

Editorial Board Members

Joaquim Filipe 

Polytechnic Institute of Setúbal, Setúbal, Portugal

Ashish Ghosh

Indian Statistical Institute, Kolkata, India

Raquel Oliveira Prates 

Federal University of Minas Gerais (UFMG), Belo Horizonte, Brazil

Lizhu Zhou

Tsinghua University, Beijing, China

More information about this series at <https://link.springer.com/bookseries/7899>

Patricia Pesado · Gustavo Gil (Eds.)

Computer Science – CACIC 2021

27th Argentine Congress, CACIC 2021
Salta, Argentina, October 4–8, 2021
Revised Selected Papers



Springer

Editors

Patricia Pesado
National University of La Plata
La Plata, Argentina

Gustavo Gil
National University of Salta
Salta, Argentina

ISSN 1865-0929 ISSN 1865-0937 (electronic)
Communications in Computer and Information Science
ISBN 978-3-031-05902-5 ISBN 978-3-031-05903-2 (eBook)
<https://doi.org/10.1007/978-3-031-05903-2>

© The Editor(s) (if applicable) and The Author(s), under exclusive license
to Springer Nature Switzerland AG 2022

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

Welcome to the selected papers of the 27th Argentine Congress of Computer Science (CACIC 2021), held in an interactive, live online setting due to the COVID-19 situation during October 4–8, 2021. CACIC 2021 was organized by the National University of Salta (UNSa) on behalf of the Network of National Universities with Computer Science Degrees (RedUNCI).

CACIC is an annual congress dedicated to the promotion and advancement of all aspects of computer science. Its aim is to provide a forum within which the development of computer science as an academic discipline with industrial applications is promoted, trying to extend the frontier of both the state of the art and the state of the practice. The main audience for, and participants of, CACIC are seen as researchers in academic departments, laboratories, and industrial software organizations.

CACIC 2021 covered the following topics: intelligent agents and systems; distributed and parallel processing; computer technology applied to education; graphic computation, visualization and image processing; databases and data mining; software engineering; hardware architectures, networks and operating systems; innovation in software systems; signal processing and real-time systems; innovation in computer science education; computer security; digital governance; and smart cities.

This year, the congress received 130 submissions. Each submission was reviewed by at least two, and on average 3.1, Program Committee members and/or external reviewers. A total of 76 full papers, involving 316 different authors from 50 universities, were accepted. According to the recommendations of the reviewers, 21 of these papers were selected for this book.

CACIC 2021 incorporated a number of special activities, including a plenary lecture, two discussion panels, a special track on Digital Governance and Smart Cities, and an International School with four courses.

Special thanks go to the members of the different committees for their support and collaboration. Also, we would like to thank the local Organizing Committee, reviewers, lecturers, speakers, authors, and all conference attendees. Finally, we want to thank Springer for their support of this publication.

April 2022

Patricia Pesado
Gustavo Gil

Organization

The 27th Argentine Congress of Computer Science (CACIC 2021) was organized by the National University of Salta (UNSa) on behalf of the Network of National Universities with Computer Science Degrees (RedUNCI).

Program Chairs

Patricia Pesado (RedUNCI Chair) National University of La Plata, Argentina
Gustavo Daniel Gil National University of Salta, Argentina

Editorial Assistant

Pablo Thomas National University of La Plata, Argentina

Program Committee

Maria Jose Abásolo	National University of La Plata, Argentina
Claudio Aciti	National University of Central Buenos Aires, Argentina
Hugo Alfonso	National University of La Pampa, Argentina
Jorge Ardenghi	National University of the South, Argentina
Marcelo Arroyo	National University of Río Cuarto, Argentina
Hernan Astudillo	Federico Santa María Technical University, Chile
Sandra Baldasarri	University of Zaragoza, Spain
Javier Balladini	National University of Comahue, Argentina
Luis Soares Barbosa	University of Minho, Portugal
Rodolfo Bertone	National University of La Plata, Argentina
Oscar Bria	National University of La Plata, Argentina
Nieves R. Brisaboa	University of La Coruña, Spain
Carlos Buckle	National University of Patagonia San Juan Bosco, Argentina
Alberto Cañas	University of West Florida, USA
Ana Casali	National University of Rosario, Argentina
Silvia Castro	National University of the South, Argentina
Alejandra Cechich	National University of Comahue, Argentina
Edgar Chávez	Michoacana University of Saint Nicolás de Hidalgo, Mexico
Carlos Coello Coello	CINVESTAV, Mexico

Uriel Cuckierman	National Technological University, Argentina
Armando E. De Giusti	National University of La Plata, Argentina
Laura De Giusti	National University of La Plata, Argentina
Marcelo De Vincenzi	Inter-American Open University, Argentina
Claudia Deco	National University of Rosario, Argentina
Beatriz Depetris	National University of Tierra del Fuego, Argentina
Javier Díaz	National University of La Plata, Argentina
Juergen Dix	TU Clausthal, Germany
Ramón Doallo	University of La Coruña, Spain
Domingo Docampo	University of Vigo, Spain
Jozo Dujmovic	San Francisco State University, USA
Marcelo Estayno	National University of Lomas de Zamora, Argentina
Elsa Estevez	National University of the South, Argentina
Jorge Eterovic	National University of La Matanza, Argentina
Marcelo A. Falappa	National University of the South, Argentina
Pablo Rubén Fillotrahi	National University of the South, Argentina
Jorge Finocchieto	CAECE University, Argentina
Daniel Fridlender	National University of Cordoba, Argentina
Fernando Emmanuel Frati	National University of Chilecito, Argentina
Carlos Garcia Garino	National University of Cuyo, Argentina
Luis Javier García Villalba	Complutense University of Madrid, Spain
Marcela Genero	University of Castilla-La Mancha, Spain
Sergio Alejandro Gómez	National University of the South, Argentina
Eduard Groller	Vienna University of Technology, Austria
Roberto Guerrero	National University of San Luis, Argentina
Jorge Ierache	National University of Buenos Aires, Argentina
Tomasz Janowski	Danube University Krems, Austria
Horacio Kuna	National University of Misiones, Argentina
Laura Lanzarini	National University of La Plata, Argentina
Guillermo Leguizamón	National University of San Luis, Argentina
Fernando Lopez Gil	University of Zaragoza, Spain
Ronald Prescott Loui	Washington University in St. Louis, USA
Emilio Luque Fadón	Autonomous University of Barcelona, Spain
Maria Cristina Madoz	National University of La Plata, Argentina
Maria Alejandra Malberti	National University of San Juan, Argentina
Cristina Manresa Yee	University of the Balearic Islands, Spain
Javier Marco	University of Zaragoza, Spain
Mauricio Marin	National University of Santiago de Chile, Chile
Ramon Mas Sanso	University of the Balearic Islands, Spain
Orlando Micolini	National University of Cordoba, Argentina

Alicia Mon	ITBA, Argentina
Regina Motz	University of the Republic, Uruguay
Marcelo Naiouf	National University of La Plata, Argentina
Antonio Navarro Martin	Complutense University of Madrid, Spain
Jose Angel Olivas Varela	University of Castilla-La Mancha, Spain
Ariel Pasini	National University of La Plata, Argentina
Alvaro Pardo	University of the Republic, Uruguay
Patricia Pesado	National University of La Plata, Argentina
Mario Piattini Velthuis	University of Castilla-La Mancha, Spain
María Fabiana Piccoli	National University of San Luis, Argentina
Marcela Printista	National University of San Luis, Argentina
Enrico Puppo	University of Genoa, Italy
Hugo Ramón	National University of Northwestern Buenos Aires, Argentina
Dolores Isabel Rexachs del Rosario	Autonomous University of Barcelona, Spain
Nora Reyes	National University of San Luis, Argentina
Rosabel Roig Vila	University of Alicante, Spain
Gustavo Rossi	National University of La Plata, Argentina
Paolo Rosso	Technical University of Valencia, Spain
Sonia V. Rueda	National University of the South, Argentina
Francisco Ruiz González	University of Castilla-La Mancha, Spain
Claudia Russo	National University of Northwestern Buenos Aires, Argentina
Carolina Salto	National University of La Pampa, Argentina
Cecilia Sanz	National University of La Plata, Argentina
Guillermo Ricardo Simari	National University of the South, Argentina
Osvaldo Spositto	National University of La Matanza, Argentina
Ralf Steinmetz	TU Darmstadt, Germany
Remo Suppi	Autonomous University of Barcelona, Spain
Liane Tarouco	Federal University of Rio Grande do Sul, Brazil
Francisco Tirado	Complutense University of Madrid, Spain
Luis Velho	Federal University of Rio Grande do Sul, Brazil
Eduardo Vendrell	Technical University of Valencia, Spain
Marcelo Vénere	National University of Central Buenos Aires, Argentina
Horacio Villagarcía Wanza	National University of La Plata, Argentina
Dante Zanarini	National University of Rosario, Argentina

Sponsors



Network of Universities with Degrees in Computer Science



National University of Salta

Contents

Intelligent Agents and Systems

- Internal Behavior Analysis of SA Using Adaptive Strategies to Set
the Markov Chain Length 3
Carlos Bermudez, Hugo Alfonso, Gabriela Minetti, and Carolina Salto

Distributed and Parallel Processing

- Performance Comparison of Python Translators for a Multi-threaded
CPU-Bound Application 21
Andrés Milla and Enzo Rucci

Computer Technology Applied to Education

- Administrative Modular Integral System Participatory. Design in Software
Development 41
*Verónica K. Pagnoni, Diego F. Craig, Juan P. Méndez,
and Eduardo E. Mendoza*

- Systematic Review of Educational Methodologies Implemented During
the COVID-19 Pandemic in Higher Education in Ibero-America 49
Omar Spandre, Paula Dieser, and Cecilia Sanz

- Software Tool for Thematic Evolution Analysis of Scientific Publications
in Spanish 64
Santiago Bianco, Laura Lanzarini, and Alejandra Zangara

- Higher Education and Virtuality from an Inclusion Approach 78
*Javier Díaz, Ivana Harari, Ana Paola Amadeo, Alejandra Schiavoni,
Soledad Gómez, and Alejandra Osorio*

Graphic Computation, Images and Visualization

- Automatic Extraction of Heat Maps and Goal Instances of a Basketball
Game Using Video Processing 95
*Gerónimo Eberle, Jimena Bourlot, César Martínez,
and Enrique M. Albornoz*

Software Engineering

- A Sound and Correct Formalism to Specify, Verify and Synthesize Behavior in BIG DATA Systems 109
Fernando Asteasuain and Luciana Rodriguez Caldeira

- Data Variety Modeling: A Case of Contextual Diversity Identification from a Bottom-up Perspective 124
Líam Osycka, Agustina Buccella, and Alejandra Cechich

- Best Practices for Requirements Validation Process 139
Sonia R. Santana, Leandro R. Antonelli, and Pablo J. Thomas

Databases and Data Mining

- Distribution Analysis of Postal Mail in Argentina Using Process Mining 159
Victor Martinez, Laura Lanzarini, and Franco Ronchetti

- Anorexia Detection: A Comprehensive Review of Different Methods 170
María Paula Villegas, Leticia Cecilia Cagnina, and Marcelo Luis Errecalde

- GPU Permutation Index: Good Trade-Off Between Efficiency and Results Quality 183
Mariela Lopresti, Fabiana Piccoli, and Nora Reyes

- A Comparison of DBMSs for Mobile Devices 201
Fernando Tesone, Pablo Thomas, Luciano Marrero, Verena Olsowy, and Patricia Pesado

Hardware Architectures, Networks, and Operating Systems

- Service Proxy for a Distributed Virtualization System 219
Pablo Pessolani, Marcelo Taborda, and Franco Perino

Innovation in Software Systems

- Ontology Metrics and Evolution in the GF Framework for Ontology-Based Data Access 237
Sergio Alejandro Gómez and Pablo Rubén Fillottrani

- Ground Segment Anomaly Detection Using Gaussian Mixture Model and Rolling Means in a Power Satellite Subsystem 254
Pablo Soligo, Germán Merkel, and Ierache Jorge

Signal Processing and Real-Time Systems

- Prototype of a Biomechanical MIDI Controller for Use in Virtual
Synthesizers 269
Fernando Andrés Ares, Matías Presso, and Claudio Aciti

Computer Security

- Introduction of Metrics for Blockchain 285
*Javier Díaz, Mónica D. Tugnarelli, Mauro F. Fornaroli, Lucas Barboza,
Facundo Miño, and Juan I. Carubia Grieco*

Digital Governance and Smart Cities

- Data Quality Applied to Open Databases: “COVID-19 Cases”
and “COVID-19 Vaccines” 297
Ariel Pasini, Juan Ignacio Torres, Silvia Esponda, and Patricia Pesado

- Lexical Analysis Using Regular Expressions for Information Retrieval
from a Legal Corpus 312
*Osvaldo Mario Spositto, Julio César Bossero, Edgardo Javier Moreno,
Viviana Alejandra Ledesma, and Lorena Romina Matteo*

- Author Index** 325