Computational Intelligence and Video & Image Analysis Track
Student Research Abstract: An Architecture Of Recommender System For Scientific Paper
Arthur Max Cavalcante Rocha, Federal University of Alagoas, Brazil

Applications of Evolutionary Computing Track
Student Research Abstract: Color Image Quantization Using Interactive Genetic Algorithm
Seunghyun Jo, Seoul National University, Korea

Smart Human Computer Interaction Track
Student Research Abstract: A Methodology To Enrich Student-Teacher Interaction In Elearning
Muhammad Farhan, University of Engineering and Technology, Lahore, Pakistan

Intelligent and Interactive Learning Environments Track
Student Research Abstract: Smart Learning Environments For Social Learning
Enrica Pesare, Università degli studi di Bari Aldo Moro, Italy

Mobile Computing and Applications Track
Student Research Abstract: A New Layer of Security to Credit Card Payments with Mobile Device GPS
Jussi Laakkonen, Lappeenranta University of Technology, Finland

Wireless Communications and Networking Track
Student Research Abstract: Multi-Criteria Based Vertical Handover Decision In Heterogeneous Wireless Network
Murad Khan, Kyungpook National University, South Korea

Data Mining Track
Student Research Abstract: Improve General Contextual SLIM Recommendation Algorithms By Factorizing Contexts
Yong Zheng, DePaul University, USA

Student Research Abstract: A Fast Support Vector Data Description System For Anomaly Detection Using Big Data
Rekha A G, IIMK, India

Information Access and Retrieval Track
Student Research Abstract: From Context To Query
Jörg Schlöterer, University of Passau, Germany

Student Research Abstract: Multi-Document Text Summarization For Competitor Intelligence: A Methodology Based On Topic Identification And Artificial Bee Colony Optimization
Swapnajit Chakraborti, Indian Institute of Management Indore, India
Student Research Abstract: Experience In Item Based Recommender System
Ankit Chaudhary, Undergraduate, India

Enterprise Engineering Track
Student Research Abstract: A Framework For Enterprise Agility
Joshua Chibuike Nwokeji, Middlesex University, London, United Kingdom

Software Engineering Track
Student Research Abstract: Reconstruction Of Runtime Software Architecture For Object-Oriented Systems
Hwi Ahn, Department of Computer Science, KAIST, Republic of Korea

Software Verification and Testing Track
Student Research Abstract: Formalising the SECD Machine with Nominal Isabelle
Gergely Buday, Károly Rõbert College, Hungary

Embedded Systems Track
Fouad Khenfri, ESTACA, France