REFERENCES


22. Duong, Thuy Van, T & Dinh Que Tran 2015, ‘Mobility prediction based on collective movement behaviors in public WLANs’, In Science and Information Conference (SAI), pp. 1003-1010.


41. Joo, Jhihoon & Dong Seog Han 2015, ‘Impact of the latency in vehicular networks: Analysis on the reaction distance’, In Ubiquitous and Future Networks (ICUFN), Seventh International Conference on, pp. 159-161.

42. Jiang, Jian, JianDong Li & XinYi Liu 2015, ‘Network selection policy based on auction theory in heterogeneous wireless communication systems’, Science China Information Sciences 58, no. 4, pp. 1-10.


57. Murakami, Kodai, Tatsuya Ito & Susumu Ishihara 2015, ‘Improving the spatial reuse of IEEE 802.11 WLAN by adaptive carrier sense threshold of access points based on node positions’, In Mobile Computing and Ubiquitous Networking (ICMU), Eighth International Conference on, pp. 132-137.


