



SDI FINAL EVALUATION FORM 1.1

PART 1:

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| 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 |
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| <ul style="list-style-type: none"> - The abstract is very good but still need for one sentence as introduction to be excellent. - Introduction part: better to not start with reference number, rewrite the sentences to end with reference number (Line 28, 30, 33, and 34) and merge the sentences of lines 33 and 34 (both for one reference). Example for reference [3](line 28 and 29): Depending on a selected criterion and a given number of design runs, a D-optimal design is a computer aided design which contains the best subset of all possible experiments [3]. and so on for other references. | |

Note: Anonymous Reviewer