	
Optional/General comments	State clearly the number of composite compositions prepared. How many specimens were employed for each assessment performed?	

Reviewer Details:

Name:	Makanjuola Oki
Department, University & Country	Department of Mechanical Engineering, Landmark University, Nigeria

ON CARBIDE (SIC) PARTICLES IN VARIOUS

ed with reviewer, correct the manuscript and nuscript. It is mandatory that authors should write