

**2012 International Conference on
Privacy, Security, Risk and Trust and
2012 International Conference on
Social Computing**

(PASSAT-SocialCom 2012)

**Amsterdam, Netherlands
3-5 September 2012**



IEEE Catalog Number: CFP12PAB-PRT
ISBN: 978-1-4673-5638-1

**2012 ASE/IEEE International
Conference on Social
Computing and 2012 ASE/IEEE
International Conference
on Privacy, Security, Risk
and Trust**

SocialCom-PASSAT 2012

Table of Contents

Message from the Organizing Committee.....	xvii
SocialCom 2012 Committee.....	xix
PASSAT 2012 Committee	xxiv
Workshop on Security and Privacy in Social Networks (SPSN 2012) Committees	xxv
Workshop on Context-Based Affect Recognition (CBAR 2012) Committees	xxvi
Workshop on Social Media for Human Computation (SoHuman 2012) Committees.....	xxvii
Workshop on Exploring Stances in Interactions: Conceptual and Practical Issues in Social Signal Processing Research (ESI 2012) Committees	xxviii
Workshop on Wide Spectrum Social Signal Processing (WS3P 2012) Committees.....	xxix
Keynotes.....	xxx

SocialCom 2012

Session A1: Social Networks, Media, and Services

Centrality Analysis, Role-Based Clustering, and Egocentric Abstraction for Heterogeneous Social Networks	1
<i>Cheng-Te Li and Shou-De Lin</i>	
A Fast Algorithm for Streaming Betweenness Centrality	11
<i>Oded Green, Robert McColl, and David A. Bader</i>	
Predicting the Evolution of Social Networks: Optimal Time Window Size for Increased Accuracy	21
<i>Marcin Budka, Katarzyna Musial, and Krzysztof Juszczyszyn</i>	
Analysis of Ego Network Structure in Online Social Networks	31
<i>Valerio Arnaboldi, Marco Conti, Andrea Passarella, and Fabio Pezzoni</i>	
Task-Oriented Social Ego Network Generation via Dynamic Collaborator Selection	41
<i>Xing Fang and Justin Zhan</i>	
User Behavior Modelling Approach for Churn Prediction in Online Games	51
<i>Zoheb H. Borbora and Jaideep Srivastava</i>	

Session A2: Social Signal Processing

Individual and Group Dynamics in the Reality Mining Corpus	61
<i>Charlie K. Dagli and William M. Campbell</i>	
Detecting Offensive Language in Social Media to Protect Adolescent Online Safety	71
<i>Ying Chen, Yilu Zhou, Sencun Zhu, and Heng Xu</i>	
Towards a Modeling and Analysis Framework for Privacy-Aware Systems	81
<i>Pietro Colombo and Elena Ferrari</i>	
It's Not in Their Tweets: Modeling Topical Expertise of Twitter Users	91
<i>Claudia Wagner, Vera Liao, Peter Pirolli, Les Nelson, and Markus Strohmaier</i>	
Ignorance Isn't Bliss: An Empirical Analysis of Attention Patterns in Online Communities	101
<i>Claudia Wagner, Matthew Rowe, Markus Strohmaier, and Harith Alani</i>	
How Are You Related? Predicting the Type of a Social Relationship Using Call Graph Data	111
<i>Krishna Janakiraman and Sara Motahari</i>	
Measuring Individual Regularity in Human Visiting Patterns	117
<i>Matthew J. Williams, Roger M. Whitaker, and Stuart M. Allen</i>	

Session A3: Social Networks, Media, and Services

Efficient Graph Models for Retrieving Top-k News Feeds from Ego Networks	123
<i>Rene Pickhardt, Thomas Gottron, Ansgar Scherp, Steffen Staab, and Jonas Kunze</i>	
Peer Influence and Homophily in the Diffusion of the iPhone 3G in a Very Large Social Network	134
<i>Miguel Godinho de Matos, Pedro A. Ferreira, and David Krackhardt</i>	
A Random Walk around the City: New Venue Recommendation in Location-Based Social Networks	144
<i>Anastasios Noulas, Salvatore Scellato, Neal Lathia, and Cecilia Mascolo</i>	
Fast Generation of Large Scale Social Networks While Incorporating Transitive Closures	154
<i>Joseph J. Pfeiffer, Timothy La Fond, Sebastian Moreno, and Jennifer Neville</i>	
A Decentralized Online Social Network with Efficient User-Driven Replication	166
<i>Rammohan Narendula, Thanasis G. Papaioannou, and Karl Aberer</i>	
Diffusion-Aware Sampling and Estimation in Information Diffusion Networks	176
<i>Motahareh Eslami Mehdiabadi, Hamid R. Rabiee, and Mostafa Salehi</i>	

Session A4: Social Networks, Media, and Services

Predicting Communication Intention in Social Networks	184
<i>Charalampos Chelmis and Viktor K. Prasanna</i>	
Psychological Aspects of Social Communities	195
<i>Adrien Friggeri, Renaud Lambiotte, Michal Kosinski, and Eric Fleury</i>	
Decoding Social Influence and the Wisdom of the Crowd in Financial Trading Network	203
<i>Wei Pan, Yaniv Altshuler, and Alex (Sandy) Pentland</i>	
Edit Conflict Resolution in WikiBOK: A Wiki-Based BOK Formulation-Aid System for New Disciplines	210
<i>Yoshifumi Masunaga, Kazunari Ito, Taro Yabuki, and Takeshi Morita</i>	
Tagger: Bringing Real World Graffiti Social Interaction to Virtual San Francisco	219
<i>Carmen E. Au, Ray Rischpater, Chris Mockus, Jason Wither, and Daniel F. Zucker</i>	
Parallelizing Preferential Attachment Models for Generating Large-Scale Social Networks that Cannot Fit into Memory	229
<i>Yi-Chen Lo, Cheng-Te Li, and Shou-De Lin</i>	

Session A5: Social Signal Processing

Characterizing Urban Landscapes Using Geolocated Tweets	239
<i>Vanessa Frias-Martinez, Victor Soto, Heath Hohwald, and Enrique Frias-Martinez</i>	
How Visibility and Divided Attention Constrain Social Contagion	249
<i>Nathan Oken Hodas and Kristina Lerman</i>	
Online Sentiment and Topic Dynamics Tracking over the Streaming Data	258
<i>Yulan He, Chenghua Lin, and Amparo Elizabeth Cano</i>	
What Makes Communities Tick? Community Health Analysis Using Role Compositions	267
<i>Matthew Rowe and Harith Alani</i>	
Better the Tweeter You Know: Social Signals on Twitter	277
<i>M.J. Chorley, G.B. Colombo, S.M. Allen, and R.M. Whitaker</i>	

Session A6: Social Networks, Media, and Services

Unsupervised Construction of Topic-Based Twitter Lists	283
<i>Francois de Villiers, McElory Hoffmann, and Steve Kroon</i>	
Credibility in Context: An Analysis of Feature Distributions in Twitter	293
<i>John O'Donovan, Byungkyu Kang, Greg Meyer, Tobias Höllerer, and Sibel Adalı</i>	
Heuristics for Speeding Up Betweenness Centrality Computation	302
<i>Rami Puzis, Polina Zilberman, Yuval Elovici, Shlomi Dolev, and Ulrik Brandes</i>	
On the Predictability of Human Contacts: Influence Factors and the Strength of Stronger Ties	312
<i>Christoph Scholz, Martin Atzmueller, and Gerd Stumme</i>	
QLIM—A Tool to Support Collective Intelligence	322
<i>Yann Veilleroy, Frédéric Hoogstoel, and Luigi Lancieri</i>	

Session A7: Social Networks, Media, and Services

The Ones that Got Away: False Negative Estimation Based Approaches for Gold Farmer Detection	328
<i>Atanu Roy, Muhammad Aurangzeb Ahmad, Chandrima Sarkar, Brian Keegan, and Jaideep Srivastava</i>	
Actionable Information during Extreme Events—Case Study: Warnings and 2011 Tohoku Earthquake	338
<i>Yulia Tyshchuk and William A. Wallace</i>	
Talking Places: Modelling and Analysing Linguistic Content in Foursquare	348
<i>Sandro Bauer, Anastasios Noulas, Diarmuid Ó Séaghdha, Stephen Clark, and Cecilia Mascolo</i>	

Attentive Betweenness Centrality (ABC): Considering Options and Bandwidth When Measuring Criticality	358
<i>Sibel Adali, Xiaohui Lu, and Malik Magdon-Ismail</i>	
Dynamic Exploration of Recording Sessions between Jazz Musicians over Time	368
<i>Darya Filippova, Michael Fitzgerald, Carl Kingsford, and Fernando Benadon</i>	
Social Computing: A Classification of Existing Paradigms	377
<i>Giuseppe Lugano</i>	

Session A8: Social Signal Processing

Towards a Computational Formalism for a Grounding Model of Cultural Transmission	383
<i>Jens Pfau, Liz Sonenberg, and Yoshihisa Kashima</i>	
Multi-level Modeling of Quotation Families Morphogenesis	392
<i>Elisa Omodei, Thierry Poibeau, and Jean-Philippe Cointet</i>	
Using Online Classified Ads to Identify the Geographic Footprints of Anonymous, Casual Sex-Seeking Individuals	402
<i>Jason A. Fries, Alberto M. Segre, and Philip M. Polgreen</i>	
Can You Believe an Anonymous Contributor? On Truthfulness in Yahoo! Answers	411
<i>Dan Pelleg, Elad Yom-Tov, and Yoelle Maarek</i>	
Detecting Engagement in HRI: An Exploration of Social and Task-Based Context	421
<i>Ginevra Castellano, Iolanda Leite, André Pereira, Carlos Martinho, Ana Paiva, and Peter W. McOwan</i>	
Facial Action Detection Using Block-Based Pyramid Appearance Descriptors	429
<i>Bihan Jiang, Michel F. Valstar, and Maja Pantic</i>	
How Charisma Is Perceived from Speech: A Multidimensional Approach	435
<i>Rosario Signorello, Francesca D'errico, Isabella Poggi, and Didier Demolin</i>	

Session A9: SocialCom/PASSAT Joint Session

Modeling the Risk & Utility of Information Sharing in Social Networks	441
<i>Mohamed R. Fouad, Khaled Elbassioni, and Elisa Bertino</i>	
Private Facebook Chat	451
<i>Chris Robison, Scott Ruoti, Timothy W. van der Horst, and Kent E. Seamons</i>	
Epidemic Trust-Based Recommender Systems	461
<i>Stefan Magureanu, Nima Dokoochaki, Shahab Mokarizadeh, and Mihhail Matskin</i>	

Intuitive Security Policy Configuration in Mobile Devices Using Context Profiling	471
<i>Aditi Gupta, Markus Miettinen, N. Asokan, and Marcin Nagy</i>	
City Flow: Prototype Exploration for Visualizing Urban Traffic Conversations	481
<i>Jiayu Wu, Zhiyong Fu, Zhiyuan Liu, Jiajia Pan, Huiling Long, Xu Lin, Haoqing He, Xinxiang Chen, and Jiayu Tang</i>	
Different Strokes of Different Folks: Searching for Health Narratives in Weblogs	490
<i>Andrew S. Gordon, Christopher Wienberg, and Sara Owsley Sood</i>	
Los Twindignados: The Rise of the Indignados Movement on Twitter	496
<i>Narseo Vallina-Rodriguez, Salvatore Scellato, Hamed Haddadi, Carl Forsell, Jon Crowcroft, and Cecilia Mascolo</i>	

SocialCom Poster Session A10

Measuring Pair-Wise Social Influence in Microblog	502
<i>Zibin Yin and Ya Zhang</i>	
Understanding How Dominance Affects the Emergence of Agreement in a Social Network: The Case of Naming Game	508
<i>Suman Kalyan Maity and Animesh Mukherjee</i>	
Artificial Inflation: The Real Story of Trends and Trend-Setters in Sina Weibo	514
<i>Louis Lei Yu, Sitaram Asur, and Bernardo A. Huberman</i>	
Quantifying Behavioral Mimicry by Automatic Detection of Nonverbal Cues from Body Motion	520
<i>Sebastian Feese, Bert Arnrich, Gerhard Tröster, Bertolt Meyer, and Klaus Jonas</i>	
Towards Social Networking: A Proof-of-Concept Model	526
<i>Yasuhiro Sato, Hirona Shimokawa, Shingo Ata, and Ikuo Oka</i>	
Dimensionality Reduction for Emotional Speech Recognition	532
<i>Pouria Fewzee and Fakhri Karray</i>	
Contagion of Habitual Behaviour in Social Networks: An Agent-Based Model	538
<i>Michel C.A. Klein, Nataliya Mogles, Jan Treur, and Arlette van Wissen</i>	
What's Public Feedback? Linking High Quality Feedback to Social Issues Using Social Media	546
<i>Swapna Gottipati and Jing Jiang</i>	
Classifying Trust/Distrust Relationships in Online Social Networks	552
<i>Giacomo Bachi, Michele Coscia, Anna Monreale, and Fosca Giannotti</i>	
The Impact of Communication Structure and Interpersonal Dependencies on Distributed Teams	558
<i>Timothy La Fond, Dan Roberts, Jennifer Neville, James Tyler, and Stacey Connaughton</i>	

A Tale of Three Cities: Looking at the Trending Feature on Foursquare	566
<i>Cristina Robles and Jessica Benner</i>	
Inferring Realistic Intra-hospital Contact Networks Using Link Prediction and Computer Logins	572
<i>Ted Herman, Mauricio Monsalve, Sriram Pemmaraju, Phillip Polgreen, Alberto Maria Segre, Deepti Sharma, and Geb Thomas</i>	
Characterizing the Internet's Sense of Humor	579
<i>Amogh Mahapatra, Nisheeth Srivastava, and Jaideep Srivastava</i>	
Approximating Shortest Paths in Spatial Social Networks	585
<i>Carlo Ratti and Christian Sommer</i>	
Harnessing Twitter "Big Data" for Automatic Emotion Identification	587
<i>Wenbo Wang, Lu Chen, Krishnaprasad Thirunarayan, and Amit P. Sheth</i>	
User Generated Human Computation Applications	593
<i>Nadin Kokciyan, S. Uskudarli, and T.B. Dinesh</i>	
Using Randomization to Identify Social Influence in Mobile Networks	599
<i>Rodrigo Belo and Pedro Ferreira</i>	
Content Based Microblogger Recommendation	605
<i>H. Burak Celebi and S. Uskudarli</i>	
Enhancing Query Expansion through Folksonomies and Semantic Classes	611
<i>Claudio Biancalana, Fabio Gasparetti, Alessandro Micarelli, and Giuseppe Sansonetti</i>	
Some Suggestions for the Study of Stance in Communication	617
<i>Massimo Chindamo, Jens Allwood, and Elisabeth Ahlsén</i>	
The SocioMetric Badges Corpus: A Multilevel Behavioral Dataset for Social Behavior in Complex Organizations	623
<i>Bruno Lepri, Jacopo Staiano, Giulio Rigato, Kyriaki Kalimeri, Ailbhe Finnerty, Fabio Pianesi, Nicu Sebe, and Alex Pentland</i>	
Discovering Latent Behavioral Roles in Dynamic Social Networks	629
<i>Christoph Stadtfeld</i>	

PASSAT 2011

Session B1: Social Networks

An Informed Model of Personal Information Release in Social Networking Sites	636
<i>Anna Cinzia Squicciarini and Christopher Griffin</i>	
Relationship-Based Access Control for Online Social Networks: Beyond User-to-User Relationships	646
<i>Yuan Cheng, Jaehong Park, and Ravi Sandhu</i>	

Mining Privacy Settings to Find Optimal Privacy-Utility Tradeoffs for Social Network Services	656
---	-----

Shumin Guo and Keke Chen

Identifying Critical Factors of Community Privacy	666
---	-----

Sherley Codio, Dennis Kafura, Manuel Pérez-Quiñones, Andrea Kavanaugh, and Denis Gracanin

Session B2: Privacy

Private (t,n) Threshold Searching on Streaming Data	676
---	-----

Xun Yi and Chaoping Xing

Privacy Preserving Maximum-Flow Computation in Distributed Graphs	684
---	-----

Xiaoyun He, Jaideep Vaidya, Basit Shafiq, and Nabil Adam

Non-linear Dimensionality Reduction for Privacy-Preserving Data

Classification	694
----------------------	-----

Khaled Alotaibi, V.J. Rayward-Smith, Wenjia Wang, and Beatriz de la Iglesia

Session B3: Privacy

Differential Privacy through Knowledge Refinement	702
---	-----

Jordi Soria-Comas and Josep Domingo-Ferrer

Flash: Efficient, Stable and Optimal K-Anonymity	708
--	-----

Florian Kohlmayer, Fabian Prasser, Claudia Eckert, Alfons Kemper, and Klaus A. Kuhn

Unsupervised Ensemble Based Learning for Insider Threat Detection	718
---	-----

Pallabi Parveen, Nate McDaniel, Varun S. Hariharan, Bhavani Thuraisingham, and Latifur Khan

Privacy-Preserving Techniques and System for Streaming Databases	728
--	-----

Anderson Santana de Oliveira, Florian Kerschbaum, Hoon Wei Lim, and Su-Yang Yu

The Governance of Corporate Forensics Using COBIT, NIST and Increased Automated Forensic Approaches	734
---	-----

Henry Nnoli, Dale Lindskog, Pavol Zavarsky, Shaun Aghili, and Ron Ruhl

Session B4: Risk and Trust

Reusing Risk Analysis Results—An Extension for the CORAS Risk Analysis Method	742
---	-----

Johannes Viehmann

Correlating Risk Findings to Quantify Risk	752
--	-----

Aaron Sanders, Tong Sun, Yin Pan, and Bo Yuan

Agent Trust Management Based on Human Plausible Reasoning: Application to Web Search	760
<i>Sadra Abedinzadeh and Samira Sadaoui</i>	
Robotic Social Therapy on Children with Autism: Preliminary Evaluation through Multi-parametric Analysis	766
<i>Daniele Mazzei, Alberto Greco, Nicole Lazzeri, Abolfazl Zaraki, Antonio Lanatà, Roberta Igliozi, Alice Mancini, Francesca Stoppa, Enzo Pasquale Scilingo, Filippo Muratori, and Danilo De Rossi</i>	
TrustFraMM: Meta Description for Trust Frameworks	772
<i>Mark Vinkovits and Andreas Zimmermann</i>	
Authenticated Top-K Aggregation in Distributed and Outsourced Databases	779
<i>Sunoh Choi, Hyo-Sang Lim, and Elisa Bertino</i>	

PASSAT Poster Session B5

Towards an Identity-Based Data Model for an Automotive Privacy Process	789
<i>Naim Asaj, Björn Wiedersheim, Albert Held, and Michael Weber</i>	
The Implementation of a Full EMV Smartcard for a Point-of-Sale Transaction and Its Impact on the PCI DSS	797
<i>Oludele Ogundele, Pavol Zavarsky, Ron Ruhl, and Dale Lindskog</i>	
Legislation and Privacy across Borders	807
<i>Leah Glass and Robin Gresko</i>	
Provable Synthetic Coordinates for Increasing PoWs Effectiveness against DoS and Spam	809
<i>Marius Cristea and Bogdan Groza</i>	
Towards a Unified Penetration Testing Taxonomy	811
<i>Aleksandar Hudic, Lorenz Zechner, Shareef Islam, Christian Krieg, Edgar R. Weippl, Severin Winkler, and Richard Hable</i>	
A Secure Group Collaboration Protocol for Nonverbal Human Social Signals Featuring Deception Detection	813
<i>Munene W. Kanampiu, Justin Zhan, and Jinsuk Baek</i>	
Privacy in the Age of Mobility and Smart Devices in Smart Homes	819
<i>Abdullahi Arabo, Ian Brown, and Fadi El-Moussa</i>	

Workshop on Security and Privacy in Social Networks (SPSN 2012)

PESAP: A Privacy Enhanced Social Application Platform	827
<i>Tom Reynaert, Willem De Groef, Dominique Devriese, Lieven Desmet, and Frank Piessens</i>	
Quality of WordPress Plug-Ins: An Overview of Security and User Ratings	834
<i>Teemu Koskinen, Petri Ihantola, and Ville Karavirta</i>	
Privacy Threats Related to User Profiling in Online Social Networks	838
<i>Fredrik Erlandsson, Martin Boldt, and Henric Johnson</i>	
Factors that Influence the Choice of Privacy Settings on Facebook:	
Freshmen's View at a South African University	843
<i>Phumezo Ntlatywa, Reinhardt A. Botha, and Bertram Haskins</i>	
Correlating a Persona to a Person	851
<i>Jason W. Clark</i>	
Maintaining a Consistent Representation of Self across Multiple Social Networking Sites—A Data-centric Perspective	860
<i>Moritz Riesner and Günther Pernul</i>	
Vegas—A Secure and Privacy-Preserving Peer-to-Peer Online Social Network	868
<i>Michael Dürr, Marco Maier, and Florian Dorfmeister</i>	
Reconstructing Profiles from Information Disseminated on the Internet	875
<i>Esma Aïmeur, Gilles Brassard, and Paul Molins</i>	

Workshop on Context-Based Affect Recognition (CBAR 2012)

Affect Detection from Social Contexts Using Commonsense Knowledge Representations	884
<i>Alexandra Balahur and Jesús M. Hermida</i>	
Assessing User Bias in Affect Detection within Context-Based Spoken Dialog Systems	893
<i>Syaheerah Lebai Lutfi, Fernando Fernández-Martínez, Andrés Casanova-García, Lorena López-Lebón, and Juan Manuel Montero</i>	
How Do We React to Context? Annotation of Individual and Group Engagement in a Video Corpus	899
<i>Francesca Bonin, Ronald Böck, and Nick Campbell</i>	

Workshop on Social Media for Human Computation (SoHuman 2012)

With a Little Help from the Crowd: Receiving Unauthorized Academic Assistance through Online Labor Markets	904
<i>Christopher G. Harris and Padmini Srinivasan</i>	
Urbanopoly—A Social and Location-Based Game with a Purpose to Crowdsource Your Urban Data	910
<i>Irene Celino, Dario Cerizza, Simone Contessa, Marta Corubolo, Daniele Dell'Aglio, Emanuele Della Valle, and Stefano Fumeo</i>	
A Draw-and-Guess Game to Segment Images	914
<i>Luca Galli, Piero Fraternali, Davide Martinenghi, Marco Tagliasacchi, and Jasminko Novak</i>	

Workshop on Exploring Stances in Interactions: Conceptual and Practical Issues in Social Signal Processing Research (ESI 2012)

On Identifying Conflict Related Stances in Political Debates	918
<i>Jens Allwood, Massimo Chindamo, and Elisabeth Ahlsén</i>	
Pedagogical Stance: The Teacher's Position and Its Social Signals	926
<i>Francesca D'Errico, Giovanna Leone, and Isabella Poggi</i>	
Some Uses of Head Tilts and Shoulder Shrugs during Human Interaction, and Their Relation to Stancetaking	932
<i>Camille Debras and Alan Cienki</i>	
Mutual Stance Building in Dyad of Virtual Agents: Smile Alignment and Synchronisation	938
<i>Ken Prepin, Magalie Ochs, and Catherine Pelachaud</i>	

Workshop on Wide Spectrum Social Signal Processing (WS3P 2012)

Mimicking Expressiveness of Movements by Autistic Children in Game Play	944
<i>Daniel Tetteroo, Azadeh Shirzad, Mariana Serras Pereira, Matthijs Zwinderman, Duy Le, and Emilia Barakova</i>	
Exploring Multimodal Social-Emotional Behaviors in Autism Spectrum Disorders: An Interface between Social Signal Processing and Psychopathology	950
<i>Laurence Chaby, Mohamed Chetouani, Monique Plaza, and David Cohen</i>	

Robotic Social Therapy on Children with Autism: Preliminary Evaluation through Multi-parametric Analysis	955
<i>Daniele Mazzei, Alberto Greco, Nicole Lazzeri, Abolfazl Zaraki, Antonio Lanatà, Roberta Igliozi, Alice Mancini, Francesca Stoppa, Enzo Pasquale Scilingo, Filippo Muratori, and Danilo De Rossi</i>	
Speech, Emotion, Age, Language, Task, and Typicality: Trying to Disentangle Performance and Feature Relevance	961
<i>Erik Marchi, Anton Batliner, Björn Schuller, Shimrit Fridenzon, Shahar Tal, and Ofer Golan</i>	
Incremental Learning with Accuracy Prediction of Social and Individual Properties from Mobile-Phone Data	969
<i>Yaniv Altshuler, Nadav Aharony, Micky Fire, Yuval Elovici, and Alex (Sandy) Pentland</i>	

Doctoral Consortium (DC 2012)

Understanding Social Machines	975
<i>Ramine Tinati and Leslie Carr</i>	
Social and Emotional Turn Taking for Embodied Conversational Agents	977
<i>Merijn Bruijnes</i>	
Dynamic Estimation of Rater Reliability in Subjective Tasks Using Multi-armed Bandits	979
<i>Alexey Tarasov, Sarah Jane Delany, and Brian Mac Namee</i>	
Automatic Detection of Social Signals in Digital Playgrounds	981
<i>Alejandro Moreno</i>	
Author Index	983