SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	2014_PSIJ_15551	
Title of the Manuscript:	Microcontroller based intruder lighting system (MBILS)	
Type of Article	Method Article	

PART 2:

FANI 2:			
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments		
The design of a MBILS device is explained in the present paper. The different modules are			
detailed with interesting technical analysis.			
I accept the paper provided that the authors improve the writing style and have the entire text checked by a native English speaker or by someone who writes English correctly. The paper is too difficult to read.			
I have put a few corrections in red within the text in the attached file 2. Revised paper_2014_PSIJ_15551-corrections.docx. Authors are requested to improve the presentation of the manuscript, use editor of equations and captions underneath each figure.			
I remind the authors that some of my questions still remain unanswered. The power supply module and the camera module are not detailed. Authors say that they made tests on reliability, performance evaluation and service response. They could give more details about the tests to substantiate the paper.			

Reviewer Details:

Name:	Anonymous
Department, University & Country	France

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