Student Research Abstract: A Privacy-Preserving Profile Matching based Authentication System for Mobile Health Networks
Smart Human Computer Interaction (HCI) Track
David Hundely Abraham Davidraj

Student Research Abstract: A Real-Time Smartphone- and Smartshoe-Based Fall Prevention System
Mobile Computing and Applications (MCA) Track
A.K.M. Jahangir Alam Majumder

Student Research Abstract: A Domain Specific Language for Process Scheduling
Operating Systems (OS) Track
Daniel Röhrig

Student Research Abstract: A Platform Independent Scheduler Framework
Operating Systems (OS) Track
Christian René Sechting

Recommender Systems: Theory and Applications (RS) Track
Yong Zheng

Student Research Abstract: Android Malware Detection based on Kullback-Leibler Divergence
Computer Security (SEC) Track
Vanessa N. Cooper, Kennesaw State University, USA

Student Research Abstract: Interpreting Energy Profiles with CEGAR
Software Engineering Aspects of Green Computing (SEGC) Track
Steven te Brinke

Student Research Abstract: Demand Behavior Analysis and Coordination Scheduling for Energy Saving in Smart Building
Smart Grid and Smart Technologies (SGST) Track
Siyun Chen

Student Research Abstract: A Fault-Tolerant Architecture for Decentralized Compositions of Services in the Wild
Service-Oriented Architecture and Programming (SOAP) Track
Felipe Pontes Guimaraes

Student Research Abstract: Mechanisms to Ensure Quality of Service for the Internet of Things
Wireless Communications and Networking (WCN) Track
Rafael Perazzo Barbosa Mota

Student Research Abstract: Vehicle to Vehicle Communication using Zigbee Protocol
Wireless Communications and Networking (WCN) Track
Alfred Daniel

Student Research Abstract: An Optimized Handover Scheme based on Media Independent Handover Standard IEEE 802.21
Wireless Communications and Networking (WCN) Track
Murad Khan