Geospatial Science
Technology

Regional Centre for Training in Aerospace Surveys, Ile-Ife Nigeria (RECTAS)

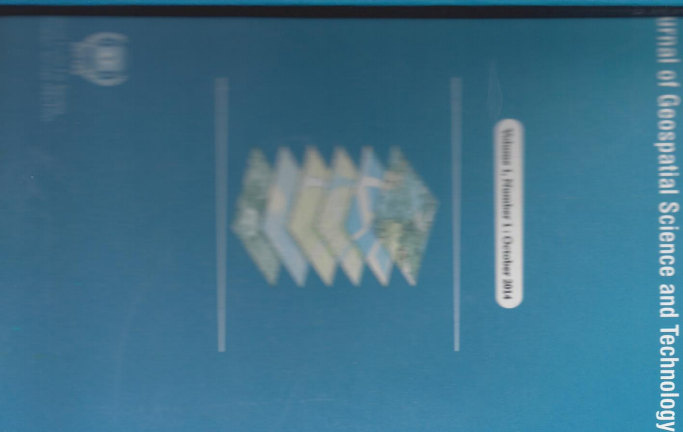
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#### Editorial

The Regional Centre for Training in Aerospace Surveys (RECTAS), Ile Ife, Nigeria is pleased to present to the Academic community especially researchers and practitioners in the domain of Geospatial Technologies and sciences; the Journal of Geospatial Science and Technology(JGST). JGST is and international, bilingual (English and French) journal of Geospatial Technologies and Applications dedicated to publish original research and review articles in the areas of geo-information sciences, remote sensing, surveying, geography cartography Photogrammetry, Geodesy, satellite communications and other geospatial information application areas.

All articles submitted for publications in this journal shall be subjected to at least two blind reviews before publication decision will be arrived at by the editorial team. The journal shall be published twice a year and shall be distributed all over African Academic institutions.

In this edition, three types of articles were featured which include position articles, geospatial analytical papers and articles on applications of geospatial science and technologies. The featured articles include Cloospatial Techniques for resource developments in Nigeria, Paradigm 1111 in Geographic Information science, Stream dynamics in Semi-arid region in Nigeria, influence of climate and topography on Vegetation in Republic, Topographic Map updates in Edo state using remote using data, the influence of sky visibility in Global Navigational control featured articles Geospatial analysis of effects of coastal flooding much mad vegetation in Nigeria, Spatial pattern of Cholera incidence in Minder articles Geospatial subsidence morphological changes in Minder area.