#### SCIENCEDOMAIN international





#### **SDI Review Form 1.6**

Journal Name:	Physical Science International Journal	
Manuscript Number:	2015_PSIJ_18362	
Title of the Manuscript:	Diffusion and trapping of positrons in unimplanted and ion-implanted 3C-SiC and 6H-SiC	
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)

### SCIENCEDOMAIN international

www.sciencedomain.org



# **SDI Review Form 1.6**

# **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)
Compulsory REVISION comments	1) References are not quite old, and authors should provide newest references to support the introduction part. It seems most references are from books or handbooks, authors should read more related journal papers to introduce recent development in this field.  2) Result and discussion part, authors should add more explanation to the results and figures, and it is also necessary to offer some related theory.  3) Figures are from references, have authors made related experiments and add them in the article? (This is quite necessary and needs explanation in the revision letter)	
Minor REVISION comments		
Optional/General comments	Authors may provide some latest references and rewrite introduction part.	

# **Reviewer Details:**

Name:	Hao Wang
Department, University & Country	State Key Laboratory of Rolling and Automation, Northeastern University, China

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)