

2019 8th International Conference on Affective Computing and Intelligent Interaction (ACII 2019)

**Cambridge, United Kingdom
3 – 6 September 2019**



**IEEE Catalog Number: CFP1964H-POD
ISBN: 978-1-7281-3889-3**

**Copyright © 2019 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:	CFP1964H-POD
ISBN (Print-On-Demand):	978-1-7281-3889-3
ISBN (Online):	978-1-7281-3888-6
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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

INTERGENERATIONAL SHARED ACTION GAMES FOR PROMOTING EMPATHY BETWEEN JAPANESE YOUTH AND ELDERLS	1
<i>Katie Seaborn ; Nina Lee ; Marla Narazani ; Atsushi Hiyama</i>	
TOWARDS UNDERSTANDING EMOTIONAL INTELLIGENCE FOR BEHAVIOR CHANGE CHATBOTS	8
<i>Asma Ghandeharioun ; Daniel McDuff ; Mary Czerwinski ; Kael Rowan</i>	
EMMA: AN EMOTION-AWARE WELLBEING CHATBOT	15
<i>Asma Ghandeharioun ; Daniel McDuff ; Mary Czerwinski ; Kael Rowan</i>	
POSE-INFORMED FACE ALIGNMENT FOR EXTREME HEAD POSE VARIATIONS IN ANIMALS	22
<i>Charlie Hewitt ; Marwa Mahmoud</i>	
GENERATIVE ADVERSARIAL NETWORKS AND SIMULATED+UNSUPERVISED LEARNING IN AFFECT RECOGNITION FROM SPEECH	28
<i>Tilman Krokotsch ; Ronald Böck</i>	
EMOTION EXPRESSION FROM DIFFERENT ANGLES: A VIDEO DATABASE FOR FACIAL EXPRESSIONS OF ACTORS SHOT BY A CAMERA ARRAY	35
<i>Dominik Seuss ; Anja Dieckmann ; Teena Hassan ; Jens-Uwe Garbas ; Johann Heinrich Ellgring ; Marcello Mortillaro ; Klaus Scherer</i>	
EMOTION RECOGNITION USING FUSED PHYSIOLOGICAL SIGNALS	42
<i>Diego Fabiano ; Shaun Canavan</i>	
A NOVEL APEX-TIME NETWORK FOR CROSS-DATASET MICRO-EXPRESSION RECOGNITION	49
<i>Min Peng ; Chongyang Wang ; Tao Bi ; Yu Shi ; Xiangdong Zhou ; Tong Chen</i>	
CROSS-CULTURAL COMPARISONS OF AFFECT AND ELECTRODERMAL MEASURES WHILE LISTENING TO MUSIC	55
<i>Brennon Bortz ; Javier Jaimovich ; R. Benjamin Knapp</i>	
HAPPINESS ENTAILMENT: AUTOMATING SUGGESTIONS FOR WELL-BEING	62
<i>Sara Evensen ; Yoshihiko Suhara ; Alon Halevy ; Vivian Li ; Wang-Chiew Tan ; Saran Mumick</i>	
INTERACTIVE EMPATHIC VIRTUAL COACHES BASED ON THE SOCIAL REGULATORY CYCLE	69
<i>Ricardo Rodrigues ; Ricardo Silva ; Ricardo Pereira ; Carlos Martinho</i>	
DEPRESSION DETECTION FROM ELECTROENCEPHALOGRAM SIGNALS INDUCED BY AFFECTIVE AUDITORY STIMULI	76
<i>Jian Shen ; Xiaowei Zhang ; Junlei Li ; Yuanxi Li ; Lei Feng ; Changqing Hu ; Zhijie Ding ; Gang Wang ; Bin Hu</i>	
A DUAL-COMPLEMENTARY ACOUSTIC EMBEDDING NETWORK LEARNED FROM RAW WAVEFORM FOR SPEECH EMOTION RECOGNITION	83
<i>Tzu-Yun Huang ; Jeng-Lin Li ; Chun-Min Chang ; Chi-Chun Lee</i>	
ASSESSING EMOTION BY MOUSE-CURSOR TRACKING: THEORETICAL AND EMPIRICAL RATIONALES	89
<i>Takashi Yamauchi ; Anton Leontyev ; Moein Razavi</i>	
SUPPORTING MOOD INTROSPECTION FROM DIGITAL FOOTPRINTS	96
<i>Muhammad Johan Alibasa ; Rafael A. Calvo</i>	
PYPLT: PYTHON PREFERENCE LEARNING TOOLBOX	102
<i>Elizabeth Camilleri ; Georgios N. Yannakakis ; David Melhart ; Antonios Liapis</i>	
NOVA - A TOOL FOR EXPLAINABLE COOPERATIVE MACHINE LEARNING	109
<i>Alexander Heimerl ; Tobias Baur ; Florian Lingenfeller ; Johannes Wagner ; Elisabeth André</i>	
CONTRIBUTION OF TEMPORAL AND MULTI-LEVEL BODY CUES TO EMOTION CLASSIFICATION	116
<i>Nesrine Fourati ; Catherine Pelachaud ; Patrice Darmon</i>	
TOWARDS UNDERSTANDING EMOTIONAL EXPERIENCE IN A COMPONENTIAL FRAMEWORK	123
<i>Gelareh Mohammadi ; Kangying Lin ; Patrik Vuilleumier</i>	
PAGAN: VIDEO AFFECT ANNOTATION MADE EASY	130
<i>David Melhart ; Antonios Liapis ; Georgios N. Yannakakis</i>	
EYE-BASED CONTINUOUS AFFECT PREDICTION	137
<i>Jonny O'Dwyer ; Niall Murray ; Ronan Flynn</i>	

AUGMENTING THE AUDIO-BASED EXPRESSION MODALITY OF A NON-AFFECTIVE ROBOT	144
<i>Morten Roed Frederiksen ; Kasper Stoey</i>	
A TDRL MODEL FOR THE EMOTION OF REGRET	150
<i>Joost Broekens ; Laduona Dai</i>	
TOWARDS FACIAL DE-EXPRESSION AND EXPRESSION RECOGNITION IN THE WILD	157
<i>Jiahui Hu ; Bing Yu ; Yun Yang ; Bailan Feng</i>	
CAN SOCIAL AGENTS ELICIT SHAME AS HUMANS DO?	164
<i>Tanja Schneeberger ; Mirella Scholtes ; Bernhard Hilpert ; Markus Langer ; Patrick Gebhard</i>	
ATTENTION LEARNING WITH RETRIEVABLE ACOUSTIC EMBEDDING OF PERSONALITY FOR EMOTION RECOGNITION	171
<i>Jeng-Lin Li ; Chi-Chun Lee</i>	
IMPUTING MISSING SOCIAL MEDIA DATA STREAM IN MULTISENSOR STUDIES OF HUMAN BEHAVIOR	178
<i>Koustuv Saha ; Manikanta D. Reddy ; Vedant Das Swain ; Julie M. Gregg ; Ted Grover ; Suwen Lin ; Gonzalo J. Martinez ; Stephen M. Mattingly ; Shayan Mirjafari ; Raghu Mulukutla ; Kari Nies ; Pablo Robles-Granda ; Anusha Sirigiri ; Dong Whi Yoo ; Pino Audia ; Andrew T. Campbell ; Nitesh V. Chawla ; Sidney K. D'Mello ; Anind K. Dey ; Kaifeng Jiang ; Qiang Liu ; Gloria Mark ; Edward Moskal ; Aaron Striegel ; Munmun De Choudhury</i>	
EFFICIENT MODELING OF LONG TEMPORAL CONTEXTS FOR CONTINUOUS EMOTION RECOGNITION	185
<i>Jian Huang ; Jianhua Tao ; Bin Liu ; Zhen Lian ; Mingyue Niu</i>	
DEMENTIA SCALE CLASSIFICATION BASED ON UBIQUITOUS DAILY ACTIVITY AND INTERACTION SENSING	192
<i>Shogo Okada ; Ken Inoue ; Toru Imai ; Mami Noguchi ; Kaiko Kuwamura</i>	
POSED AND SPONTANEOUS SMILE ASSESSMENT WITH WEARABLE SKIN CONDUCTANCE MEASURED FROM THE NECK AND HEAD MOVEMENT	199
<i>Monica Perusquia-Hernández ; Saho Ayabe-Kanamura ; Kenji Suzuki</i>	
CONTEXT IN HUMAN EMOTION PERCEPTION FOR AUTOMATIC AFFECT DETECTION: A SURVEY OF AUDIOVISUAL DATABASES	206
<i>Bernd Dudzik ; Michel-Pierre Jansen ; Franziska Burger ; Frank Kaptein ; Joost Broekens ; Dirk K. J. Heylen ; Hayley Hung ; Mark A. Neerincx ; Khiet P. Truong</i>	
CONTEXT MATTERS: PROTOCOL ORDERING EFFECTS ON PHYSIOLOGICAL AROUSAL AND EXPERIENCED STRESS DURING A SIMULATED DRIVING TASK	213
<i>Christine Spencer ; Daniel Moore ; Gary McKeown ; Lucy Rutherford ; Gawain Morrison</i>	
DEMOCRATIZING PSYCHOLOGICAL INSIGHTS FROM ANALYSIS OF NONVERBAL BEHAVIOR	220
<i>Daniel McDuff ; Jeffrey M. Girard</i>	
WOULD YOU FOLLOW MY INSTRUCTIONS IF I WAS NOT HUMAN? EXAMINING OBEDIENCE TOWARDS VIRTUAL AGENTS	227
<i>Tanja Schneeberger ; Sofie Ehrhardt ; Manuel S. Anglet ; Patrick Gebhard</i>	
A COMPUTATIONAL MODEL FOR MANAGING IMPRESSIONS OF AN EMBODIED CONVERSATIONAL AGENT IN REAL-TIME	234
<i>Beatrice Biancardi ; Chen Wang ; Maurizio Mancini ; Angelo Cafaro ; Guillaume Chanel ; Catherine Pelachaud</i>	
I'M SURE! AUTOMATIC DETECTION OF METACOGNITION IN ONLINE COURSE DISCUSSION FORUMS	241
<i>Eddie Huang ; Hannah Valdiviejas ; Nigel Bosch</i>	
HOW UNITIZING AFFECTS ANNOTATION OF COHESION	248
<i>Eleonora Ceccaldi ; Nale Lehmann-Willenbrock ; Erica Volta ; Mohamed Chetouani ; Gualtiero Volpe ; Giovanna Varni</i>	
LIWC INTO THE EYES: USING FACIAL FEATURES TO CONTEXTUALIZE LINGUISTIC ANALYSIS IN MULTIMODAL COMMUNICATION	255
<i>Md Kamrul Hasan ; Taylan Sen ; Yiming Yang ; Raiyan Abdul Baten ; Kurtis Glenn Haut ; Mohammed Ehsan Hoque</i>	
TWEET MOODIFIER: TOWARDS GIVING EMOTIONAL AWARENESS TO TWITTER USERS	262
<i>F. Belèn Saldías ; Rosalind W. Picard</i>	
VIRTUAL REALITY INTERFACES AND POPULATION-SPECIFIC MODELS TO MITIGATE PUBLIC SPEAKING ANXIETY	269
<i>Megha Yadav ; Md Nazmus Sakib ; Kexin Feng ; Theodora Chaspari ; Amir Behzadan</i>	
ENGINEERING MUSIC TO SLOW BREATHING AND INVITE RELAXED PHYSIOLOGY	276
<i>Grace Leslie ; Asma Ghandeharioun ; Diane Zhou ; Rosalind W. Picard</i>	

TOUCH MEDIA: INVESTIGATING THE EFFECTS OF REMOTE TOUCH ON MUSIC-BASED EMOTION ELICITATION	283
<i>Angela Chan ; Nilofar Zarei ; Takashi Yamauchi ; Jinsil Seo ; Francis Quek</i>	
EVALUATING EMPATHY IN ARTIFICIAL AGENTS	290
<i>Özge Nilay Yalçın</i>	
FROM PIXELS TO AFFECT: A STUDY ON GAMES AND PLAYER EXPERIENCE	297
<i>Konstantinos Makantasis ; Antonios Liapis ; Georgios N. Yannakakis</i>	
EVALUATING COGNITIVE AND AFFECTIVE INTELLIGENT AGENT EXPLANATIONS IN A LONG-TERM HEALTH-SUPPORT APPLICATION FOR CHILDREN WITH TYPE 1 DIABETES	304
<i>Frank Kaptein ; Joost Broekens ; Koen Hindriks ; Mark Neerincx</i>	
THE OMG-EMPATHY DATASET: EVALUATING THE IMPACT OF AFFECTIVE BEHAVIOR IN STORYTELLING	311
<i>Pablo Barros ; Nikhil Churamani ; Angelica Lim ; Stefan Wermter</i>	
PRE-TRAINED AFFECTIVE WORD REPRESENTATIONS	318
<i>Kushal Chawla ; Sopan Khosla ; Niyati Chhaya ; Kokil Jaidka</i>	
SLICES OF ATTENTION IN ASYNCHRONOUS VIDEO JOB INTERVIEWS	325
<i>Léo Hemamou ; Ghazi Felhi ; Jean-Claude Martin ; Chloé Clavel</i>	
A CONVERSATIONAL AGENT IN SUPPORT OF PRODUCTIVITY AND WELLBEING AT WORK	332
<i>Everlyne Kimani ; Kael Rowan ; Daniel McDuff ; Mary Czerwinski ; Gloria Mark</i>	
MULTITASK ITEM RESPONSE MODELS FOR RESPONSE BIAS REMOVAL FROM AFFECTIVE RATINGS	339
<i>Shiro Kumano ; Keishi Nomura</i>	
ATTENTION/DISTRACTION ESTIMATION FOR SURGEONS DURING LAPAROSCOPIC CHOLECYSTECTOMIES	346
<i>Bernhard Anzengruber-Tanase ; Alois Ferscha ; Martin Schobesberger</i>	
DEVELOPMENT OF AN ACTIVE SENSING SYSTEM FOR DISTRESS DETECTION USING SKIN CONDUCTANCE RESPONSE	353
<i>Naoki Tateyama ; Kazutaka Ueda ; Masayuki Nakao</i>	
HOW YOU TYPE IS WHAT YOU TYPE: KEYSTROKE DYNAMICS CORRELATE WITH AFFECTIVE CONTENT	359
<i>Héctor López-Carral ; Diogo Santos-Pata ; Riccardo Zucca ; Paul F. M. J. Verschure</i>	
PERSONALIZED SYNTHESIS OF INTENTIONAL AND EMOTIONAL NON-VERBAL SOUNDS FOR SOCIAL ROBOTS	364
<i>Hannes Ritschel ; İlhan Aslan ; Silvan Mertes ; Andreas Seiderer ; Elisabeth André</i>	
A NOVEL, SIMPLE AND OBJECTIVE METHOD TO DETECT MOVEMENT ARTEFACTS IN ELECTRODERMAL ACTIVITY	371
<i>Nattapong Thammasan ; Ivo Stuldreher ; Dagmar Wismeijer ; Mannes Poel ; Jan Van Erp ; Anne-Marie Brouwer</i>	
WHAT COMPUTERS CAN TEACH US ABOUT DOCTOR-PATIENT COMMUNICATION: LEVERAGING GENDER DIFFERENCES IN CANCER CARE	378
<i>Mohammad Rafayet Ali ; Taylan Sen ; Viet-Duy Nguyen ; M Ehsan Hoque ; Ronald M Epstein ; Reza Rawassizadeh ; Paul R. Duberstein</i>	
EFFECT ON SOCIAL CONNECTEDNESS AND STRESS LEVELS BY USING A HUGGABLE INTERFACE IN REMOTE COMMUNICATION	385
<i>Eleuda Nunez ; Masakazu Hirokawa ; Monica Perusquia-Hernandez ; Kenji Suzuki</i>	
BATCH RECURRENT Q-LEARNING FOR BACKCHANNEL GENERATION TOWARDS ENGAGING AGENTS	392
<i>Nusrah Hussain ; Engin Erzin ; T. Metin Sezgin ; Yücel Yemez</i>	
UNDERSTANDING CHROMAESTHESIA BY STRENGTHENING AUDITORY-VISUAL-EMOTIONAL ASSOCIATIONS	399
<i>Patrick O'Toole ; Donald Glowinski ; Maurizio Mancini</i>	
TEMPORALLY COHERENT VISUAL REPRESENTATIONS FOR DIMENSIONAL AFFECT RECOGNITION	406
<i>Mani Kumar Tellamekala ; Michel Valstar</i>	
ANNOTATION MATTERS: A COMPREHENSIVE STUDY ON RECOGNIZING INTENDED, SELF-REPORTED, AND OBSERVED EMOTION LABELS USING PHYSIOLOGY	413
<i>Hao-Chun Yang ; Chi-Chun Lee</i>	
ANALYSIS OF COGNITIVE STATES DURING BODILY EXPLORATION OF MATHEMATICAL CONCEPTS IN VISUALLY IMPAIRED CHILDREN	420
<i>Erica Volta ; Radoslaw Niewiadomski ; Temitayo Olugbade ; Carla Gilio ; Elena Cocchi ; Nadia Berthouze ; Monica Gori ; Gualtiero Volpe</i>	

INFERRING EMOTIONS FROM TOUCHING PATTERNS	427
<i>Mojgan Hashemian ; Rui Prada ; Pedro A. Santos ; João Dias ; Samuel Mascarenhas</i>	
PARTICIPATORY DESIGN OF BIOMUSIC WITH USERS ON THE AUTISM SPECTRUM	434
<i>Florian Grond ; M. Ariel Cascio ; Rossio Motta-Ochoa ; Tamar Tembeck ; Dan Ten Veen ; Stefanie Blain-Moraes</i>	
ACTIVE LEARNING FOR SPEECH EMOTION RECOGNITION USING DEEP NEURAL NETWORK	441
<i>Mohammed Abdelwahab ; Carlos Busso</i>	
A SYSTEM FOR THE 2019 SENTIMENT, EMOTION AND COGNITIVE STATE TASK OF DARPA'S LORELEI PROJECT	448
<i>Victor R Martinez ; Anil Ramakrishna ; Ming-Chang Chiu ; Karan Singla ; Shrikanth Narayanan</i>	
AUTOMATIC PREDICTION OF DEPRESSION AND ANXIETY FROM BEHAVIOUR AND PERSONALITY ATTRIBUTES	454
<i>Shashank Jaiswal ; Siyang Song ; Michel Valstar</i>	
ROBOTS EXPRESSING DOMINANCE: EFFECTS OF BEHAVIOURS AND MODULATION	461
<i>Rifca Peters ; Joost Broekens ; Kangqi Li ; Mark A. Neerincx</i>	
INVESTIGATING POSITIVE PSYCHOLOGY PRINCIPLES IN AFFECTIVE ROBOTICS	468
<i>Jimin Rhim ; Anthony Cheung ; David Pham ; Subin Bae ; Zhitian Zhang ; Trista Townsend ; Angelica Lim</i>	
AUTOMATIC NEONATAL PAIN ESTIMATION: AN ACUTE PAIN IN NEONATES DATABASE	475
<i>Joy Egede ; Michel Valstar ; Mercedes Torres Torres ; Don Sharkey</i>	
A DEEP FRAMEWORK FOR FACIAL EMOTION RECOGNITION USING LIGHT FIELD IMAGES	482
<i>Alireza Sepas-Moghaddam ; Ali Etemad ; Paulo Lobato Correia ; Fernando Pereira</i>	
ALTERING BODY PERCEPTION AND EMOTION IN PHYSICALLY INACTIVE PEOPLE THROUGH MOVEMENT SONIFICATION	489
<i>Judith Ley-Flores ; Frédéric Bevilacqua ; Nadia Bianchi-Berthouze ; Ana Taiadura-Jiménez</i>	
CLASSIFICATION OF COGNITIVE LOAD AND EXPERTISE FOR ADAPTIVE SIMULATION USING DEEP MULTITASK LEARNING	496
<i>Pritam Sarkar ; Kyle Ross ; Aaron J. Ruberto ; Dirk Rodenburg ; Paul Hungler ; Ali Etemad</i>	
THE FUNII DATABASE: A PHYSIOLOGICAL, BEHAVIORAL, DEMOGRAPHIC AND SUBJECTIVE VIDEO GAME DATABASE FOR AFFECTIVE GAMING AND PLAYER EXPERIENCE RESEARCH	503
<i>Nicolas Beaudoin-Gagnon ; Alexis Fortin-Côté ; Cindy Chamberland ; Ludovic Lefebvre ; Jérémy Bergeron-Boucher ; Alexandre Campeau-Lecours ; Sébastien Tremblay ; Philip L. Jackson</i>	
END-TO-END PREDICTION OF EMOTION FROM HEARTBEAT DATA COLLECTED BY A CONSUMER FITNESS TRACKER	510
<i>Ross Harper ; Joshua Southern</i>	
AUDIOVISUAL ANALYSIS FOR RECOGNISING FRUSTRATION DURING GAME-PLAY: INTRODUCING THE MULTIMODAL GAME FRUSTRATION DATABASE	517
<i>Meishu Song ; Zijing Yang ; Alice Baird ; Emilia Parada-Cabaleiro ; Zixing Zhang ; Ziping Zhao ; Björn Schuller</i>	
MULTIPLE METAPHORS IN METAPHORIC GESTURING	524
<i>Carolyn Saund ; Marion Roth ; Mathieu Chollet ; Stacy Marsella</i>	
FRUSTRATINGLY EASY PERSONALIZATION FOR REAL-TIME AFFECT INTERPRETATION OF FACIAL EXPRESSION	531
<i>Samuel Spaulding ; Cynthia Breazeal</i>	
FACS3D-NET: 3D CONVOLUTION BASED SPATIOTEMPORAL REPRESENTATION FOR ACTION UNIT DETECTION	538
<i>Le Yang ; Itir Onal Ertugrul ; Jeffrey F. Cohn ; Zakia Hammal ; Dongmei Jiang ; Hichem Sahli</i>	
GENERATING ROBOTIC EMOTIONAL BODY LANGUAGE WITH VARIATIONAL AUTOENCODERS	545
<i>Mina Marmpena ; Angelica Lim ; Torbjørn S. Dahl ; Nikolas Hemion</i>	
MULTIMODAL AND TEMPORAL PERCEPTION OF AUDIO-VISUAL CUES FOR EMOTION RECOGNITION	552
<i>Esam Ghaleb ; Mirela Popa ; Stylianos Asteriadis</i>	
A ROBOT MODEL OF STRESS-INDUCED COMPULSIVE BEHAVIOR	559
<i>Matthew Lewis ; Lola Cañamero</i>	
NOSE HEAT: EXPLORING STRESS-INDUCED NASAL THERMAL VARIABILITY THROUGH MOBILE THERMAL IMAGING	566
<i>Youngjun Cho ; Nadia Bianchi-Berthouze ; Manuel Oliveira ; Catherine Holloway ; Simon Julier</i>	

COMPUTATIONAL MODELING OF PSYCHO-PHYSIOLOGICAL AROUSAL AND SOCIAL INITIATION OF CHILDREN WITH AUTISM IN INTERVENTIONS THROUGH FULL-BODY INTERACTION.....	573
<i>Batuhan Sayis ; Ciera Crowell ; Juan Benitez ; Rafael Ramirez ; Narcis Pares</i>	
VISUAL CUES FOR DISRESPECTFUL CONVERSATION ANALYSIS	580
<i>Samiha Samrose ; Wenyi Chu ; Carolina He ; Yuebai Gao ; Syeda Sarah Shahrin ; Zhen Bai ; Mohammed Ehsan Hoque</i>	
UNINTENTIONAL AFFECTIVE PRIMING DURING LABELING MAY BIAS LABELS	587
<i>Judy Hanwen Shen ; Agata Lapedriza ; Rosalind W. Picard</i>	
RECONSIDERING THE DUCHENNE SMILE: INDICATOR OF POSITIVE EMOTION OR ARTIFACT OF SMILE INTENSITY?	594
<i>Jeffrey M. Girard ; Gayatri Shandar ; Zhun Liu ; Jeffrey F. Cohn ; Lijun Yin ; Louis-Philippe Morency</i>	
TRAPEZOIDAL SEGMENTED REGRESSION: A NOVEL CONTINUOUS-SCALE REAL-TIME ANNOTATION APPROXIMATION ALGORITHM.....	600
<i>Brandon M. Booth ; Shrikanth S. Narayanan</i>	
PREDICTING HUMAN-REPORTED ENJOYMENT RESPONSES IN HAPPY AND SAD MUSIC	607
<i>Benjamin Ma ; Timothy Greer ; Matthew Sachs ; Assal Habibi ; Jonas Kaplan ; Shrikanth Narayanan</i>	
COMPARISON ON EVALUATION OF KAWAIIINESS OF COSMETIC BOTTLES BETWEEN JAPANESE AND THAI PEOPLE	614
<i>Tipporn Laohakangvalvit ; Tiranee Achalakul ; Michiko Ohkura</i>	
PROTOCOL FOR ELICITING DRIVER FRUSTRATION IN AN IN-VEHICLE ENVIRONMENT	620
<i>Ajjen Joshi ; Youssef Attia ; Taniya Mishra</i>	
SMILES SIGNAL SURPRISE IN A SOCIAL DILEMMA	627
<i>Su Lei ; Jonathan Gratch</i>	
FACIAL EXPRESSION BASED IMAGINATION INDEX AND A TRANSFER LEARNING APPROACH TO DETECT DECEPTION	634
<i>Kamrul Hasan ; Wasifur Rahman ; Luke Gerstner ; Taylan Sen ; Sangwu Lee ; Kurtis Glenn Haut ; Mohammed Hoque</i>	
YOU'LL BE GREAT: VIRTUAL AGENT-BASED COGNITIVE RESTRUCTURING TO REDUCE PUBLIC SPEAKING ANXIETY	641
<i>Everlyne Kimani ; Timothy Bickmore ; Ha Trinh ; Paola Pedrelli</i>	
ATTENDING TO EMOTIONAL NARRATIVES	648
<i>Zhengxuan Wu ; Xiyu Zhang ; Tan Zhi-Xuan ; Jamil Zaki ; Desmond C. Ong</i>	
AUTOMATIC RECOGNITION OF MULTIPLE AFFECTIVE STATES IN VIRTUAL REHABILITATION BY EXPLOITING THE DEPENDENCY RELATIONSHIPS.....	655
<i>Jesús Joel Rivas ; Felipe Orihuela-Espina ; Luis Enrique Sucar ; Amanda Williams ; Nadia Bianchi-Berthouze</i>	
UPSKILLING TOGETHER: HOW PEER-INTERACTION INFLUENCES SPEAKING-SKILLS DEVELOPMENT ONLINE	662
<i>Raiyan Abdul Baten ; Famous Clark ; Mohammed Hoque</i>	
IMPROVING SENSOR-BASED AFFECT DETECTION WITH MULTIMODAL DATA IMPUTATION.....	669
<i>Nathan Henderson ; Andrew Emerson ; Jonathan Rowe ; James Lester</i>	
REAL EMOTIONS DON'T STAND STILL: TOWARD ECOLOGICALLY VIABLE REPRESENTATION OF AFFECTIVE INTERACTION.....	676
<i>Paul H. Bucci ; X. Laura Cang ; Hailey Mah ; Laura Rodgers ; Karon E. Maclean</i>	
THE LIKEABILITY-SUCCESS TRADEOFF: RESULTS OF THE 2ND ANNUAL HUMAN-AGENT AUTOMATED NEGOTIATING AGENTS COMPETITION.....	683
<i>Johnathan Mell ; Jonathan Gratch ; Reyhan Aydogan ; Tim Baarslag ; Catholijn M. Jonker</i>	
SIGNALS OF EMOTION REGULATION IN A SOCIAL DILEMMA: DETECTION FROM FACE AND CONTEXT	690
<i>Rens Hoegen ; Jonathan Gratch ; Brian Parkinson ; Danielle Shore</i>	
MEMOA: INTRODUCING THE MULTI-MODAL EMOTIONAL MEMORIES OF OLDER ADULTS DATABASE	697
<i>Deniece S. Nazareth ; Michel-Pierre Jansen ; Khiet P. Truong ; Gerben J. Westerhof ; Dirk Heylen</i>	
REPRESENTATION LEARNING FOR EMOTION RECOGNITION FROM SMARTPHONE KEYBOARD INTERACTIONS.....	704
<i>Surjya Ghosh ; Shivam Goenka ; Niloy Ganguly ; Bivas Mitra ; Pradipta De</i>	
EXPLORING A VOICE ILLUSION	711
<i>Lisa. E. Rombout ; Marie Postma-Nilsenova</i>	
USING GAUSSIAN PROCESSES WITH LSTM NEURAL NETWORKS TO PREDICT CONTINUOUS-TIME, DIMENSIONAL EMOTION IN AMBIGUOUS SPEECH	718
<i>Mia Atcheson ; Vidhyasaharan Sethu ; Julien Epps</i>	

SITUATION-AWARE EMOTION REGULATION OF CONVERSATIONAL AGENTS WITH KINETIC VARIABLES	725
<i>Shin Katayama ; Akhil Mathur ; Marc Van Den Broeck ; Tadashi Okoshi ; Jin Nakazawa ; Fahim Kawsar</i>	
UNSUPERVISED ADVERSARIAL DOMAIN ADAPTATION FOR CROSS-LINGUAL SPEECH EMOTION RECOGNITION	732
<i>Siddique Latif ; Junaid Qadir ; Muhammad Bilal</i>	
A NOVEL BAG-OF-OPTIMISED-CLUSTERS FRONT-END FOR SPEECH BASED CONTINUOUS EMOTION PREDICTION	738
<i>Deboshree Bose ; Ting Dang ; Vidhyasaharan Sethu ; Eliathamby Ambikairajah ; Sarith Fernando</i>	
Author Index	