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Journal Name:	Advances in Research
Manuscript Number:	2014_AIR_12228
Title of the Manuscript:	Ghana in the Square Kilometre Array
Type of the Article	Mini 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:

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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	Very Long Baseline interferometry Network is well – known. This paper give an introduction about the Square Kilometer Array, and a redundant 32-metre telecommunication antenna at Kutunse, Ghnana will be converted into a radio telescope and Ghana will be put on the spotlight in radio astronomy science and greatly impact science education in Ghana.	
Minor REVISION comments		
Optional/General comments		

Note: Anonymous Reviewer