IMPACT: International Journal of Research in Engineering & Technology (IMPACT: IJRET) ISSN(P): 2347-4599; ISSN(E): 2321-8843

Vol. 4, Issue 7, Jul 2016, 33-40

© Impact Journals



BRIDLING AND MAPPING THE UNATTRACTIVENESS: URBAN EXPANSION AND URBANIZATION PROSPECTS OF THE INNER-CITY CORE OF PETERSBURG

C. Y. J. CHEN

King Abdulaziz University, Jeddah, Saudi Arabia St Petersburg State University, St Petersburg, Russia Taiwan Water Corporation, Taichung, Taiwan (R.O.C.)

ABSTRACT

The development of high strength in the development of the city's heat within the hemisphere of the world is increasingly becoming apparent. In Russia, land-use inner-city area of uncontrolled intensified now careful planning and management issues. Governments at all levels are being solved with repression almost ignoring strategic planners are grappling with program planning driven physical in these cities and the daunting challenge of social problems of struggle. This study interested in Petersburg because it is an ancient city, the administrative capital of Ondo State, Russia has witnessed a huge space for development and growth, acute traffic, industrial and commercial activities, unusual urban core events. This paper discusses the use of remote sensing data analysis St. Petersburg area within the city core. This will help generate an effective and attractive core business, and representatives of city planners, environmental managers, students and researchers as well as government and non-governmental organizations and effective space management toolkit.

KEYWORDS: Petersburg, Commercial Activities, Core, Inner-City, Land Use, Management, Planning, Spatial Growth