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Journal Name:	Advances in Research
Manuscript Number:	2014_AIR_11933
Title of the Manuscript:	Potentials for Bio surfactant Enhanced Bioremediation of Hydrocarbon Contaminated Soil and Water - a Review
Type of the Article	Review Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</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:

(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		
	The article has been well defined concepts and	-
	presented in specific books on the subject, so has	
	no innovation, no amplification of knowledge.	
	Some stretches are repeated and could be	
	condensed to better understanding. The authors	
	merely present a single work with the application	
	of biosurfactant in bioremediation.	
	A more effective search in the literature will surely	
	reveal numerous publications in this field. Even	
	many jobs currently are focused to the careful use	
	of biosurfactants as often benefice its action not	
	only has not been proven but also there is a	
	negative action on the biota present in the system	
	or in the elimination of contaminants on which it	
	intends to operate.	
	The approach of this review is already so widely	
	known and adds nothing to the scientific	
	community. The authors missed an opportunity to	
	take stock of the positive and negative outcomes	
	found throughout literature to better discussion	
	•	
	and warning about the use of these compounds.	



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	 Authors should therefore writing a review article with the following features: To condense some parts that are repeated; To make an effective literature review of studies of application of biosurfactant in different segments; To make a good argument and discussion, based on the results of this research, the success and failure of these applications.
Minor REVISION comments	
Optional/General comments	

<u>Reviewer Details:</u>

Name:	Anonymous
Department, University & Country	Brazil