2012 Brazilian Symposium on Collaborative Systems

Conference Information Papers by Session Papers by Author Getting Started Search Trademarks

Sponsored by

RCNPq

60 ANOS

São Paulo, Brazil 15-18 October 2012

Edited by Hugo Fuks and Cleidson Ronald Botelho de Souza

Google Cretura extension universitária Promotion by



Organized by

CAPES

FAPESP

cgibr nicbr



IME-USP

Published by:



Conference Information

2012 Brazilian Symposium on Collaborative Systems

- □ Message from the Program Committee Chairs
- Organizing Committee
- □ Sociedade Brasileira de Computação (SBC)
- □ Title Page (Book version)
- Copyright Page (Book version)
- □ Table of Contents (Book version)
- □ Author Index (Book version)
- Publisher's Information (Book version)

Sessions

- □ Session 1: Computer-Supported Communication
- □ Session 2: Collaboration Based on Things
- □ Session 3: Virtual Communities
- □ Session 4: Context and Collaboration Modeling
- □ Session 5: Social Networks Analysis

Session 1: Computer-Supported Communication

Text Recognition for Concept Maps Construction in Collaborative Environments Thereza P.P. Padilha and Adriana N. Lacerda
A Communication Infrastructure for Collaboration in Mobile Social Networks Rômulo de Carvalho Batista and Francisco José da Silva e Silva
An Approach to Improve the Empathy of Text Interactions in Collaborative Systems Methanias Colaço Júnior, Janisson Gois de Souza, and Carlos Alberto Gonçalves
An Approach to Support Algorithms Learning Using Virtual Worlds Nilmara Salgado and Thaís Castro
Analysis of Security Messages Posted on Twitter Luiz Arthur F. Santos, Rodrigo Campiolo, Marco Aurélio Gerosa, and Daniel Macêdo Batista



A Taxonomy of Computer Mediated Conversation Leandro Dantas Calvão, Mariano Pimentel, Hugo Fuks, and Marco Aurélio Gerosa

Session 2: Collaboration Based on Things

Sanar: A Collaborative Environment to Support Knowledge Sharing with Medical Artifacts Albert Moreira, Vaninha Vieira, and Jose Crespo del Arco Virtual Caregiver: A System for Supporting Collaboration in Elderly Monitoring Wallace Ugulino, Márcio Ferreira, Eduardo Velloso, and Hugo Fuks Exploring a Brain Controlled Interface for Emotional Awareness Mauro C. Pichiliani, Celso Massaki Hirata, and Tania Fraga Music Spectrum: A Collaborative Immersion Musical System for Children with Autism David Lima and Thais Castro

Classroom Experience: A Platform for Multimedia Capture and Access in Instrumented Educational Environments *Hiran Nonato M. Ferreira, Rafael Dias Araújo, Sandra A. de Amo, and Renan G. Cattelan*

Session 3: Virtual Communities

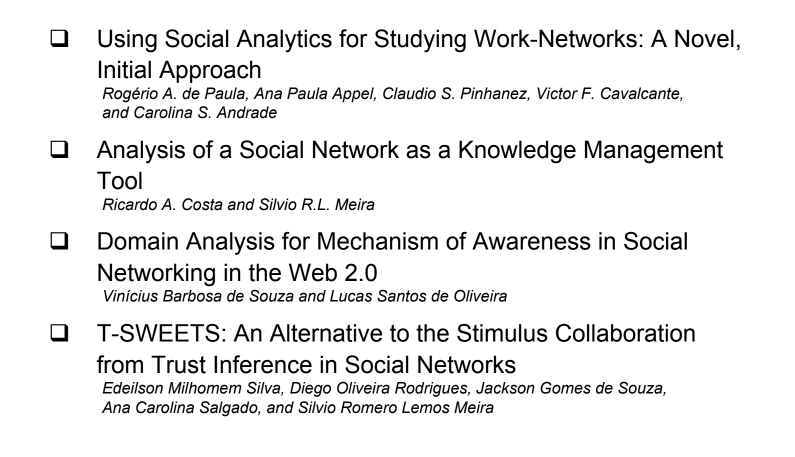
- Newcomers Withdrawal in Open Source Software Projects: Analysis of Hadoop Common Project Igor Steinmacher, Igor S. Wiese, Ana Paula Chaves, and Marco Aurélio Gerosa
- Information Visualization in Political Discussions Rafael Lage Tavares, Mariano Pimentel, and Renata Mendes de Araujo
- An Exploratory Study on the Use of Collaborative Riding Based on Gamification as a Support to Public Transportation Vaninha Vieira, Adriano Fialho, Victor Martinez, Jailson Brito, Lincoln Brito, and Adolfo Duran
- A Collective Intelligence Based System for Visualizing Problems in Public Roads Marcelo Koti Nishi, Ana Paula Chaves, and Igor Steinmacher

Session 4: Context and Collaboration Modeling

Evaluation of an Approach for Distributed Cooperative Reasoning of Global Context States Alexandre Skyrme and Markus Endler
Prediction of Developer Participation in Issues of Open Source Projects André Luis Schwerz, Rafael Liberato, Igor Scaliante Wiese, Igor Steinmacher, Marco Aurélio Gerosa, and João Eduardo Ferreira
Social Presence in Collective Writing Environments: An Analysis of Wikispaces Patrícia B.S. Bassani, Débora N.F. Barbosa, Lucas Sauter, and Viviane A. Silva
May Social Behavior Reveal Preferences on Different Contexts? Recommending Movie Titles Based on Tweets Frank Helbert Borsato and Ivanilton Polato
An Overview of Evaluation Methods for Collaborative Systems Natália Sales Santos, Lidia Silva Ferreira, and Raquel Oliveira Prates

Comparing Knowledge Codification Approaches: An Empirical Study Jacilane Rabelo, Davi Viana, Tayana Conte, and Gleison Santos

Session 5: Social Networks Analysis



A System to Capture and Generation of Traffic Information from Posted Messages on Social Networks Elisa H.M. Huzita, Tainan G.F. de Souza, and Yan H. Kabuki

A

- Amo, Sandra A. de
- □ Andrade, Carolina S.
- Appel, Ana Paula
- Araújo, Rafael Dias
- □ Araujo, Renata Mendes de
- □ Arco, Jose Crespo del

B

- Barbosa, Débora N.F.
- Bassani, Patrícia B.S.
- Batista, Daniel Macêdo
- Batista, Rômulo de Carvalho

- Borsato, Frank Helbert
- Brito, Jailson
- Brito, Lincoln

С

- Calvão, Leandro Dantas
- □ Campiolo, Rodrigo
- Castro, Thais
- Castro, Thaís
- Cattelan, Renan G.
- Cavalcante, Victor F.
- Chaves, Ana Paula
- Conte, Tayana

	Costa, Ricardo A.	
D		
	Duran, Adolfo	
E		
	Endler, Markus	
F		
F	Ferreira, Hiran Nonato M.	
F 0	,	
	,	

Fialho, Adriano

Fraga,	Tania
Fraga,	Tania

Fuks, Hugo

G

- Gerosa, Marco Aurélio
- Gonçalves, Carlos Alberto

Η

- Hirata, Celso Massaki
- □ Huzita, Elisa H.M.

J

□ Júnior, Methanias Colaço

Κ

G Kabuki, Yan H.

L

Lacerda, Adriana N.

Liberato, Rafael

Lima, David

Μ

- □ Martinez, Victor
- □ Meira, Silvio R.L.
- □ Meira, Silvio Romero Lemos
- □ Moreira, Albert

N

Nishi, Marcelo Koti

0

Oliveira, Lucas Santos de

Ρ

- □ Padilha, Thereza P.P.
- Paula, Rogério A. de
- □ Pichiliani, Mauro C.
- Pimentel, Mariano
- □ Pinhanez, Claudio S.
- Polato, Ivanilton

□ Prates, Raquel Oliveira

R

Rabelo, Jacilane

Rodrigues, Diego Oliveira

S

- Salgado, Ana Carolina
- □ Salgado, Nilmara
- □ Santos, Gleison
- □ Santos, Luiz Arthur F.
- □ Santos, Natália Sales
- Sauter, Lucas
- Schwerz, André Luis

- □ Silva, Edeilson Milhomem
- Silva, Francisco José da Silva e
- □ Silva, Viviane A.
- Skyrme, Alexandre
- □ Souza, Jackson Gomes de
- Souza, Janisson Gois de
- □ Souza, Tainan G.F. de
- Souza, Vinícius Barbosa de
- Steinmacher, Igor

Т

□ Tavares, Rafael Lage

U

Ugulino, Wallace

V

- Velloso, Eduardo
- Viana, Davi
- Vieira, Vaninha

W

- U Wiese, Igor S.
- □ Wiese, Igor Scaliante

Amo, Sandra A. de

Classroom Experience: A Platform for Multimedia Capture and Access in Instrumented Educational Environments

Andrade, Carolina S.

Using Social Analytics for Studying Work-Networks: A Novel, Initial Approach

Appel, Ana Paula

Using Social Analytics for Studying Work-Networks: A Novel, Initial Approach

Araújo, Rafael Dias

Classroom Experience: A Platform for Multimedia Capture and Access in Instrumented Educational Environments

Araujo, Renata Mendes de

Information Visualization in Political Discussions

Arco, Jose Crespo del

Sanar: A Collaborative Environment to Support Knowledge Sharing with Medical Artifacts

Barbosa, Débora N.F.

Social Presence in Collective Writing Environments: An Analysis of Wikispaces

Bassani, Patrícia B.S.

Social Presence in Collective Writing Environments: An Analysis of Wikispaces

Batista, Daniel Macêdo

□ Analysis of Security Messages Posted on Twitter

Batista, Rômulo de Carvalho

A Communication Infrastructure for Collaboration in Mobile Social Networks

Borsato, Frank Helbert

May Social Behavior Reveal Preferences on Different Contexts? Recommending Movie Titles Based on Tweets

Brito, Jailson

 An Exploratory Study on the Use of Collaborative Riding Based on Gamification as a Support to Public Transportation

Brito, Lincoln

 An Exploratory Study on the Use of Collaborative Riding Based on Gamification as a Support to Public Transportation

Calvão, Leandro Dantas

□ A Taxonomy of Computer Mediated Conversation

Campiolo, Rodrigo

□ Analysis of Security Messages Posted on Twitter

Castro, Thais

Music Spectrum: A Collaborative Immersion Musical System for Children with Autism

Castro, Thaís

An Approach to Support Algorithms Learning Using Virtual Worlds

Cattelan, Renan G.

Classroom Experience: A Platform for Multimedia Capture and Access in Instrumented Educational Environments

Cavalcante, Victor F.

Using Social Analytics for Studying Work-Networks: A Novel, Initial Approach

Chaves, Ana Paula

Newcomers Withdrawal in Open Source Software Projects: Analysis of Hadoop Common Project

A Collective Intelligence Based System for Visualizing Problems in Public Roads

Conte, Tayana

Comparing Knowledge Codification Approaches: An Empirical Study

Costa, Ricardo A.

Analysis of a Social Network as a Knowledge Management Tool

Duran, Adolfo

An Exploratory Study on the Use of Collaborative Riding
Based on Gamification as a Support to Public Transportation

Endler, Markus

Evaluation of an Approach for Distributed Cooperative Reasoning of Global Context States

Ferreira, Hiran Nonato M.

Classroom Experience: A Platform for Multimedia Capture and Access in Instrumented Educational Environments

Ferreira, João Eduardo

Prediction of Developer Participation in Issues of Open Source Projects

Ferreira, Lidia Silva

□ An Overview of Evaluation Methods for Collaborative Systems

Ferreira, Márcio

Virtual Caregiver: A System for Supporting Collaboration in Elderly Monitoring

Fialho, Adriano

 An Exploratory Study on the Use of Collaborative Riding Based on Gamification as a Support to Public Transportation

Fraga, Tania

Exploring a Brain Controlled Interface for Emotional Awareness

Fuks, Hugo

□ A Taxonomy of Computer Mediated Conversation

Virtual Caregiver: A System for Supporting Collaboration in Elderly Monitoring

Gerosa, Marco Aurélio

- □ Analysis of Security Messages Posted on Twitter
- □ A Taxonomy of Computer Mediated Conversation
- Newcomers Withdrawal in Open Source Software Projects: Analysis of Hadoop Common Project
- Prediction of Developer Participation in Issues of Open Source Projects

Gonçalves, Carlos Alberto

An Approach to Improve the Empathy of Text Interactions in Collaborative Systems

Hirata, Celso Massaki

Exploring a Brain Controlled Interface for Emotional Awareness

Huzita, Elisa H.M.

A System to Capture and Generation of Traffic Information from Posted Messages on Social Networks

Júnior, Methanias Colaço

An Approach to Improve the Empathy of Text Interactions in Collaborative Systems

Kabuki, Yan H.

A System to Capture and Generation of Traffic Information from Posted Messages on Social Networks

Lacerda, Adriana N.

Text Recognition for Concept Maps Construction in Collaborative Environments

Liberato, Rafael

Prediction of Developer Participation in Issues of Open Source Projects

Lima, David

Music Spectrum: A Collaborative Immersion Musical System for Children with Autism

Martinez, Victor

 An Exploratory Study on the Use of Collaborative Riding Based on Gamification as a Support to Public Transportation

Meira, Silvio R.L.

Analysis of a Social Network as a Knowledge Management Tool

Meira, Silvio Romero Lemos

T-SWEETS: An Alternative to the Stimulus Collaboration from Trust Inference in Social Networks

Moreira, Albert

Sanar: A Collaborative Environment to Support Knowledge Sharing with Medical Artifacts

Nishi, Marcelo Koti

A Collective Intelligence Based System for Visualizing Problems in Public Roads

Oliveira, Lucas Santos de

Domain Analysis for Mechanism of Awareness in Social Networking in the Web 2.0

Padilha, Thereza P.P.

Text Recognition for Concept Maps Construction in Collaborative Environments

Paula, Rogério A. de

Using Social Analytics for Studying Work-Networks: A Novel, Initial Approach

Pichiliani, Mauro C.

Exploring a Brain Controlled Interface for Emotional Awareness

Pimentel, Mariano

- □ A Taxonomy of Computer Mediated Conversation
- □ Information Visualization in Political Discussions

Pinhanez, Claudio S.

Using Social Analytics for Studying Work-Networks: A Novel, Initial Approach

Polato, Ivanilton

May Social Behavior Reveal Preferences on Different Contexts? Recommending Movie Titles Based on Tweets

Prates, Raquel Oliveira

□ An Overview of Evaluation Methods for Collaborative Systems

Rabelo, Jacilane

Comparing Knowledge Codification Approaches: An Empirical Study

Rodrigues, Diego Oliveira

T-SWEETS: An Alternative to the Stimulus Collaboration from Trust Inference in Social Networks

Salgado, Ana Carolina

T-SWEETS: An Alternative to the Stimulus Collaboration from Trust Inference in Social Networks

Salgado, Nilmara

An Approach to Support Algorithms Learning Using Virtual Worlds

Santos, Gleison

Comparing Knowledge Codification Approaches: An Empirical Study

Santos, Luiz Arthur F.

□ Analysis of Security Messages Posted on Twitter

Santos, Natália Sales

□ An Overview of Evaluation Methods for Collaborative Systems

Sauter, Lucas

Social Presence in Collective Writing Environments: An Analysis of Wikispaces

Schwerz, André Luis

Prediction of Developer Participation in Issues of Open Source Projects

Silva, Edeilson Milhomem

T-SWEETS: An Alternative to the Stimulus Collaboration from Trust Inference in Social Networks

Silva, Francisco José da Silva e

A Communication Infrastructure for Collaboration in Mobile Social Networks

Silva, Viviane A.

Social Presence in Collective Writing Environments: An Analysis of Wikispaces

Skyrme, Alexandre

Evaluation of an Approach for Distributed Cooperative Reasoning of Global Context States

Souza, Jackson Gomes de

T-SWEETS: An Alternative to the Stimulus Collaboration from Trust Inference in Social Networks

Souza, Janisson Gois de

An Approach to Improve the Empathy of Text Interactions in Collaborative Systems

Souza, Tainan G.F. de

A System to Capture and Generation of Traffic Information from Posted Messages on Social Networks

Souza, Vinícius Barbosa de

Domain Analysis for Mechanism of Awareness in Social Networking in the Web 2.0

Steinmacher, Igor

- Newcomers Withdrawal in Open Source Software Projects: Analysis of Hadoop Common Project
- A Collective Intelligence Based System for Visualizing Problems in Public Roads
- Prediction of Developer Participation in Issues of Open Source Projects

Tavares, Rafael Lage

Information Visualization in Political Discussions

Ugulino, Wallace

Virtual Caregiver: A System for Supporting Collaboration in Elderly Monitoring

Velloso, Eduardo

Virtual Caregiver: A System for Supporting Collaboration in Elderly Monitoring

Viana, Davi

Comparing Knowledge Codification Approaches: An Empirical Study

Vieira, Vaninha

Sanar: A Collaborative Environment to Support Knowledge Sharing with Medical Artifacts

 An Exploratory Study on the Use of Collaborative Riding Based on Gamification as a Support to Public Transportation

Wiese, Igor S.

 Newcomers Withdrawal in Open Source Software Projects: Analysis of Hadoop Common Project

Wiese, Igor Scaliante

Prediction of Developer Participation in Issues of Open Source Projects

A B C D E F G Н JKL Μ N O P Q R S T U V W X Y Z