

Information Visualization and Traffic Prediction Analysis Platform Development in Electric Power Communication Network

WeiDong Feng***, Yong Sun ***, Ran Zhan*, ZhenChao Sun*, Geng Zhang****, ShiDong Liu****

* *School of Information and Communication Engineering, Beijing University of Posts and Telecommunications, China*

** *Beijing Key Laboratory of Network System Architecture and Convergence, China*

*** *State Grid Hubei electric power company, China*

**** *China Electric Power Research Institute, China*

sunyong@bupt.edu.cn

Abstract—In order to present the status of the electric power communication network, information collection, presentation and business flow analysis prediction technology are discussed in this project. The realized platform can show the integration of data visualization image rendering and give the business flow prediction.

Keywords—Information visualization, traffic prediction, platform development, electric power, communication network



Weidong Feng received the master degree from Wuhan University, Wuhan, China, in 2009. He is currently a senior engineer of information and communication center of Hubei electric power company. His current work includes the maintenance and management of communication network. His current research interests include image processing.



Yong Sun (M'12) received the Ph.D. degree from Beijing University of Posts Telecommunications, Beijing, China, in 2008. He is currently a Lecturer with the School of information and communication engineering, Beijing University of Posts Telecommunications, Beijing, China. He became a Member (M) of IEEE in 2012. His current research interests include heterogeneous networks, wireless resource allocation, and network management.