

ACHI 2021

The Fourteenth International Conference on Advances in Computer-Human Interactions

July 18 – 22, 2021

Nice, France

ACHI 2021 Editors

Marie Sjölinder, PhD, Senior Researcher, RISE Research Institutes of Sweden,
Sweden
Prima Oky Dicky Ardiansyah, Iwate Prefectural University, Japan

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2021) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2023)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

| Toward the Development of a VR Simulator for Speed Sprayers Tanaka Yu, Oky Dicky Ardiansyah Prima, Kanayo Ogura, Koichi Matsuda, and Shoichi Yuki | 1 |
|--|----|
| Assessment of Drug Picking Activity using RGB-D Camera Yuta Ono and Oky Dicky Ardiansyah Prima | 6 |
| Development of a Flexible 3D Pointing Device with Haptic Feedback Koma Yoshikawa, Yuta Ono, and Oky Dicky Ardiansyah Prima | 12 |
| Design of Interfaces for People with Blindness: Designing the Complete Learning Environment for Braille Users Studying Mathematics Yvonne Eriksson and Bjorn Westling | 16 |
| The COSMO@Home Application – Iterative Development and Implementation of the Learning Goals Marie Sjolinder, Olov Stahl, Erik Einebrant, Laszlo Sall Vesselenyi, Niels Stor Swinkels, Barbara Weyn, Marjolein Verly, Sam Geuens, Jessia Nijs, Marlies Treunen, Anas Abdelrazeq, Samira Khodaei Dolouei, Kathrin Hohlbaum, Sanne Nauts, Privender Saini, Ozgur Tasar, and Annerieke Heuvelink | 22 |
| Sign Language Conversational User Interfaces Using Luminous Notification and Eye Gaze for the Deaf and Hard of Hearing Takashi Kato, Akihisa Shitara, Nobuko Kato, and Yuhki Shiraishi | 30 |
| Immersive Learning with AI-enhanced Virtual Standardized Patient (VSP) to Improve Dental Student's Communication Proficiencies Aadithya Gowthaman, Linda Kirova, Li Bingyu, Patrick Molen, Ines Said, Jordan Smith, Austin Stanbury, Markus Santoso, and Cortino Sukotjo | 37 |
| A Web-Based Communication Tool for Arabic-Speaking Newcomers to Canada Fatma Ben Mesmia and Malek Mouhoub | 40 |
| Mood Adaptive Display Coloring - Utilizing Modern Machine Learning Techniques and Intelligent Coloring to Influence the Mood of PC Users Lukas Brodschelm, Felix Graber, Daniel Hieber, and Marc Hermann | 48 |
| Do the Number of Creators and Their Conversations Affect Re-Evaluation of a Familiar Place in Making a Tourist Map? Yoko Nishihara, Xinran Lin, and Ryosuke Yamanishi | 55 |
| How AI is Enabling a Creativity Renaissance Ben Falchuk | 57 |
| Interpretation Support System for Classification Patterns Using HMM in Deep Learning with Texts | 64 |

Masayuki Ando, Yoshinobu Kawahara, Wataru Sunayama, and Yuji Hatanaka

| Personality Traits in the Relationship of Emotion and Performance in Command-and-Control Environments Alina Linda Schmitz-Hubsch, Sophie-Marie Stasch, Ron Becker, and Sven Fuchs | 71 |
|--|-----|
| Assessing the Willingness of Elder Users in Using Virtual and Augmented Reality Technologies Zoe Anastasiadou and Andreas Lanitis | 77 |
| MARIoT: a Framework for Creating Customizable IoT Applications with Mobile Augmented Reality Meral Kuyucu and Gokhan Ince | 83 |
| Quantitative Scoring System to Assess Performance in Experimental Environments Ron Becker, Sophie-Marie Stasch, Alina Schmitz-Hubsch, and Sven Fuchs | 91 |
| Acquiring and Processing Data Using Simplified EEG-based Brain-Computer Interface for the Purpose of Detecting Emotions Rafal Chalupnik, Katarzyna Bialas, Ireneusz Jozwiak, and Michal Kedziora | 97 |
| Scalability of the Size of Patterns Drawn Using Tactile Hand Guidance Dhanya Nair | 104 |