# **2024 12th International Conference on Affective Computing and Intelligent Interaction (ACII 2024)**

**Glasgow, United Kingdom** 15-18 September 2024



IEEE Catalog Number: CFP2464H-POD **ISBN:** 

979-8-3315-1644-4

#### **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:	CFP2464H-POD
ISBN (Print-On-Demand):	979-8-3315-1644-4
ISBN (Online):	979-8-3315-1643-7
ISSN:	2156-8103

#### 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 (ACII) ACII 2024

## **Table of Contents**

Sponsors xi
2024 12th International Conference on Affective Computing and Intelligent Interaction
Knowledge-Based Emotion Recognition using Large Language Models
Emotional Theory of Mind: Bridging Fast Visual Processing with Slow Linguistic Reasoning10 Yasaman Etesam (Simon Fraser University, Canada), Özge Nilay Yalçin (Simon Fraser University, Canada), Chuxuan Zhang (Simon Fraser University, Canada), and Angelica Lim (Simon Fraser University, Canada)
AffectRankTrace: A Tool for Continuous and Discrete Affective Annotation during Extended Usability Trials
Emotional Expression Help Regulate the Appropriate Level of Cooperation with Agents
Multimodal Behavior Analysis and Impact of Culture on Affect
<ul> <li>Behind the Smile: Mental Health Implications of Mother-Infant Interactions Revealed</li> <li>Through Smile Analysis</li></ul>

<ul> <li>AudioInsight: Detecting Social Contexts Relevant to Social Anxiety from Speech</li></ul>
<ul> <li>Large Language Models Produce Responses Perceived to be Empathic</li></ul>
Incremental Multimodal Sentiment Analysis for HAIs Based on Multitask Active Learning with Interannotator Agreement
EmojiHeroVR: A Study on Facial Expression Recognition under Partial Occlusion from         Head-Mounted Displays       80         Thorben Ortmann (Hamburg University of Applied Sciences, Germany), Qi       80         Wang (University of the West of Scotland, United Kingdom), and Larissa       9         Putzar (Hamburg University of Applied Sciences, Germany)       80
<ul> <li>People Negotiate Better with Emotional Human-Like Virtual Agents than Android Robots 89</li> <li>Motoaki Sato (Gifu University, Japan), Takahisa Uchida (Osaka University, Japan), Yuichiro Yochikawa (Osaka University, Japan),</li> <li>Celso de Melo (DEVCOM Army Research Laboratory, USA), Jonathan Gratch (University of Southern California, USA), and Kazunori Terada (Gifu University, Japan)</li> </ul>
How Do We Perceive the Intensity of Facial Expressions? The PIFE Dataset for Analysis Of         Perceived Intensity       99         Marina Tiuleneva (University of Trento, Italy), Emanuele Castano       99         (University of Trento, Italy), and Radoslaw Niewiadomski (University of Genoa, Italy)       91
"I Think You Need Help! Here's Why": Understanding the Effect of Explanations on Automatic Facial Expression Recognition
Modeling the 'Kiss my Ass'-Smile: Appearance and Functions of Smiles in Negative Social         Situations       116         Mirella Hladký (German Research Center for Artificial Intelligence,       116         Germany), Rúbia R. Guerra (University of British Columbia, Canada),       120         Laura Cang (University of British Columbia, Canada),       120         (University of British Columbia, Canada), Karon E. MacLean       110         (University of British Columbia, Canada), Patrick Gebhard (German       120         Research Center for Artificial Intelligence, Germany), and Tanja       120         Schneeberger (German Research Center for Artificial Intelligence,       116         Germany)       120

Feeling-the-Beat: Enhancing Empathy and Engagement during Public Speaking through Heart         Rate Sharing       125         Prasanth Murali (Northeastern University, USA), Natasha Yamane       125         (Northeastern University, USA), Javier Hernandez (Microsoft Research,       125         USA), Stacy Marsella (Northeastern University, USA), Matthew Goodwin       100         (Northeastern University, USA), and Timothy Bickmore (Northeastern       125         University, USA)       125
VAD Emotion Control in Visual Art Captioning via Disentangled Multimodal Representation .134 Ryo Ueda (The University of Tokyo, Japan), Hiromi Narimatsu (NTT Communication Science Laboratories, Japan), Yusuke Miyao (The University of Tokyo, Japan), and Shiro Kumano (NTT Communication Science Laboratories, Japan)
Learning From, With and Without the Interdependencies of Valence-Arousal-Dominance and Their Connection with Basic Emotions
<ul> <li>How Preference Towards Robotic Agents Affects Choice Accuracy in Children with Autism</li> <li>Spectrum Disorder</li></ul>
Operationalising Social Bonding in Human-Robot Dyads Through Physiological and Biobehavioural Proxies of Oxytocin
Surprise! Using Physiological Stress for Allostatic Regulation Under the Active Inference         Framework       168         Imran Khan (University of Gothenburg, Sweden) and Robert Lowe       169         (University of Gothenburg, Sweden)       169
Prediction of Praising Skills Based on Multimodal Information
The AffectToolbox: Affect Analysis for Everyone

Varying the Context to Advance Affect Modelling: A Study on Game Engagement Prediction . 194 Kosmas Pinitas (Institute of Digital Games, University of Malta, Malta), Nemanja Rasajski (Institute of Digital Games, University of Malta, Malta), Matthew Barthet (Institute of Digital Games, University of Malta, Malta), Maria Kaselimi (Institute of Digital Games, University of Malta, Malta), Konstantinos Makantasis (University of Malta, Malta), Antonios Liapis (Institute of Digital Games, University of Malta, Malta), and Georgios Yannakakis (Institute of Digital Games, University of Malta, Malta)
On Prompt Sensitivity of ChatGPT in Affective Computing
Recognizing Emotion Regulation Strategies from Human Behavior with Large Language Models 210
Philipp Müller (DFKI, Germany), Alexander Heimerl (Augsburg University, Germany), Sayed Muddashir Hossain (DFKI, Germany), Lea Siegel (DFKI, Germany), Jan Alexandersson (DFKI, Germany), Patrick Gebhard (DFKI, Germany), Elisabeth André (Augsburg University, Germany), and Tanja Schneeberger (DFKI, Germany)
RobuSER: A Robustness Benchmark for Speech Emotion Recognition
SeSaMe: A Framework to Simulate Self-Reported Ground Truth for Mental Health Sensing Studies
Akshat Choube (Northeastern University, USA), Vedant Das Swain (Northeastern University, USA), and Varun Mishra (Northeastern University, USA)
Decoding Hostility from Conversations through Speech and Text Integration
Emotion Contagion in Avatar-Mediated Group Interactions
Closing the Affective Loop via Experience-Driven Reinforcement Learning Designers

Regret Emotion Based Reinforcement Learning for Path Planning in Autonomous Agents 266 Gayathri Soman (Cochin University of Science and Technology, India), Judy M.V (Cochin University of Science and Technology, India), and Sanjay Madria (Missouri S&T, USA)
Unilateral Facial Action Unit Detection: Revealing Nuanced Facial Expressions
Fusion of Spatial and Riemannian Features to Enhance Detection of Gait Adaptation Mental         States During Rhythmic Auditory Stimulation       283         Nicole Lai-Tan (University of Glasgow, UK), Marios G. Philiastides       283         (University of Glasgow, UK), and Fani Deligianni (University of Glasgow, UK)       6         Glasgow, UK)       6
A Multimodal, Multilabel Approach to Recognize Emotions in Oral History Interviews
Emotion-Aware Speech Popularity Prediction: A Use-Case on Ted Talks
A Paradigm to Investigate Social Signals of Understanding and their Susceptibility to Stress
The Strong Pull of Prior Knowledge in Large Language Models and Its Impact on Emotion       318         Recognition       318         Georgios Chochlakis (University of Southern California, USA),       318         Alexandros Potamianos (National Technical University of Athens,       318         Greece), Kristina Lerman (University of Southern California, USA), and       318         Shrikanth Narayanan (University of Southern California, USA)       318
A Heterogeneous Multimodal Graph Learning Framework for Recognizing User Emotions in Social Networks
GPT-4 Emulates Average-Human Emotional Cognition from a Third-Person Perspective 337 Ala Nekouvaght Tak (University of Southern California, USA) and Jonathan Gratch (University of Southern California, USA)

Analyzing Cultural Representations of Emotions in LLMs through Mixed Emotion Survey 346 Shiran Dudy (Northeastern University, USA), Ibrahim Said Ahmad (Northeastern University, USA), Ryoko Kitajima (independent researcher), and Agata Lapedriza (Northeastern University, USA; Universitat Oberta de Catalunya, Spain)
Towards Addressing Label Ambiguity in Sequential Emotional Responses Through Distribution         Learning
A Linguistic Analysis of the Impact of Team Interactions on Team Performance During Space Exploration Missions
Improving Continuous Emotion Annotation in Video Platforms via Physiological Response         Profiling       370         Swarnali Banik (Department of Computer Science and Information       370         Systems, BITS Pilani Goa, India), Sougata Sen (Department of Computer       370         Science and Information Systems, BITS Pilani Goa, India), Songata Sen (Department of Computer       370         Schence and Information Systems, BITS Pilani Goa, India), Snehanshu       370         Saha (Department of Computer Science and Information Systems, BITS       91         Pilani Goa, India), and Surjya Ghosh (Department of Computer Science and Information Systems, BITS Pilani Goa, India)       370
<ul> <li>AImagery: A Multisensory Approach to Anxiety Reduction with AI, Olfactory Stimuli, and</li> <li>Biofeedback-Enhanced Guided Imagery</li></ul>

Author Index		
--------------	--	--