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Journal Name:	Physical Science International Journal
Manuscript Number:	2014_PSIJ_12727
Title of the Manuscript:	Electromagnetic fields of self-modes in spherical resonators
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty'**, provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors
		snoula write his/her feeaback herej
<u>Compulsory</u> REVISION comments	This article concerns the Maxwell-Einstein theory of	
	the electromagnetic fields.	
	1. The author should do a detailed explanation for the	
	curves coincide in Fig.1 (a), and the different in Fig.1	
	(b)(c)(d).	
	2. In the part "3. ELECTROMAGNETIC FIELDS OF	
	THE SELF-MODES OF SPHERICAL	
	RESONATORS", can the author give the explicit	
	solutions for the radial parts of the complex field	
	amplitudes?	
	3. The rather should have a detailed description for the	
	"Electromagnetic field of the instanton and the	
	magnitude $\Lambda 0$ were calculated in [2] and [10]" in line	
	158.	
	4. It should be the part 4 in line 169.	
	5. The author should have a detailed explain about "For	
	the eigenfields of higher order electromagnetic fields	
	are isotropic".	
	6. The author should have a explicit conclusion	
	about their article.	
Minor REVISION comments		
Optional/General comments		

Note: Anonymous Reviewer