SCIENCEDOMAIN international



www.sciencedomain.org

SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_38745
Title of the Manuscript:	Opt electrical effects of Ag nanoparticles ink on Cerium Titanium ternary Films
New Title of the Manuscript:	Effect of silver nanoparticles ink on Cerium Titanium Oxide thin films
Type of Article:	Short Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
 Reorder the references. ([1],[2],[3],). Please note that the reference list and the whole manuscript must conform strictly to the Guide for Authors. The figure 1 resolution in the pdf file is not high enough to get a perfectly sharp contrast. Does the production accept it? -It must be made a bit bigger so that the data could be clearly distinguished. Please find enclosed the attached file of: Revised-ms_PSIJ_38745_v1. doc with (All corrections are mentioned in red color). 	

Reviewer Details:

Name:	Abdelkader Djelloul
Department, University & Country	Algeria