

No	Title	Author 1 - first	Author 1 - last
1	Poster: Caloric Expenditure Estimation from Human Kinetic Energy in Wearable Devices	Ling	Xiao
2	Demo: ASSV: Handwritten Signature Verification Using Acoustic Signals	Feng	Ding
3	Demo: CityAtmosphere: VR Image to Glimpse Wishes in the Air	Takayuki	Sakamoto
4	Demo: AiRite: Infrastructure-Free Cursive Writing and Drawing in Air Using Smart Devices	Vivek	Chandel
5	Demo: A Social Wearable that Affords Vulnerability	Ella	Dagan
6	Poster: Using Sensing Technologies, Self-reported Information, and Interpersonal Observations to Promote Health and Well-being in the Workplace	Chuang-Wen	You
7	Poster: Estimation of Student's Engagement Based on the Posture	Kazuaki	Nomura
8	Poster: Identifying Self-changeable Actions toward Regulating Rhythm of Daily Life	Masami	Takahashi
9	Poster: Decision Making Support for Privacy Data Upload in Smart Home	Sopicha	Stirapongsasuti
10	Demo: HiveTracker: 3d Positioning for Ubiquitous Embedded Systems	Cedric	Honnet
11	Poster: Sensor network to measure MAAI on value co-creation process: Feasibility study of MAAI optimization on customer service	Taiga	Arai
12	Demo: Skeletonator: Semantic Human Activity Annotation Tool Using Skeletonized Surveillance Videos	Bokyoung	Lee
13	Poster: Tracing the Intangible: The Curious Gestures of Crafts%Ū Cultural Heritage	Patricia	Flanagan
14	Demo: iSNoW: User Perceptions of an Interactive Social Novelty Wearable	Dawson	Clark
15	Poster: TONG: A Wearable System to Remind People of Interpersonal Distance	Shuo	Li
16	Demo: Proactive Car Navigation: Destination Prediction release us from struggle user input of Car Navigation	Ryo	Imai
17	Poster: Gesture Recognition Based on ConvLSTM-Attention Implementation of Small Data sEMG Signals	Xin	Cao
18	Poster: DeepSleep: A Ballistocardiographic Deep Learning Approach for Classifying Sleep Stages	Shashank	Rao
19	Poster: IoT Skullfort: Exploring the Impact of Internet Connected Cosplay	Rhys	Beckett
20	Poster: UDSP+: Stress Detection Based on User-Reported Emotional Ratings and Wearable Skin Conductance Sensor	Alexandros	Liapis
21	Poster: Pervasive Augmented Reality for Indoor Uninterrupted Experiences: A User Study	Bernardo	Marques
22	Demo: IMU-Kinect: A Motion Sensor-based Gait Monitoring System for Intelligent Healthcare	Yang	Peicheng
23	Poster: A Sequence-to-Sequence Model For Cell-ID Trajectory Prediction	Mingqi	Lv
24	Demo: VegeTongs: Vegetable Recognition Tongs Using Active Acoustic Sensing	Haruna	Nishii
25	Demo: Construction of a Device that Automatically Generates Various Touch Interactions	Masahiro	Okamoto
26	Poster: SpiderHand: Towards Quasi-direct Interaction with Unpleasant Creatures Using Muscle-controlled Robotic Arm.	Miko?âaj	Wo?¼niak
27	Poster: Bike Type Identification Using Smartphone Sensors	Viktor	Matkovic
28	Poster: Handwritten Signature Verification by Using a Six-axis Motion Sensor and SVM	Chang-Chieh	Cheng
29	Demo: A Real-time and Robust Intrusion Detection System with Commodity Wi-Fi	Shengjie	Li
30	Demo: Visual Large-Scale Industrial Interaction Processing	Christoph	Heindl
31	Poster: Shadower: Applying Shadows to Children%Ūs Outdoor Interaction	Yang	Chen
32	Demo: Efficient Convolutional Neural Network for FMCW radar based Hand Gesture Recognition	xiaodong	cai
33	Demo: Hybrid Data-Driven and Context-Aware Activity Recognition with Mobile Devices	Gabriele	Civitarese
34	Poster: Augmented Reality Smartphone Compasses: Opportunity or Oxymoron?	David	Bowers
35	Demo: A CSI-ratio Model Based House-level Respiration Monitoring System Using COTS WiFi Devices	Youwei	Zeng
36	Demo: A Contactless Morse Code Text Input System Using COTS WiFi Devices	Kai	Niu
37	Poster: Identifying Urban Villages from City-Wide Satellite Imagery Leveraging Mask R-CNN	Longbiao	Chen
38	Poster: Activity Prediction for Mapping Contextual-Temporal Dynamics	Yuting	Zhan
39	Poster: 'Toward Digital Image Processing and Eye Tracking to Promote Visual Attention for People with Autism'	Viseth	Sean
40	Poster: Non-contact Thermal Sensing on Acoustic-enabled IoT Devices	Henglin	Pu

41 Poster: BoardWatch: A Tree-Enhanced Regression Model for Billboard Popularity Prediction with Multi-Source Urban Data	Yao	Jing
42 Poster: Predicting Opportune Moments for In-vehicle Proactive Speech Services	Auk	Kim
43 Poster: Towards multi-person motion forecasting: IMU based motion capture approach	Yasuo	Katsuhara
44 Poster: Robust Classification of Eating Sound Collected in Natural Meal Environment	Takumi	Kondo
45 Demo: A Contactless Gesture Interaction System Using LTE (4G) Signals	Weiyang	Chen
46 Poster: Towards Detecting and Mitigating Smartphone Habits	Alberto	Monge Roffarello
47 Demo: PartsSweeper: Interactive workbench to casually organize electronic parts and tools	Masayuki	Orihara
48 Poster: LightStress: Targeting Stress Reduction through Affective Objects	Ana	Rodrigues
49 Poster: PASNIC: A Thermal Based Privacy-aware Sensor Node for Image Capturing	Yoshinari	Shirai
50 Demo: Tap2Pair: Associating Wireless Devices with Tapping	Jianfei	Shen
51 Poster: Combining a Thermal Camera and a Wristband Sensor for Thermal Comfort Estimation	Hiroki	Yoshikawa
52 Poster: One Leg At A Time: Towards Optimised Design Engineering of Textile Sensors in Trousers	Sophie	Skach
53 Poster: Sleep Stages Classifier with Eliminated Apnea Impact	Kostyantyn	Slyusarenko
54 Poster: SmartLobby: Using a 24/7 Remote Head-Eye-Tracking System for Content Personalization	Stefan	Fuchs
55 Poster: Model-Based Real Time Analysis of Distributed Human Activity Recognition Stages in Wireless Sensor Networks	Florian	Grî_tzmacher
56 Poster: Challenges and solutions in a hybrid mHealth mobile application	Yatharth	Ranjan
57 Poster: 'ShapeSense3D - textile-sensing and reconstruction of body geometries'	Pasindu	Lugoda
58 Poster: Effect of Bonding and Washing on Electronic Textile Stretch Sensor Properties	AN	LIANG
59 Poster: A Smartphone-Based Behavioural Activation Application Using Recommender System	Tao	Zhang
60 Demo: Bedtime Window	Jan	Ku€?era
61 Poster: Towards In-Situ Process Tomography Data Processing Using Augmented Reality Technology.	Adam	Nowak
62 Demo: Tangible Urban Models: Two-way Interaction through 3D Printed Conductive Tangibles and AR for Urban Planning	Marla	Narazani
63 Poster: Designing Navigation Aides for Wildland Firefighters	Lucy	Van Kleunen
64 Poster: Neural Network-based Indoor Tag-less Localization Using Capacitive Sensors	Osama	Bin Tariq
65 Poster: Theory Informed Framework for Integrating Environmental and Physiologic Data in Applications Targeting Productivity and Well-being in Workplace	Sujata	Punait
66 Demo: Combining Implicit Gaze and AI for Real-Time Intention Projection	Joshua	Newn
67 Poster: Pneuxels: A Platform for Physically Manifesting Object-Based Crowd Interactions in Large Scales	Dimitris	Papanikolaou
68 Poster: Exploring Non-Emissive Wearable Display as a Clothing Accessory	Pradthana	Jarusriboonchai
69 Demo: Dyslexic and Private Reader An Eye-tracking Platform for Reading Interactions with Applications to Increase Empathy and Privacy	Kirill	Ragozin
70 Demo: http://eyewear.pro - An Open Platform to Record and Analyze Large Scale Data Sets from Smart Eyewear	George	Chernyshov
71 Poster: Electrooculography Dataset for Reading Detection in the Wild	Shoya	Ishimaru
72 Poster: Mapping Human Response to Street Experience: A Study on Comparing Walking with Cycling on Streets through Wearable Sensors	Ercument	Gorgul
73 Poster: Exploring the Usefulness of Bluetooth and WiFi Proximity for Transportation Mode Recognition	Vlad	Coroama
74 Demo: LiftSmart: A Monitoring and Warning Wearable for Weight Trainers	Yousef	Kowsar
75 Poster: Data Distribution Infrastructure and Applications for Robotic Therapy for Blind Elderly	Kyosuke	Futami
76 Poster: A Method to Recognize Entering and Leaving Person Based on Door Opening and Closing Movement using Angular Velocity Sensor	Kyosuke	Futami
77 Poster: Indexing Visual Qualities of Streetscapes and its Influence to Human Physiology through Wearable Sensors	Ercument	Gorgul
78 Demo: JacquardToolkit: Enabling and Exploring interactions with the Levi's Jacquard Jacket	Aayush	Kumar
79 Poster: 'Eldertainment or Functional Necessity? How Virtual Agents Affect the Home Lives of People with Dementia using the Quality of Life (QOL-AD) scale'	Michiel	de Jong
80 Poster: Listening: The Effect of Cue Difference to Elicit Users Continuous Turn-Taking with A.I. Agent in TV	Yohan	Moon
81 Poster: Smart Cook: Making Cooking Easier with Multimodal Learning	Hyoyoung	Lim

82 Poster: Data Transmission Method Using Touch Generation Device for Multi-touch Display
83 Demo: From Plastic to Biomaterials: Prototyping DIY Electronics with Mycelium
84 Poster: Human Activity Recognition using Earable Device
85 Poster: Signal Propagation Analysis in Multiuser Human Body Communication
86 Demo: UbiCAT - Wearable Technology for Ubiquitous Cognitive Assessment
87 Poster: Explaining Automated Environments: Interrogating Scripts, Logs, and Provenance Using Voice-Assistants
88 Poster: Smart Eyewear Enabled Interactive Pet Toy for Users with Limited Mobility
89 Poster: Identifying Causal Patterns from Mobile Sensing Data: A Case Study on Blood Glucose Inference
90 Poster: Smartphone Colorimetry Using Ambient Subtraction: Application to Neonatal Jaundice Screening in Ghana
91 Demo: Feel the Pressure - a Haptic-Feedback Device for Wearable Musical Instrument Interaction
92 Poster: Using Vibrations from a SmartRing as an Out-of-band Channel for Sharing Secret Keys
93 Poster: Designing a Wearable Technology Application for Enhancing Executive Functioning Skills in Children with ADHD
94 Demo: ARIA: Interactive Damage Prediction System for Urban Flood using Simulation and Emulation Federation Platform
95 Poster: Classification of Reading and Not Reading Behavior Based on Eye Movement Analysis

Yuuki Nagamatsu
Eldy Lazaro Vasquez
Tahera Hossain
Dairoku Muramatsu
Pegah Hafiz
Chris Norval
Yuyu Lee
Miao He
Felix Outlaw
Jean-Baptiste Biernacki
Sougata Sen
Arya Tavakoulnia
Kei Hiroi
Manuel Landsmann