# SCIENCEDOMAIN international

www.sciencedomain.org



# **SDI FINAL EVALUATION FORM 1.1**

### PART 1:

Journal Name:	Asian Journal of Geographical Research	
Manuscript Number:	Ms_AJGR_40835	
Title of the Manuscript:	Relation of some hydrochemical variables with hydrogen sulphide (H <sub>2</sub> S) levels in Lake Burullus sediments, Egypt.	
Type of Article:	Original Research Article	

### PART 2:

I AIXI Z.			
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments		
I have seen that the authors had ignored some important remarks of my previous revision:			
15. The statistical analysis and Geo-statistical analysis sections should be deleted			
because now these parameters are directly done by Ms Excel and ArcGIS software with			
more precise results. And only mention the used software			
16. Line 116, station 6 contain the same level of H2S as station 9?????????			
Rewrite in whale manuscript the correction			
17. Lines 119-121, this paragraph contain a fatal discussion because OM is positively			
correlated with H2S, please revise and rewrite			
18. Figure 3, the authors must redraw this figure with providing coordinates and Scale			
I hope from the authors to consider these comments			
With my best wishes for Journal editor and Authors			

## **Reviewer Details:**

Name:	Salman Abdelraof Salman
Department, University & Country	Egypt

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4<sup>th</sup> August, 2012)