# **2024 International Conference on Activity and Behavior Computing** (ABC 2024)

Kitakyushu, Kyushu, Japan 29-31 May 2024



IEEE Catalog Number: CFP24VJ9-POD **ISBN:** 

979-8-3503-7551-0

### **Copyright © 2024 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:    | CFP24VJ9-POD      |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 979-8-3503-7551-0 |
| ISBN (Online):          | 979-8-3503-7550-3 |

### 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



# 6<sup>th</sup> International Conference on Activity and Behavior Computing (ABC), Japan, 2024

**Table of Content** (Paper ID, Title, Authors with affiliation)

15 Advancing Human Activity Recognition Using Ultra-Wideband Channel Impulse Response Snapshots...1

Yu Wang (University of Glasgow)\*; Ana Basiri (University of Glasgow)

16 Sensor Data Augmentation from Skeleton Pose Sequences for Improving Human Activity Recognition...11

Parham Zolfaghari (DFKI); Vitor Fortes Rey (DFKI); Lala Shakti Swarup Ray (DFKI Kaiserslautern, Germany); Hyun Kim (Seoul National University of Science and Technology); Sungho Suh (DFKI)\*; Paul Lukowicz (DFKI GmbH, Germany)

18 An utterance is enough to the gaze? Gaze detection from utterance information in multiparty discussion...19

Kensho Wakita (Kyushu Institute of Technology); Kazutaka Shimada (Kyushu Institute of Technology)\*

19 Fall Detection by Ambient Sensors on Years-Long Simulation Data...27 Kai Tanaka (Hokkaido University)\*; Mineichi Kudo (Hokkaido University); Keigo Kimura (Hokkaido University)

24 Maintenance Required: Updating and Extending Bootstrapped Human Activity Recognition Systems for Smart Homes...35

Shruthi K. Hiremath (Georgia Institute of Technology)\*; Thomas Ploetz (Georgia Institute of Technology)

25 Leveraging Large Language Models for Activity Recognition in Smart Environments...48 Ian Cleland (Ulster University)\*; Luke Nugent (Ulster University); Federico Cruciani (Ulster University); Chris Nugent (Ulster University)

29 Proposal and Evaluation of a Personal Authentication Method Using Insole-Type Gait Sensors...56

Kyosuke Fukamachi (Kanazawa Institute of Technology); Rikiya Narita (Kanazawa Institute of Technology); Susumu Sato (Kanazawa Institute of Technology); Takashi Kawanami (Kanazawa Institute of Technology)\*

30 Evaluating Deep Learning Models for Posture and Movement Recognition during the ABCDE Protocol in Nurse Education...63

Matthias Tschöpe (DFKI)\*; Stefan Gerd Fritsch (German Research Center for Artificial Intelligence (DFKI), Kaiserslautern); David Kariem Habusch (Deutsches Forschungszentrum für Künstliche Intelligenz); Vitor Fortes Rey (DFKI); Agnes Gruenerbl (DFKI GmbH, Germany); Paul Lukowicz (DFKI GmbH, Germany)

41 Examining the Effects of Human-Likeness of Avatars on Emotion Perception and Emotion Elicitation...73

Shiyao Zhang (University of Bremen); Omar Faruk (University of Bremen); Robert L Porzel (University of Bremen); Dennis Küster (University of Bremen); Tanja Schultz (University of Bremen); Hui Liu (University of Bremen)\*

46 BeSound: Bluetooth-Based Position Estimation Enhancing with Cross-Modality Distillation...85

Hymalai Bello (DFKI)\*; Sungho Suh (DFKI); Bo Zhou (DFKI GmbH); Paul Lukowicz (DFKI GmbH, Germany)

47 Evaluating Event-based and Timing Features from Head Movement and Eye Activity for Wearable Task Transition Detection...95

Anda Ouyang (School of Electrical Engineering and Telecommunications, UNSW Sydney)\*; Siyuan Chen (UNSW); Julien Epps ("School of Electrical Engineering and Telecommunications, UNSW Australia")

54 PupilSense: Detection of Depressive Episodes Through Pupillary Response in the Wild...105

Rahul Islam (Stevens Institute of Technology)\*; Sang Won Bae (Stevens Institute of Technology)

56 A Washing Machine is All You Need? On the Feasibility of Machine Data for Self-Supervised Human Activity Recognition...118

Harish Haresamudram (Georgia Institute of Technology)\*; Irfan Essa (Georgia Institute of Technology); Thomas Ploetz (Georgia Institute of Technology)

57 Multi-View Bangla Sign Language Recognition: A New Word-Lvel Video Dataset...128 Md Shamimul Islam (Asian University of Bangladesh)\*; A.J.M Akhtarujjaman Joha (Bangladesh University of Professionals); Md. Nur Hossain (Cognitive Mind); Sohaib Abdullah (Asian University of Bangladesh); Ibrahim Elwarfalli (Eye Institute, West Virginia University); Md Mahedi Hasan (Bangladesh University of Engineering and Technology); Muhammad Imran Khan (Bangladesh University of Engineering and Technology)

58 Daily Routine Recognition from Longitudinal, Real-life Wearable Sensor Data for the Elderly...134

Sayeda Shamma Alia (Conncordia University)\*; Paula Lago (Concordia University)

59 Exploring Algorithmic Explainability: Generating Explainable AI Insights for Personalized Clinical Decision Support Focused on Cannabis Intoxication in Young Adults...143 Tongze Zhang (Stevens Institute of Technology); Tammy Chung (Rutgers University); Dey Anind (U Washington); Sang Won Bae (Stevens Institute of Technology)\*

63 Interpretable AI for Decision Support for Mobility Changes of Older Adults...158 Björn Friedrich (Carl von Ossietzky Universität)\*; Lena Elgert (Medical School Hannover); Daniel Eckhoff (Carl von Ossietzky Universität); Jürgen Bauer (University of Heidelberg); Andreas Hein (Carl von Ossietzky Universität)

66 Classification of Nursing Care Activities Using Smartwatches...168

Sergio Staab (RheinMain University of Applied Sciences)\*; Vincent Abt (Fraunhofer Institute for Computer Graphics Research); Johannes Luderschmidt (RheinMain University of Applied Sciences); Henning Schmid (Technical University of Darmstadt); Mark Wetter (Technical University of Darmstadt); Ludger Martin (RheinMain University of Applied Sciences)

69 The Future of Beyond 5G Sensing: Transforming Activity Recognition with Reconfigurable Intelligent Surfaces...178

Sherief Hashima (Riken-AIP)\*; Hamada Rizk (Osaka University); Hirozumi Yamaguchi (Osaka University, Japan)

77 Recognition of Endotracheal Suctioning Activities: A Feature Extraction and Ensemble Learning Approach based on Pose Estimation Data...188

Hoang Khang Phan (Ho Chi Minh city University of Technology (HCMUT) - Vietnam National University)\*; Tu Nhat Khang Nguyen (Ho Chi Minh City University of Technology, Vietnam National University); Vi Truong Bui (University of Information Technology - Vietnam National University of Ho Chi Minh City); Duy Nguyen Khuong Cong (Ho Chi Minh University of Technology, Vietnam National University); Tuan Phong Nguyen (Ho Chi Minh City University of Technology, Vietnam National University); Nhat Tan Le (Ho Chi Minh City University of Technology, Vietnam National University); Nhat Tan Le (Ho Chi Minh City University of Technology, Vietnam National University)

93 Optimizing Endotracheal Suctioning Classification: Leveraging Prompt

Engineering in Machine Learning for Feature Selection...197

Mahera R Islam (University of Dhaka); Anik Mahmud Ferdous (University of Dhaka); Shahera Hossain (University of East London); Md Atiqur Rahman Ahad (University of East London); Fady Alnajjar (United Arab Emirates University)\*