

36th Parallel CFD International Conference 2025

24-26 November 2025, Merida, Yucatan, Mexico

Conference Agenda

Session Overview

Date: Monday, 24/Nov/2025

8:00am -8:30am	Registration Location: Centro Cultural Universitario	
8:30am -9:00am	Welcome Location: Centro Cultural Universitario	
9:00am -10:00am	Invited Speaker I: Quantum Lattice Boltzmann Methods Location: Centro Cultural Universitario Chair: Juan Carlos Cajas Garcia	
10:00am -10:20am	Coffee Break Location: Centro Cultural Universitario	
10:20am -11:40am	HPC+AI-I: Convergence of Artificial Intelligence and High-Performance Computing for Computational Fluid Dynamics Location: Centro Cultural Universitario Multi-scale Transformer-based Encoding and Prediction of Turbulent Boundary Layer Flows <u>Rakesh Sarma, Fabian Hübenthal, Fabian Orland, Andreas Lintemann</u> Evaluating the Computational Performance and Accuracy of a Coupled CFD Solver-ML Workflow <u>Tom Hilgers, Fabian Orland, Fabian Hübenthal, Rakesh Sarma, Andreas Lintemann, Christian Terboven</u> Estimation of Conformation Stress Fields in Viscoelastic-Fluid Turbulence Using Deep Learning and Hybrid DNS-CNN Simulation <u>Itetsu Nakashima, Ryo Araki, Takahiro Tsukahara</u> Algorithms of quasi-linear complexity in vortex particle method for 2D flows simulation and their GPU implementation <u>Evgeniya Ryatina, Ilia Marchevsky, Aleksandra Kolganova</u>	OT-I: Performance Improvements of Parallel Applications Location: Centro Cultural Universitario Chair: Juan Manuel Rivero ADAPTIVE MESH REFINEMENT FOR THE SPECTRAL-ELEMENT METHOD SIMULATIONS OF TURBULENT FLOWS <u>Samuel Gómez, Jordi Muela, Abel Gargallo-Peiro, Oriol Lehmkühl</u> MALLEABLE COMPUTATIONAL FLUID DYNAMICS SIMULATIONS <u>Sergio Iserte, Guillaume Houzeaux, Petter Sandas, Antonio Peña, Marta García-Gasulla</u> Implementation and Evaluation of Thread Overlap Method in a Real CFD Application <u>Takashi Soga, Takanori Uchida, Susumu Date</u>
11:40am -12:00pm	Coffee Break Location: Centro Cultural Universitario	
12:00pm -1:00pm	Atmosphere-I: High Performance Computing and AI for Atmospheric and Oceanic Flows on Exascale Computers Location: Centro Cultural Universitario INCOMPRESSIBLE FLOW SIMULATIONS WITH ALYA RUNNING FULLY ON GPUs <u>Herbert Owen, Guillaume Houzeaux, Yacine Olds Rouis</u> Adaptive mesh refinement as a pathway to including realistic radiation models in numerical simulations of the atmosphere <u>Yassine Tissaoui, Samuel Stechmann, Simone Marras, Hang Wang</u> High resolution simulations of the Earth's atmosphere on GPUs using ClimaAtmos.jl <u>Akshay Sridhar</u>	OT-II: Parallel Solvers Location: Centro Cultural Universitario A HIGH ORDER IMPLICIT COMPRESSIBLE FLOW SOLVER <u>Guillaume Houzeaux, Manuel Stocchi</u> GPU-friendly aggressive coarsening for faster AMG Poisson solvers <u>Àdel Alsali-Baldellou, Artem Mavliutov, Carlo Janna</u> Flow around a rigid oscillating airfoil undergoing oscillations in pulsating currents <u>Juan Carlos Cajas Garcia, Carlos Rubio Tellez, Ismael Mariño, César Treviño</u>
1:00pm -2:30pm	Lunch	
3:00pm -4:30pm	Social Event: Gran Museo del Mundo Maya Location: Gran Museo del Mundo Maya	

Date: Tuesday, 25/Nov/2025

9:00am - 10:00am	<p>Invited Speaker II: Efficient Coupled Multiphysics Simulations Based On Hierarchical Cartesian Meshes Location: Centro Cultural Universitario Chair: Juan Carlos Cajas Carcia</p> <p>9:00am - 10:00am Efficient Coupled Multiphysics Simulations based on Hierarchical Cartesian Meshes Matthias Meinke, Ansgar Niemöller, Tim Wegmann, Thede Kiwitt, Dominik Krug</p>	
10:00am - 10:20am	<p>Coffee Break Location: Centro Cultural Universitario</p>	
10:20am - 11:40am	<p>Atmosphere-II: High Performance Computing and AI for Atmospheric and Oceanic Flows on Exascale Computers Location: Centro Cultural Universitario</p> <p>JEXPRESSO V0.1: A JULIA-LANGUAGE, USER-FRIENDLY, MULTI-PHYSICS PARALLEL SOLVER FOR THE SOLUTION OF CONSERVATIONS LAWS ON CPUs AND GPUs Simone Marras, Yassine Tissaoui, Hang Wang, Sam Stechmann</p> <p>Large Eddy Simulation of Offshore Wind Farms using the open source code SOD2D Matias Avila Salinas, Herbert Owen, Oriol Lehmkuhl, Roberto Aurelio Chavez-Arroyo</p> <p>Computational study of convection-driven flows in sea breeze circulation over the Yucatán peninsula Erick Salcedo, Juan Carlos Cajas, César Treviño, Ismael Mariño-Tapia, Lorenzo Alberto Martínez-Suástegui</p>	<p>OT-III: Large Scale and Industrial Applications Location: Centro Cultural Universitario</p> <p>Hippo: a multiphysics tool for nuclear fusion applications based on OpenFOAM and MOOSE Matthew Falcone, Harry Saunders, Kingsley Collie, Kyle Damm, Seimon Powell, Aleksander Dubas, Andrew Davis</p> <p>HIGH-FIDELITY PARTICLE-IN-CELL SIMULATIONS FOR THE SPACE CHARGE COMPENSATION OF HYDROGEN ION SOURCES David Emerson, Benzi John, Kiran Jonathan, Olli Tarvainen, Erin Flannigan, Daniel Faircloth</p> <p>3-D SIMULATION OF IGNITION IN THE HEAD VORTEX OF A REACTIVE STARTING HOT JET INTO A CH4-H2/AIR MIXTURE Shahrzad Ghadiri, M. Razi Nalim</p>
11:40am - 12:10pm	<p>Coffee Break Location: Centro Cultural Universitario</p>	
12:10pm - 1:30pm	<p>Biomedicine: HPC Modelling of Physiological Flows: Multi-Scale and Multi-Physics Simulations in Biomedicine Location: Centro Cultural Universitario</p> <p>Direct Numerical Simulations of rigid lung models Marco Atzori, Emanuele Gallorini, Ciro Cottini, Andrea Benassi, Maurizio Quadrio</p> <p>Digital Twin Models of the Human Respiratory System: A Multi-Scale Focus on the Lower Airways Digital Twin Models of the Human Respiratory System: A Multi-Scale Focus on the Lower Airways hadrien calmet, Alice Novell Mazzara, Carlos Arnedo, Guillaume Houzeaux, Beatriz Eguzkitza</p> <p>Blood flow simulation in a model of arterial stenosis with HPC resources David Hernández Obin</p>	<p>OT-IV: GPU-Accelerated Simulations-I Location: Centro Cultural Universitario</p> <p>A GPU-Accelerated Spectral Element Solver for High-Performance Moving-Mesh Simulations José María Cela París, Abel Gargallo-Peiro, Oriol Lehmkuhl</p> <p>Energy Profiling on MareNostrum 5 for Large-scale Shock Simulations with a Hybrid Riemann–Entropy Solver Kseniya Ivanova, Jordi Muela, Oriol Lehmkuhl</p> <p>On the application of an effective LBM implementation on GPU architecture for real-time simulations Erwan ZAMORA MEDINA, Nicolas ALFEREZ, Simon MARIE</p> <p>An effective comparison of CUDA .vs. OpenACC implementation of a Lattice Boltzmann kernel on multi-GPU for large scale simulations – PARCFD2025 Noureddine TAIBI, Erwan ZAMORA MEDINA, Carlos JUNQUEIRA-JUNIOR, Simon MARIE</p>
1:30pm - 3:00pm	<p>Lunch</p>	
3:00pm - 3:30pm	<p>Keynote: The Evolution of Environmental Modeling in the Era of High-Performance Computing Location: Centro Cultural Universitario Chair: Juan Carlos Cajas Carcia</p>	
3:30pm - 3:40pm	<p>Short Break Location: Centro Cultural Universitario</p>	
3:40pm - 5:00pm	<p>HPC+AI-II: Convergence of Artificial Intelligence and High-Performance Computing for Computational Fluid Dynamics Location: Centro Cultural Universitario</p> <p>Drag-based route planning for urban aerial vehicles Hojin Lee, Rishabh Puri, Rakesh Sarma, Andreas Lintermann, Sangseung Lee, Mario Rüttgers</p> <p>When AI Meets Engineering Design: Constraining Its Creativity for Smarter Vehicle Aerodynamics Design Makoto Tsubokura, Takaji Nakashima, Keigo Shimizu, Moshun Ikeda, Bisser Raytchev</p> <p>TURBULENCE CONTROL VIA MODULAR MULTI-AGENT REINFORCEMENT LEARNING Pol Suárez, Yuning Wang, Ricardo Vinuesa</p> <p>Neural Network for Subgrid Turbulence Modeling on LES Simulations Eduardo Vital Brasil Lorenzo Fernandez, Jean-Marc Gratien, Yassine Ayoun, Thibault Faney, Julien Bohbot</p>	
7:00pm - 10:00pm	<p>Conference Dinner Location: Museo de la Gastronomía Yucateca</p>	

Date: Wednesday, 26/Nov/2025

9:00am - 10:00am	Invited Speaker III: High Performance Computing at UNAM: New Paradigm Location: Centro Cultural Universitario Chair: Juan Carlos Cajas Carcia
10:00am - 10:20am	Coffee Break Location: Centro Cultural Universitario
10:20am - 11:40am	HPC+AI-III: Convergence of Artificial Intelligence and High-Performance Computing for Computational Fluid Dynamics Location: Centro Cultural Universitario Airfoil Shape Optimization using Bayesian Methods Vaishali Ravishankar , Fabian Hübenthal, Soji Mathew Jacob, Arno Feiden Airfoil Shape Optimization via Deep Reinforcement Learning with Multi-Fidelity CFD Solvers BEDRI YAGIZ , Oriol Lehmkuhl DEVELOPMENT OF A GANs-BASED WALL MODEL FOR LARGE EDDY SIMULATION USING LOCAL FLOW INFORMATION Takumi Endo , Ming Liu, Chisachi Kato, Yosuke Hasegawa Parallel Training and Performance Evaluation of PI-DeepONet: Generalization to Inflow Boundary Conditions in 2D Channel Flow Junya Onishi , Makoto Tsubokura
11:40am - 12:10pm	OT-V: GPU-Accelerated Simulations-II Location: Centro Cultural Universitario An Immersed Boundary Method with Volume Fraction-Based Forcing for High-Speed Flows Punit Pandey , Bhavya Jain, Ankit Bansal, Krishna Mohan Singh, Yannick Hoarau DESIGN OF A PASSIVE AIR CONDITIONING SYSTEM BY MEANS OF BIDIMENSIONAL AND TRANSITORY NUMERICAL SIMULATIONS BASED ON CONTROL VOLUME SCHEMES Juan Manuel Rivero , César Treviño Numerical simulations of thermal fluid flow through GPU enabled legacy code Karla Figueroa , Juan Carlos Cajas Carcia Porting OpenFOAM on GPU via modern C++ Mayank Kumar , Jony Castagna, Mattijs Janssens, Yiyun Tan, Wendi Liu, Gavin Tabor
12:10pm	Closing Ceremony Location: Centro Cultural Universitario