



ISSN 0121-750X

# Ingeniería

**MANUSCRIPT TITLE**

--

<b>GENERAL QUESTIONS</b>	<b>Yes</b>	<b>No</b>	<b>Comments</b>
The topic of the manuscript comply with the scope of INGENIERÍA JOURNAL?			
The title describes clearly the topic of the manuscript?			

<b>CALIDAD CIENTÍFICA</b>	<b>Yes</b>	<b>No</b>	<b>Comments</b>
Is the manuscript an original contribution?			
Does he manuscript contribute with new knowledge?			
Are the motivation and contribution clearly described?			
Is the methodology accurately described?			
Are the results presented on the manuscript consistent with the argumentation?			
Are the arguments used for the analysis and discussion of results consistent?			
Do the conclusions highlight the benefits and weaknesses of the results?			
Do the conclusions suggest possible routes of investigation and / or new problems?			
Are the bibliographic references of the work relevant and properly cited in the text?			
Do the Authors include enough current bibliographic references (from 3 years ago to date)?			

<b>ESTILO Y FORMATO</b>	<b>Yes</b>	<b>No</b>	<b>Comments</b>
Does the writing style of the document make it easy to understand?			
Is the manuscript properly organized?			
Are the references properly written on IEEE Format?			
Are the images, figures, and tables in good quality?			



ISSN 0121-750X

# Ingeniería

ESTILO Y FORMATO	Yes	No	Comments
¿ Are the figures and tables relevant and cited properly in the text?			

Tipology of the Manuscript	
Scientific and technological research manuscript <input type="checkbox"/>	Reflection manuscript <input type="checkbox"/>
Document that presents, in a detailed manner, the original results of research projects. The generally used structure contains four main parts: introduction, methodology, results and conclusions. These are papers that address a question about a theoretical or applied disciplinary aspect, usually through a scientific study of the behavior of a phenomenon or a situation under certain control conditions.	Document that presents research results from an analytic, interpretative or critic perspective from the author, dealing with a specific topic and adopting original sources.
Review manuscript <input type="checkbox"/>	
Document that results from a research where the results of published or unpublished research on a science or technology field are analyzed, systematized and integrated, in order to state the advances and tendencies in development. It is characterized for presenting a careful bibliographical review of at least 50 references These are papers that present critical, systematic, delimited and exhaustive analyzes on the progress, trends, positive and negative results, gaps and future research routes found in the current state of the art or technique.	

FINA RECOMENDATION	Only One Option
ACCEPT: the manuscript is ready to be published.	
ACCEPT WITH MINOR CORRECTIONS:	
ACCEPT WITH MAJOR CORRECTION	
REJECT: (pease provide some comments	

Additional comments (optional)

Pleas send this form by e-mail to:  
 Nelson L. Díaz, PhD. - Editor REVISTA INGENIERIA  
 e-mail: [revingenieria.ud@correo.udistrital.edu.co](mailto:revingenieria.ud@correo.udistrital.edu.co)