Welcome to the Third International Workshop on Graph Databases and Social Networking (GSN 2014). This workshop is co-located with The 7th IEEE International Conference on Social Computing and Networking (SocialCom 2014) held on 3-5 December 2014, Sydney, Australia.

Recently, there are many researches in the field of Social Network Services and the size of data in internet is increasing rapidly. The purpose of this workshop is to share to researchers an opportunity to introduce recent issues related to Graph Databases and Social Networking. Through this workshop, GSN 2014, researchers and practitioners can exchange current issues, challenges, new technologies, and practical experiences.

GSN2014 contains 4 papers. Each of them was peer reviewed by at least three program committee members. The workshop covers a broad range of topics in the field of Graph Databases and Social Networking such as Social Network Services, Large Data Processing in SNS, Data mining/knowledge discovery in SNS, Databases for SNS Data, Multimedia Applications, Multimedia Database Applications, Semantic Web Services, Emotional Data Processing, Performance Enhancement Techniques in Large Data, Information retrieval, filtering, and dissemination, Stream data management, Web access to databases, Social Data Management, Data Analytics, Privacy Control, Mobile Applications. We thank the authors for submitting their work and the members of the GSN2014 program committee for managing the reviews of the symposium papers in such short time.

We would like to express our gratitude to everyone who participates in this workshop. We hope you enjoy the workshop and have a great time in Sydney, Australia.

Wookey Lee, Inha University, Korea
Carson K.S. Leung, University of Manitoba, Canada

GSN 2014 General Co-chairs

James Geller, New Jersey Institute of Technology, USA
Jinho Kim, Kangwon National University, Korea

GSN 2014 Program Co-chairs