

SCIENCEDOMAIN international

www.sciencedomain.org

SDI Review Form 1.6

Journal Name:	Advances in Research	
Manuscript Number:	2014_AIR_11371	
Title of the Manuscript:	Spectrum Auctions in Turkey: Recent Developments and a Critical Assessment	
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)

SCIENCEDOMAIN international



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	* The introduction is so long, the aim is not to make confrontation between different allotment methods but to present a new auction	
comments	model. For this, I advise the author to keep in the introduction the	
comments	paragraph from line 31 to 35 and summarize deeply the rest of the	
	introduction.	
	*A lot of conclusions concerning the 2G auction process should be included in the evaluation like the "mistakes" indicated in line 167. The 2G process paragraph should be shortened.	
	*The choice to make the comparison with the indian model should be discussed (difference of habitants number 80 million to more than one billion, emerging economies , numbers of operators, national caution in turkey to regional one in india)	
	*Some of references like [12] not included in the text.	
Minor REVISION		
comments	*Add "Turkey" as a keyword and delete the "communication" keyword.	
	*The word "GSM" in line 8 must be replaced by "mobile" because you	
	discuss not only the 2G (GSM and plus) but also the 3G networks.	
Optional/General		
comments		

Reviewer Details:

Name:	Abdelhakim El Ouadih	
Department, University & Country	Telecommunications engineering Department, Royal Air Academy (ERA,), Marrakech, Morocco	