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
Papers by Session

Session 5: Social Networks Analysis

- Using Social Analytics for Studying Work-Networks: A Novel, Initial Approach
  Rogério A. de Paula, Ana Paula Appel, Claudio S. Pinhanez, Victor F. Cavalcante, and Carolina S. Andrade

- Analysis of a Social Network as a Knowledge Management Tool
  Ricardo A. Costa and Silvio R.L. Meira

- Domain Analysis for Mechanism of Awareness in Social Networking in the Web 2.0
  Vinicius Barbosa de Souza and Lucas Santos de Oliveira

- T-SWEETS: An Alternative to the Stimulus Collaboration from Trust Inference in Social Networks
  Edeilson Milhomem Silva, Diego Oliveira Rodrigues, Jackson Gomes de Souza, Ana Carolina Salgado, and Silvio Romero Lemos Meira
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
Papers by Author

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

C

- Borsato, Frank Helbert
- Brito, Jailson
- Brito, Lincoln
- Calvão, Leandro Dantas
- Campiolo, Rodrigo
- Castro, Thais
- Castro, Thaís
- Cattelan, Renan G.
- Cavalcante, Victor F.
- Chaves, Ana Paula
- Conte, Tayana
<table>
<thead>
<tr>
<th></th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>Kabuki, Yan H.</td>
</tr>
<tr>
<td>L</td>
<td>Lacerda, Adriana N.</td>
</tr>
<tr>
<td></td>
<td>Liberato, Rafael</td>
</tr>
<tr>
<td></td>
<td>Lima, David</td>
</tr>
<tr>
<td>M</td>
<td>Martinez, Victor</td>
</tr>
<tr>
<td></td>
<td>Meira, Silvio R.L.</td>
</tr>
<tr>
<td></td>
<td>Meira, Silvio Romero Lemos</td>
</tr>
<tr>
<td></td>
<td>Moreira, Albert</td>
</tr>
<tr>
<td>N</td>
<td>Nishi, Marcelo Koti</td>
</tr>
<tr>
<td>O</td>
<td>Oliveira, Lucas Santos de</td>
</tr>
<tr>
<td></td>
<td>Padilha, Thereza P.P.</td>
</tr>
<tr>
<td></td>
<td>Paula, Rogério A. de</td>
</tr>
<tr>
<td></td>
<td>Pichiliani, Mauro C.</td>
</tr>
<tr>
<td></td>
<td>Pimentel, Mariano</td>
</tr>
<tr>
<td></td>
<td>Pinhanez, Claudio S.</td>
</tr>
<tr>
<td></td>
<td>Polato, Ivanilton</td>
</tr>
</tbody>
</table>
Papers by Author

- Prates, Raquel Oliveira
- Rabelo, Jacilane
- Rodrigues, Diego Oliveira
- 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
- Silva, Viviane A.
- Skyrme, Alexandre
- Souza, Jackson Gomes de
- Souza, Janisson Gois de
- Souza, Tainan G.F. de
- Souza, Vinícius Barbosa de
- Steinmacher, Igor
- Tavares, Rafael Lage
Papers by Author

U

- Ugulino, Wallace

V

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

W

- 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
Papers by Author

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
Papers by Author

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

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
Papers by Author

- 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
Papers by Author

- 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


Martinez, Victor

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

**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
Papers by Author

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
Papers by Author

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
Papers by Author

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
Papers by Author

- 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