Table of Contents

Head-Mounted Display in Work Assistance Tadashi Miyosawa and Takayuki Gujo	1
A Survey of Rigid 3D Pointcloud Registration Algorithms Ben Bellekens, Vincent Spruyt, Rafael Berkvens, and Maarten Weyn	8
Increasing Stability of Mark Projections on Real World with Angular Velocity Sensor Kyota Aoki and Naoki Aoyagi	14
Self-Initiated Intermission: A Better Way of Handling Interrupting Events Shreejana Prajapati, Koichi Yamada, and Muneyuki Unehara	20
Enhancing Collaborative Learning and Management Tasks through Pervasive Computing Technologies Christophoros Karachristos, Christos Goumopoulos, and Achilles Kameas	27
Mobile Augmented Reality for Distributed Healthcare: Point-of-View Sharing During Surgery Lauren Aquino Shluzas, Gabriel Aldaz, David Pickham, Joel Sadler, Shantanu Joshi, and Larry Leifer	34
High Speed Wireless Access based on Visible Light Communication Utilizing Maximum Ratio Combination of Multi-Detectors Jiehui Li, Xingxing Huang, and Nan Chi	39
Driver Body Information Analysis with Near-miss Events Momoyo Ito, Kazuhito Sato, and Minoru Fukumi	43
Ambient Sensor System for In-home Health Monitoring Toshifumi Tsukiyama	47
Finding Probability Distributions of Human Speeds Ha Yoon Song and Jun Seok Lee	51
Ambient Assisted Living: Benefits and Barriers From a User-Centered Perspective Christina Jaschinski and Somaya Ben Allouch	56
Using an Autonomous Service Robot for Detection of Floor Level Obstacles and its Influence to the Gait Nils Volkening and Andreas Hein	65
Transient Stress Stimulus Effects on Intentional Facial Expressions - Estimation of Psychological States based on Expressive Tempos - Kazuhito Sato, Takashi Suto, Hirokazu Madokoro, and Sakura Kadowaki	72

Scuid^Sim: A Platform for Smart Card User Interface Research, Development and Testing Markus Ullmann and Ralph Breithaupt	82
Recognition of Simple Head Gestures Based on Head Pose Estimation Analysis George Galanakis, Pavlos Katsifarakis, Xenophon Zabulis, and Ilia Adami	88
Toward a Multi-Domain Platform for Live Sensor Data Visualisation and Collaborative Analysis Marco Forin, Paolo Sacco, and Alessio Pierluigi Placitelli	97