Table of Contents

Simulating Household Electricity Consumption Mutinta Mwansa, William Hurst, Carl Chalmers, Yuanyuan Shen, and Casimiro A. Curbelo Montanez	1
Augmented Reality for Enhancing Life Science Education John Barrow, Conor Forker, Andrew Sands, Darryl O'Hare, and William Hurst	7
Industrial Augmented Reality (IAR) as an Approach for Device Identification within a Manufacturing Plant for Property Alteration Purpose <i>Tshepo Godfrey Kukuni and Ben Kotze</i>	13
Profiling with Smart Meter Data in a Virtual Reality Setting William Hurst and Casimiro A. Curbelo Montanez	19
Visualising Network Anomalies in an Unsupervised Manner Using Deep Network Autoencoders Matthew Banton, Nathan Shone, William Hurst, and Qi Shi	25
A Review on the Development of a Virtual Reality Learning Environment for Medical Simulation and Training Kieran Latham, Patryk Kot, Dhiya Al-Jumeily, Atif Waraich, Mani Puthuran, and Arun Chandran	31
The Rational Dilation Wavelet Transform: A Flexible Tool for Perception-inspired Signal and Image Processing <i>Vittoria Bruni and Domenico Vitulano</i>	36
Model-Based 3D Visual Tracking of Rigid Bodies using Distance Transform Marios Loizou and Paris Kaimakis	39
The Role of Complexity in Visual Perception: Some Results and Perspectives <i>Vittoria Bruni and Domenico Vitulano</i>	47
VMPepper: How to Use a Social Humanoid Robot for Interactive Voice Messaging Paola Barra, Carmen Bisogni, Riccardo Distasi, and Antonio Rapuano	50