

# **2011 International Conference on Computational Aspects of Social Networks**

## **(CASON 2011)**

**Salamanca, Spain  
19 – 21 October 2011**



IEEE Catalog Number: CFP1136H-PRT  
ISBN: 978-1-4577-1132-9

## Table of Contents

**Core/Periphery Structure versus Clustering in International Weblogs** """"3  
*Darko Obradović, Christoph Rueger and Andreas Dengel*

**What did you Say? A Cross-Cultural Analysis of the Distributive Communicative Behaviors of Global Virtual Teams** """"9  
*Norhayati Zakaria and Asmat Nizam Abdul Talib*

**Simulation of Online Social Networks with Krowdix** """"35  
*Diego Blanco-Moreno, Rubén Fuentes-Fernández and Juan Pavón*

**Social Relevance of Topological Communities in Ad hoc Communication Networks** """"3;  
*Guillaume-Jean Herbiet, Pascal Bouvry and Frédéric Guinand*

**Towards the Implementation of an Internet-based Neighbourhood Watch Scheme — Impacts of Inclusive Technologies on Societies** """"47  
*Budi Arief, Aad van Moorsel, David Greathead and Lynne Coventry*

**Comparison of Influence Metrics in Information Diffusion Networks** """"53  
*Vanesa Junquero-Trabado, Nuria Trench-Ribes, Miquel Angel Aguilà-Lorente and David Domínguez-Sal*

**A Novel Social Network Platform by using E-Marketing and Evaluating Models** """"59  
*Ali Norouzi and A. Halim Zaim*

**Privacy-Preserving Profile Matching using the Social Graph** """"64  
*Arjan Jeckmans, Qiang Tang and Pieter Hartel*

**Distributed Collaboration Models for Social Networks** """"6:  
*Jalal Kawash*

**Primary Role Identification in Dynamic Social Networks** """"76  
*Radosław Bredel and Henryk Krawczyk*

**A Bio-Inspired Algorithm for Searching Relationships in Social Networks** """"82  
*Jessica Rivero, Dolores Cuadra, Francisco Javier Calle and Pedro Isasi*

**Friendlink: Link Prediction in Social Networks via Bounded Local Path Traversal** """"88  
*Alexis Papadimitriou, Panagiotis Symeonidis and Yannis Manolopoulos*

**A Computational Model to Textual Extraction and Construction of Social and Complex Networks** """"94  
*Patrícia Freitas Braga, Hernane Borges de Barros Pereira and Macelo A. Moret*

**A New Genetics-based Diffusion Model for Social Networks** """"98  
*Liangxiu Li, Shenghong Li and Xiuzhen Chen*

**Generating Private Recommendations in a Social Trust Network** """: 4  
*Z. Erkin, T. Veugen and R. L. Lagendijk*

**A Portable and Extensible Community Object**": :

*Y. S. Huang, S. R. Tsai, C. M. Lee, G. H. Huang, U. L. Dai and H. JC Jiau*

**Tracking Changes in Dynamic Information Networks** : 6

*Mansoureh Takaffoli, Justin Fagnan, Farzad Sangi and Osmar R. Zaïane*

**Category-based Routing in Social Networks: Membership Dimension and the Small-World Phenomenon** 324

*David Eppstein, Michael T. Goodrich, Maarten Löffler, Darren Strash and Lowell Trott*

**SoSIReČR — IT Professional Social Network** 32:

*P. Vojtáš, J. Pokorný, M. Nečaský, T. Skopal, K. Matoušek, J. Kubalík, O. Novotný and M. Maryška*

**Social Media in the Context of Academic Marketing — Case Study: The Umwelt-Campus Blog** 336

*Tina Stahlschmidt, Lisa Ziemer and Norbert Kuhn*

**Social Networking APIs for Companies — An Example of using the Facebook API for Companies** 342

*Frank Müller and Frank Thiesing*

**Context and Social Networks Interaction Modeling for Context Aware Alert Systems** 346

*Luciana Cavalcante de Menezes, Andryw Marques Ramos, Ana Gabrielle Ramos Falcão,  
Cláudio de Souza Baptista and Hugo Feitosa de Figueirêdoe*

**So learn : A Social Learning Network** 352

*Khaled Halimi, Hassina Seridi and Catherine Faron-Zucker*

**Reconstruction of a Social Network Graph from Incomplete Call Detail Records** 358

*Mariusz Kamola, Ewa Niewiadomska-Szynkiewicz, Bartłomiej Cezary Piech, Mariusz Kamola  
and Ewa Niewiadomska-Szynkiewicz*

**Finding Approximately Similar Patterns in Social Networks** 363

*Preeti Goel and Lipika Dey*

**Performance of Modified Iterative Decoding Algorithm for Product Codes** 369

*Atta-Ur-Rahman, Sajjad Ahmed Ghouri, Hanan Adeel and Abdul Waheed*

**An Effort based Social Diffusion Approach for Mobile Encounter Networks** 374

*Bernhard Klein and Helmut Hlavacs*

**Analysis of an Adjacent 3G Network Corruption Influence on WLAN/3G Interworking Access** 37:

*Roja Fouladi, Somayeh Salimi and Hossein Gharaee*

**Entropy based Community Detection in Augmented Social Networks** 385

*Juan David Cruz, Cécile Bothorel and François Poulet*

**On the Temporal Analysis of Scientific Network Evolution** 38;

*Frederic Amblard, Arnaud Casteigts, Paola Flocchini, Walter Quattrociocchi and Nicola Santoro*

**Implicit Groups in Web-based Interactive Applications** 397

*Miguel Rangel Pais, Carmen Morgado and Jose C. Cunha*

**Mining Shared Social Media Links to Support Clustering of Blog Articles** 3: 3

*Darko Obradović, Fernanda Pimenta and Andreas Dengel*

**Enabling Fine-Tuned Relationship and Privacy in Social Networks** 3: 7  
*Antoine Fressacourt, Colombe Hérault, Marie Blin and Stéphane Cauchie*

**A Comparative Study of Spatial, Temporal and Content-based Patterns Emerging in YouTube and Flickr** 3: ;

*Milan Mirkovic, Dubravko Culibrk, Symeon Papadopoulos, Christos Zigkolis, Yiannis Kompatsiaris, Gavin McArdle and Vladimir Crnojevic*

**Personalized Adaptive Media Interfaces for Multimedia Search** 3: 7  
*Silvia Urib, Federico Alvarez and José Manuel Menéndez*

**Semantic Clustering of Users based on Shared Conceptualizations in Folksonomies** 423  
*Sana Hamdi, Alda Gancarski, Amel Bouzeghoub, Sadok Ben Yahia*

**Using YouTube Data to Analyze Human Continent-Level Mobility** 429  
*Katarina Gavrić, Dubravko Ćulibrk, Milan Mirković and Vladimir Crnojević*

**Detection of Communities in Directed Networks based on Strongly p-Connected Components** 433  
*Vincent Levorato and Coralie Petermann*

**Application of Social Network to Improve Effectiveness of Classifiers in Churn Modelling** 439  
*Witold Gruszczyński and Piotr Arabas*

**Web Social Networks Meters and Business Usage Analysis** 445  
*H. C. A. Tavante and M. P. Coutinho*

**An Ontology-based Repository for a Spontaneous Social Network** 449  
*Bryan Garber da Silva, Cristiano André da Costa, Dante Zaupa and Gustavo Freitas*

**The Identification of Intimate Friends in Personal Social Network** 455  
*Moohong Min, Donjung Choi, Jaekwang Kim and Jee-Hyong Lee*

**A Degree Centrality in Multi-Layered Social Network** 459  
*Piotr Bródka, Krzysztof Skibicki, Przemysław Kazienko and Katarzyna Musiał*

**A Complete Operational Architecture of Alert Correlation** 465  
*Fatemeh Amiri, Hossein Gharaee and Ali Reza Enayati*

**Social Networking for Anonymous Communication Systems: A Survey** 46;  
*Rodolphe Marques and André Zúquete*

**Visual Investigation of Similarities in Global Terrorism Database by Means of Synthetic Social Networks** 477  
*Jan Górecki, Kateřina Slaninová and Václav Snášel*

**Forcoa.NET: An Interactive Tool for Exploring the Significance of Authorship Networks in DBLP Data** 483  
*Zdenek Horak, Milos Kudelka, Vaclav Snasel, Ajith Abrahamd and Hana Rezankova*

**Modelling Strategic Information for Networks During Collaboration** 489  
*Christopher Durugbo*

**Analysing Communication Channels for Social Networks** 495  
*Christopher Durugbo*

**Social Media Analysis for e-Health and Medical Purposes""49:**  
*Katarzyna Wegrzyn-Wolska, Lamine Bougueroua and Grzegorz Dziczkowski*

**Log Management Comprehensive Architecture in Security Operation Center(SOC) ""4: 6**  
*Afsaneh Madani, Saed Rezayi and Hossein Gharaee*