

## **Paper Presentations Schedule**

IEEE Latin American Conference on Computational Intelligence 2023

|         | Special Session 1 |             |  |   |  |  |
|---------|-------------------|-------------|--|---|--|--|
| Paper # | Date              | Time        | Authors  | Title   |  |  |
| 63      | Mon 30 Oct        | 10:30-10:50 | Luiz Felipe Vieira Vercosa,<br>Carmelo J. A. Bastos Filho<br>and Byron Bezerra | An Approach for Analysing Law Processes based on Hierarchical Activities and Clustering                   |  |  |
| 44      | Mon 30 Oct        | 10:50-11:10 | Laura Maria Palomino Mariño<br>and Francisco de Assis<br>Tenorio de Carvalho   | An Heuristic Batch SOM algorithm with Weighted C-Medoids for dissimilarity data                           |  |  |
| 15      | Mon 30 Oct        | 11:10-11:30 | Ning Tao, Anthony Ventresque and Takfarinas Saber                              | Program Synthesis with Generative Pre-trained Transformers and Grammar-Guided Genetic Programming Grammar |  |  |
| 52      | Mon 30 Oct        | 11:30-11:50 | Igor Dias and Carlos Henrique<br>Forster                                       | Design and Evaluation of Sentiment Analysis as a Decision Tool Regarding Market Assets                    |  |  |

|         | Special Session 2 |             |                                 |   |  |  |  |
|---------|-------------------|-------------|---------------------------------|---|--|--|--|
| Paper # | Date              | Time        | Authors                         | Title   |  |  |  |
|         |                   |             | João Vinicius Andrade,          |   |  |  |  |
|         |                   |             | Teobaldo Gabriel Souza          | Assessing the Effect of Urban Expansion and                 |  |  |  |
|         |                   |             | Junior, Leandro Silva, Daisy    | Deforestation on Temperature Rise in Cajazeiras, Brazil:    |  |  |  |
| 64      | Tue 31 Oct        | 10:30-10:50 | Lucena and Bruno Fernandes      | A Data-Driven Approach                                      |  |  |  |
|         |                   |             | André Xavier, Bruno             | Hybrid Model and Ensemble for Inflation Forecasting: A      |  |  |  |
| 57      | Tue 31 Oct        | 10:50-11:10 | Fernandes and João Oliveira     | Machine Learning Approach                                   |  |  |  |
|         |                   |             | Emilly P. Alves, Felipe Alberto |   |  |  |  |
|         |                   |             | B. S. Ferreira, Francisco       |   |  |  |  |
|         |                   |             | Madeiro, Paulo S. G. de         |   |  |  |  |
|         |                   |             | Mattos Neto and João Fausto     | Hybrid System with Dynamic Classification for Combining     |  |  |  |
| 71      | Tue 31 Oct        | 11:10-11:30 | L. de Oliveira                  | Time Series Forecasts                                       |  |  |  |
|         |                   |             | Adriano Madureira, Flávio       |   |  |  |  |
|         |                   |             | Moura, André Alves, Lyanh       |   |  |  |  |
|         |                   |             | Pinto, Fernando Costa, Walter   | Artificial Intelligence in Education 5.0: a methodology for |  |  |  |
|         |                   |             | Júnior, Diego Cardoso and       | three-dimensional geometric shape classification for an     |  |  |  |
| 70      | Tue 31 Oct        | 11:30-11:50 | Marcos Seruffo                  | educational tool  |  |  |  |

|         | Special Session 3 |             |                               |   |  |  |
|---------|-------------------|-------------|-------------------------------|---|--|--|
| Paper # | Date              | Time        | Authors                       | Title   |  |  |
|         |                   |             | Percy Maldonado Quispe and    | Image Dehazing Using a Simple Convolutional           |  |  |
| 27      | Wed 1 Nov         | 10:30-10:50 | Helio Pedrini                 | Autoencoder   |  |  |
|         |                   |             | Ade Indra Onthoni and Prasan  | Instance Segmentation based Object Detection with     |  |  |
| 30      | Wed 1 Nov         | 10:50-11:10 | Kumar Sahoo                   | Enhanced Path Aggregation Network                     |  |  |
|         |                   |             | Pietro Bernardo Santos Masur, |   |  |  |
|         |                   |             | Willams Costa, Lucas S.       |   |  |  |
|         |                   |             | Figueredo and Veronica        | Leveraging Previous Facial Action Units Knowledge for |  |  |
| 19      | Wed 1 Nov         | 11:10-11:30 | Teichrieb                     | Emotion Recognition on Faces                          |  |  |
|         |                   |             | Lucas David, Luis Liborio,    |   |  |  |
|         |                   |             | Guilherme Paiva, Marianna     | Adversarial Feature Hallucination in a Supervised     |  |  |
|         |                   |             | Severo, Eduardo Valle, Hélio  | Contrastive Space for Few-Shot Learning of Provenance |  |  |
| 59      | Wed 1 Nov         | 11:30-11:50 | Pedrini and Zanoni Dias       | in Paintings  |  |  |

|         | Regular Paper Session 1 |             |                                   |  |  |  |
|---------|-------------------------|-------------|-----------------------------------|--|--|--|
| Paper # | Date                    | Time        | Authors                           | Title  |  |  |
|         |                         |             | Cristian Camilo Millán-Arias,     |  |  |  |
|         |                         |             | Jean Felipe C. Ferreira, Lucas    |  |  |  |
|         |                         |             | M. da Silva Oliveira, Bruno J. T. | Anomaly Detection in Conveyor Belt Using a Deep          |  |  |
| 65      | Mon 30 Oct              | 14:30-14:50 | Fernandes and Diogo Passarelli    | Learning Model   |  |  |
|         |                         |             | Jordan Luke, Dania                |  |  |  |
|         |                         |             | Tamayo-Vera, Antonio              | Automatic classification of categories for Great Hobbies |  |  |
| 7       | Mon 30 Oct              | 14:50-15:10 | Bolufe-Rohler and Mark Bowlan     | Inc. based on Vendor Information                         |  |  |
|         |                         |             | Leandro Silva, Agostinho Freire,  | Enhancing Electronic Component Classification with       |  |  |
|         |                         |             | George Azevedo, Sergio            | Supervised Contrastive Learning: A Comparative           |  |  |
| 80      | Mon 30 Oct              | 15:10-15:30 | Oliveira and Bruno Fernandes      | Evaluation   |  |  |
|         |                         |             | Allana Rocha, Bruno Fernandes     | Evaluation of Deep Learning Model for Detecting          |  |  |
| 88      | Mon 30 Oct              | 15:30-15:50 | and Leandro Honorato              | Electronic Components in Few-Shot Learning Scenarios     |  |  |

|         | Regular Paper Session 2 |             |                                  |   |  |  |
|---------|-------------------------|-------------|----------------------------------|---|--|--|
| Paper # | Date                    | Time        | Authors                          | Title   |  |  |
|         |                         |             | Agostinho Freire, Rafaella       |   |  |  |
|         |                         |             | Roque, Leandro Honorato Silva    | Interpretable Diagnosis of Banana Leaf Sigatoka       |  |  |
| 76      | Mon 30 Oct              | 14:30-14:50 | and Bruno Fernandes              | Disease using CNNs and Shapley Values                 |  |  |
|         |                         |             | Igor de Moura Philippini, Ladson | Enhancing Crop Clinic Assistance: Empowering Plant    |  |  |
| 48      | Mon 30 Oct              | 14:50-15:10 | Gomes Silva and Stefan Blawid    | Disease Detection through Multi-task Machine Learning |  |  |
|         |                         |             | Jonas Krause, Andrei de Souza    | Language-focused Deepfake Detection Using             |  |  |
| 58      | Mon 30 Oct              | 15:10-15:30 | Inacio and Heitor Silverio Lopes | Phonemes, Mouth Movements, and Video Features         |  |  |
|         |                         |             | Pietro Bernardo Santos Masur,    |   |  |  |
|         |                         |             | Francisco Braulio Oliveira,      |   |  |  |
|         |                         |             | Lucas Moreira Medino, Emanuel    |   |  |  |
|         |                         |             | Huber, Milene Haraguchi          |   |  |  |
|         |                         |             | Padilha, Cassio de Alcantara     | Exploring Lip Segmentation Techniques in Computer     |  |  |
| 95      | Mon 30 Oct              | 15:30-15:50 | and Renata Sellaro               | Vision: A Comparative Analysis                        |  |  |

|         | Regular Paper Session 3 |             |                               |  |  |  |
|---------|-------------------------|-------------|-------------------------------|--|--|--|
| Paper # | Date                    | Time        | Authors                       | Title  |  |  |
|         |                         |             |                               | A Multi-Agent Based Algorithm for Quadratic          |  |  |
| 20      | Mon 30 Oct              | 14:30-14:50 | Wilson Soto and Daniel Soto   | Assignment Problem                                   |  |  |
|         |                         |             |                               | Many-objective Grammar-guided Genetic Programming    |  |  |
|         |                         |             | Ning Tao, Anthony Ventresque  | with Code Similarity Measurement for Program         |  |  |
| 45      | Mon 30 Oct              | 14:50-15:10 | and Takfarinas Saber          | Synthesis  |  |  |
|         |                         |             | Manuel Freire, Raúl Marichal, |  |  |  |
|         |                         |             | Ernesto Dufrechou, Pablo      | Trajectory-based Metaheuristics for Improving Sparse |  |  |
| 87      | Mon 30 Oct              | 15:10-15:30 | Ezzatti and Martin Pedemonte  | Matrix Storage                                       |  |  |
|         |                         |             | Stephen Chen, Shanshan Lao    | Footprinting the Behaviour of Particle Swarm         |  |  |
| 3       | Mon 30 Oct              | 15:30-15:50 | and I. Moser                  | Optimization with Increasing Dimensionality          |  |  |

|         | Regular Paper Session 4 |             |                                 |   |  |  |
|---------|-------------------------|-------------|---------------------------------|---|--|--|
| Paper # | Date                    | Time        | Authors                         | Title   |  |  |
|         |                         |             | Ricardo F. Soto and Sebastián   | A novel feature extraction approach for skin cancer |  |  |
| 53      | Mon 30 Oct              | 16:30-16:50 | E. Godoy                        | screening using active thermography                 |  |  |
|         |                         |             | Brunna Furriel, Artur Paulo,    |   |  |  |
|         |                         |             | Guilherme Ribeiro, Paulo        |   |  |  |
|         |                         |             | Santos, Eduardo Reis,           |   |  |  |
|         |                         |             | Giovanna Mendes, Joselisa       |   |  |  |
|         |                         |             | Paiva, Rafael Loureiro, Letícia | Convolutional Neural Network for Pleural Effusion   |  |  |
| 85      | Mon 30 Oct              | 16:50-17:10 | Rittner and Márcio Reis         | Classification                                      |  |  |
|         |                         |             | Nathália Cauás, Cristian        |   |  |  |
|         |                         |             | Millan-Arias, Débora Brito,     |   |  |  |
|         |                         |             | Cláudia Mota, Márcia Fonseca,   |   |  |  |
|         |                         |             | Aronita Rosenblatt and Bruno    | Detection of Cavities in Radiographs Using Machine  |  |  |
| 66      | Mon 30 Oct              | 17:10-17:30 | Fernandes                       | Learning: Approaches for Limited Data               |  |  |
|         |                         |             | Cristian Camilo Millan-Arias,   |   |  |  |
|         |                         |             | Bruno J. T. Fernandes, Sergio   | General Cephalometric Landmark Detection for        |  |  |
| 68      | Mon 30 Oct              | 17:30-17:50 | Fernandes and Mavio Bispo       | Different Source of X-Ray Images                    |  |  |

|         | Regular Paper Session 5 |             |                                 |  |  |  |
|---------|-------------------------|-------------|---------------------------------|--|--|--|
| Paper # | Date                    | Time        | Authors                         | Title  |  |  |
|         |                         |             | Kaike Sa Teles Rocha Alves,     |  |  |  |
|         |                         |             | Rosângela Ballini and Eduardo   | A Semi-evolving Output Based System (SeOB) Applied     |  |  |
| 12      | Mon 30 Oct              | 16:30-16:50 | Pestana de Aguiar               | to Time Series Forecasting                             |  |  |
|         |                         |             | Gustavo Amarilla Santacruz,     | Comparative Analysis of Statistical and Recurrent      |  |  |
|         |                         |             | Diego Pinto Roa, Diego Stalder  | Neural Network Models for Short-Term River Level       |  |  |
| 77      | Mon 30 Oct              | 16:50-17:10 | and Max Pasten                  | Forecasting in the Paraguay River                      |  |  |
|         |                         |             | Leandro Ferreira Moura Filho,   |  |  |  |
|         |                         |             | Rodrigo de Paula Monteiro,      |  |  |  |
|         |                         |             | Diego Pinheiro, Patricia Takako |  |  |  |
|         |                         |             | Endo and Andrea Maria N C       | Forecasting Imminent Failures in Electrical Industrial |  |  |
| 121     | Mon 30 Oct              | 17:10-17:30 | Ribeiro                         | Centrifuge using Machine Learning                      |  |  |
|         |                         |             | Mario Torrez-Callisaya and      | Frost Forecast and Early Alarm System based on Deep    |  |  |
| 75      | Mon 30 Oct              | 17:30-17:50 | Guillermo Sahonero-Alvarez      | Learning   |  |  |

|         | Regular Paper Session 6 |             |                                  |  |  |  |
|---------|-------------------------|-------------|----------------------------------|--|--|--|
| Paper # |                         | Time        | Authors                          | Title  |  |  |
|         |                         |             | Rafael Souza, Rodrigo Paula,     |  |  |  |
|         |                         |             | Daniel Bezerra, lago Rodrigues,  |  |  |  |
|         |                         |             | Robson Lins, Michelle Tenca      | A PSO-SVR Based Resource Allocation Approach for |  |  |
| 101     | Mon 30 Oct              | 16:30-16:50 | and Gabriel Almeida              | Network Function Virtualization                  |  |  |
|         |                         |             | Elias José de Rezende Freitas,   |  |  |  |
|         |                         |             | Miri Weiss Cohen and Frederico   | An Autonomous Mobile Robot Path Planner using    |  |  |
| 28      | Mon 30 Oct              | 16:50-17:10 | Gadelha Guimaraes                | Spline Curves and Differential Evolution         |  |  |
|         |                         |             | Carlos Adriano Beserra da Silva, |  |  |  |
|         |                         |             | Carmelo J. A. Bastos Filho and   | Impact Assessment of Memetic Operators on        |  |  |
| 35      | Mon 30 Oct              | 17:10-17:30 | Clodomir Santana                 | Communication Topologies for the PSO             |  |  |
|         |                         |             | Stephen Chen, Shehnaz Islam      |  |  |  |
| 2       | Mon 30 Oct              | 17:30-17:50 | and Shanshan Lao                 | The Danger of Metaphors for Metaheuristic Design |  |  |

|         | Regular Paper Session 7 |             |                                |  |  |  |
|---------|-------------------------|-------------|--------------------------------|--|--|--|
| Paper # | Date                    | Time        | Authors                        | Title  |  |  |
|         |                         |             | Umberto Tenório Barros Filho,  |  |  |  |
|         |                         |             | Paulo Rocha, Marcos Oliveira,  |  |  |  |
|         |                         |             | Andrea Maria Nogueira          |  |  |  |
|         |                         |             | Cavalcanti Ribeiro, Rodrigo de | Regularizing Neural Networks with Noise Injection for  |  |  |
|         |                         |             | Paula Monteiro and Diego       | Classification of Brain Tumor in Magnetic Resonance    |  |  |
| 120     | Tue 31 Oct              | 14:30-14:50 | Pinheiro                       | Imaging  |  |  |
|         |                         |             | Zherui Tong, Angel Ayala,      |  |  |  |
|         |                         |             | Eduardo Benitez Sandoval and   | Urban Autonomous Driving of Special Vehicles with      |  |  |
| 33      | Tue 31 Oct              | 14:50-15:10 | Francisco Cruz                 | Reinforcement Learning                                 |  |  |
|         |                         |             | Ernesto Portugal, Angel Ayala, |  |  |  |
|         |                         |             | Francisco Cruz, Bruno          | Time estimation for deep learning model's inference in |  |  |
| 102     | Tue 31 Oct              | 15:10-15:30 | Fernandes and Sergio Murilo    | distributed processing units                           |  |  |
|         |                         |             | Jordao da Silva, Thommas       |  |  |  |
|         |                         |             | Flores, Silvan Junior and      | TinyML-Based Pothole Detection: A Comparative          |  |  |
| 97      | Tue 31 Oct              | 15:30-15:50 | Ivanovitch Silva               | Analysis of YOLO and FOMO Model Performance            |  |  |

|         | Regular Paper Session 8 |             |                                 |   |  |  |
|---------|-------------------------|-------------|---------------------------------|---|--|--|
| Paper # | Date                    | Time        | Authors                         | Title   |  |  |
|         |                         |             | Arthur de Almeida, Luís         |   |  |  |
|         |                         |             | Gonçalves, Byron Leite Dantas   | A Semi-Supervised Autoencoder Approach for Efficient  |  |  |
| 98      | Tue 31 Oct              | 14:30-14:50 | Bezerra and Cleber Zanchettin   | Intrusion Detection in Network Traffic                |  |  |
|         |                         |             | Antonio Lundgren, Cristian      |   |  |  |
|         |                         |             | Arias, Alexandre Pereira, Lucas |   |  |  |
|         |                         |             | Santos, Carmelo J. A. Bastos    |   |  |  |
|         |                         |             | Filho, Bruno Fernandes and      | Optimization of Deep Neural Networks for Vehicle      |  |  |
| 34      | Tue 31 Oct              | 14:50-15:10 | Alexandre Maciel                | Classification  |  |  |
|         |                         |             | lara Cunha and Marcos Eduardo   | Training Single-Layer Morphological Perceptron Using  |  |  |
| 92      | Tue 31 Oct              | 15:10-15:30 | Valle                           | Convex-Concave Programming                            |  |  |
|         |                         |             | Daniel Santos, Suelen Ferraz    |   |  |  |
| 79      | Tue 31 Oct              | 15:30-15:50 | and Tiago Ferreira.             | Solving Black-Scholes equations with a neural network |  |  |

|         | Regular paper Session 9 |             |                                |  |  |  |  |
|---------|-------------------------|-------------|--------------------------------|--|--|--|--|
| Paper # | Date                    | Time        | Authors                        | Title  |  |  |  |
|         |                         |             | Vinícius Barros, Celso Júnior  | Interpretability of an Automatic Handwritten Signature |  |  |  |
| 50      | Tue 31 Oct              | 16:30-16:50 | and Byron Bezerra              | Verification Model                                     |  |  |  |
|         |                         |             | Roberto Douglas Guimaraes de   |  |  |  |  |
|         |                         |             | Aquino, Joniel Bastos Barreto, |  |  |  |  |
|         |                         |             | Aline Nascimento Rodrigues,    |  |  |  |  |
|         |                         |             | Filipe Alves Neto Verri and    | CNN classification subject to practical aspects of     |  |  |  |
| 72      | Tue 31 Oct              | 16:50-17:10 | Carlos Henrique Forster        | Search and Rescue UAV missions                         |  |  |  |
|         |                         |             | João Macedo, Byron Bezerra,    |  |  |  |  |
|         |                         |             | Alysson Soares, Celso Lopes    |  |  |  |  |
|         |                         |             | Junior, Estanislau Lima and    | Evaluating Transformer-based Models in the             |  |  |  |
| 55      | Tue 31 Oct              | 17:10-17:30 | Cleber Zanchettin              | Information Extraction of Fiscal Documents             |  |  |  |
|         |                         |             | Antonio Lundgren, Richard      | Novel Image Dataset and Proposal of Framework for      |  |  |  |
|         |                         |             | Rocha, Byron Bezerra and       | Visual Semantic Analysis Applied on Object             |  |  |  |
| 5       | Tue 31 Oct              | 17:30-17:50 | Carmelo Bastos-Filho           | Dangerousness Prediction                               |  |  |  |

|         | Regular paper Session 10 |             |                                 |   |  |  |
|---------|--------------------------|-------------|---------------------------------|---|--|--|
| Paper # | Date                     | Time        | Authors                         | Title   |  |  |
|         |                          |             | Gabriel Baruque and Wouter      | All Action Updates for Reinforcement Learning with  |  |  |
| 16      | Tue 31 Oct               | 16:30-16:50 | Caarls                          | Costly Features                                     |  |  |
|         |                          |             | Rodrigo Cesar Lira da Silva,    |   |  |  |
|         |                          |             | Mariana Macedo, Hugo            |   |  |  |
|         |                          |             | Valadares Siqueira and Carmelo  | Applying Reinforcement Learning to Combine Multiple |  |  |
| 6       | Tue 31 Oct               | 16:50-17:10 | J. A. Bastos Filho              | Swarm-based Algorithms                              |  |  |
|         |                          |             | Ivan Ismael Ríos Villalba,      |   |  |  |
|         |                          |             | Santiago Arce, Luis Ayala       | Routing and Spectrum Assignment in Elastic Optical  |  |  |
|         |                          |             | Albertini and Diego Pedro Pinto | Networks through a Hybrid Approach based on         |  |  |
| 108     | Tue 31 Oct               | 17:10-17:30 | Roa                             | K-Shortest Paths and Q-Learning                     |  |  |
|         |                          |             | Gabriel Anunciação Kopte,       |   |  |  |
|         |                          |             | Marcelo Gomes Pereira de        | Improving Transferability of Population-Based       |  |  |
|         |                          |             | Lacerda and Fernando Buarque    | Learning-to-Optimize Algorithms Through Imitation   |  |  |
| 103     | Tue 31 Oct               | 17:30-17:50 | de Lima Neto                    | Learning  |  |  |

|         | Regular paper Session 11 |             |                               |   |  |  |
|---------|--------------------------|-------------|-------------------------------|---|--|--|
| Paper # | Date                     | Time        | Authors                       | Title   |  |  |
|         |                          |             | David Barrientos, Bruno       |   |  |  |
|         |                          |             | Fernandes, Cleyton Rodrigues, |   |  |  |
|         |                          |             | Leandro Silva, Allana Rocha   | Fine-Tuning MultiFit for Enhanced Legal Sentence        |  |  |
| 41      | Tue 31 Oct               | 16:30-16:50 | and Christiano Sobral         | Basis Classification                                    |  |  |
|         |                          |             | Lucas Teixeira, Raquel Calado |   |  |  |
| 46      | Tue 31 Oct               | 16:50-17:10 | and Alexandre Maciel          | Textual Mining using Deep Learning in official journals |  |  |
|         |                          |             | Rebeca P. Ederli, Didier      |   |  |  |
|         |                          |             | Vega-Oliveros, Aurea          |   |  |  |
|         |                          |             | Soriano-Vargas, Anderson      | Sleep-Wake Classification using Recurrence Plots from   |  |  |
| 18      | Tue 31 Oct               | 17:10-17:30 | Rocha and Zanoni Dias         | Smartwatch Accelerometer Data                           |  |  |
|         |                          |             | Luciano Serafim de Souza,     |   |  |  |
|         |                          |             | Jonathan Henrique Andrade de  |   |  |  |
|         |                          |             | Carvalho, Henrique Correia    | Search for Multiple Adjacent Marked Vertices on the     |  |  |
|         |                          |             | Torres Santos and Tiago       | Hypercube by a Quantum Walk with Partial Phase          |  |  |
| 81      | Tue 31 Oct               | 17:30-17:50 | Alessandro Espinola Ferreira  | Inversion   |  |  |

| Regular paper Session 12 |           |             |                                 |   |
|--------------------------|-----------|-------------|---------------------------------|---|
| Paper #                  | Date      | Time        | Authors                         | Title   |
|                          |           |             | Jander Rodrigo de S. Vieira,    |   |
|                          |           |             | Maria Gabriely L. da Silva,     | A Bayesian Risk Classification System Based on Two    |
|                          |           |             | Byron L. D. Bezerra, Sergio C.  | Stage Clustering For Flashover Occurrence In High     |
| 56                       | Wed 1 Nov | 14:30-14:50 | Oliveira and Eduardo Fontana    | Voltage Insulator String                              |
|                          |           |             | Renan C. Alencar, Lucas         |   |
|                          |           |             | Santos, Carmelo J. A.           |   |
|                          |           |             | Bastos-Filho, Augusto Viganigo, |   |
|                          |           |             | Eduardo Kalfels, Fernando       |   |
|                          |           |             | Vasconcellos, Marcia Rodrigues, | Evaluating Multi-Level Clustering Approaches to Route |
| 32                       | Wed 1 Nov | 14:50-15:10 | Ivan Fretta and Danilo Silva    | Sales Agents  |
|                          |           |             | Giordano Toscano and Tarcísio   | SSDP-H: Hybrid Approaches for Subgroup Discovery      |
| 105                      | Wed 1 Nov | 15:10-15:30 | Lucas                           | on High-Dimensional Datasets                          |
|                          |           |             | Jimena Ferreira, Ana Inés       | Does Kaizen Programming need a physic-informed        |
| 91                       | Wed 1 Nov | 15:30-15:50 | Torres and Martín Pedemonte     | mechanism to improve the search?                      |

| Regular paper Session 13 |           |             |                                |  |
|--------------------------|-----------|-------------|--------------------------------|--|
| Paper #                  | Date      | Time        | Authors                        | Title  |
|                          |           |             | Victor Hugo Soares Pereira,    |  |
|                          |           |             | Kaike Sa Teles Rocha Alves and | A Machine Learning approach to predict Length of Stay  |
| 8                        | Wed 1 Nov | 14:30-14:50 | Eduardo Pestana de Aguiar      | of vehicles in an inbound logistics operation          |
|                          |           |             | Thiego Buenos Aires de         |  |
|                          |           |             | Carvalho, Denis Mayr Lima      |  |
|                          |           |             | Martins and Fernando Buarque   | Human-in-the-Loop Evolution of Database Views for      |
| 17                       | Wed 1 Nov | 14:50-15:10 | de Lima Neto                   | Data Exploration                                       |
|                          |           |             | Caio Viana, Carlos Araújo and  | Identifying Physical Unclonable Functions Using        |
| 51                       | Wed 1 Nov | 15:10-15:30 | Danilo Araújo                  | Classifier Algorithms                                  |
|                          |           |             |                                | Outdoor Viral Surveillance and Viruses Mitigation in a |
| 115                      | Wed 1 Nov | 15:30-15:50 | Huber Nieto-Chaupis            | Network of Internet of Things                          |

## **Poster Presentations Schedule**

All posters will be presented on October 31st in two time slots: 10:00-10:30 and 16:00-16:30. All papers accepted for the poster format will be presented in both time slots.