## Contents

Anomaly Detection and Levels of Automation for AI-Supported System Administration .................................................. 1  
*Anton Gulenko, Odej Kao, and Florian Schmidt*

Characterization of Salinity Impact on Synthetic Floc Strength via Nonlinear Component Analysis .............................................................. 8  
*Hang Yin, Patrick Carriere, Huey Lawson, Habib Mohamadian, and Zhengmao Ye*

Recurrence Plot Representation for Multivariate Time-Series Analysis .......................................................... 21  
*Dennys Mallqui and Ricardo A. S. Fernandes*

Detecting Anomalies in Time-Varying Media Crime News Using Tensor Decomposition .................................................. 35  
*Hugo Alatrista-Salas, Pablo Lavado, Juandiego Morzan, Miguel Nuñez-del-Prado, and Gustavo Yamada*

A Fuzzy Linguistic Approach for Stakeholder Prioritization .......................................................... 46  
*Yasiel Pérez Vera and Anié Bermudez Peña*

Automatic Speech Recognition of Quechua Language Using HMM Toolkit .......................................................... 61  
*Rodolfo Zevallos, Johanna Cordova, and Luis Camacho*

Implementation of an Indoor Location System for Mobile-Based Museum Guidance .......................................................... 69  
*Dennis Nuñez-Fernández*

TensorFlow for Doctors .......................................................... 76  
*Isha Agarwal, Rajkumar Kolakaluri, Michael Dorin, and Mario Chong*

An Efficient Set-Based Algorithm for Variable Streaming Clustering .......................................................... 89  
*Isaac Campos, Jared León, and Fernando Campos*

Sparse Non-negative Matrix Factorization for Retrieving Genomes Across Metagenomes .......................................................... 97  
*Vincent Prost, Stéphane Gazut, and Thomas Brüls*

Collect Ethically: Reduce Bias in Twitter Datasets .......................................................... 106  
*Lulwah Alkulaib, Abdulaziz Alhamadani, Taoran Ji, and Chang-Tien Lu*
Big Data Recommender System for Encouraging Purchases in New Places
Taking into Account Demographics ........................................... 115
Hugo Alatrista-Salas, Isais Hoyos, Ana Luna, and Miguel Nunez-del-Prado

Privacy Preservation and Inference with Minimal Mobility Information .... 129
Julián Salas and Miguel Nunez-del-Prado

Development of a Hand Gesture Based Control Interface Using
Deep Learning ................................................................. 143
Dennis Núñez-Fernández

A Progressive Formalization of Tacit Knowledge to Improve Semantic
Expressiveness of Biodiversity Data ........................................... 151
Andréa Corrêa Flôres Albuquerque and José Laurindo Campos dos Santos

Peruvian Sign Language Recognition Using a Hybrid
Deep Neural Network ........................................................... 165
Yuri Vladimir Huallpa Vargas, Naysha Naydu Díaz Ccasa, and Lauro Enciso Rodas

Chronic Pain Estimation Through Deep Facial Descriptors Analysis ........ 173
Antoni Mauricio, Jonathan Peña, Erwin Dianderas, Leonidas Mauricio, Jose Díaz, and Antonio Morán

Detection of Non-small Cell Lung Cancer Adenocarcinoma Using
Supervised Learning Algorithms Applied to Metabolomic Profiles .......... 186
Diego Rondon-Soto and Paulo Vela-Anton

SCUT Sampling and Classification Algorithms to Identify Levels
of Child Malnutrition ......................................................... 194
Juan Baraybar-Huambo and Juan Gutiérrez-Cárdenas

Spanish Sentiment Analysis Using Universal Language Model
Fine-Tuning: A Detailed Case of Study .................................... 207
Daniel Palomino and José Ochoa-Luna

Comparing Predictive Machine Learning Algorithms in Fit for Work
Occupational Health Assessments ........................................... 218
Saul Charapaqui-Miranda, Katherine Arapa-Apaza, Moises Meza-Rodriguez, and Horacio Chacon-Torrico

Recognition of the Image of a Person, Based on Viola-Jones .............. 226
Washington-Xavier García-Quilachamin, Luzmila Pro Concepción, Jorge Herrera-Tapia, and Richard José Salazar
A Place to Go: Locating Damaged Regions After Natural Disasters Through Mobile Phone Data. .................................................. 239
Galo Castillo-López, María-Belén Guaranda, Fabricio Layedra, and Carmen Vaca

Come with Me Now: New Potential Consumers Identification from Competitors .................................................. 252
Hugo Alatrista-Salas, Miguel Nunez-del-Prado, and Victoria Zevallos

Global Brand Perception Based on Social Prestige, Credibility and Social Responsibility: A Clustering Approach. ............... 267
Rosario Medina-Rodriguez, Alvaro Talavera, Martín Hernani-Merino, Juan Lazo-Lazo, and Jose Afonso Mazzon

Using Embeddings to Predict Changes in Large Semantic Graphs .......... 282
Damián Barsotti and Martín Ariel Domínguez

Ferdinand Pineda, Victor Ayma, Robert Aduviri, and Cesar Beltran

Computer-Assisted Learning for Chinese Based on Character Families ........ 299
John Lee and Chak Yan Yeung

Controlling Formality and Style of Machine Translation Output Using AutoML ............................................................ 306
Aditi Viswanathan, Varden Wang, and Antonina Kononova

Linguistic Fingerprints of Pro-vaccination and Anti-vaccination Writings .... 314
Rebecca A. Stachowicz

Design of Cognitive Tutor to Diagnose the Types of Intelligence in Preschool Students from Ages 3 to 5 .............................. 325
Flor de María Olivares Ramos

Fake News in Spanish: Towards the Building of a Corpus Based on Twitter ................................................................. 333
Braulio Andres Soncco Pimentel and Roxana L. Q. Portugal

Author Index .............................................................................. 341