

2020 13th International Conference on Human System Interaction (HSI 2020)

**Tokyo, Japan
6 – 8 June 2020**



IEEE Catalog Number: CFP2021D-POD
ISBN: 978-1-7281-7393-1

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***** *This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2021D-POD
ISBN (Print-On-Demand):	978-1-7281-7393-1
ISBN (Online):	978-1-7281-7392-4
ISSN:	2158-2246

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

HSI 2020 Title Page	1
Welcome Message.....	3
Organizing Committees.....	5

HUMAN COMPUTER AND MACHINE INTERACTION

A Cost-Effective Automatic Dial Meter Reader Using a Lightweight Convolutional Neural Network.....	9
<i>Cheng-Hung Lin, Kuan-Yi Kuo</i>	
A Study on Machine Instability Feedback During Digging Operation in Teleoperated Excavators	14
<i>Masaru Ito, Chiaki Raima, Seiji Saiki, Yoichiro Yamazaki, Yuichi Kurita</i>	
Build confidence and acceptance of AI-based decision support systems - Explainable and liable AI	20
<i>Claire Nicodeme</i>	
Classification of Hazardous Chemicals with Raman Spectrum by Convolution Neural Network	24
<i>Liangrui Pan, Pronthee Pipitsunthonsan, Mitchai Chongcheawchamnan</i>	
Deep learning for recommending subscription-limited documents.....	29
<i>Grzegorz Chłodziński, Karol Woźniak</i>	
Deep learning-based explainable target classification for synthetic aperture radar images.....	34
<i>Mandeep, Husanbir Singh Pannu, Avleen Malhi</i>	
Designing Digital Well-being of Senior Citizens	40
<i>Hannu Vilpponen, Jaana Leikas, Pertti Saariluoma</i>	
Developing a sense of agency scale for heavy machinery operation.....	45
<i>Chiaki Raima, Masaru Ito, Seiji Saiki, Yoichiro Yamazaki, Yuichi Kurita</i>	
Development of non-task-oriented dialogue system for human friendly robots.....	50
<i>Yoshitaka Yamane, Y. Sasaki, Y. Fujisaku, Satoshi Muramatsu, Katsuhiko Inagaki, Daisuke Chugo, Sho Yokota, Hiroshi Hashimoto</i>	
Dominate and Non-dominate Hand Prediction for Handheld Touchscreen Interaction	56
<i>Li Liu, Shen Huang</i>	
Enhanced Feature Pyramid Networks by Feature Aggregation Module and Refinement Module	63
<i>Xuan-Thuy Vo, Kang-Hyun Jo</i>	
Explicitly Defined Sampling Categories for ESA on a Bipartite Graph.....	68
<i>Mateusz Ozga, Julian Szymański</i>	
FELiX: Fixation-based Eye Fatigue Load Index A Multi-factor Measure for Gaze-based Interactions	74
<i>Mohsen Parisay, Charalambos Poullis, Marta Kersten-Oertel</i>	

Hetero Complementary Networks with Hard-Wired Condensing Binarization for High Frame Rate and Ultra-Low Delay Dual-Hand Tracking	82
<i>Peiqi Zhang, Dingli Luo, Songlin Du, Takeshi Ikenaga</i>	
Human-agent Interaction based on Game Theory: Case of a road traffic supervision task	88
<i>Martial Razakatiana, Christophe Kolski, René Mandiau, Thomas Mahatody</i>	
Lightweight Convolutional Neural Network for Real-Time Face Detector on CPU Supporting Interaction of Service Robot.....	94
<i>Muhamad Dwisnanto Putro, Duy-Linh Nguyen, Kang-Hyun Jo</i>	
Physical Contact Interaction based on Touch Sensory Information for Robot Partners.....	100
<i>Jinseok Woo, Seira Inoue, Yasuhiro Ohyama, Naoyuki Kubota</i>	
Reaching a Final Consensus in a Discussion: the Impact of Real-time Intention Expression Related to Categories.....	106
<i>Chihiro Sasaki, Chika Oshima, Shin Kajihara, Koichi Nakayama</i>	
Resolution Irrelevant Encoding and Difficulty Balanced Loss Based Network Independent Supervision for Multi-Person Pose Estimation.....	112
<i>Haiyang Liu, Dingli Luo, Songlin Du, Takeshi Ikenaga</i>	
Risk and Trust in artificial intelligence technologies: A case study of Autonomous Vehicles	118
<i>Ighoyota Ben. Ajenaghughrure, Sonia Claudia da Costa Sousa, David Lamas</i>	
Toward Universal Data Interoperability in Networked Belief Models.....	124
<i>Aaron L Bramson</i>	
Trustworthy AI Development Guidelines for Human System Interaction	130
<i>Chathurika S. Wickramasinghe, Daniel L. Marino, Javier Grandio, Milos Manic</i>	
Understanding Stakeholders Needs for Using Blockchain Based Smart Contracts in Construction Industry of Thailand: Extended TAM Framework	137
<i>Singha Chaveesuk, Bilal Khalid, Wornchanok Chaiyasoonthorn</i>	
Usability Testing of e-Government Online Services Using Different Methods – a Case Study	142
<i>Marek Milosz, Magdalena Chmielewska</i>	
Virtual roughness textures via a surface tactile texture display using vibrotactile and electrostatic friction stimuli: Improved realism.....	147
<i>Kazuya Otake, Hikaru Hasegawa, Shogo Okamoto, Yoji Yamada</i>	

ROBOTICS AND HSI IN ROBOTICS

AI Augmentation for Trustworthy AI: Augmented Robot Teleoperation	155
<i>Daniel L. Marino, Javier Grandio, Chathurika S. Wickramasinghe, Kyle Schroeder, Keith Bourne, Afroditi V. Filippas, Milos Manic</i>	
Bilateral Haptic Feedback for Different Working Ranges by Transmission of Force Information.....	162
<i>Yuki Nagatsu, Hideki Hashimoto</i>	
Investigating Influence of Complexity and Stressors on Human Performance during Remote Navigation of a Robot Plattform in a Virtual 3D Maze.....	168
<i>Jochen Nelles, Matthias Arend, Alexander Mertens, Anne Henschel, Christopher Brandl, Verena Nitsch</i>	

Recognizing Human Emotion Based on Applied Force	174
<i>Joshua Charisteo Supratman, Yasuo Hayashibara, Kiyoshi Irie</i>	

HEALTH CARE AND ASSISTIVE DEVICES

A systemic approach for a well-documented situation awareness in human-centered automation systems	183
<i>Hind Bouami, Patrick Millot</i>	
Deep learning assessment of child gross-motor	189
<i>Satoshi Suzuki, Yukie Amemiya, Maiko Sato</i>	
Improvement of an ultrasonically controlled growing rod system for spinal implants	195
<i>Yudai Kitano, Koji Makino, Takaaki Ishii, Tomohiro Natori, Hidetsugu Terada</i>	
Needle insertion simulator for effective RF hyperthermia treatment	200
<i>Yiqing Zhao, Yasuhiro Shindo, Tomotaka Kyoya, Dai Onuma, Akira Takeuchi</i>	
Neural network based algorithm for hand gesture detection in a low-cost microprocessor applications.....	204
<i>Tomasz Kocejko, Filip Brzezinski, Artur Polinski, Jacek Ruminski, Jerzy Wtorek</i>	
Prediction of Factors of Pincer Nail using Gravity Center Fluctuation based on Factor Analysis	210
<i>Koji Makino, Youichi Ogawa, Shinji Shimada, Tatsuyoshi Kawamura, Hidetsugu Terada</i>	
Recognition System of Positions of Joints of Hands in an X-ray photograph to Develop an Automatic Evaluation System for Rheumatoid Arthritis Using Machine Learning	216
<i>Koji Makino, Kensuke Koyama, Yuri Hioki, Hirotaka Haro, Hidetsugu Terada</i>	
Spatial perception assistance using TENS during walking and development of the portable device	222
<i>Akinobu Miyata, Mituhiro Kamata, Ponsukku Nattautto, Satoshi Suzuki</i>	

VEHICULAR SYSTEMS AND ASSISTED DRIVING

A Model Predictive Current Control Based on Sliding Mode Speed Controller for PMSM	229
<i>Kaihui Zhao, Ruirui Zhou, Jinhua She, Changfan Zhang, Jing He, Xiangfei Li</i>	
Decision making approaches optimizing the benefits of fully autonomous and connected collective cars	234
<i>Jennie Lioris, Neila Bhouri</i>	

WEARABLE DEVICES AND SYSTEMS

Accelerate Deep Learning in IoT: Human-Interaction Co-Inference Networking System for Edge	243
<i>Chaofeng Zhang, Mianxiong Dong, Kaoru Ota</i>	
Capturing individual differences in prefrontal activity with wearable fNIRS for daily use	249
<i>Takayuki Nozawa, Yoshihiro Miyake</i>	
Eye Tracking and Measurement of Eye Rotation Using a Small Camera Installed roughly next to the Eye	255
<i>Kiyoshi Hoshino, Yuki Noguchi, Nayuta Ono</i>	

Reproduce Reading Experience through Smartphone with Argumented Reality Technology	261
<i>Yan Ding, Yihsin Ho</i>	
Time Drift Compensation Method on Multiple Wireless Motion Capture Nodes.....	266
<i>Zeyang Dai, Chenghong Lu, Lei Jing</i>	

EDUCATION AND TRAINING

A Servo Module with DC Motor for Education and R&D in Robotics.....	275
<i>Yusuke Kumai, Ryosuke Sugimoto, Satoshi Muramatsu, Katsuhiko Inagaki</i>	
Development of IoT Security Exercise Contents for Cyber Security Exercise System.....	281
<i>Sanggyu Shin, Yoichi Seto</i>	

HUMAN SYSTEM INTERACTION FOR ELDERLY AND DISABLED

Blood Pressure - Pulse Transit Time Relationships: Comparative Studies	289
<i>Artur Poliński, Adam Bujnowski, Tomasz Kocejko, Jerzy Wtorek</i>	
Design aspects of a low-cost prosthetic arm for people with severe movement disabilities	295
<i>Tomasz Kocejko, Radosław Wegierski, Tomasz Zubowicz, Jacek Ruminski, Jerzy Wtorek, Krzysztof Arminski</i>	
Electric Wheelchair-Humanoid Robot Collaboration for Clothing Assistance of the Elderly	300
<i>Ravi Prakash Joshi, Jayant Prasad Tarapure, Tomohiro Shibata</i>	
Ella4Life virtual assistant - user centered design strategy - evaluation following labolatory tests	307
<i>Mariusz Kaczmarek, Adam Bujnowski, Kamil Osipiński, Edith Birrer, Tomasz Neumann, Barry Teunissen</i>	
Optical sensor of a person sitting on a chair and dressed in multi-layered clothes vital signs monitoring	317
<i>Adam Bujnowski, Mariusz Kaczmarek, Kamil Osinski, Michał Gramowski, Jerzy Wtorek</i>	
Presenting Braille Information on Two Fingers Using Vibratory Patterns from an Array of Shape- memory Alloys	322
<i>Nuttasorn Aiemssethee, Hideyuki Sawada</i>	
Respiratory signals derived from capacitive electrocardiogram on the smart chair	328
<i>Adam Bujnowski, Mariusz Kaczmarek, Jerzy Wtorek, Kamil Osinski, Clemens Nieke, Edith Birrer</i>	
Stickiness: Does It Apply To Gen X?	333
<i>Jeffinsen Kurnia, Wella</i>	
Typical Courseware Versus Assistive Courseware for Low Vision Learners	340
<i>Nurulnadwan Aziz, Ariffin Abdul Mutalib, Azizah Che Omar</i>	

Author Index