# S1: Pervasive Presence and Interaction

**A Large Scale Presence Network for Pervasive Social Computing**  
Honguk Woo (Samsung Electronics, Korea); HongSoo Kim (Samsung Electronics, Korea); Kyusik Kim (Samsung Electronics, Korea); Dongkyoung Kim (Samsung Electronics, Korea)  
pp. 145-150

**Question First: Passive Interaction Model for Gathering Experience and Knowledge from the Elderly**  
Yuki Nagai (The University of Tokyo, Japan); Atsushi Hiyama (The University of Tokyo, Japan); Masatomo Kobayashi (IBM Research – Tokyo, Japan); Hironobu Takagi (IBM Research – Tokyo, Japan); Michitaka Hirose (The University of Tokyo, Japan)  
pp. 151-156

# S2: Pervasive Collaboration Middleware

**Energy Efficient Proximity Alert on Android**  
Muhammed Fatih Bulut (University at Buffalo, USA); Murat Demirbas (University at Buffalo, SUNY, USA)  
pp. 157-162

**C3S: A Content Sharing Middleware for Smart Spaces**  
Marcos Roriz, Jr. (Universidade Federal de Goiás, Brazil); Marco Massarani (Universidade Federal de Goiás, Brazil); Leandro Freitas (Instituto Federal de Goiás, Brazil); Ricardo Couto Antunes da Rocha (Federal University of Goiás, Brazil); Fabio Costa (Universidade Federal de Goiás, Brazil)  
pp. 163-168

**Session Mobility for Collaborative Pervasive Apps Using XMPP**  
István Koren (RWTH Aachen University, Germany); Daniel Schuster (Technische Universität Dresden, Germany); Thomas Springer (Technische Universität Dresden, Germany)  
pp. 169-174

# S3: Pervasive Social Networks

**An Architecture for Synchronous Micro-Volunteering in Africa using Social Media**  
Laurie Butgereit (Nelson Mandela Metropolitan University & Meraka Institute, CSIR, South Africa); Reinhardt Botha (Nelson Mandela Metropolitan University, South Africa)  
pp. 175-180

**Is Twitter a Good Enough Social Sensor for Sports TV?**  
Venu Vasudevan (Motorola Mobility, USA); Jehan Wickramasuriya (Motorola Mobility, USA); Siqi Zhao (Rice University, USA); Lin Zhong (Rice University, USA)  
pp. 181-186

**Exploring Social Context from Buzz Marketing Site - Community Mapping based on Tree Edit Distance**  
Shoichi Higuchi (Kyushu Institute of Technology, Japan); Takako Hashimoto (Chiba University of Commerce, Japan); Tetsuji Kuboyama (University of Tokyo, Japan); Kouichi Hirata (Kyushu Institute of Technology, Japan)  
pp. 187-192