

Table of Contents

Do Digital Human Facial Expressions Represent Real Human's? <i>Shiori Kikuchi, Oky Dicky Ardiansyah Prima, and Hisayoshi Ito</i>	1
Detection of Pesticide Mist Distribution to Avoid Spray Drift <i>Chaitali Dutta, Oky Dicky Ardiansyah Prima, Kanayo Ogura, Koichi Matsuda, and Shoichi Yuki</i>	6
3D Human Pose Estimation using a Stereo Camera towards Monitoring of Drug Picking Tasks <i>Yuta Ono and Oky Dicky Ardiansyah Prima</i>	11
Assessment of Differences in Human Depth Understanding Between Stereo and Motion Parallax Cues in Light-Field Displays <i>Raymond Swannack and Oky Dicky Ardiansyah Prima</i>	18
Detection of Pinbones in Japanese Shime-saba <i>Hisayoshi Ito, Oky Dicky Ardiansyah Prima, and Takehiro Sasaki</i>	22
Egg Surface Inspection Using Infrared Transmitted Light Images <i>Hisayoshi Ito and Oky Dicky Ardiansyah Prima</i>	26
Relationship between 3D Eye-Gaze and the TrueDepth Measured by Vive Pro Eye <i>Kenta Kato and Oky Dicky Ardiansyah Prima</i>	30
RIDES: Realistic and Immersive Dental Education Simulation Using Virtual Reality and Haptic Device Implementation <i>Casey Melrose, Daniel Briz, Charlotte Atwill, Hao Huang, Andrew Marlow, Markus Santoso, and Cortino Sukotjo</i>	35
Keyword Extraction for Local Foods from Restaurant Menus of Roadside Stations <i>Yoko Nishihara, Hirofumi Noguchi, and Ryosuke Yamanishi</i>	38
Integrating Active Learning and Analysis with Near-Infrared Spectroscopy into Virtual ESP Classes <i>Rumi Tobita</i>	42
Suitability of Immersive 2D Environments for Tertiary Education using the Gather Environment as an Example <i>Gerhard Hube and Kevin Pfeffel</i>	44
Comparison of Vibrotactile Display and Pseudo-mastication Sound Display on Food Texture Perception <i>Yuki Nishi and Satoshi Saga</i>	53
Predicting Rapid Shifts in Cognitive Resource Allocation <i>Justin Brooks, Philip Dyer, Katherine Cox, Jonroy Canady, Kanika Bansal, and Javier Garcia</i>	59

Common Usability Issues on University's Websites <i>Reem Alsaeed and Mohammad Mahdi Hassan</i>	67
Designing ?b?r?: The Alpha Stage: Executive Function Rehabilitation Application for Mild Traumatic Brain Injury <i>Akuadasuo Ezenyilimba, Jennifer Wethe, Nancy J. Cooke, and Troy McDaniel</i>	73
Unity-Warmth: Positional and Thermal Sensation Presentation System Through a Display <i>Suguru Sato, Kagura Itokazu, Yuhei Akamine, Yui Kita, and Emi Tamaki</i>	78
Subliminal Warnings – A New Approach to Change Users' Behavior <i>Mini Zeng, Feng Zhu, and Sandra Carpenter</i>	88
Automated Visual Verification of Avionics Cockpit Displays <i>Muhammed Onur Gungor and Gokhan Ince</i>	98
PoseToCode: Exploring Design Considerations toward a Usable Block-Based Programming and Embodied Learning System <i>Thomas Groechel, Nisha Chatwani, Chloe Kuo, and Maja Mataric</i>	104
Analysis of Personal Data Visualisation Reviews on Mobile Health Apps <i>Yasmeen Anjeer Alshehhi, Mohamed Abdelrazek, and Alessio Bonti</i>	111