2024 IEEE/ACM Conference on Connected Health: Applications, Systems and Engineering Technologies (CHASE 2024)

Wilmington, Delaware, USA 19-21 June 2024



IEEE Catalog Number: CFP24D42-POD **ISBN:**

979-8-3503-4502-5

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.

CFP24D42-POD
979-8-3503-4502-5
979-8-3503-4501-8
2832-2967

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



2024 IEEE/ACM Conference on Connected Health: Applications, Systems and Engineering Technologies (CHASE) CHASE 2024

Table of Contents

Preface	x
Organizing Committee	xi
Program Committee	xiii

Disease Diagnosis and Prediction

Biomarker Trajectory Prediction and Causal Analysis of the Impact of the Covid-19 Pandemic on CVD Patients using Machine Learning
Using Mobile Daily Mood and Anxiety Self-Ratings to Predict Depression Symptom Improvement13 Soumyashree Sahoo (University of Connecticut, USA), Chinmaey Shende (University of Connecticut, USA), Zakir Hossain (University of Connecticut, USA), Parit Patel (University of Connecticut Health Center, USA), Xinyu Wang (University of Connecticut, USA), Ishtyaq Mahmud (University of Connecticut, USA), Jinbo Bi (University of Connecticut, USA), Jayesh Kamath (University of Connecticut Health Center, USA), Alexander Russell (University of Connecticut, USA), Dongjin Song (University of Connecticut, USA), and Bing Wang (University of Connecticut, USA)
 Automating Weak Label Generation for Data Programming with Clinicians in the Loop

Smart Sensing for Health Applications

Enabling Coexistence of Indoor Millimeter-Wave Networking and Human Activity Sensing
 M4X: Enhancing Cross-View Generalizability in RF-Based Human Activity Recognition by Exploiting Synthetic Data in Metric Learning
 Gait-Guard: Turn-Aware Freezing of Gait Detection for Non-Intrusive Intervention Systems

Therapy and Rehabilitation

MicroXercise: A Micro-Level Comparative and Explainable System for Remote Physical Therapy.... 73 Hanchen David Wang (Vanderbilt University, USA), Nibraas Khan (Vanderbilt University, USA), Anna Chen (Vanderbilt University, USA), Nilanja Sarkar (Vanderbilt University, USA), Pamela Wisniewski (Vanderbilt University, USA), and Meiyi Ma (Vanderbilt University, USA)

AI for Healthcare

Systematically Assessing the Security Risks of AI/ML-Enabled Connected Healthcare Systems97 Mohammed Elnawawy (University of British Columbia, Canada), Mohammadreza Hallajiyan (University of British Columbia, Canada), Gargi Mitra (University of British Columbia, Canada), Shahrear Iqbal (National Research Council Canada), and Karthik Pattabiraman (University of British Columbia, Canada)

Smart Technology for Healthcare

Health Data Management and Analysis

EHRFlow: A Visual Analytics Approach to Studying Healthcare Professionals' Communication Effectiveness and Efficiency	120
Hsiao-Ying Lu (University of California at Davis, USA), Yiran Li (University of California at Davis, USA), and Kwan-Liu Ma (University of California at Davis, USA)	
HealthGAT: Node Classifications in Electronic Health Records using Graph Attention Networks	132
Fahmida Liza Piya (University of Delaware), Mehak Gupta (Southern Methodist University), and Rahmatollah Behechti (University of	
Delaware)	

Short Paper Session 1 – Smart Sensing for Healthcare

Sound Tagging in Infant-Centric Home Soundscapes Mohammad Nur Hossain Khan (Worcester Polytechnic Institute, USA), Jialu Li (University of Illinois, USA), Nancy L. McElwain (University of Illinois, USA), Mark Hasegawa-Johnson (University of Illinois, USA), and Bashima Islam (Worcester Polytechnic Institute, USA)	142
Enhancing Dementia Care with Social Robot-Guided Music Interventions Tyler Morris (University of Tennessee, USA), Sydney Walker (University of Tennessee, USA), Laython V. Holder (University of Tennessee, USA), Eric Vaughan (University of Tennessee, USA), Darina V. Petrovsky (Duke University, USA), Sai Swaminathan (University of Tennessee, USA), and Xiaopeng Zhao (University of Tennessee, USA)	147
 ToPick: Time-of-Pickup Measurement for the Elderly using Wearables John Clapham (William & Mary, Williamsburg), Kenneth Koltermann (William & Mary, Williamsburg), Xinyu Chen (William & Mary, Williamsburg), Minglong Sun (William & Mary, Williamsburg), Gang Zhou (William & Mary, Williamsburg), and Evie Burnet (William & Mary, Williamsburg) 	152

Short Paper Session 2 – Health Data Management

 Automated Scene Classification in Endoscopy Videos using Convolutional Neural Networks 157 Xiaolong Liang (University of Massachusetts Lowell, USA), Qilei Chen (University of Massachusetts Lowell, USA), Yu Cao (University of Massachusetts Lowell, USA), Benyuan Liu (University of Massachusetts Lowell, USA), Shuijiao Chen (Xiangya Hospital of Central South University, China), and Xiaowei Liu (Xiangya Hospital of Central South University, China)
 A Quantized Parsimonious CNN Model for Sleep Polysomnogram Data Streams

Decentralized Electronic Health Records Management via Redactable Blockchain and Revocable IPFS	167
Hao Guo (Polytechnical University in Shenzhen, China), Wanxin Li (Xi'an Jiaotong-Liverpool University, China), Collin Meese (University of Delaware, U.S.A.), and Mark Nejad (University of Delaware, U.S.A.)	. –
Short Paper Session 3 – AI/MI for Healthcare	

On Large Visual Language Models for Medical Imaging Analysis: An Empirical Study1 Minh-Hao Van (University of Arkansas, USA), Prateek Verma (University of Arkansas, USA), and Xintao Wu (University of Arkansas, USA)	172
Accurate Body Pose Matching for Individuals with Stroke using Siamese Networks	177
Ruslan Gokhman (Yeshiva University, New York), Talya Sawdayi (Yeshiva	
University, New York), Rana Khan (Yeshiva University, New York),	
Ashwin Satyanarayana (City Tech, CUNY, New York), Ramana Vinjamuri	
(University of Maryland Baltimore County, Maryland), and Sai Praveen	
Kadiyala (Yeshiva University, New York)	
Leveraging Large Language Models to Annotate Activities of Daily Living Captured with	
Egocentric Vision	82
Sloke Shrestha (University of Texas at Austin, USA) and Edison Thomaz	
(University of Texas at Austin, USA)	

Regular Posters and Demos

Poster: Opportunities and Challenges in Mental Health Mobile Applications Moath Erqsous (University of Delaware, USA), Faith Lovell (University of Delaware, USA), Benita Abraham (University of Delaware, USA), Andrew Ngo (University of Delaware, USA), and Matthew Louis Mauriello (University of Delaware, USA)	187
EEG Motor Imagery Classification using Integrated Transformer-CNN for Assistive Technology Control	189
Soroush Zare (Aerospace Engineering) and Ye Sun (University of Virginia, USA; Aerospace Engineering)	
Poster: Motion Sensor Based Dragging feet Detection using Lightweight Classification Model Michelle Zhou (Jamestown High School, USA) and Shuangquan Wang (Salisbury University, USA)	191
Poster: Comparative Study of Transformer Models on a Large Multivariate Time Series HAR Dataset	193
Hyungtaek Kwon (Stony Brook University, USA), Zongxing Xie (Stony Brook University, USA), Mengjing Liu (Stony Brook University, USA), and Fan Ye (Stony Brook University, USA)	
Poster: Vault Clinical Operations Management System (CTMS) used in Research Organizations for fast Medicine & Therapies Available to the Public <i>Srinivas Vennapureddy (Veeva Systems Inc., Unites States)</i>	195

Demo: CaseFinder: Automated Visual and Quantitative Analysis Tool for Police Narrative
Poster - Boracle: An Open Data Platform For Health Condition Prognostics
A Choquet-Integral Based Approach To Identify Weight Loss Component Subsets
Human Activity Sensing from Low-Rate Samples Under Integrated Networking
Poster: Multimodal ConvTransformer For Human Activity Recognition
Poster: Extracting and Annotating Mental Health Forum Corpus: A Comprehensive Validation Pipeline
Poster: Ensemble Methods for ADR Prediction
Demo: WalkingWizard - A Truly Wearable EEG Headwear for Everyday use
Demo: Accelerating Patient Screening for Clinical Trials using Large Language Model Prompting
Development of Programmable Embroidery Pressure Sensors

Author Index	219
rution mack	 · · · · · · · · · · · · · · · · · · ·