## SCIENCEDOMAIN international

www.sciencedomain.org



## **SDI Review Form 1.6**

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_50356
Title of the Manuscript:	Numerical Solution of Two Dimensional Laplace's Equation on a Regular Domain Using Chebyshev Differentiation Matrices
Type of the Article	Original Research Article

## **General guideline for Peer Review process:**

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of 'lack of Novelty', 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 with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<u>Compulsory</u> REVISION comments	-The author must include more three references at least of the 2016, 2017 and 2018 years.  -The citations must be accord to the quality rules editing journal.  -The author could give more interesting application in physics of the Chebyshev differentiation matrices and their re-interpretation in physical phenomena.  -Extend the conclusions to a prospective methods in other phenomena. Even in mathematics.	
Minor REVISION comments		
Optional/General comments		

# PART 2:

	Reviewer's comment	<b>Author's comment</b> (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

# **Reviewer Details:**

Name:	Francisco Bulnes
Department, University & Country	Tecnológico de Estudios Superiores de Chalco, Mexico

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)