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SDI Review Form 1.6

Journal Name:	PhysicalScienceInternationalJournal
Manuscript Number:	Ms_PSIJ_19848
Title of the Manuscript:	The Influence of Mechanical-angle on the Quartz Filter Features
Type of the Article	Original Research Article

GeneralguidelineforPeerReviewprocess:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lackofNovelty'</u>, 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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SDI Review Form 1.6 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		
	Absent	
Minor REVISION comments		
	The following typographical corrections are	
	needed	
	Page-1 column-2 line-2 following fig.1	
	'quartz plate. Base on the matrix' to be changed	
	to 'quartz plate. Based on matrix optics'	
	Page-1 column-2 line-2 following eq.4	
	'the refractive index of' to be changed to 'the	
	refractive indices of	

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Optional/General comments		
Optional/General comments	The transmission of quartz birefringence filter is studied. The purpose of this study can be to improve the resolution as is needed to know the laser line width or for instance the character of Na-D line. In this regard further study is encouraged which considers the property of probably the cardinal angle in crystals such as NaCl.	
		1

Reviewer Details:

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