

through the proposed setting such as travel-tracking and store's information management apps. In the future works, we will soon realize these applications.

Acknowledgment. This research was supported by the MSIP(Ministry of Science, ICT&Future Planning), Korea, under the ITRC(Information Technology Research Center) support program (NIPA-2014-H0301-14-1005) supervised by the NIPA(National IT Industry Promotion Agency), and in part by Seoul Creative Human Development Program(HM120006)

References

1. Min, L., Zhenjun, D.: Dynamic Social Networking Supporting Location-Based Services. In: 2009 International Conference on Intelligent Human-Machine Systems and Cybernetics, pp. 149--152. IEEE, Hangzhou (2009)
2. Noulas, A., Scellato, S., Lathia, N., Mascolo, C.: A Random Walk around the City: New Venue Recommendation in Location-Based Social Networks. In: 2012 ASE/IEEE International Conference on Social Computing and 2012 ASE/IEEE International Conference on Privacy, Security, Risk and Trust, pp. 144--153. IEEE, Amsterdam (2012)
3. Lin, H.-T.: Applying location based services and social network services onto tour recording. In: 2012 Ninth International Joint Conference on Computer Science and Software Engineering, pp. 197--200. IEEE, Bangkok (2012)
4. Wenbo, H., Xue, L., Mai, R.: Location Cheating: A Security Challenge to Location-Based Social Network Services. In: 31st International Conference on Distributed Computing Systems, pp. 740--749. IEEE, Minneapolis (2011)
5. <https://www.alljoyn.org>