

AIUB DSpace Publication Details

Title	Simulation of Investigating the Earth and Universe Using Interactive Mobile Augmented Reality Based On Smart Evaluation
Author(s) Name	BEHRANG PARHIZKAR, MOHAMMAD RABIUL ISLAM, ARASH HABIBI LASHKARI, MD. ABDULLAH - AL - JUBAIR, ZAHRA MOHANA GEBRIL and MOHSEN ZARRABI
Contact Email(s)	abdullah@aiub.edu
Published Journal Name	Proceedings of International MultiConference of Engineers and Computer Scientists, Hong Kong 2012
Type of Publication	Conference Proceedings
Volume	I Issue
Publisher	International MultiConference of Engineers and Computer Scientists
Publication Date	March 14-16, 2012
ISSN	
DOI	
URL	http://www.iaeng.org/publication/IMECS2012/IMECS2012_pp688-691.pdf
Other Related Info.	



Abstract

Smart evaluation augmented reality is the new path of peripheral for next The rapid developing application and revolution. android generation simulation solar system and its planetarium. This extended video to smart phone phenomenon is integrated on for student learning purpose. AR-SS (Augmented Reality Solar System) application brings the fun and plenty of general knowledge for our curious of solar system. This paper explores on how AR-Mobile application help to knowledge formation primary school students when they learn solar system from their practical science book.