INTERNATIONAL JOURNAL ON SMART SENSING AND INTELLIGENT SYSTEMS VOL. 6, NO. 3, JUNE 2013



MODEL BASED APPLICATION LEVEL MIDDLEWARE FOR DESIGN OF WIRELESS SMART CITY

Yujie Liang, Rendong Ying, Peilin Liu School of Electronic Information and Electrical Engineering Shanghai Jiao Tong University, 800 Dongchuan Road Shanghai, China Emails: naughtyegg@163.com

Submitted: Feb.12, 2013

Accepted: May 7, 2013

Published: June 5, 2013

Abstract- The Wireless Smart City (WSC), an emerging concept in Smart Grid and Internet of Things, has attracted an increasing number of customers and developers - based with its promise of low cost implementation and flexibility. At the same time, the challenges faced with in the field applications hinder the progress of WSC from researches into commercial production. A model based application level auxiliary platform is presented to help the development of WSC. This middleware together with the existing network simulators replace field test during WSC design. The proposed platform reduces engineering cost and increases development efficiency. Network optimization is implemented to provide an automatic design of WSC.

Index terms: Smart City, Performance Evaluation, Optimal Deployment, Simulated Annealing, Wireless Sensor Network