

Anais do XVII Simpósio Brasileiro de Sistemas de Informação "Sistemas de Informação Inteligentes e Onipresentes: Novos Desafios e Oportunidades"

Proceedings of 17th Brazilian Symposium on Information Systems "Intelligent and Ubiquitous Information Systems: new challenges and opportunities"

Sociedade Brasileira de Computação - SBC CNPJ: 29.532.264/0001-78

General Chairs

Rafael D. Araújo Fabiano A. Dorça

Program Chairs

Renata Araujo Sean Siqueira

Proceedings Chair Awdren Fontão



The Association for Computing Machinery 1601 Broadway, 10th Floor New York, New York 10019, USA

ACM COPYRIGHT NOTICE. Copyright © 2020 by the Association for Computing Machinery, Inc. Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Publications Dept., ACM, Inc., fax +1 (212) 869-0481, or permissions@acm.org.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, +1-978-750-8400, +1-978-750-4470 (fax).

ACM ISBN: 978-1-4503-8491-9

Promotion



Organization







In-cooperation







Institutional Supporters





Sponsors





Editors

Awdren Fontão Renata Araujo Sean Sigueira Rafael D. Araújo Fabiano A. Dorça

Technical Committee

General Coordinators

Rafael D. Araújo (UFU) Fabiano A. Dorça (UFU)

Program Committee

Renata Araujo (UPM/EACH-USP) Sean Sigueira (UNIRIO)

Proceedings Chair

Awdren Fontão (UFMS)

Thesis and Dissertation Workshop in Information Systems (WTDSI) Coordinators

Flavio Horita (UFABC) Murillo G. Carneiro (UFU)

Workshop on Scientific Initiation in Information Systems(WICSI) Coordinators

Johnny Marques (ITA) Renata G. Cattelan (UFU)

Information Systems Innovation Meeting (EISI) Coordinators

Leonardo Azevedo (IBM Research) José Gustavo Paiva (UFU)

Thesis and Dissertation Contest (CTDSI) and Final Undergraduate Paper on Information Systems Contest (CTCCSI)

Rodrigo Santos (UNIRIO) Valdemar Neto (UFG) Williamson Silva (UNESPAR) Rafael Pasquini (UFU)

Tutorial Coordinators

Davi Viana (UFMA) Thiago P. Ribeiro (UFU)

Information Systems Education Forum (FESI) Coordinators

Fabio Rocha (UNIT) Elaine Paiva (UFU)

Innovative Information Systems Development Competition (CODESII)

Scheila de Avila e Silva (UCS) Bruno Augusto Travençolo (UFU)

Emerging Themes Coordinators

Rita Suzana Maciel (UFBA) Maria Adriana de Lima (UFU)

SBC Information Systems Special Committee (CE-SI)

Coordinator

Rodrigo Pereira dos Santos (UNIRIO)

Vice-coordinator

Davi Viana (UFMA)

Steering Committee

André Pimenta Freire (UFLA)
Andrea M. Magdaleno (UFF)
Fabio Gomes Rocha (UNIT)
Flávio E. Aoki Horita (UFABC)
Leonardo Guerreiro Azevedo (IBM Research)
Luis J. E. Rivero Cabrejos (UFMA)
Marcelo Fornazin (UFF)
Rafael Dias Araujo (UFU)
Renata Mendes de Araujo (UPM)
Rita S. Pitangueira Maciel (UFBA)
Sean W. Matsui Siqueira (UNIRIO)
Scheila de Ávila e Silva (UCS)

Scientific Committee for the 1st evaluation stage

Andre Pimenta Freire (UFLA)
Andrea Magalhães Magdaleno (UFF)
Awdren Fontão (UFMS)
Claudia Cappelli (UFRJ)
Davi Viana (UFMA)
Fabiano Dorça (UFU)
Fabio Gomes Rocha (UNIT)
Flávio Eduardo Aoki Horita (UFABC)
Heitor A. X. Costa (UFLA)
Jonice de Oliveira Sampaio (UFRJ)

José Maria David (UFJF)
Leonardo Guerreiro Azevedo (IBM)
Marcelo Fornazin (UFF)
Rafael Dias Araújo (UFU)
Renata Mendes de Araujo (UPM)
Rita Suzana Pitangueira Maciel (UFBA)
Rodrigo Santos (UNIRIO)
Sean Wolfgand Matsui Siqueira (UNIRIO)
Scheila de Ávila e Silva (UCS)
Valdemar Vicente Graciano Neto (UFG)

Scientific Committee for the 2nd evaluation stage

Alexandre Cidral (Universidade da Região de Joinville)

Alexandre Graeml (Universidade Tecnológica Federal do Paraná) Alexandre L'Erario (Universidade Tecnologica Federal do Parana) Aline Vasconcelos (Instituto Federal de Educação, Ciência e Tecnologia Fluminense)

Ana Grasielle Corrêa (Universidade

Presbiteriana Mackenzie) Ana Paula Bacelo (PUCRS)

Ana Paula Serra (Úniversidade São Judas Tadeu)

Ana Regina Rocha (COPPE/UFRJ) Andre Freire (Universidade Federal de Lavras)

Andre Menolli (UENP - Universidade Estadual do Norte do Paraná) Andrea Magdaleno (UFF) Angelica Dias (UFRJ)

Anna Beatriz Marques (Universidade Federal do Ceará)

Antonio Resende (Universidade Federal de Lavras)

Ariel Teles (Instituto Federal do Maranhão) Awdren Fontão (Federal University of Mato Grosso do Sul)

Érica Souza (Úniversidade Tecnológica

Federal do Paraná (UTFPR)) Bernadette Loscio (Universidade Federal

de Pernambuco)

Bernardo Estácio (Farfetch)

Bruna Diirr (Universidade Federal do

Estado do Rio de Janeiro)

Carina Alves (Universidade Federal de

Pernambuco Recife)

Carla Merkle Westphall (UFSC)

Carlos Eduardo Santos Pires (Federal University of Campina Grande) Celia Ralha (University of Brasilia)

Claudia Cappelli (UFRJ - Universidade

Federal do Rio de Janeiro)

Claudio de Farias (Universidade Federal do

Rio de Janeiro)

Cristiano Maciel (Universidade Federal de

Mato Grosso - UFMT) Cristina Cerdeiral (UNIRIO)

Daniel Callegari (PUCRS - Pontifícia Universidade Católica do Rio Grande do Sul)

Daniel Notari (UCS)

Daniela Barreiro Claro (Federal University of Bahia)

Daniela Cunha (Mackenzie Presbiterian University)

Davi Viana (Universidade Federal do

Maranhão)

Debora Paiva (Universidade Federal de Mato Grosso do Sul)

Diego Garcia (UFOP)

Dimas C. Nascimento (Universidade Federal Rural de Pernambuco (UFRPE)) Edna Canedo (Universidade de Brasília -UNB)

Edson OliveiraJr (Universidade Estadual de Maringá)

Eldânae Nogueira Teixeira (COPPE/UFRJ) Eliomar Lima (Federal University of Goiás)

Emanuel Coutinho (Universidade Federal do Ceará (UFC))

Fabiano Dorça (Universidade Federal de Uberlândia - UFU)

Fabio Lopes (Universidade Presbiteriana Mackenzie)

Fabio Rocha (Universidade

Tiradentes(UNIT); Instituto de Tecnologia e Pesquisa - ITP)

Fernanda Campos (Universidade Federal de Juiz de Fora)

Flavia Santoro (UERJ)

Flavio Horita (Universidade Federal do

Frank Siqueira (UFSC)

George Valença (Universidade Federal

Rural de Pernambuco)

Gian Berkenbrock (Universidade Federal de

Santa Catarina) Giseli Lopes (UFRJ)

Glauco da Silva (Centro de Análises de Sistemas Navais(CASNAV) - Universidade

Federal Fluminense -UFF) Gleison Santos (Unirio)

Guilherme Galante (Universidade Estadual

do Oeste do Paraná) Heder Bernardino (UFJF)

Heitor Costa (Federal University of Lavras)

Isabel Cafezeiro (UFF)

Isabela Gasparini (Universidade do Estado de Santa Catarina (UDESC))

Ivan Machado (Universidade Federal da Bahia)

Ivonei Freitas Silva (UNIOESTE)

Jéssyka Vilela (Universidade Federal de

Pernambuco)

Jefferson Elbert Simões (Universidade Federal do Estado do Rio de Janeiro (UNIRIO))

João Luiz Bernardes Júnior (USP)

Johnny Margues (Instituto Tecnológico de Aeronáutica)

Jonice de Oliveira Sampaio Oliveira (DCC/IM/UFRJ)

Jorge Barbosa (Unisinos)

Jorge de Abreu Soares (CEFET/RJ)

José Maria David (Universidade Federal de Juiz de Fora)

Josiane Kroll (PUCRS)

Juliana França (Universidade Federal Rural do Rio de Janeiro)

Juliano Lopes de Oliveira (Universidade Federal de Goiás)

Julio Dos Reis (Instituto de Computação da Universidade Estadual de Campinas)

Kate Revoredo (WU) Kleinner Farias (Unisinos)

Leonardo Azevedo (IBM Research - Brazil) Leticia Peres (UFPR - Universidade Federal do Parana)

Lina Garcés (Federal University of Itajubá)

Lucas Bueno Ruas Oliveira (Federal

Institute of São Paulo - IFSP)

Luciana Salgado (UFF)

Marcelo Eler (Universidade de São Paulo) Marcelo Fantinato (University of São Paulo - USP)

Marcelo Fornazin (Universidade Federal

Fluminense)

Marcelo Yamaguti (PUCRS)

Marcelo Iury S . Oliveira (Universidade

Federal Rural de Pernambuco)

Marcos Chaim (Universidade de São Paulo) Maria Istela Cagnin (UFMS - Universidade

Federal de Mato Grosso do Sul) Maxwell Guimarães de Oliveira

(Universidade Federal de Campina Grande) Mário Menezes (Instituto de Pesquisas Energéticas e Nucleares - IPEN-CNEN/SP) Melise Paula (Universidade Federal de Itajuba)

Melguizedegui Cabral dos Santos (Instituto Federal do Sertão Pernambucano -

IFSERTÃO-PE)

Methanias Colaco Júnior (UFS)

Michele Brandão (IFMG)

Monica Anastassiu (Universidade Federal

do Estado do Rio de Janeiro) Morganna Diniz (UNIRIO) Orlando Coelho (Universidade Presbiteriana Mackenzie)

Patricia Vilain (Universidade Federal de

Santa Catarina)

Paulo Parreira Júnior (Universidade

Federal de Lavras)

Paulo Sérgio Santos (Federal University of

the State of Rio de Janeiro) Pedro Nuno Moura (UNIRIO)

Rafael Araújo (Universidade Federal de

Uberlândia - UFU)

Rafael Escalfoni (Centro Federal de Educação Tecnológica Celso Suckow da Fonseca CEFET-RJ)

Raimundo Moura (Universidade Federal do Piaui)

Raquel Pillat (Universidade Federal do Rio de Janeiro)

Raul Wazlawick (UFSC)

Reinaldo Braga (Instituto Federal do Ceará

- Campus Aracati)

Renata Araujo (Universidade Presbiteriana Mackenzie)

Renata Teles Moreira (Universidade

Federal de Lavras) Renato Fileto (UFSC)

Renato Novais (IFBA - Instituto Federal de Educação, Ciência e Tecnologia da Bahia)

Ricardo Choren (IME / RJ)

Ricardo Linden (Faculdade Salesiana Maria Auxiliadora)

Rita Suzana Pitangueira Maciel (Universidade Federal da Bahia)

Robson Fidalgo (Universidade Federal de

Pernambuco)

Rodolfo Resende (UFMG) Rodrigo Monteiro (UFF) Rodrigo Santos (UNIRIO)

Rogério de Carvalho (Instituto Federal

Fluminense)

Ronaldo Mello (Universidade Federal de

Santa Catarina)

Ronney Moreira de Castro (Universidade Federal do Estado do Rio de Janeiro) Sandro Ronaldo Bezerra Oliveira (Universidade Federal do Pará) Sarajane Peres (Universidade de São

Paulo)

Saulo Villela (Universidade Federal de Juiz de Fora)

Scheila de Avila e Silva (Universidade de Caxias do Sul)

Sean Siqueira (Universidade Federal do Estado do Rio de Janeiro - UNIRIO)

Sergio Manuel Serra da Cruz (Universidade Federal Rural do Rio de Janeiro)

Sergio T. Carvalho (Universidade Federal

de Goiás - UFG) Sofia Paiva (UFSJ)

Sylvio Barbon Junior (Universidade

Estadual de Londrina)

Tadeu Classe (Universidade Federal do

Estado do Rio de Janeiro)

Taisa Goncalves (Federal University of Rio

de Janeiro)

Toacy Oliveira (COPPE/UFRJ) Valdemar Vicente Graciano Neto (Universidade Federal de Goiás) Vanessa Nunes (SE7Ti - Tecnologia e

Inovação)

Vaninha Vieira (Universidade Federal da

Bahia)

Victor Stroele (Federal University of Juiz

de Fora)

Wylliams Santos (University of

Pernambuco)

Additional Reviewers for the 2nd evaluation stage

Alexis Huf (Federal University of Santa Catarina)

Alice Barbosa (Instituto Federal de Educação, Ciência e Tecnologia do Ceará) Anthony Accioly (University of Sao Paulo) Eveline Sacramento (Ceará State's

Foundation for Meteorology and Water Resources)

Flávia Beppu (Universidade Federal de Mato Grosso)

Francisco Medeiros (Instituto Federal de Educação, Ciência e Tecnologia do Ceará) Gislaine Camila Leal (Universidade

Estadual de Maringá)

Isabel Villanes (Federal University of Amazonas)

Ivan Salvadori (Federal University of Santa Catarina)

Jamile Santos (Universidade Federal do Rio de Janeiro - UFRJ)

Jorge Barbosa (Unisinos)

Luis de Lima (Universidade Federal do Paraná)

Marcelo Tibau (UNIRIO - Universidade Federal do Estado do Rio de Janeiro) Mateus de Monteiro (Universidade Federal Fluminense)

Matheus Soares Silva (University of Sao Paulo)

Maurício Souza (Universidade Federal de Lavras - UFLA)

Nicolas Hamparsomian (Universidade de São Paulo)

Ricardo Geraldi (Pontifícia Universidade Católica do Paraná - PUCPR)

Sírius Thadeu Ferreira da Silva

(Universidade Federal do Rio de Janeiro - UFRJ)

Vanessa Machado (Instituto Federal Rio-Grandense)

Vanessa Souza (Universidade Federal de Itaiubá)

Waldir Moura (Universidade Federal do Rio de Janeiro)

Special Committe of Information Systems (CESI) of Brazilian Computer Society (SBC)

Dear attendees of the XVII Brazilian Symposium on Information Systems (SBSI),

On behalf of the Management Committee of the Special Commission on Information Systems of the Brazilian Computer Society (CESI/SBC), we would like to welcome another edition of the SBSI. CESI brings together IS researchers and professionals and manages this area in Brazil in the context of the SBC. Its work consists of articulating policies for the dissemination, strengthening, consolidation and improvement of the quality of education, research, innovation and performance in IS in Brazil, promoting and proposing important activities for the development and consolidation of this area in our country. The SBSI itself is one of CESI's main actions. For this reason, we are happy that authors submit their work, that evaluators strive to give the best possible feedback on their reviews and that coordinators are able to hold memorable moments so that the community can be strengthened, attract more participants and consolidate in the country. In this sense, CESI calls on the IS community to be increasingly active and SBSI participants to get involved and bring new researchers to the event, making the community grow and solidify their research..

The SBSI is Brazil's most important forum on IS and annually brings together researchers from all over the country. This year, SBSI takes place online for the second time under the general coordination of professors Rafael Araújo and Fabiano Dorça, from the Federal University of Uberlândia (UFU). After several months of intense work and unparalleled dedication by the professors and their local organization team, we made available to the IS community a rich, diversified, comprehensive and solid program, communicating the latest research results in the IS area in Brazil. The event has grown considerably in recent years. This achievement is a reflection of the consolidation of the area, which has only been possible due to the growing support of the entire IS community. SBSI 2021 is composed of several parallel events, which include technical sessions, lectures, short courses and master classes, and the traditional IS Education Forum (FESI), Scientific Initiation Workshop in IS (WICSI), Thesis Workshop and IS Dissertations (WTDSI), IS Innovation Meeting (EISI), IS Research Quality Workshop (WQPSI), IS Thesis and Dissertations Competition (CTDSI) and IS Course Conclusion Paper Competitions (CTCCSI), in addition to the Innovative IS Development Competition (CoDeSiI) and TechDay. All works accepted at SBSI satellite events are published in the SBSI Extended Annals and also made available to the community.

The Program Committee, coordinated by Professor Renata Araujo (UPM/EACH-USP) and Professor Sean Siqueira (UNIRIO), worked hard and expertly so that the most mature and highest quality works could be brought to the Brazilian IS community. Such rigorous selection work yielded full confidence in the quality of the papers presented at this symposium in 2021. In addition, the partnership with the

ACM Digital Library continues to emphasize the association with the ACM Interest Groups (SIGMIS). This is a differential of SBSI in relation to several other SBC events, given the relevance of this association in the world context. Such partnerships enormously intensify the impact of the work carried out by the program committee and by the authors of the articles, enhancing the scope and reach of the production of the SBSI, which is also indexed and accessible worldwide by the DBLP database. In time, it is important to emphasize that the annals of the SBSI and its member events are also being indexed and made available on the SBC Publications and Digital Content Portal - SBC OpenLib - SOL.

Finally, we thank all the participants, collaborators, coordinators, sponsors, supporters and organizers who made the event possible once again, especially in yet another difficult and challenging period for humanity.

We wish you all a great SBSI 2021!

Profound regards, Rodrigo Santos (UNIRIO) - CESI/SBC Coordinator - 2020-2021 Davi Viana (UFMA) - CESI/SBC Vice-Coordinator - 2020-2021



Rodrigo Pereira dos Santos is an Adjunct Professor at the Department of Applied Informatics (DIA) and an effective member of the Graduate Program in Informatics (PPGI) at the Federal University of the State of Rio de Janeiro (UNIRIO). He leads the UNIRIO Complex Systems Engineering Research Group (Lab ESC). Doctor and Master in Systems and Computer Engineering from COPPE/UFRJ, where he also held his Post-doctorate. He served as a visiting researcher at University College London. He was Coordinator of the Master's Degree at PPGI / UNIRIO

(2019-2020). He acted as a consultant in research and development projects in systems engineering in the national industry for the Coppetec Foundation (2008-2017). He works as a journal reviewer in the areas of Software Engineering and Information Systems. He is editor-in-chief of iSys: Brazilian Journal of Information Systems and has organized special issues in journals such as iSys, JBCS and JISA, as well as a volume in the Springer CCIS series. He has been a member of the Brazilian Computer Society (SBC) since 2006, acting as Coordinator of the Management Committee of the Special Committee on Information Systems (CE-SI), member of the Management Committee of the Special Committee on Games and Digital Entertainment (CE-Jogos) and effective member of the Computer Education Interest Group (GIEC). He is an evaluator of higher education courses in Computing and Informatics and an institutional evaluator (IT Profile) by the Ministry of Education (MEC) since 2011. He has experience in the field of Computer Science, with an emphasis on Software Engineering and Information Systems. Its main fields of expertise are Complex Systems Engineering (especially software ecosystems and systems-of-systems) and Computer Education. He was scientific coordinator of more than 20 events (symposiums, tracks and workshops) in Brazil and abroad and delivered communications (lectures, short courses and tutorials) in more than 30 national events. He has published more than 200 articles in journals and conferences, some of which have been awarded, and received academic distinctions as a distinguished reviewer at conferences and as a supervisor of works in SBC thesis and dissertation competitions.



Davi Viana dos Santos has a degree in Computer Science from the Federal University of Amazonas (UFAM), Master and Doctor in Informatics from the Graduate Program in Informatics at the Federal University of Amazonas. He has a technical course in information technology from Fundação Nokia de Ensino. He is currently an Adjunct Professor at the Federal University of Maranhão (UFMA). In addition, he is a permanent member of the Graduate Program in Computer Science (PPGCC) at UFMA and permanent member of the Doctorate in Computer Science Association UFMA / UFPI (DCCMAPI). He is

deputy coordinator of the Steering Committee of the Special Information Systems Commission (CESI) of SBC and Regional Secretary of SBC in Maranhão. He is interested in the areas of information systems, software quality, software process improvement (MPS), implementing MPS programs with an emphasis on adopting maturity models,

software engineering education, experimental software engineering. Finally, he also works in the application of software engineering methodologies in the context of: internet of things; software startup; and computing applied to health.

Program Committee

The Information Systems (IS) research area seeks to understand computing as a means or instrument for solving problems in the real world, society and organizations. The Brazilian Symposium on Information Systems (SBSI) is the annual meeting of the IS community of the Brazilian Computer Society (SBC), constituting an event for the exchange of academic, scientific and professional knowledge and experiences, the presentation of scientific papers, discussion of contemporary issues in the IS area and alignment of the community's strategy and actions, bringing students, researchers, professionals and entrepreneurs closer to the community interested in IS.

In its 17th edition, SBSI 2021 takes place online, under the coordination of the Faculty of Computing (FACOM) of the Federal University of Uberlândia (UFU) and will have as its theme "Intelligent and Omnipresent Information Systems: new challenges and opportunities". The chosen theme refers to the challenges and opportunities that information systems have brought to the various areas of society not only to "inform", but to provide intelligent tools to support decision-making and that are always present in people's daily lives, providing relevant and quality information, processed from heterogeneous data.

Especially in times of crisis, information systems play a fundamental role in society to help face difficulties. In addition to enhancing and leveraging businesses, they are able to anticipate and provide subsidies to deal with unexpected situations and promote more efficient and transformative management in the most diverse areas, such as health, education, logistics, agribusiness, finance, public management, among others. The purpose of SBSI 2021 is to discuss the new challenges that the ISs have been facing and the opportunities that unexpected and emergency situations bring for the application of technology and the promotion of quality information as an ally in our day-to-day, with the use of a computational apparatus that the different areas of computing make available.

This year, we received 179 submissions of scientific articles for discussion at the event, 119 of which were evaluated in a second stage. Submitted articles received 3-4 reviews from 140 program committee members and 18 external reviewers. In the end, 56 articles were accepted for presentation and debate during the SBSI, with 31.84% acceptance.

Along with the communications of scientific articles, the event has a robust program and a very high academic-scientific level, in the form of lectures and masterclasses. We will receive two international speakers: Prof. Dr. Alan R. Dennis (Indiana University), with the lecture entitled "Digital Humans: Putting a Face on Al Agents" and Profa. Dr. Yu-Ru Lin (University of Pittsburgh) with the lecture entitled "Linking Collective Attention to Collective Actions". In the national research scenario, we have Profa. Dr. Aline Paes (UFF), with the lecture entitled: "The art of making oneself understood: the challenges of producing explanations in Al applications for social well-being" and with Prof. André Lemos (UFBA), with a lecture entitled "Dataficação da vida". Aiming to consolidate theoretical and practical bases for research and technological development in IS in Brazil, we will have two masterclasses: "Entrepreneurship in an Academic Environment: Opportunities, Challenges and Lessons Learned" taught by Prof. Dr. Leandro Nunes de Castro (Mackenzie) and "Qualitative Analysis with Grounded Theory in Information Systems", given by Prof. Dr. Davi Viana (UFMA).

We would like to thank the Brazilian Computer Society, the general coordinators of SBSI 2021 and other coordinating colleagues of the events that make up the SBSI. We thank and congratulate the colleagues who made up the program committee and review body for their excellent contributions to the authors in their articles and discussions. To the researchers-authors of the articles submitted to the

event, we would like to thank you for your interest in the event and in the collective development of the Information Systems area in Brazil. Finally, our sincere thanks to the speakers, masterclass teachers, and participating community for the success of this seventeenth edition of SBSI. Let's all have an excellent event!

Renata Araujo (UPM/EACH-USP) and Sean Siqueira (UNIRIO)
Technical Program Committee Chairs



Renata Mendes de Araujo is a Professor at the of Computing and Informatics Faculty Universidade Presbiteriana Mackenzie. Innovation and Entrepreneurship Representative of the Faculty of Computing and Informatics in the Development Innovation Coordination of Universidade and Presbiteriana Mackenzie. Researcher Graduate Program in Information Systems at EACH-USP and at the Professional Doctoral Program in Public Policy Governance at the National School of Public Administration (ENAP). Guest researcher at LUDES-Laboratory of Ludology, Engineering and Simulation at COPPE/UFRJ. She has a degree in Computer Science from the Federal University of

Rio de Janeiro (1992), a Master's (1994) and a Ph.D. (2000) in Systems Engineering and Computer Science from the Federal University of Rio de Janeiro. She has experience in research, technological development and innovation in the field of Computing, with an emphasis on Information Systems, working mainly on the following topics: government and digital democracy, innovation management, business process management and collaborative systems. She coordinates the Research and Innovation Group in Cyber Democracy (ciberdemack.com.br). She has continuously worked to consolidate the teaching and research community in Information Systems in Brazil, in particular with the Brazilian Computer Society (SBC). She occupied the Education Board of the Brazilian Computer Society (2017-2019).



Sean Wolfgand Matsui Siqueira is Associate Professor at the Department of Applied Informatics at the Federal University of the State of Rio de Janeiro (UNIRIO). Graduated in Computer Science from the Federal University of Goiás (UFG, 1996), Master's in Informatics from the Pontifical Catholic University of Rio de Janeiro (PUC-Rio, 1999) and Ph.D. in Informatics from the Pontifical Catholic University of Rio de Janeiro (PUC-Rio, 2005). He did postdoctoral studies at the Federal University of Alagoas (UFAL, 2016). in experience in the field of Computer Science, with an emphasis on Web Science, Information Systems and Informatics in Education. He was the coordinator of the Graduate Program in Informatics

(PPGI) at UNIRIO from July/2012 to September/2014, he was coordinator of the program committees of SBIE 2012, SBIE 2014, SBSI 2015 and SBSI 2021, as well as being part of the organizing committee of CBIE 2015, be one of the editors-in-chief

of iSYS: Brazilian Journal of Information Systems (2012-2016) and of RBIE: Brazilian Journal of Informatics in Education (2016-2018), member of the Special Committee on Informatics in Education (CEIE) (2014-2018, 2021) and the Special Committee on Information Systems (CESI) (2015-) (coordinator 2017-18 and vice-coordinator 2018-19), both from the Brazilian Computer Society (SBC).

Table of Contents

The Profusion of Information Systems to Combat the COVID-19 Pandemic: A Systematic Mapping of the State of the Art and Brazilian Challenges of Technological Production.... Article Attribute selection based on genetic and classification algorithms in the prediction of hospitalization need of COVID-19 patients...... Article 2 Promoting Digital Entrepreneurship to mitigate the impacts caused by the COVID-19 3 An indicator of inefficient visualizations: the challenge of transparency during the COVID-19 pandemic in Brazil Article CovidTrends: Identifying Behaviors during the COVID-19 Pandemic Article Machine Learning Applied to the INSS Benefit Request Article Model for Projects Observatories: A Preliminary Study Article 7 Clusters of Brazilian municipalities and the relationship with their fiscal management ... Article 8 A systematic mapping of literature on the use of geotechnologies in smart cities in the government area Article 9 Re-Public - Workflow to publish and reuse Linked Open Government Data Article 10 DCARE: A Computational Model for Monitoring People with Alzheimer's Disease Based on Context Histories Analysis Article 11 Refactoring Decision based on Measurements for IoHT Apps Article 12

| Tellus-Onto: an ontology for soil classification and inference in precision agriculture Article 13 |
|---|
| Information System applied in Construction Quality Control: A Mapping Study Article 14 |
| A method based on machine learning to predict meal production in university restaurants. Article 15 |
| Mon4Aware: A multi-objective and context-aware approach to decompose monolithic applications |
| Software Requirements Elicitation for Complex Systems with the Functional Resonance Analysis Method (FRAM) |
| Source Code Interoperability based on Ontology |
| Interoperability Types Classifications: A Tertiary Study Article 19 |
| MIDAS-OWL: An Ontology for Interoperability between Data and Service Cloud Layers |
| System-of-Systems Reliability: An Exploratory Study in a Brazilian Public OrganizationArticle 21 |
| Investigating Proprietary Software Ecosystem Governance and Health: An Updated and Refined Perspective |
| Business Model for Brazilian Indie Game Studios in Game Software Ecosystems Article 23 |
| Mapping Organizational Tensions Using KIPO in Federated Information Systems: A Case Study in a Brazilian Bank |
| Complexity Effects in Information Systems on the Public Health Assistance Flows Integration Article 25 |
| Designing Usability and UX with UXUG-AP: An Observational Study and an Interview with Experts |
| Article 26 |
| Internationalization Process for Micro and Small Software Companies: A Descriptive Study |

| Games as Information Systems Article |
|--|
| 28 |
| A case study on the perceptions of I.T. professionals during the transition from a traditional to |
| an agile process model Article |
| 29 |
| Work Like Ants! Atta 2.0: Dealing with Self-Organized Teams Article |
| 30 |
| A Measurement Approach to the Bourdieusian Social Capital within Facebook Institutiona |
| Pages |
| Article 31 |
| Analysis of the First Round of 2018 Government Election for the State of Rio de Janeiro Based |
| on Twitter Article 32 |
| How much do I Stand Out in Communities Q&A? An Analysis of User Interactions based or |
| Graph Embedding |
| Article 33 |
| Exploring Interactions in YouTube to Support the Identification of Crime Suspects Article |
| 34 |
| An analysis of violence against women based on victims' reports Article |
| 35 |
| Ethical Guidelines and Principles in the Context of Artificial Intelligence Article 36 |
| |
| Combining clustering and classification algorithms for automatic bot detection: a case study or posts about COVID-19 |
| |
| Methods and Challenges in Social Bots Detection: A Systematic Review Article |
| 38 |
| Evolution and Tensions in the Formation of an Information Infrastructure: Case Study of the |
| Integrated Management System of the Federal University of Rio Grande do Norte Article 39 |
| On the modernization of systems for supporting digital transformation: A research agenda |
| Article 40 |
| SINIS-LA Method for IT Alignment Considering Service Level Management Article 42 |
| How has process assessment been automated by organizations? A systematic literature |
| mapping Article |
| 42 |
| On the use of online clustering for anomaly detection in trace streams Article |
| 43 |

| An Agile Data Warehouse Virtualization Framework for ROLAP Server Article 44 |
|--|
| Understanding the information security culture of organizations: Results of a Survey Article 45 |
| Are My Business Process Models Compliant With LGPD? The LGPD4BP Method to Evaluate and to Model LGPD aware Business Processes |
| IoT solution information security certification conceptual framework - On improving the transparency and accountability of IoT Solutions through an Open World perspective |
| Improving researcher's area of expertise identification using TF-IDF Characters N-grams |
| Applying a post-processing strategy to consider the multiple interests of users of a Paper Recommender System |
| Fraud Detection in Social Commerce: combining structured attributes and images Article 50 |
| REDIC: Recommendation of Digital Influencers of Brazilian Artisanal Cheese Article 51 |
| Construction of Mortality Tables using LSTM Neural Networks Article 52 |
| An Entity Resolution Approach Based on Word Embeddings and Knowledge Bases for Microblog Texts |
| The Future of Autonomous Cars in the Daily Life of Cities: A Systematic Literature Review Article 54 |
| Social bots detection in Brazilian presidential elections using natural language processing |
| Facial Detection in Uncontrolled Environments: Systematic Literature Review Article 56 |