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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	2014_PSIJ_9748
Title of the Manuscript:	Quiet time foF2 variation at Ouagadougou station and comparison with TIEGCM and IRI-2012 predictions for years 1985 and 1990

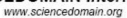
PART 2:

FARI Z.	
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
No more need to revise. The paper could be accepted. The authors explained some	
papers using the geomagnetic quietest days' data to be the reference values and	
therefore they used the same way to study. To be the quiet time condition is different to	
the study the variation of long period.	

Note: Anonymous Reviewer

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

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PART 3: Objective Evaluation:

Guideline	MARKS for this REVISED manuscript
Give OVERALL MARKS you want to give to this REVISED manuscript	
(Highest: 10 Lowest: 0)	
Guideline:	8
Accept (8-10)	
Revision required: (4-8)	
Rejected: (0-4)	



Managing Editor 31 FE <editor.31@sciencedomain.org>

Re: Request for evaluation of revised paper, reference number 2014_PSIJ_9748

卓裕榮 <yjchuo@teamail.ltu.edu.tw>
Mon, Apr 7, 2014 at 9:36 PM

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To: Managing Editor 31 FE <editor.31@sciencedomain.org>

Dear editor,

The paper could be accepted.

Best regards,

Chuo, Yu-Jung

E-mail: <u>yjchuo@teamail.ltu.edu.tw</u>

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