

variety of off-line meetings. Also, the fact that DIO is implemented as an AllJoyn application ensures the extensibility of DIO in communicating other smart devices or things for higher level of collaboration. So, we believe that DIO can be very useful for various circumstances including seminars, conferences, and consumer meetings.

Acknowledgement. This research was partially supported by Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education (No. 2013R1A1A4A01004459)

References

1. □Falaki, Hossein, et al. "Diversity in smartphone usage." Proceedings of the 8th international conference on Mobile systems, applications, and services. ACM, 2010.
2. □CardShake, <https://play.google.com/store/apps/details?id=Tesla.Android.CardShake&hl=en>
3. □Phriz.be, <https://developer.qualcomm.com/showcase/phrizbeproximity-based-mobile-sharing-platform>
4. □EXO U, <http://www.exou.com/>
5. □Jun-Seok Kwak, Jong Moon Park, and Myung-Joon Lee. "WhoAmI: Personal Information Sharing Application over WiFi and WiFi Direct", J. Korea Inst. Inf. Commun. Eng., Vol 18.2 (2014): 371-378.
6. □AllJoyn, Introduction to the AllJoyn framework, <https://allseenalliance.org/docs-anddownloads/documentation/introduction-alljoynframework>