**Contents**

### Information and Knowledge Management

Exploring the Use of Linked Open Data for User Research  
Interest Modeling ......................................................... 3  
*Rubén Manrique, Omar Herazo, and Olga Mariño*

BiDArch: BigData Architect, Generator of Big Data Solution Architectures . . . 17  
*Julio Sosa and Claudia Jiménez-Guarín*

Automatic Acquisition of Controlled Vocabularies from Wikipedia  
Using Wikilinks, Word Ranking, and a Dependency Parser .................. 32  
*Ruben Dorado, Audrey Bramy, Camilo Mejía-Moncayo,  
and Alix E. Rojas*

Stochastic Traffic Analysis of Contemporary Internet High-Speed Links ..... 44  
*Fabio G. Guerrero*

SEAbiRD: Sensor Activity Identification from Streams of Data ............... 59  
*José Molano-Pulido and Claudia Jiménez-Guarín*

Exploiting Context Information to Improve the Precision  
of Recommendation Systems in Retailing ............................. 72  
*Cristian Sánchez, Norha M. Villegas, and Javier Díaz Cely*

CDCol: A Geoscience Data Cube that Meets Colombian Needs ............... 87  
*Christian Ariza-Porras, Germán Bravo, Mario Villamizar,  
Andrés Moreno, Harold Castro, Gustavo Galindo, Ederson Cabera,  
Saralux Valbuena, and Pilar Lozano*

G-WordNet: Moving WordNet 3.0 and Its Resources to a Graph Database. . . 100  
*Sergio Jimenez and George Dueñas*

CREAMINKA: An Intelligent Ecosystem Based on Ontologies and  
Artificial Intelligence to Manage Research Processes, Knowledge  
Generation and Scientific Production in Higher Education ............... 115  
*Juan P. Salgado-Guerrero, Jorge Galán-Mena, Daniel Pulla-Sánchez,  
Vladimir Robles-Bykbaev, and Adrián Narváez-Pacheco*

Process Model Proposal for Requirements Engineering in Information  
Mining Projects ............................................................ 130  
*María Florencia Pollo-Cattaneo, Patricia Pesado, Paola Britos,  
and Ramón García-Martínez*
An Experimental Analysis of Feature Selection and Similarity Assessment for Textual Summarization                      146
Ana Maria Schwendler Ramos, Vinicius Woloszyn, and Leandro Krug Wives

Application of Data Mining Algorithms to Classify Biological Data:
The Coffea canephora Genome Case                             156
Jeferson Arango-Lópe, Simon Orozco-Arias, Johnny A. Salazar, and Romain Guyot

Detection of Topics and Construction of Search Rules on Twitter          171
Eduardo D. Martínez, Juan P. Fonseca, Víctor M. González, Guillermo Garduño, and Héctor H. Huipet

Content In-context: Automatic News Contextualization             184
Camilo Restrepo-Arango and Claudia Jiménez-Guarín

Predicting the Programming Language: Extracting Knowledge from Stack Overflow Posts                     199
Juan F. Baquero, Jorge E. Camargo, Felipe Restrepo-Calle, Jairo H. Aponte, and Fabio A. González

Computer Assisted Assignment of ICD Codes for Primary Admission Diagnostic in ICUs                      211
Giovanny Quiaza, Carlos Rojas, Javier Ordoñez, Darwin Martinez, César Enciso-Olivera, and Francisco Gómez

Software Engineering and IT Architectures

Architecture for a Colombian Data Cube Using Satellite Imagery for Environmental Applications                   227
Germán Bravo, Harold Castro, Andrés Moreno, Christian Ariza-Porras, Gustavo Galindo, Edersson Cabrera, Saralux Valbuena, and Pilar Lozano-Rivera

FINFLEX-CM: A Conceptual Model for Financial Analysis of Solution Architectures Considering the Uncertainty and Flexibility                          242
Yeimi Pena, Eduardo Miranda, and Darío Correal

Low-Cost Fire Alarm System Supported on the Internet of Things                                    257
Jorge Aguirre, Armando Ordoñez, and Hugo Ordoñez

Architectural Design of a Clinical Decision Support System for Clinical Triage in Emergency Departments: Analysis of Performance, Availability and Security      267
Felipe Tabares, Jhonatan Hernández, and Ivan Cabezas
Contents XVII

PISCIS: A Constraint-Based Planner for Self-adaptive Systems. 282
  Julián Cifuentes, Andrés Paz, and Hugo Arboleda

Analysis of the Software Implementation Process for ERP Systems 297
  Jennifer Erazo, Hugo Arboleda, and Francisco J. Pino

Architectonic Proposal for the Video Streaming Service Deployment
Within the Educational Context 313
  Pedro Luis Agudelo, Wilmar Yesid Campo, Alexandra Ruiz,
  José Luis Arciniegas, and William J. Giraldo

Requirements Elicitation Based on Inception Deck and Business
Processes Models in Scrum 327
  Manuel Pastrana, Hugo Ordóñez, Armando Ordóñez, and Luis Merchan

Educational Informatics

Onto-SPELTRA: A Robotic Assistant Based on Ontologies
and Agglomerative Clustering to Support Speech-Language Therapy
for Children with Disabilities 343
  V. Robles-Bykbaev, M. Guamán-Heredia, Y. Robles-Bykbaev,
  J. Lojano-Redrován, F. Pesáñez-Avilés, D. Quisi-Peralta,
  M. López-Nores, and J. Pazos-Arias

An Extensible and Lightweight Modular Ontology
for Programming Education 358
  Christian Grévisse, Jean Botev, and Steffen Rothkugel

A Fuzzy Approach for Assessing Educational Competencies Based
on Competency Maps 372
  Diego F. Duran, Gabriel E. Chanchí, and Jose L. Arciniegas

Education Platform with Dynamic Questions Using Cloud
Computing Services 387
  Jordan A. Cortés, Jesús A. Vega, Diego C. Schotborg,
  and Juan C. Caicedo

Student-Based Gamification Framework for Online Courses 401
  Carlos Ricardo Calle-Archila and Olga Mariño Drews

Strengthening Competencies for Building Software,
Through a Community of Practice 415
  Cristian Camilo Ordóñez, Hugo Ordoñez, Armando Ordoñez,
  Carlos Cobos, and Giovanni Hernández
Method for the Integration of the Didactic Strategy Model in Virtual Learning Platforms in the University Context: A Mechanism that Takes into Account the Professor’s Work .......................................................... 427

Alexandra Ruíz, José L. Arciniegas, and William J. Giraldo

Software Tool to Support the Improvement of the Collaborative Learning Process ........................................................ 442

Vanessa Agredo Delgado, Pablo H. Ruiz, Cesar A. Collazos, Habib M. Fardoun, and Amin Y. Noaman

Intelligent Systems and Robotics

Evolutionary Parameter Estimation of Coupled Non-linear Oscillators .............. 457

Sandro-Francisco Balarezo-Gallardo and Jesús Antonio Hernández-Riveros

Kernel-Based Machine Learning Models for the Prediction of Dengue and Chikungunya Morbidity in Colombia ......................................................... 472

William Caicedo-Torres, Diana Montes-Grajales, Wendy Miranda-Castro, Mary Fennix-Agudelo, and Nicolas Agudelo-Herrera

A Shallow Convolutional Neural Network Architecture for Open Domain Question Answering .............................................................. 485

Andrés Rosso-Mateus, Fabio A. González, and Manuel Montes-y-Gómez

Analysis and Application of a Displacement CPG-Based Method on Articulated Frames .............................................................. 495

Edgar Mario Rico and Jesus Antonio Hernandez

Analysis of Motor Imaginary BCI Within Multi-environment Scenarios Using a Mixture of Classifiers ........................................................ 511


Off-line and On-line Scheduling of SAT Instances with Time Processing Constraints .............................................................. 524

Robinson Duque, Alejandro Arbelaez, and Juan Francisco Diaz

Human-Computer Interaction

Interactive System Implementation to Encourage Reading in Vulnerable Community Children ............................................................. 543

Claudia Catalina Londoño Chito, Luis Fernando Jojoa Quintero, and Andrés Fernando Solano Alegria

Roadmap for the Development of the User Interface in Interactive Systems .... 557

Maria L. Villegas, William J. Giraldo, and César A. Collazos
Accessibility Guide for the Design and Implementation of Websites
According to the NTC 5854 Standard ........................................ 572
Claudia S. Idrobo, María I. Idrobo, Gabriel E. Chan-chí,
and María I. Vidal

Mixing Art and Technology: An Interactive Radio
for a Museum Exhibition .................................................. 586
Diego F. Loaiza, Edmond C. Prakash, Isidro Moreno,
and Andrés A. Navarro-Newball

Analysis of Mouse Movement and Body Response in Distance
Learning Environments .................................................... 595
Oscar Yair Ortegón-Romero, Kael Vieira de Oliveira Fraga,
Luciana Porcher Nedel, and Leandro Krug Wives

Distributed Systems and Large-Scale Architectures

Reliable Control Architecture with PLEXIL and ROS
for Autonomous Wheeled Robots .................................... 611
Héctor Cadavid, Alexander Pérez, and Camilo Rocha

Parallel Programming in Biological Sciences, Taking Advantage
of Supercomputing in Genomics ....................................... 627
Simon Orozco-Arias, Reinel Tabares-Soto, Diego Ceballos,
and Romain Guyot

A General Purpose Architecture for IoT Data Acquisition ............... 644
Diego Acosta-Ortiz, Raúl Ramos-Pollán, and Gabriel Pedraza

A Distributed Connection Admission Control Strategy for Wireless
Multimedia Sensor Networks ............................................. 659
Luis Cobo, Harold Castro, and Camilo Mejía

Development of a SOA Platform to Support the Integration of Software
Components Based on Mobile Devices for a Smart Campus ............ 680
Fabián E. Capote, Leandro Flórez Aristizábal, Ana M. Rojas Calero,
Carlos A. Bolaños, Sandra Cano, and César A. Collazos

Image Processing, Computer Vision and Multimedia

Automatic Speech-to-Text Transcription in an Ecuadorian Radio
Broadcast Context .......................................................... 695
Erik Sigcha, José Medina, Francisco Vega, Víctor Saquicela,
and Mauricio Espinoza

Automatic Computation of Poetic Creativity in Parallel Corpora .......... 710
Daniel F. Zuñiga, Teresa Amido, and Jorge E. Camargo
Data Fusion Applied to Biometric Identification – A Review ............. 721
   J.C. Zapata, C.M. Duque, Y. Rojas-Idarraga, M.E. Gonzalez,  
   J.A. Guzmán, and M.A. Becerra Botero

Presenting Two Tumor’ Edge Analyzing Strategies to Assert Lobularity  
Quantification on Digital Breast Tomosynthesis Images ................. 734
   Fernando Yepes-Calderon, Camila Ospina, Flor Marina,  
   and Jose Abella

Security of the Information

Towards Guidelines for Management and Custody of Electronic  
Health Records in Colombia ........................................... 749
   Laura Martínez, Andres Soto, Luis Eraso, Armando Ordóñez,  
   and Hugo Ordoñez

Leveraging 1-wire Communication Bus System for Secure  
Home Automation .......................................................... 759
   Luz A. Magre Colorado and Juan C. Martínez-Santos

Formal Methods, Computational Logic and Theory of Computation

Axiomatic Set Theory à la Dijkstra and Scholten ......................... 775
   Ernesto Acosta, Bernarda Aldana, Jaime Bohórquez, and Camilo Rocha

Two Novel Clustering Performance Measures Based on Coherence  
and Relative Assignments of Clusters ................................ 792
   H.J. Areiza-Laverde, A.E. Castro-Ospina, P. Rosero-Montalvo,  
   D.H. Peluffo-Ordóñez, J.L. Rodriguez-Sotelo, and M.A. Becerra-Botero

Author Index ............................................................... 805
Advances in Computing
Solano, A.; Ordoñez, H. (Eds.)
2017, XX, 807 p. 310 illus., Softcover
ISBN: 978-3-319-66561-0