Scenario-Oriented Parameters Optimization and Configuration Methods and Processes in TD-LTE

Cuibo Yu*, XueRong Gou*, Cong Zheng*, Wen Ye**

* School of Network Education, Beijing University of Posts and Telecommunications, Beijing 100088, Chin, ** School of Computer Science, Beijing University of Posts and Telecommunications, Beijing 100088, China

jade_yu@sohu.com, xrgou@126.com zhengcongbupt@qq.com, yewen@bupt.edu.cn

Abstract—TD-LTE technology put up some new challenge to network optimization and configuration. In this paper, we grouped the parameters and KPIs(Key Performance Index) into 9 kind of dimensions according to scenarios in TD-LTE, they are basic information of RAN, basic physical/logical resources allocated to network elements, time interval/event scenarios, geographical scenarios, users' mobility, service models, RF propagation models, relevant parameters KPIS individually. We designed a match algorithm to manage the parameters and KPIs. Classification of the parameters and KPIS can facilitated the work of optimization of the TD-LTE, and match function can efficiently accelerate the planning process of new TD-LTE network or new basestations. At last, we developed a platform to implement the algorithm and other functions.

Keyword-TD-LTE, parameter optimazation, parameter configuration, scenario-oriented



Cuibo Yu, who received her PH.D degree in 2004 from Beijing University of Posts and Telecommunications, Beijing China, majors in information and signal process. Now her research interests include mobile network dimensioni ng and optimization, performance analysis and teletraffic modelling etc.