

SS-J Mobile Social Networks

Time	EDAS Number	Title	Authors with Affiliations
18 min	1570459900	Automated iBeacon-Based Community Detection: A Data-Driven Approach	Jeongran Lee (Bell Labs Nokia, USA); Ahmet Akyamac (Bell Labs, Nokia, USA); Chitra Phadke (Bell Labs & Nokia, USA); Huseyin Uzunalioglu (Nokia Bell Labs, USA)
18 min	1570463251	Exploiting Social Ties at the Mobile Edge Through Named Data Networking	Giuseppe Ruggeri (University of Reggio Calabria, Italy); Marica Amadeo, Claudia Campolo, Antonio Iera and Antonella Molinaro (University Mediterranea of Reggio Calabria, Italy)
18 min	1570463387	Data Forwarding Techniques Based on Graph Theory Metrics in Vehicular Social Networks	Anna Maria Vegni (Universita Roma 3, Italy); Valeria Loscri (Inria Lille-Nord Europe, France); Pietro Manzoni (Universitat Politècnica de València, Spain)
18 min	1570463424	Space Cloudlet Aided Caching Placement Strategy for Remote Mobile Social Networks	Guiting Zhong (Tsinghua University, Beijing, P.R. China); Jian Yan (Tsinghua University, P.R. China); Chunxiao Jiang (Tsinghua University, Beijing, P.R. China); Linling Kuang (Tsinghua University, P.R. China); Abderrahim Benslimane (University of Avignon & LIA/CERI, France)
18 min	1570463475	Classification of Urban Districts Based on Road-centric Crowd Movements	Ryong Lee (KISTI, Korea); Jun Lee (National Institute of Advanced Industrial Science and Technology (AIST), Japan); Kyoung-Sook Kim (AIST, Japan); MinWoo Park (Korea Institute of Science and Technology Information & KISTI, Korea); Sang-hwan Lee (KISTI, Korea)