2024 12th International Conference on Affective Computing and Intelligent Interaction Workshops and Demos (ACIIW 2024)

Glasgow, United Kingdom 15 September 2024



IEEE Catalog Number: CFP24K69-POD **ISBN:**

979-8-3315-1646-8

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.

CFP24K69-POD
979-8-3315-1646-8
979-8-3315-1645-1

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 12th International Conference on Affective Computing and Intelligent Interaction Workshops and Demos (ACIIW) **ACIIW 2024**

Table of Contents

AAP 2024

Automated Assessment of Pain (AAP) and Multimodal Sensing Grand Challenge for Next-Gen Pain Assessment (AI4Pain)
Synthetic Thermal and RGB Videos for Automatic Pain Assessment Utilizing a Vision-MLP Architecture 4 Stefanos Gkikas (Hellenic Mediterranean University, Greece) and 4 Manolis Tsiknakis (Hellenic Mediterranean University, Greece) 4
Twins-PainViT: Towards a Modality-Agnostic Vision Transformer Framework for Multimodal Automatic Pain Assessment using Facial Videos and fNIRS Stefanos Gkikas (Hellenic Mediterranean University, Greece) and Manolis Tsiknakis (Hellenic Mediterranean University, Greece)
Video Swin Transformers in Pain Detection: A Comprehensive Evaluation of Effectiveness, Generalizability, and Explainability
Faces of Experimental Pain: Transferability of Deep-Learned Heat Pain Features to 31 Electrical Pain 31 Pooja Prajod (University of Augsburg, Germany), Dominik Schiller 31 (University of Augsburg, Germany), Daksitha Withanage Don (University of Augsburg, Germany), and Elisabeth André (University of Augsburg, germany)
PainNet: Statistical Relation Network with Episode-Based Training for Pain Estimation
Automatic Pain Estimation in Equine Faces: More Effective uses for Regions of Interest

The AI4Pain Grand Challenge 2024: Advancing Pain Assessment with Multimodal fNIRS and
Facial Video Analysis
Raul Fernandez-Rojas (University of Canberra, Australia), Calvin
Joseph (University of Canberra, Australia), Niraj Hirachan (University
of Canberra, Australia), Ben Seymour (University of Oxford, UK), and
Roland Goecke (University of New South Wales, Australia)

DC 2024

Safe Reinforcement Learning for Collaborative Robots in Dynamic Human Environments 61 Sundas Rafat Mulkana (University of Glasgow, UK)
Affect-Sensitive System for Social Anxiety Support
Exploring the Role of Mutual Trust in Human-Robot Interactions
Enhancing Explainability in Affective Signal Processing with Interpretable Machine Learning
Studying the occluded: Hand-Over-Face Gestures in Human Avatars
Towards Context-Aware Sensing and Personalized Interventions for Mental Health
Towards Affective Sensory Substitution 92 Costanza Cenerini (Università Campus Bio-Medico di Roma, Italy)
Closing the Teacher-Learner Loop: The Role of Affective Signals in Interactive RL
Building Trust During Negotiations: Exploring the Relationship Between Cooperation and Exploitation Through an Integrated Analysis of Speech and Facial Expressions 102 Motoaki Sato (Gifu University, Japan)
Gamification for Personalized Human-Robot Interaction in Companion Social Robots
Improving Anxiety Management for Adolescents using Empathic Social Robots

Demo 2024

Emolysis: A Multimodal Open-Source Group Emotion Analysis and Visualization Toolkit 116 Shreya Ghosh (Curtin University, Australia), Zhixi Cai (Monash University, Australia), Parul Gupta (Monash University, Australia), Garima Sharma (Monash University, Australia), Abhinav Dhall (Flinders University, Australia), Munawar Hayat (Qualcomm, USA), and Tom Gedeon (Curtin University, Australia)
EmojiHeroVR: A Virtual Reality Game for Collecting Partially Occluded Emotional Faces 119 Thorben Ortmann (Hamburg University of Applied Sciences, Germany),
Mirco Hülsemann (Hamburg University of Applied Sciences, Germany), Qi
Wang (University of the West of Scotland, UK), and Larissa Putzar
(Hamburg University of Applied Sciences, Germany)

Improvement of Public Speaking Skills using Virtual Reality: Development of a Training	
System	122
Sarah Saufnay (QuantOM, HEC Liège, University of Liège, Belgium), Elodie Etienne (QuantOM, HEC Liège, University of Liège, Belgium), and Michaël Schyns (QuantOM, HEC Liège, University of Liège, Belgium)	
Assessing Collaboration Using Multimodal Signals in a Triadic Puzzle-Solving Task in	
Virtual Reality	125
Aurélien Léchappé (IMT Atlantique, France), Maxime Hemon (IMT	
Atlantique, France), Jean Delamoye (IMT Atlantique, France), Cédric	
Fleury (IMT Atlantique, France), Mathieu Chollet (IMT Atlantique,	
France; University of Glasgow, Scotland), and Cédric Dumas (IMT	
Atlantique, France)	
DnD: SIDC 2024	

The Scream Stream: Multimodal Affect Analysis of Horror Game Spaces
Mullet's Gambit: Explaining Learned Strategies in the Chef's Hat Multiplayer Card Game 136 Laura Triglia (Italian Institute of Technology, University of Genoa, Italy), Pablo Barros (Universidade de Pernambuco, Brazil), Francesco Rea (Italian Institute of Technology, Italy), and Alessandra Sciutti (Italian Institute of Technology, Italy)
Affectively Framework: Towards Human-Like Affect-Based Agents
There's no Human in Charge: Playing Chef's Hat with a Large Language Model Based Agent 149 Alexandre Pereira (University of Pernambuco, Brazil), Bruno Fernandes (University of Pernambuco, Brazil), and Pablo Barros (University of Pernambuco, Brazil)
 Exploring Self-Concept as a Motivational Factor in Tabletop Gaming through Identification Processes: Study Design and Theoretical Framework
Nova: A Dynamic Emotion-Based Narrator for Competitive Games

EASE 2024

Emotion Recognition Systems Must Embrace Ambiguity	
Jingyao Wu (University of New South Wales, Australia), Ting Dang	
(University of Melbourne, Australia), Vidhyasaharan Sethu (University	
of New South Wales, Australia), and Eliathamby Ambikairajah	
(University of New South Wales, Australia)	

Recommendations for Managing Ambiguities in Emotion Annotations
 Embracing Subjectivity in Affective Research: Naturalistic and Controlled Settings
Indeterminacy in Affective Computing: Considering Meaning and Context in Data Collection Practices 181 Bernd Dudzik (Delft University of Technology, The Netherlands), 181 Tiffany Matej Hrkalovic (Delft University of Technology; Free 181 University Amsterdam, The Netherlands), Chenxu Hao (Delft University of Technology, The Netherlands), Chenxu Hao (Delft University of Technology, The Netherlands), Chirag Raman (Delft University of Technology, The Netherlands), and Masha Tsfasman (Delft University of Technology, The Netherlands)

EmoRec EEG 2024

Recognizing X from EEG: Is X really emotion? Tanja Schneeberger (German Research Center for Artificial Intelligence, Germany), Mirella Hladký (German Research Center for Artificial Intelligence, Germany), and Patrick Gebhard (German Research Center for Artificial Intelligence, Germany)	186
Emotion Recognition based on EEG Signals and Deep Neural Networks Architectures Giorgos Giannakakis (Foundation for Research and Technology Hellas (FORTH), Hellenic Mediterranean University, Greece), Apostolos Karasmanoglou (Technical University of Crete, Greece), Marios Antonakakis (Technical University of Crete, Greece), Pelagia Vorgia (Hellenic Mediterranean University, Greece), and Michalis Zervakis	189

(Technical University of Crete, Greece)

From Lab to Life: Realising the Potential of Affective Computing 2024

Implications of Affective Computing for Diverse Populations) 3
Emotion Estimation Using Single-Channel EEG and Heart Rate Variability for Industrial Applications	95
 EMOLight: Immersive Visual Experience for the Audibly Impaired	98

LBR

Using Skin Conductance to Predict Awe and Perceived Vastness in Virtual Reality
Investigation of Physiologically Interpretable Deep Neural Network using Pulse Rate Variability in Mental Fatigue Recognition
Grounding Emotional Descriptions to Electrovibration Haptic Signals
 What Tugs at Your Heartstrings? Exploring Flow, and Affect Recognition through HRV, While Video Gaming
Modeling Perceived Sleep Quality Through Objective and Subjective Data
Does the Number of Agents with Vagueness Affect Empathy Expression?
The Role of Social Priming on the Perception of Social Touch and Impression Formation 226 Beatrice Biancardi (CESI LINEACT, France) and Laurence Chaby (Université Paris Cité, France)
Sweet Tweets Are Made of This: Extracting Anonymous Relation of Communities, Vocabularies, and Sentiment on Italian Social Media Interactions

Improving Facial Emotion Recognition Model in Social Robot using Graph-Based Techniques 234 with 3D Face Orientation 234 Tipporn Laohakangvalvit (Shibaura Institute of Technology, Japan), 234 Nopphakorn Subsa-Ard (King Mongkut's University of Technology Thonburi, Thailand), Felipe Yudi Fulini (Shibaura Institute of Technology, Japan), Kaoru Suzuki (Shibaura Institute of Technology, Japan), and Midori Sugaya (Shibaura Institute of Technology, Japan)
Multimodal Social Robots and Agents for Mental Health and Wellbeing 2024
Learning Graph Representation for Predicting Student Mental Wellbeing in Robot Assisted Journal Writing Context
Acoustic Characterization of Huntington's Disease Emotional Expression: An Explainable AI Approach
Enhancing Patient Intake Process in Mental Health Consultations Using RAG-Driven Chatbot 256 Minoo Shayaninasab (Simon Fraser University, Canada), Maryiam Zahoor (Simon Fraser University, Canada), and O. Nilay Yalcin (Simon Fraser University, Canada)
 Multimodal Gender Fairness in Depression Prediction: Insights on Data from the USA & China 265 Joseph Cameron (University of Cambridge, UK), Jiaee Cheong (University of Cambridge, The Alan Turing Institute, UK), Micol Spitale (University of Cambridge, UK), and Hatice Gunes (University of Cambridge, UK)
Driver Monitoring Systems in Automated Vehicles for the Older Population
AHRI 2024 Workshop
Advancing Pain Recognition through Statistical Correlation-Driven Multimodal Fusion
Socio-Emotional Response Generation: A Human Evaluation Protocol for LLM-Based Conversational Systems
Exploring Cultural Cues in Multimodal Interactions

Inaccurate Empathy is Worse than Minimal Empathy in Affective Human-Robot Interaction 314 Keith Rebello (University of Waterloo, Canada), Stacy Marsella (Northeastern University, USA), and Timothy Bickmore (Northeastern University, USA)
Human-Robot Mutual Learning through Affective-Linguistic Interaction and Differential
Outcomes Training
Emilia Heikkinen (Digitalization, Interaction, Cognition, and Emotion
(DICE) Lab, Department of Applied IT, University of Gothenburg,
Sweden), Elsa Silvennoinen (Digitalization, Interaction, Cognition,
and Emotion (DICE) Lab, Department of Applied IT, University of
Gothenburg, Sweden), Imran Khan (Digitalization, Interaction,
Cognition, and Emotion (DICE) Lab, Department of Applied IT,
University of Gothenburg, Sweden), Zakaria Lemhaouri (ETIS Lab, CY
Cergy Paris University, France), Laura Cohen (ETIS Lab, CY Cergy Paris
University, France), Lola Cañamero (ETIS Lab, CY Cergy Paris
University, France), and Robert Lowe (Digitalization, Interaction,
Cognition, and Emotion (DICE) Lab, Department of Applied IT,
University of Gothenburg, Sweden)

Author Index	331
--------------	-----