

SAC 2017 Best Paper Winners

AI and Agents Theme

(Intelligent Robotics and Multi-Agent Systems (IRMAS) Track)

A Versatile High-Performance Visual Fiducial Marker Detection System with Scalable Identity Encoding

Peter Lightbody, Tomáš Krajník, and Marc Hanheide
University of Lincoln, United Kingdom

Distributed Systems Theme

(Dependable, Adaptive, and Trustworthy Distributed Systems (DADS) Track)

ICE -- Self-Configuration of Information Processing in Heterogeneous Agent Teams

Stefan Niemczyk, University of Kassel, Germany
Stephan Opfer, University of Kassel, Germany
Nugroho Fredivianus, University of Kassel, Germany
Kurt Geihs, University of Kassel, Germany

Information Systems Theme

(Semantic Web and Applications Track (SWA) Track)

Utilizing Wikipedia Knowledge in Open Directory Project-based Text Classification

HaeYong Shin, GeunJae Lee, Woo-Jong Ryu and SangKeun Lee
Korea University, Republic of Korea

Software Design and Development Theme

(Software Engineering (SE) Track)

SMT-based Consistency Analysis of Industrial Systems Requirements

Predrag Filipovikj, Guillermo Rodriguez-Navas
Mälardalen University, Västerås, (Sweden)
Mattias Nyberg, Scania, Södertälje (Sweden)
Cristina Seceleanu, Mälardalen University, Västerås, (Sweden)

System Software and Security Theme

(Computer Security Track (SEC) Track)

Attacks Landscape in the Dark Side of the Web

Onur Catakoglu, Eurecom, France
Marco Balduzzi, Trend Micro Research, Italy
Davide Balzarotti, Eurecom, France

Congratulations to All Winners!