2013 Humaine Association
Conference on Affective
Computing and Intelligent
Interaction

(ACII 2013)

Geneva, Switzerland
2-5 September 2013
2013 Humaine Association
Conference on Affective
Computing and Intelligent
Interaction

ACII 2013

Table of Contents

Foreword................................................................................................................................................... xviii
Organizing Committee..............................................................................................................................xxi
Keynotes.................................................................................................................................................. xxvii

Main Conference—Full Papers
A Computational Model of Empathy: Empirical Evaluation ................................................................. 1
    Hana Boukricha, Ipke Wachsmuth, Maria Nella Carminati, and Pia Knoeferle
A Control-Theoretic Approach to Adaptive Physiological Games ........................................................... 7
    Avinash Parnandi, Youngpyo Son, and Ricardo Gutierrez-Osuna
A Large Video Data Base for Computational Models of Induced Emotion ........................................... 13
    Yoann Baveye, Jean-Noël Bettinelli, Emmanuel Dellanrdéa, Liming Chen, and Christel Chamaret
A Multimodal Corpus Approach to the Design of Virtual Recruiters ...................................................... 19
    Mathieu Chollet, Magalie Ochs, Chloé Clavel, and Catherine Pelachaud
A Preliminary Investigation of the Effect of Social Media on Affective Trust in Customer-Supplier Relationships ............................................................................................................................ 25
    Fabio Calefato, Filippo Lanubile, and Nicole Novielli
A Preliminary Study on GMM Weight Transformation for Emotional Speaker Recognition .................... 31
    Li Chen and Yingchun Yang
A Probabilistic Approach to Tweets’ Sentiment Classification ................................................................... 37
    Francesco Colace, Massimo De Santo, and Luca Greco
Accessing Emotion Patterns from Affective Interactions Using Electrodermal Activity .......................... 43
    Rui Henriques, Ana Paiva, and Cláudia Antunes
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Unit Models of Facial Expression of Emotion in the Presence of Speech</td>
<td>49</td>
</tr>
<tr>
<td>Miraj Shah, David G. Cooper, Houwei Cao, Ruben C. Gur, Ani Nenkova, and Ragini Verma</td>
<td></td>
</tr>
<tr>
<td>Active Labeling of Facial Feature Points</td>
<td>55</td>
</tr>
<tr>
<td>Menghua He, Shangfei Wang, and Qiang Ji</td>
<td></td>
</tr>
<tr>
<td>Addressing Loneliness and Isolation in Older Adults: Proactive Affective Agents Provide Better Support</td>
<td>61</td>
</tr>
<tr>
<td>Lazlo Ring, Barbara Barry, Kathleen Totzke, and Timothy Bickmore</td>
<td></td>
</tr>
<tr>
<td>Affect and Creative Performance on Crowdsourcing Platforms</td>
<td>67</td>
</tr>
<tr>
<td>Robert R. Morris, Mira Dontcheva, Adam Finkelstein, and Elizabeth Gerber</td>
<td></td>
</tr>
<tr>
<td>Affective Benchmarking of Movies Based on the Physiological Responses of a Real Audience</td>
<td>73</td>
</tr>
<tr>
<td>Julien Fleureau, Philippe Guillotel, and Izabela Orlac</td>
<td></td>
</tr>
<tr>
<td>Analyses of the Differences between Posed and Spontaneous Facial Expressions</td>
<td>79</td>
</tr>
<tr>
<td>Menghua He, Shangfei Wang, Zhilei Liu, and Xiaoping Chen</td>
<td></td>
</tr>
<tr>
<td>Analysis and Compensation of the Reaction Lag of Evaluators in Continuous Emotional Annotations</td>
<td>85</td>
</tr>
<tr>
<td>Soroosh Mariooryad and Carlos Busso</td>
<td></td>
</tr>
<tr>
<td>Analysis and Modelling of Affective Japanese Sitting Postures by Japanese and British Observers</td>
<td>91</td>
</tr>
<tr>
<td>Tatsuya Shibata, Akito Michishita, and Nadia Bianchi-Berthouze</td>
<td></td>
</tr>
<tr>
<td>Are Discrete Emotions Useful in Human-Robot Interaction? Feedback from Motion Capture Analysis</td>
<td>97</td>
</tr>
<tr>
<td>Matthew Lewis and Lola Cañamero</td>
<td></td>
</tr>
<tr>
<td>Arguments for a Computational Model for Forms of Selective Attention Based on Cognitive and Affective Feelings</td>
<td>103</td>
</tr>
<tr>
<td>Luis Macedo</td>
<td></td>
</tr>
<tr>
<td>Assessing Postural Control for Affect Recognition Using Video and Force Plates</td>
<td>109</td>
</tr>
<tr>
<td>Tom Giraud, David Antonio Gómez Jáuregui, Jiewen Hua, Brice Isableu, Edith Filaire, Christine Le Scanff, and Jean Claude Martin</td>
<td></td>
</tr>
<tr>
<td>Assessment of Computer-Supported Collaborative Processes Using Interpersonal Physiological and Eye-Movement Coupling</td>
<td>116</td>
</tr>
<tr>
<td>Guillaume Chanel, Mireille Bétrancourt, Thierry Pun, Donato Cerghetti, and Gaëlle Molinari</td>
<td></td>
</tr>
<tr>
<td>Audiovisual Detection of Behavioural Mimicry</td>
<td>123</td>
</tr>
<tr>
<td>Sanjay Bilakhiya, Stavros Petridis, and Maja Pantic</td>
<td></td>
</tr>
</tbody>
</table>
Audiovisual Detection of Laughter in Human-Machine Interaction .................................................. 129

   Stavros Petridis, Maelle Leveque, and Maja Pantic

AutoBAP: Automatic Coding of Body Action and Posture Units from Wearable Sensors .................................................. 135

   Eduardo Velloso, Andreas Bulling, and Hans Gellersen

Automatic Classification of Literature Pieces by Emotion Detection: A Study on Quevedo's Poetry .................................................. 141

   Linda Barros, Pilar Rodriguez, and Alvaro Ortigosa

Automatic Nonverbal Behavior Indicators of Depression and PTSD: Exploring Gender Differences .................................................. 147

   Giota Stratou, Stefan Scherer, Jonathan Gratch, and Louis-Philippe Morency

Automatic Phonetic Transcription of Laughter and Its Application to Laughter Synthesis .................................................. 153

   Jérôme Urbain, Hüseyin Çakmak, and Thierry Dutoit

Automatically Recognizing Facial Indicators of Frustration: A Learning-centric Analysis .................................................. 159

   Joseph F. Grafsgaard, Joseph B. Wiggins, Kristy Elizabeth Boyer, Eric N. Wiebe, and James C. Lester

Bayesian Affect Control Theory .................................................. 166

   Jesse Hoey, Tobias Schroder, and Areej Alhothali

Bayesian Inference Based Temporal Modeling for Naturalistic Affective Expression Classification .................................................. 173

   Linlin Chao, Jianhua Tao, Minghao Yang, and Ya Li

Bodily Manifestations of Affects: The Example of Gait and Virtual Reality .................................................. 179

   Vincent Krieger, Elise Lallart, and Roland Jouvent

Computational Analysis of Emotion Dynamics .................................................. 185

   Ayesha Hakim, Stephen Marsland, and Hans W. Guesgen

Contactless Measurement of Heart Rate Variability from Pupillary Fluctuations .................................................. 191

   Avinash Parnandi and Ricardo Gutierrez-Osuna

Continuous Emotion Recognition: Another Look at the Regression Problem .................................................. 197

   Pouria Fewzee and Fakhri Karray

Conversational Topics Handle Social Relationships .................................................. 203

   Jean-Paul Sansonnet

Does Learner Conscientiousness Matter When Generating Emotional Support in Feedback? .................................................. 209

   Matt Dennis, Judith Masthoff, and Chris Mellish

EmotionAir: Perception of Emotions from Air Jet Based Tactile Stimulation .................................................. 215

   Mohamed Yassine Tsimalal, Nizar Ouarti, Jean-Claude Martin, and Mehdi Ammi
Event-Driven Fuzzy Automata for Tracking Changes in the Emotional Behavior of Affective Agents .................................................................................................................................................. 221
  Ahmad Soleimani and Ziad Kobti

Exploring Eye-Blink Startle Response as a Physiological Measure for Affective Computing .......................................................................................................................................................... 227
  Luca Chittaro and Riccardo Sioni

Expressive Non-verbal Interaction in String Quartet .......................................................................................................................................................... 233
  Donald Glowinski, Giorgio Gnecco, Stefano Piana, and Antonio Camurri

Facial Expression Recognition Using Deep Boltzmann Machine from Thermal Infrared Images .......................................................................................................................................................... 239
  Shan He, Shangfei Wang, Wuwei Lan, Huan Fu, and Qiang Ji

Facing Imbalanced Data--Recommendations for the Use of Performance Metrics .......................................................................................................................................................... 245
  László A. Jeni, Jeffrey F. Cohn, and Fernando De La Torre

Food and Mood: Just-in-Time Support for Emotional Eating .......................................................................................................................................................... 252
  Erin A. Carroll, Mary Czerwinski, Asta Roseway, Ashish Kapoor, Paul Johns, Kael Rowan, and M.C. Schraefel

From Emotions to Interpersonal Stances: Multi-level Analysis of Smiling Virtual Characters .......................................................................................................................................................... 258
  Magalie Ochs, Ken Prepin, and Catherine Pelachaud

Fusion of Smile, Valence and NGram Features for Automatic Affect Detection .......................................................................................................................................................... 264
  Ovidiu Serban, Ginevra Castellano, Alexandre Pauchet, Alexandrina Rogozan, and Jean-Pierre Pecuchet

HapFACS: An Open Source API/Software to Generate FACS-Based Expressions for ECAs Animation and for Corpus Generation .......................................................................................................................................................... 270
  Reza Amini and Christine Lisetti

Head Movement Dynamics during Normal and Perturbed Parent-Infant Interaction .......................................................................................................................................................... 276
  Zakia Hammal, Jeffrey F. Cohn, Daniel S. Messinger, Whitney I. Mattson, and Mohammad H. Mahoor

Head Pose and Movement Analysis as an Indicator of Depression .......................................................................................................................................................... 283
  Sharifa Alghowinem, Roland Goecke, Michael Wagner, Gordon Parker, and Michael Breakspear

Heart Rate Variability and Skin Conductance Biofeedback: A Triple-Blind Randomized Controlled Study .......................................................................................................................................................... 289
  S.F. Raaijmakers, F.W. Steel, M. de Goede, N.C. van Wouwe, J.B.F. van Erp, and A.-M. Brouwer

How Action Adapts to Social Context: The Movements of Musicians in Solo and Ensemble Conditions .......................................................................................................................................................... 294
  Donald Glowinski, Maurizio Mancini, Roddie Cowie, and Antonio Camurri
How Virtual Teammate Support Types Affect Stress .................................................................300
   Peter Kindness, Chris Mellish, and Judith Masthoff

Human Perception of Laughter from Context-Free Whole Body Motion
Dynamic Stimuli ........................................................................................................................................306
   Gary McKeown, William Curran, Denise Kane, Rebecca Mccahon,
   Harry J. Griffin, Ciaran McLoughlin, and Nadia Bianchi-Berthouze

Hybrid Deep Neural Network--Hidden Markov Model (DNN-HMM) Based
Speech Emotion Recognition ..................................................................................................................312
   Longfei Li, Yong Zhao, Dongmei Jiang, Yanning Zhang, Fengna Wang,
   Isabel Gonzalez, Enescu Valentin, and Hichem Sahli

In My Shoes--A Computer Assisted Interview for Communicating with Children
about Emotions .........................................................................................................................................318
   Floriana Grasso, Katie Atkinson, and Phil Jimmieson

Investigating the Impact of Language Style and Vocal Expression on Social
Roles of Participants in Professional Meetings .......................................................................................324
   Ashtosh Sapru and Herve Bourlard

Is It Time to Rethink Motion Artifacts? Temporal Relationships
between Electrodermal Activity and Body Movements in Real-Life Conditions .................................330
   Ryad Chellali and Shannon Hennig

Judging Emotion from Low-Pass Filtered Naturalistic Emotional Speech .................................................336
   John Snel and Charlie Cullen

Laban Effort and Shape Analysis of Affective Hand and Arm Movements ......................................343
   Ali-Akbar Samadani, Sarahjane Burton, Rob Gorbet, and Dana Kulis

Laughter Type Recognition from Whole Body Motion .........................................................................349
   Harry J. Griffin, Min S.H. Aung, Bernardino Romera-Paredes,
   Ciaran McLoughlin, Gary McKeown, William Curran, and Nadia Bianchi-Berthouze

Local Gabor Binary Patterns from Three Orthogonal Planes for Automatic
Facial Expression Recognition ..................................................................................................................356
   Timur R. Almaev and Michel F. Valstar

Measuring Emotional Arousal for Online Applications: Evaluation of Ultra-short
Term Heart Rate Variability Measures .....................................................................................................362
   Kristina Schaaff and Marc T.P. Adam

Measuring Voter's Candidate Preference Based on Affective Responses
to Election Debates ................................................................................................................................369
   Daniel McDuff, Rana El Kaliouby, Evan Kodra, and Rosalind Picard

Micro-blogging Content Analysis via Emotionally-Driven Clustering ..............................................375
   Despoina Chatzakou, Vassiliki Koutsonikola, Athena Vakali,
   and Konstantinos Kafetsios
Modeling Framing Effects: Comparing an Appraisal-Based Model with Existing Models .................................................................381
Jonathan Ito and Stacy Marsella

Modeling Stress Using Thermal Facial Patterns: A Spatio-temporal Approach .................................................................387
Nandita Sharma, Abhinav Dhall, Tom Gedeon, and Roland Goecke

Modelling Context to Solve Conflicts in SentiWordNet ......................................................................................393
Ovidiu Serban, Alexandre Pauchet, Alexandrina Rogozan, and Jean-Pierre Pecuchet

Mouse Trajectories and State Anxiety: Feature Selection with Random Forest ..........................................................399
Takashi Yamauchi

Multimodal Emotion Expressions of Virtual Agents, Mimic and Vocal Emotion Expressions and Their Effects on Emotion Recognition ..................................................................................405
Benny Liebold and Peter Ohler

Multimodal Engagement Classification for Affective Cinema ..................................................................................411
Mojtaba Khomami Abadi, Jacopo Staiano, Alessandro Cappelletti, Massimo Zancanaro, and Nicu Sebe

Multimodal Expressions of Stress during a Public Speaking Task: Collection, Annotation and Global Analyses .................................................................................................417
Tom Giraud, Mariette Soury, Jiewen Hua, Agnes Delaborde, Marie Tahon, David Antonio Gomez Jauregui, Victoria Eyharabide, Edith Filaire, Christine Le Scanff, Laurence Devillers, Brice Isableu, and Jean Claude Martin

Mutual Behaviors during Dyadic Negotiation: Automatic Prediction of Respondent Reactions ..................................................................................423
Sunghyun Park, Stefan Scherer, Jonathan Gratch, Peter Carnevale, and Louis-Philippe Morency

Neuroticism, Extraversion and Stress: Physiological Correlates ................................................................................429
Anne-Marie Brouwer, Martin van Schaik, Jan van Erp, and Hans Korteling

Non-anthropomorphic Expression of Affective States through Parametrized Abstract Motifs ..................................................................................435
Alberto Betella, Martin Inderbitzin, Ulysses Bernardet, and Paul F.M.J. Verschure

On Recovering Structure of Affect .................................................................................................................................442
Ashish Kapoor, Mary Czerwinski, Diana Lynn Maclean, and Alex Zolotovitski

On the Influence of Emotional Feedback on Emotion Awareness and Gaze Behavior ..................................................................................448
Fabien Ringeval, Andreas Sonderegger, Basilio Noris, Aude Billard, Juergen Sauer, and Denis Lalanne

Parameter Optimization Issues for Cross-corpora Emotion Classification ..................................................................................454
Bogdan Vlasenko, David Philippou-Hübner, and Andreas Wendemuth
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perception of Emotional Gaits Using Avatar Animation of Real and Artificially Synthesized Gaits</td>
<td>460</td>
</tr>
<tr>
<td><em>Halim Hicheur, Hideki Kadone, Julie Grèzes, and Alain Berthoz</em></td>
<td></td>
</tr>
<tr>
<td>PERSEED: A Self-Based Model of Personality for Virtual Agents Inspired by Socio-cognitive Theories</td>
<td>467</td>
</tr>
<tr>
<td><em>Caroline Faur, Céline Clavel, Sylvie Pesty, and Jean-Claude Martin</em></td>
<td></td>
</tr>
<tr>
<td>Physiological Correlates of Stress in Individuals about to Undergo Eye Laser Surgery</td>
<td>473</td>
</tr>
<tr>
<td><em>Maarten A. Hogervorst, Anne-Marie Brouwer, and Wouter K. Vos</em></td>
<td></td>
</tr>
<tr>
<td>Reading Personality: Avatar vs. Human Faces</td>
<td>479</td>
</tr>
<tr>
<td><em>Yuqiong Wang, Joe Geigel, and Andrew Herbert</em></td>
<td></td>
</tr>
<tr>
<td>Real-Time LDCRF-Based Method for Inferring TV Viewer Interest</td>
<td>485</td>
</tr>
<tr>
<td><em>Masahide Naemura, Simon Clippingdale, Masaki Takahashi, Makoto Okuda, Yuko Yamanouchi, and Mahito Fujii</em></td>
<td></td>
</tr>
<tr>
<td>Relative Body Parts Movement for Automatic Depression Analysis</td>
<td>492</td>
</tr>
<tr>
<td><em>Jyoti Joshi, Abhinav Dhall, Roland Goecke, and Jeffrey F. Cohn</em></td>
<td></td>
</tr>
<tr>
<td>Reversal Learning Based on Somatic Markers</td>
<td>498</td>
</tr>
<tr>
<td><em>Jens Hoefinghoff and Josef Pauli</em></td>
<td></td>
</tr>
<tr>
<td>Some Correlates of Agency Ascription and Emotional Value and Their Effects on Decision-Making</td>
<td>505</td>
</tr>
<tr>
<td><em>Megan Strait, Gordon Briggs, and Matthias Scheutz</em></td>
<td></td>
</tr>
<tr>
<td>Sparse Autoencoder-Based Feature Transfer Learning for Speech Emotion Recognition</td>
<td>511</td>
</tr>
<tr>
<td><em>Jun Deng, Zixing Zhang, Erik Marchi, and Björn Schuller</em></td>
<td></td>
</tr>
<tr>
<td>Statistical Modelling of Complex Emotions Using Mixture of Von Mises Distributions</td>
<td>517</td>
</tr>
<tr>
<td><em>Ayesha Hakim, Stephen Marsland, and Hans W. Guesgen</em></td>
<td></td>
</tr>
<tr>
<td>Stress Detection for PTSD via the StartleMart Game</td>
<td>523</td>
</tr>
<tr>
<td><em>Christoffer Holmgård, Georgios N. Yannakakis, Karen-Inge Karstoft, and Henrik Steen Andersen</em></td>
<td></td>
</tr>
<tr>
<td>Stress Detection from Audio on Multiple Window Analysis Size in a Public Speaking Task</td>
<td>529</td>
</tr>
<tr>
<td><em>Mariette Soury and Laurence Devillers</em></td>
<td></td>
</tr>
<tr>
<td>Student Emotions with an Edu-game: A Detailed Analysis</td>
<td>534</td>
</tr>
<tr>
<td><em>Mirela Gutica and Cristina Conati</em></td>
<td></td>
</tr>
<tr>
<td>Subjective Perceptions in Wartime Negotiation</td>
<td>540</td>
</tr>
<tr>
<td><em>Ning Wang, David V. Pynadath, and Stacy C. Marsella</em></td>
<td></td>
</tr>
</tbody>
</table>
The Effect of Agency on the Impact of Emotion Expressions on People’s
Decision Making ........................................................................................................546
  Celso M. de Melo, Jonathan Gratch, and Peter J. Carnevale

The Perception of Charisma from Voice: A Cross-Cultural Study .......................552
  Francesca D’Errico, Rosario Signorello, Didier Demolin, and Isabella Poggi

The Relative Importance and Interrelations between Behavior Parameters
for Robots’ Mood Expression ......................................................................................558
  Junchao Xu, Joost Broekens, Koen Hindriks, and Mark A. Neerincx

Towards Ambulatory Mental Stress Measurement from Physiological
Parameters ....................................................................................................................564
  Jacqueline Wijsman, Ruud Vullers, Salvatore Polito, Carlos Agell,
  Julien Penders, and Hermie Hermens

Towards Robust Real-Time Valence Recognition from Facial Expressions
for Market Research Applications .............................................................................570
  Jens-Uwe Garbas, Tobias Ruf, Matthias Unfried, and Anja Dieckmann

Towards the Design of Affective Survival Horror Games: An Investigation
on Player Affect ...........................................................................................................576
  Vanus Vachiratamporn, Roberto Legaspi, Koichi Moriyama, and Masayuki Numao

User-centric Affective Video Tagging from MEG and Peripheral Physiological
Responses .....................................................................................................................582
  Mojtaba Khomami Abadi, Seyed Mostafa Kia, Ramanathan Subramanian,
  Paolo Avesani, and Nicu Sebe

Using a Probabilistic Topic Model to Link Observers’ Perception Tendency
to Personality ..............................................................................................................588
  Shiro Kumano, Kazuhiro Otsuka, Masafumi Matsuda, Ryo Ishii, and Junji Yamato

VibeRate, An Affective Wearable Tool for Creative Design ....................................594
  Stelios Giannoulis and Corina Sas

Wearable Physiological Sensors Reflect Mental Stress State in Office-Like
Situations ....................................................................................................................600
  Jacqueline Wijsman, Bernard Grundeiner, Hao Liu, Julien Penders,
  and Hermie Hermens

What Really Matters? A Study into People’s Instinctive Evaluation Metrics
for Continuous Emotion Prediction in Music ............................................................606
  Vaiva Imbrasaitė, Tadas Baltrušaitis, and Peter Robinson

When Humans Become Objects: Out-Group Effects in Real and Artificial
Faces .........................................................................................................................612
  Aleksandra Swiderska, Eva G. Krumhuber, and Arvid Kappas

Which Is More Responsible for Boredom in Intelligent Tutoring Systems:
Students (Trait) or Problems (State)? .......................................................................618
  William Hawkins, Neil Heffernan, and Ryan S.J.D. Baker
Main Conference—Doctoral Consortium

Affective Conversational Models: Interpersonal Stance in a Police Interview
Context ..................................................................................................................................................624
Merijn Bruijnes

An Automated Framework for Depression Analysis .................................................................630
Jyoti Joshi

Context Based Facial Expression Analysis in the Wild ...........................................................636
Abhinav Dhall

Depression Detection & Emotion Classification via Data-Driven Glottal Waveforms .................642
David Vandyke

From Joyous to Clinically Depressed: Mood Detection Using Multimodal Analysis of a Person’s Appearance and Speech ..........................................................648
Sharifa Alghowinem

Identifying Task Engagement: Towards Personalised Interactions with Educational Robots ...........................................................................................................655
Lee J. Corrigan, Christopher Peters, and Ginevra Castellano

Measuring Affect for the Study and Enhancement of Co-present Creative Collaboration .................................................................659
Evan Morgan, Hatice Gunes, and Nick Bryan-Kinns

Speaker Recognition and Speaker Characterization over Landline, VoIP and Wireless Channels ...........................................................................................................665
Laura Fernández Gallardo

Stress Recognition Using Wearable Sensors and Mobile Phones ...........................................671
Akane Sano and Rosalind W. Picard

Toward a Computational Model of Social Relations for Artificial Companions ..................677
Florian Pecune

Towards a Virtual Teammate Whose Support Can Help Alleviate Stress in the Prehospital Care Domain ...........................................................................................................683
Peter Kindness

Towards an Autonomous Theatrical Robot .................................................................................689
Julían M. Angel Fernandez and Andrea Bonarini

Towards Automatic and Unobtrusive Recognition of Primary-Process Emotions in Body Postures ...........................................................................................................695
Marko Radeta and Marco Maiocchi
Main Conference—Demo and Interactive Events

Affective Touch at a Distance ........................................................................................................701
   Gijs Huisman, Aduén Darriba Frederiks, and Dirk Heylen

Automated Coach to Practice Conversations ............................................................................703
   Mohammed (Ehsan) Hoque and Rosalind W. Picard

Automatic Staging of Audio with Emotions ..........................................................................705
   Lakshmi Saheer and Milos Cernak

EEG-Enabled Affective Applications ..................................................................................707
   Olga Sourina and Yisi Liu

Gtrace: General Trace Program Compatible with EmotionML ........................................709
   Roddy Cowie, Martin Sawey, Cian Doherty, Javier Jaimovich, Cavan Fyans,
   and Paul Stapleton

Herme, Yet Another Interactive Conversational Robot .......................................................711
   JinGuang Han, Emer Gilmartin, and Nick Campbell

On the Fly User’s Emotion Capture ..................................................................................713
   Philippe Guillotel, Julien Fleureau, Izabela Orlac, and Fernando Silveira

Sport and Technology: The Case of Archery .......................................................................715
   Cédric Bornand, Angelika Güsewell, Enrico Staderini, and Jagdish Patra

Ubiquitous Interaction for Computer Mediated Communication of Emotions ..................717
   Maurizio Caon, Omar Abou Khaled, Elena Mugellini, Denis Lalanne,
   and Leonardo Angelini

User Modelling and Adaptive, Natural Interaction for Conflict Resolution ......................719
   Kostas Karpouzis, Georgios Yannakakis, Ana Paiva, Jeppe Herlev Nielsen,
   Asimina Vasalou, and Arnav Jhala

Video Visualization of Predictors of Emotions Dynamically Expressed by Music ..........722
   Olivier Lartillot, Kim Eliard, Donato Cereghetti, and Didier Grandjean

Multimodal Affect Recognition in Virtual Worlds: Avatars Mirroring User’s Affect ..........724
   Javier Gonzalez-Sanchez, Maria Elena Chavez-Echeagaray, David Gibson,
   and Robert Atkinson

Mood Conductor: Emotion-Driven Interactive Music Performance ..................................726
   György Fazekas, Mathieu Barthet, and Mark B. Sandler
Fifth International Workshop on Affective Interaction in Natural Environments (AFFINE 2013)

Fifth International Workshop on Affective Interaction in Natural Environments (AFFINE 2013): Interacting with Affective Artefacts in the Wild .............................................727
   Ginevra Castellano, Kostas Karpouzis, Jean-Claude Martin,
   Louis-Philippe Morency, Christopher Peters, and Laurel D. Riek

Constraining Content in Mediated Unstructured Social Interactions: Studies in the Wild .................................................................728
   James Kennedy, Paul Baxter, and Tony Belpaeme

Determining the Smallest Emotional Unit for Level of Arousal Classification .................................................734
   Bogdan Vlasenko and Andreas Wendemuth

Learner Modelling and Automatic Engagement Recognition with Robotic Tutors ..................................................740
   Fotios Papadopoulos, Lee J. Corrigan, Aidan Jones, and Ginevra Castellano

Shopmobia: An Emotion-Based Shop Rating System ..................................................................................745
   Nouf Alajmi, Eiman Kanjo, Nour El Mawass, and Alan Chamberlain

The Emotracker: Visualizing Contents, Gaze and Emotions at a Glance .................................................751
   Isabelle Hupont, Sandra Baldassarri, Eva Cerezo, and Rafael Del-Hoyo

Towards Automated Full Body Detection of Laughter Driven by Human Expert Annotation ...........................................757
   Maurizio Mancini, Jennifer Hofmann, Tracey Platt, Gualtiero Volpe,
   Giovanna Varni, Donald Glowinski, Willibald Ruch, and Antonio Camurri

Towards Effective Emotional Support for Community First Responders Experiencing Stress ..................................................763
   Matt Dennis, Peter Kindness, Judith Masthoff, Chris Mellish, and Kirsten Smith

International Workshop on Mediated Touch and Affect (MeTA 2013)

International Workshop on Mediated Touch and Affect (MeTA 2013): Introduction .................................................................769
   Gijs Huisman, Nadia Bianchi-Berthouze, and Dirk Heylen

An Embodiment Perspective of Affective Touch Behaviour in Experiencing Digital Textiles .........................................770
   Bruna Petreca, Nadia Bianchi-Berthouze, Sharon Baurley, Penelope Watkins,
   and Douglas Atkinson

How to Collect Haptic Expressions of Spontaneous Emotions? Methodological Considerations ...........................................776
   Gaffary Yoren, Martin Jean-Claude, and Ammi Mehdi
How to Touch Humans: Guidelines for Social Agents and Robots That Can
Touch ..............................................................................................................................................780

Jan B.F. Van Erp and Alexander Toet

Reach Out and Touch Somebody's Virtual Hand: Affectively Connected
through Mediated Touch ..................................................................................................................786

A. Toet, J.B.F. van Erp, F.F. Petrignani, M.H. Dufrasnes, A. Sadhashivan,
D. Van Alphen, F. Boeree, H.O. de Gruijter, J. Hoeksema, C.T. Stamhuis,
and P.J. Steenbergen

Touched by the Storyteller: The Influence of Remote Touch in the Context
of Storytelling .....................................................................................................................................792

Merel M. Jung, Robert W.M. Boensma, Gijs Huisman, and Betsy van Dijk

Virtual Touch Sensations in an Online Shopping Context: An Experimental
Approach .............................................................................................................................................798

Suzanne Overmars and Karolien Poels

Second International Workshop on Context Based Affect Recognition (CBAR 2013)
Towards Context Based Affective Computing ..............................................................................802

Zakia Hammal and Merlin Teodosia Suarez

Annotation and Classification of Changes of Involvement in Group
Conversation .......................................................................................................................................803

Ronald Böck, Stefan Glüge, Ingo Siegert, Andreas Wendemuth, and Stefan Glüge

Estimation of Attentiveness of People Watching TV Based on Their Emotional
Behaviors .............................................................................................................................................809

Masaki Takahashi, Masahide Naemura, Mahito Fujii, and Shin’ichi Satoh

Vocal and Facial Imitation of Humans Interacting with Virtual Agents ......................................815

Ruud Mattheij, Marie Nilsenova, and Eric Postma

Third Workshop on Affective Brain–Computer Interfaces (ABCI 2013)
Third Workshop on Affective Brain-Computer Interfaces (ABCI 2013):
Introduction ....................................................................................................................................821

Christian Mühl, Guillaume Chanel, Brendan Allison, and Anton Nijholt

A Comparison of Evaluation Measures for Emotion Recognition
in Dimensional Space .......................................................................................................................822

Robert Jenke, Angelika Peer, and Martin Buss

Affective Brain-Computer Interfaces for Arts ...............................................................................827

Hayrettin Gürkök and Anton Nijholt
Continuous Recognition of Affective States by Functional Near Infrared Spectroscopy Signals ..........................................................832

Dominic Heger, Reinhard Mutter, Christian Herff, Felix Putze, and Tanja Schultz


Giulia Liberati, Ralf Veit, Sunjung Kim, Niels Birbaumer, Christine von Arnim, Anne Jenner, Dorothée Lulé, Albert Christian Ludolph, Antonino Raffone, Marta Olivetti Belardinelli, Josué Dalboni da Rocha, and Ranganatha Sitaram

EEG-Based Emotion-Adaptive Advertising ..........................................................843

Yisi Liu, Olga Sourina, and Mohammad Rizqi Hafiyandy

Emotion Detection from QRS Complex of ECG Signals Using Hurst Exponent for Different Age Groups ..........................................................849

S. Jerritta, M. Murugappan, Khairunizam Wan, and Sazali Yaacob

Emotion Recognition from EEG during Self-Paced Emotional Imagery ..........................................................855

Christian Andreas Kothe, Scott Makeig, and Julie Anne Onton

Emotional Influence on SSVEP Based BCI ..........................................................859

Yachen Zhu, Xilan Tian, Guobing Wu, Gilles Gasso, Shangfei Wang, and Stéphane Canu

Phase-Amplitude Coupling between EEG and EDA While Experiencing Multimedia Content ..........................................................865

Eleni Kroupi, Jean-Marc Vesin, and Touradj Ebrahimi

Towards an Affective Brain-Computer Interface Monitoring Musical Engagement ..........................................................871

Grace Leslie, Alejandro Ojeda, and Scott Makeig

Using Cross-Task Classification for Classifying Workload Levels in Complex Learning Tasks ..........................................................876

Carina Walter, Stephanie Schmidt, Wolfgang Rosenstiel, Peter Gerjets, and Martin Bogdan

Author Index ..........................................................882