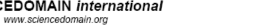
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SDI Review Form 1.6

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_24117
Title of the Manuscript:	Why Are Stripes So Narrow? Confinement of Holes and Pairing On a Stripe
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)

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PART 1: Review Comments

Compulsory DEVISION 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	In general, the manuscript highlight on how narrow stripes and pairing follow from a single simple principle a strong antiferromagnetic background forces injected holes to hop in steps of two such that they always remain on the same sublattice. The manuscript is consider to be accepted with major correction as follows: Abstract: The problem statement on te narrow stripes and pairing technique should be highlighted Introduction: The literature studies on the narrow stripes and pairing technique should be provided and supported with the current and related studies The principle of antiferromagnetic properties on different calculation technique should be provided and discussed Conclusion: The conclusion should answer the objective of studies	
<u>Minor</u> REVISION comments		
Optional/General comments		

Reviewer Details:

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