SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	2014_PSIJ_9676
Title of the Manuscript:	Analytical investigation of electrons capture time effect on the threshold current density reduction in QD spin-lasers

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Following the review of your Research Article, I have appreciated the effort to	
consider the first report even if it has not takes in totality, however the authors need	
to makes more attentions in addressing the point he raised.	
I recommend that the manuscript should be revised taking into account the	
following comments:	
- Authors should go through the manuscript in order to confirm or affirm the	
modifications made.	
- Authors most verify at level of references to cancel those repeated and corrected	
those that are wrongly written.	
- Finally, authors have to carefully proof read the manuscript for misprints,	
including the figure and the captions. Therefore the authors should have another	
chance if they amend the manuscript.	
_	

Reviewer Details:

Name:	Fouokeng Georges Collince
Department, University & Country	Physics, University of Dschang-Cameroon

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