



SDI Review Form 1.6

Journal Name:	<u>Physical Science International Journal</u>
Manuscript Number:	Ms_PSIJ_37309
Title of the Manuscript:	A simple relative humidity sensor employing optical fiber coated with lithium chloride
Type of the 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:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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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 should write his/her feedback here)
Compulsory REVISION comments	<ol style="list-style-type: none">1) In Abstract, "The sensing element, lithium chloride film, are sensitive" should be "The sensing element, lithium chloride film, is sensitive"2) In the first sentence of Introduction, "in many territories" may be changed into "in many fields"3) On line 72, retype the subscript "3" in the formula of "Mg(NO3)2"4) Check the unit in Fig. 2 about RH(%??? Or x100%) because the maximum value is very small according to the figure. RH<1% .5) In References, check the page number for ref [2].6) Unify the format of listed references.	<p>Thank you for your comments concerning our manuscript entitled "A simple relative humidity sensor employing optical fiber coated with lithium chloride" (ID: 37309). Those comments are all valuable and very helpful for revising and improving our paper, as well as the important guiding significance to our researches.</p> <ol style="list-style-type: none">1. In Abstract, "The sensing element, lithium chloride film, are sensitive" should be "The sensing element, lithium chloride film, is sensitive" Response: The relevant content has been modified2. In the first sentence of Introduction, "in many territories" may be changed into "in many fields" Response: The relevant content has been modified3. On line 72, retype the subscript "3" in the formula of "Mg(NO3)2" Response: The relevant content has been modified4. Check the unit in Fig. 2 about RH(%??? Or x100%) because the maximum value is very small according to the figure. RH<1% . Response: The relevant content has been modified5. In References, check the page number for ref [2]. Response: The page number has been modified.6. Unify the format of listed references. Response: The format of the references has been unified <p>We tried our best to improve the manuscript and made some changes in the manuscript. These changes will not influence the content and framework of the paper. And here we did not list the changes but marked in yellow in revised paper.</p>
Minor REVISION comments		
Optional/General comments		