

Day 1, September 23, 2025 (Research Experience Day)

"(V)" denotes virtual participation

| 08:00 — 08:30 | Registration |
|---------------|--|
| 08:30 - 9:00 | Opening and group photo |
| 09:00 - 10:00 | • Jian-Qiao Sun, UC Merced, USA |
| | What machine learning can do for engineering |
| 10:00 — 11:30 | Panel discussion: Strategic alliance between graduate programs and industry. Participants: Luis Ledezma (ITJ), Guillermo Sanchez (ThermoFisher Scientific), Leonardo Trujillo (TecNM/ITT) |
| 11:30 — 11:50 | Break |
| 11:50 - 12:50 | Víctor Díaz Ramírez, CITEDI-IPN, Mexico |
| | Hybrid methods in multichannel vision, image processing, and pattern recognition. |
| 12:50 — 13:50 | Finding your graduate program (ITT, IPN, CETYS) |
| | Dr. Ricardo Martínez Soto, Cetys Universidad, Coordinador de Maestría en Ingeniería e Innovacion. |
| | Dr. Ricardo Cardenas, TecNM/ITT, Coordinador de Posgrado en Ciencias de la |
| | Ingeniería. |
| | M.A.E. Anaid Berenice Álvarez Fuentes, Citedi, Coordinadora de Maestría en |
| | Ciencias en Sistemas Digitales. |
| 13:50 - 14:20 | Closing |
| 14:20 - 16:00 | Break |
| 16:00 - 17:30 | Workshop 01: Opening the Black Box — Neural Networks. |
| | Oliver Cuate, ESFM-IPN |
| | • Workshop 02: Intensive Course — Deploying Large Language Models in |
| | Colab. |
| | Adrian Rodriguez Aguiñaga, UABC |

• Workshop 03: Interactive Workshop — Data Visualization with Python.

Noelia Torres and Rogelio Valdez, TecNM/ITT

Day 2, September 24, 2025

| 08:00 - 09:00 | Registration |
|---------------|--|
| 09:00 - 09:30 | Opening |
| 09:30 - 11:00 | Session I (GPHS1, 4 talks, Room 1) and Session II (AML1, 4 talks, Main Room) |
| Session I: | Chair: Leonardo Trujillo |

• Quantifying the impact of genetic programming feature transformations: an analysis using the optimal transport dataset distance.

Joel Nation

• Integrating MLIR Infrastructure with MOEAs for FPGA Design Space Exploration.

Joel Quevedo

• Hardware description language based approach for GSGP design.

Juan Flores-R

• GSGP-CUDA for Supervised Classification.

Cesar Lepe García

Session II: Chair: Daniel Hernández

• Embedded System for Vehicle Environment Perception and License Plate Recognition (LPR) Using Computer Vision and Deep Learning.

Rogelio Leonardo Méndez Macías

• Underwater Computer Vision for Tilapia Aquaculture: YOLACT-Based Trajectory Tracking and Group Behavior Analysis During Feeding.

Osbaldo Aragón-Banderas

• Optimizing Employee Attrition Prediction Models with TPOT AutoML.

Daniel F Moreno

• Comparative Analysis of Machine Learning Models for Congestive Heart Failure Detection from QRS Complex.

Adriel Lozada Romero

| 11:00 - 11:20 | Coffee break | |
|---------------|---|--|
| 11:20 — 12:20 | Keynote I: Ryan J. Urbanowicz, Cedars-Sinai Medical Center, USA | |
| | Learning to Evolve, Evolving to Learn: Interpretable AI for Unlocking Biomed- | |
| | ical Complexity. | |
| 12:20 — 12:40 | Group Photo | |
| 12:40 — 14:00 | Poster session | |
| 13:00 - 14:00 | Lunch Boxes (Lunch boxes will be provided) | |
| 14:00 - 15:00 | Session III (EMO1, 3 talks, Main Room) and Session IV (OOG1, 3 talks, Room 1) | |
| Session III: | Chair: Oliver Schütze | |

• Multi-objetive Particle Swarm Algorithm for Multi-objective Reinforcement Learning.

Carlos Ignacio Hernández Castellanos

• A Continuation Method for Parameter Dependent Multi-objective Optimization Problems.

Francisco Vidal

• Course Scheduling Optimization Using Genetic Algorithms: A Case Study in a Mathematics Department.

Leonardo E. Rivera-Zacarias

Session IV: Chair: Rolando Menchaca-Méndez

• A Comparison of Heuristic Methods for the Identification of Regions of Interest in Wildfires.

Braulio Leonardo Santa Fe-García (V)

• Socio-Environmental Regionalization Based on Clustering and Geospatial Analysis.

Erick Estrada Patiño(V)

• Computing Regulatory Control Policies in Facility Location Games Using Reinforcement Learning.

Rolando Menchaca-Méndez

15:00 — 15:20 Coffee break

15:20 — 17:20 Session V (DO1, 3 talks, Room 1), Session VII (LSEO1, 3 talks, Room 1) and

Tutorial (Main Room)

Session V: Chair: Guadalupe Carmona Arroyo

• Optimal Hyperspectral Band Selection Using Metaheuristics for the Detection of Aspergillus flavus in Figs with Convolutional Neural Networks.

Israel Calderon Aguilar (V)

• A Belief Model for BDI Agents Derived from Roles and Personality Traits.

Eduardo David Martínez-Hernández (V)

• Knowledge-Based Design Methodology for Human Resources Information Management.

Sofia Morales Zaleta(V)

Session VII: Chair: Guadalupe Carmona Arroyo

• Study of Performance from Hierarchical Decision Modeling in IVAs within a Greedy Context.

Francisco Federico Meza Barrón (V)

• Study on the impact of machine learning techniques to support CO2 capture process via Ionic liquids.

Rodolfo Ortega (V)

• A methodology for Information Retrieval from Industrial Systems based on Artificial Intelligence Methods.

Jesús Carballo Ruelas (V)

Tutorial:

• Evolutionary Artificial Intelligence: An Industrial Case Study.

Dr. Octavio Ramos-Figueroa and Marcela Quiroz-Castellanos

Day 3, September 25, 2025

09:00 — 09:30 Registration

09:30 — 11:00 Session VIII (GPHS2, 4 talks, Main Room) and Session IX (EMO2, 4 talks, Room

1)

Session VIII: Chair: Yazmín Maldonado

• Estimation of total body fat using Genetic Programming.

José Manuel Muñoz Contreras

• Machine Learning Algorithms for Translating Inductive Band Signals into Spirometric Volume Estimates.

José Rosario Ortega Ramírez

• Implementation of a CNN in FPGA for Pulmonary Volume Estimation.

Fidel Alejandro Ortega Ramírez

• Exploration of FPGAs as a Platform for the Development of Adaptive Logic Circuit Design Using ANN.

Teodoro Alvarez-Sanchez

Session IX: Chair: Oliver Cuate

• Scenario Optimization in Fuzzy Cognitive Maps by Means of Multi-objective Evolutionary Algorithms.

Carlos Ignacio Hernández Castellanos

• RSG, a Method for Pareto Front Approximation and Reference Set Generation.

Angel Rodriguez-Fernandez

• An Evolutionary Approach for the Computation of ε -Locally Optimal Solutions for Multi-Objective Multimodal Optimization.

Carlos Ignacio Hernández Castellanos

• Smooth Path Planning for Multi-robot Systems in Warehouses.

America Morales-Díaz

| 11:00 - 11:20 | Coffee break | |
|---------------|--|--|
| 11:20 - 12:20 | Keynote 2: Pierrick Legrand, Bordeaux INP and IMS, France | |
| | Artificial Evolution and Illustrative Applications | |
| 12:20 - 12:40 | Coffee break | |
| 12:40 - 13:20 | Session X (AML2, 2 talks, Room 1) and Session XI (LSEO2, 2 talks, Main Room) | |
| Session X: | Chair: Daniel Hernández | |

• Analysis of Mayican pandamic COVID

• Analysis of Mexican pandemic COVID-19 mobility data through an NP-hard propagation model.

José Alejandro Cornejo-Acosta (V)

• Neural Architecture Search with CMA-ES for Facial Emotion Recognition. Ricardo Santiago (V)

Session XI: Chair: Marcela Quiroz

• Comparative Analysis of Optimization Techniques Applied to Automotive Assembly Using Big Data.

Jose Peinado

• Experimental Data-Driven Gaussian Process Regression Model for Thermal Conductivity Prediction in Aluminum Alloys.

Jaime Guillen

| 13:20 — 15:00 | Lunch (on your own) |
|---------------|---------------------------------------|
| 15:00 — 15:20 | Coffee break |
| 15:20 — 17:20 | WNEO Chair: Yazmín Maldonado |
| 19:00 — 23:00 | Gala dinner - Food is served at 20:00 |

Day 4, September 26, 2025

09:00 — 10:00 Session XII (OOG2, 3 talks, Main Room) and Session XIII (EMO3, 3 talks, Room

1)

Session XII: Chair: Rolando Menchaca-Méndez

• Graph-Based Strategies for Grouping Variables in Multiobjective Optimization With Overlap.

Miguel Angel Hernández Servin

• Fitting and validation of a Monod–logistic model for Stigeoclonium nanum in a thin-layer photobioreactor.

Jesus Leonel Arce Valdez

• The Moving Firefighter Problem with Heterogeneous Propagation Times.

Rolando Menchaca-Méndez

Session XIII: Chair: Oliver Cuate

• Bailando++: An Approximation from Computational Creativity.

Fernando Rodrigo Valenzuela

• The Pareto Tracer for the Numerical Treatment of High-dimensional Multiobjective Optimization Problems.

Pablo Uriel Benítez Ramírez

• Optimizing Solar Panel Allocation in Smart-City Buildings Using Genetic Algorithms.

Ponciano Escamilla-Ambrosio

10:00 - 11:00

Session XIV (DO2, 3 talks, Main Room) and Session XV (LSEO3, 3 talks, Room 1)

Session XIV:

Chair: Marcela Quiroz

• Analysis of Tumor Growth Under Oncological Treatment Using Mathematical Modeling and Artificial Intelligence.

Uriel Solís Procopio

• Toward a Data Science Pipeline for the Design of Hyper-Heuristic Grouping Genetic Algorithms.

Octavio Ramos-Figueroa

• Task Scheduling Optimization in Cloud Computing: A Bin Packing and Machine Learning Perspective.

Jessica Gonzalez San Martin(V)

Session XV: Chair: Guadalupe Carmona Arroyo

- Dynamic Multi-objective Evolutionary Algorithm Based on Decomposition with Adaptive Response Change Environment Method (DMOEA/D-ARCEM). **Miguel Garcia(V)**
- A Hybrid Ensemble Model for Financial Time Series Forecasting Integrating Statistical, Machine Learning and Deep Learning Methods.

José Olvera (V)

• Efficient Selection of Low Level Heuristics in Hyperheuristics Using Combinatorial Testing for the Master Bay Planning Problem.

Norberto Castillo-García (V)

11:00 — 11:20 Coffee break

11:20 — 12:40 Session XVI (AML3, 4 talks, Main Room) and Session XVII (DO3, 4 talks, Room

1)

Session XVI: Chair: Paul Valle

• A Machine Learning Approach to Gender Classification via Operating System GUI Interaction Pattern.

Eduardo Navarro Bautista (V)

• Preprocessing of EEG signals to measure the impact of psychological interventions through Artificial Intelligence.

David Octavio Roa-Rico

• Evolutionary NAS Models and Pre-Trained CNNs for Tattoo and Face Recognition

Benjamin Fajardo Hernandez

• Beyond Hyperscalers: How MLOps Unlocks AI in Latin America.

Adrian Rodriguez Aguiñaga

Session XVII: Chair: Octavio Ramos-Figueroa

• EV-STSP on Directed Urban Networks: Construction, Energy Enrichment, and Evaluation.

Juan Hernandez-Marin(V)

- SA and TA algorithms applied to alternative assets in mexican stock exchange.

 José Purata Aldaz(V)
- Ensemble Deep Learning and Metaheuristic Strategies for Stock Forecasting and Investment Portfolio Optimization.

José Purata Aldaz (V)

• Query Optimization in RAG: Retrieval and Context Construction.

Fabricio Chia (V)

12:40 — 13:00 Closing

Poster session, September 24, 2025

Predictive glucose monitoring and telemedicine-enhanced diabetes management.

Jose Ricardo Cardenas Valdez

• Statistical and Machine-Learning Framework for Climate–Socioeconomic Interactions in Mexico and Developed and Emerging Economies.

Guadalupe Valdez

• Design and Development of an Optimized Control System for a Solar Tracking System.

Andres Calvillo-Tellez

• Fuzzy Decision Trees and Genetic Algorithms for the Automated Construction of Fuzzy Predicates.

Jose Padron Tristan

• Particle Swarm Optimization for Hydro-Thermal Power Scheduling Problem with a Type-1 Fuzzy Controller for Dynamic Parameter Adjustment.

Norberto Castillo-García