



SDI FINAL EVALUATION FORM 1.1

**PART 1:**

Journal Name:	<a href="#">Physical Science International Journal</a>
Manuscript Number:	2014_PSIJ_12727
Title of the Manuscript:	Electromagnetic fields of self-modes in spherical resonators

**PART 2:**

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Nothing was changed	I rewrote the CONCLUSION in order to meet requirements of referee. As I understood it well he insists to stress the difference between mathematical solution of the problem of eigenmodes with the help of Maxwell equations only AND the physical solution of that problem. All explanation was given in the text (see section 3). The most significant differences are connected with the elimination of non-physical singularity of an eigenmode and that every eigenmode has a probability which defines its existence. I hope that there is no need to rewrite in detail these results in CONCLUSION