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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	2014_PSIJ_9141	
Title of the Manuscript:	D-optimal Exact Design: Weighted Variance Approach and a Continuous Search Technique	

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)		Authors' response to final evaluator's comments
	e abstract is very good but still need for one sentence as introduction to be	
	ellent.	
- Intr	roduction part: better to not start with reference number, rewrite the sentences to	
end	l with reference number (Line 28, 30, 33, and 34) and merge the sentences of lines	
33 8	and 34 (both for one reference).	
Exa	ample for reference [3](line 28 and 29):	
De	epending on a selected criterion and a given number of design	
run	ns, a D-optimal design is a computer aided design which contains	
	e best subset of all possible experiments [3].	
	I so on for other references.	
anu		

Note: Anonymous Reviewer

