

ICCFD10 Program - Monday, July 9th, 2018

		Opening Remarks by Chair		Rambblas A	
		Special Introductory Talk		Rambblas A	
01		Aviation in the 21st Century		Rambblas A	
		Dr Jaiwon Shin		NASA HQ	
		09:00 am - 10:00 am		Rambblas A	
02		Planetary Talk		Rambblas A	
		NASA's Revolutionary Computational Aerosciences and CFD Vision 2030		Rambblas A	
		Dr Mujeeb Malik		NASA Langley Research Centre	
		10:00 am - 10:15 am		Rambblas A	
		Break		Rambblas A	
03		Chairs : Cetin KIRIS & Rainald LOHNER		Rambblas A	
		Numerical Methods - I		Rambblas A	
		10:15 am		10:45 am	
		ICCFD10-003		ICCFD10-069	
Adaptive Time Steps for Compressible Flows Based on Dual-Time Stepping and RK/Implicit Smoother Scheme		Parallel Preconditioners for Pressure-Velocity Matrix Systems for Incompressible Flows		A Boundary Condition Stability Analysis of Finite-Volume Methods on Unstructured Meshes	
Oren Peles, Eli Turkel		Krishna Chandran		Reza Zangeneh, Carl F. Olivier-Gooch	
Tel-Aviv University		Indian Institute of Technology Kanpur		University of British Columbia	
10:15 am - 12:45 pm		Design Optimization - I		Rambblas A	
04		Chairs : Mariano VAZQUEZ & Charles MOULINEC		Gran Via B	
		10:15 am		10:45 am	
		ICCFD10-063		ICCFD10-289	
Toward Shape Optimization for Flow Induced Noise		Flow Structure Oriented Optimization Aided by Deep Neural Network		Optimising the Flow within a Stirling Pulse Tube Cryocooler	
Wagner Jose Goncalves da Silva Pinto, Florent Margnat		Kaichen Deng, Haixin Chen, Yufei Zhang		Mohammad Amin Abolghasemi, Richard Stone, Mike Dadd, Paul Bailey	
Universit� de Poitiers		School Of Aerospace, Tsinghua University		University of Oxford	
		10:15 am - 12:45 pm		Rambblas A	
		11:15 am		11:45 am	
		ICCFD10-348		ICCFD10-059	
An New Multi-objective EGO Algorithm and Its Applications to Aerodynamic Shape Optimizations		Solving Three-Dimensional Turbulent Compressible Flows Using High-Order One Step Monotony Preserving Scheme		Explicit Local Time Stepping Scheme for the Simulation of Turbulent Flows	
Feng Deng, Ning Qin		Ismael Ben Hassan Saadi, Christian Tenaud, Guillaume Fournier		Guillaume Jeanmasson, Ivan Mary, Luc Mieussens	
Nanjing University of Aeronautics and Astronautics		Limsi Crs, University Paris-sud, University Paris Sadey		ONERA	
		12:15 pm		Rambblas A	
		ICCFD10-352		Rambblas A	
Redesign of Industrial Apparatus using Multi-Objective Bayesian Optimisation					
Steven Daniels, Alma Rahat, Gavin Tabor, Jonathan Fieldsend, Richard Everson					
University of Exeter					

05 Chairs : Michael BARAD & Christoph BREHM	Lattice Boltzmann, Immersed Boundary and Cartesian Methods				Ramblas B
10:15 am	10:45 am	11:15 am	11:45 am	12:15 pm	ICCFD10-101
Performance Enhancements for the Lattice-Boltzmann Solver in the LAVVA Framework	Fractional Step Lattice Boltzmann Methods for Large-Eddy Simulation on GPUs	ALE Seamless Immersed Boundary Method with Overset Grid System for Multiple Moving Objects	Using High Order Finite Difference Schemes on Nested Cartesian Grids for Large-Scale Separated Flows	Coupled Simulation of Flow-Particle-Structure Interaction of Shot Peening Process by Immersed Boundary Method and Finite Element Method	ICCFD10-305
Michael Barad, Joseph Kocheemoolayil, Gerrit Stich, Cetin Kiris	Alpar Matyas	Kyohei Tajiri, Hidetoshi Nishida, Mitsuru Tanaka	Alejandro Figueroa, Rainald Lohner	Yusuke Mizuno, Takayoshi Kubota, Shun Takahashi, Kota Fukuda	NASA Ames Research Center
NASA Ames Research Center	Continental AG	Kyoto Institute of Technology	George Mason University	Tokai University	
06 Chairs : Neil ASHTON & Herbert OWEN	Transition				Gran Via C
10:15 am	10:45 am	11:15 am	11:45 am		ICCFD10-012
Direct Numerical Simulation of Hypersonic Boundary-layer Transition of Blunt cones: Bluntness Effects	Turbulent Transition Prediction Using Large-Eddy Simulation with the Stability Theory	DNS of Laminar to Turbulent Transition on NACA 0012 Airfoil with Sand Grain Roughness	Preliminary Conception and Test of Global Stability Decomposition for Flow Stability Analysis		ICCFD10-175
Xinliang Li	Minwoo Kim, Jiseop Lim, Solkeun Jee, Jaeyoung Park, Donghun Park	Andre F. P. Ribeiro, Ehab Fares, Meelan Choudhari	Guohua Tu, Qiang Yang, Jianqiang Chen, Xianxu Yuan		LHD, Institute of Mechanics, Chinese Academy of Sciences
LHD, Institute of Mechanics, Chinese Academy of Sciences	Gwangju Institute of Science and Technology	Exa GmbH	China Aerodynamics Research and Development Center		
12.45 pm - 2.00 pm					
Lunch					
02:00 pm - 02:45 pm					Ramblas A
Keynote Talk					
07	Towards Overcoming the LES Crisis				
Chairs : Nobuyuki SATOYUKA & Rustem ASLAN	Numerical Methods - II				Ramblas A
02:45pm	03:15pm	03:45pm			
ICCFD10-100	ICCFD10-371	ICCFD10-148			
A High-Order Kinetic Energy Conserving Scheme for Compressible Large-Eddy Simulation	AUSM Ride from Nearly-Incompressible Variable-Density Flows to Shock Dynamics: High-Order Fully-Implicit All-Speed Fluid Solver	Application of Adaptive Time-Stepping for Steady/Unsteady Flows			
Francois Cadieux, Michael Barad, Cetin Kiris	Robert Nourgaliev	Nikhil Kalkote, Ashwani Assam, Vinayak Eswaran			
Science & Technology Corporation	LLNL	Indian Institute of Technology Hyderabad			
02.45pm - 04.15pm					

09 Chairs : Daniel MIRA & Xavi TRIAS		Design Optimization - II		Gran Via B
	02:45pm	03:15pm	03:45pm	
	ICCFD10-105	ICCFD10-056	ICCFD10-302	
Aerothermodynamic Shape Optimization of Reentry Capsules Using DSMC and POD Methods		Rapid Aerodynamic Design of Prop-Rotor Blade with Optimization	Refinement of Design Variables for Aerodynamic Shape Optimization	
	Halit Kutkan, Sinan Eyi	Yincheang Ng, Haixin Chen	Haoge Li	
	Middle East Technical University	Tsinghua University	Zhejiang University	
10 Chairs : Sarjijn SARIC & Neil ASHTON		RANS & Hybrid RANS-LES		Ramblas B
	02:45pm	03:15pm	03:45pm	
	ICCFD10-014	ICCFD10-349	ICCFD10-328	
Development of Turbulence Models Based on KL Formulation		DNS of a Backward-Facing Step at high Reynolds number. Towards a better understanding of RANS-LES transition in DES models.	Partially Averaged Navier-Stokes Simulation of Transonic Flow over a Deep Cavity	
	Khaled Abdol-hamid	Arnaud Pont Vilchez, Francesc Xavier Tras Miquel, Assensi Oliva Llena	Dahai Luo, Diangui Huang, Hongwei Qin	
	Nasa Langley Research Center	Universitat Politècnica de Catalunya	University of Shanghai for Science and Technology	
11 Chairs : Guillaume HOUZEAUX & Juan C CAJAS		Fluid-Structure Interaction		Gran Via C
	02:45pm	03:15pm	03:45pm	
	ICCFD10-310	ICCFD10-361	ICCFD10-377	
A Higher-Order Space-Time Finite-Element Method for Moving-Body and Fluid-Structure Interaction Problems		An Efficient and Stable Method for Fluid-Rigid Body Interactions with Free Surface	Stability properties of a Fluid-Structure Interaction problem: towards Physics-based Stabilization	
	Laslo Diosady, Scott Murman	Gwangsoo Go, Hyung Taek Ahn	Guillaume Houzeaux, Juan Carlos Cajas, M. Vazquez, C. Treviño	
	NASA Ames Research Center	University of Ulsan	Barcelona Supercomputing Center	
02.45pm - 04.15pm		Break & Posters		
04.15 pm - 04.30 pm		Numerical Methods & Design Optimization		Ramblas A
12 Chairs : Nobuyuki SATOFUKA & Rustem ASLAN		Numerical Methods & Design Optimization		Ramblas A
	04:30pm	05:00pm	05:30pm	
	ICCFD10-166	ICCFD10-021	ICCFD10-195	
Conceptual Design of Reusable Unmanned Space Vehicle Using MDO with MOGA		Aerodynamic Shape Optimization of the Common Research Model based on Improved BFGS Algorithm	An artificial viscosity model for 3D simulations with Vortex Methods	
	Jongho Jung, Kangkuk You, Kttee Park, Kwanjung Yee, Shinkyu Jeong	Jing Yu, Jiangtao Huang, Zhu Zhou, Dong Hao	Chloe Mimeau, Iraj Mortazav, Georges-Henri Cottet	
	Seoul National University	China Aerodynamics Research and Development Center	Conservatoire National Des Arts et Mútiers (CNAM)	
4.30pm - 6.30pm				

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DNS-derived large-scale/small-scale interactions in near-wall turbulence at elevated Reynolds numbers

Prof. Michael Leschziner
Imperial College London

17 | Chairs : Neil ASHTON & Ivette RODRIGUEZ

DNS & LES - I

Ramblas A

9:30 am	10:00 am	10:30 am
ICCFD10-373	ICCFD10-075	ICCFD10-341
Developing 2-D Stretching in a High Order DNS Code: Application to Turbulent Flow in a Square Duct	Multiblock Structured Grids for Direct Numerical Simulations of Transonic Wing Sections	Large Eddy Simulation for Automotive Aerodynamics with Alya
Charles Moulinec, Sylvain Laizet, David R. Emerson	Markus Zauner, Neil Sandham	Oriol Lehmkuhl, Herbert Owen, Georgios Chrysokentis, Samuel Gomez
STFC Daresbury Laboratory	University of Southampton	Barcelona Supercomputing Center

18 | Chairs : Daniel MIRA & Arnaud MURA

Multi-Phase Flows - I

Gran Via B

9:30 am	10:00 am	10:30 am
ICCFD10-120	ICCFD10-013	ICCFD10-236
Influence of Evaporation Models on a Lift-Off Height of a Spray Jet Flame	Interface Reconstruction Method for Multiphase Flows in Under-Resolved Regions	Investigation of Gravity-Driven Inertial Particles Clusters and their Locations in Turbulence Structure Using Kinematic Simulation
Jakub Stempka, Lukasz Kuban, Artur Tyliczszak	Anirudh Asuri Mukundan, Thibaut Ménard, Alain Berlemont, Jorge César	Muhammad Farhan, Franck Nicolleau, Muhammad Farooq
Czestochowa University of Technology	CNRS UMR 6614-CORIA	University of Engineering and Technology Lahore

19 | Chairs : Shishir PANDYA & Mariano VAZQUEZ

Meshing - I

Ramblas B

9:30am	10:00 am
ICCFD10-219	ICCFD10-102
Prismatic Mesh Generation Using Minimum Distance Fields	Numerical Simulation of Dynamic Stall Using Near-Body Adaptive Mesh Refinement
Beatrice Roget, Jayanarayanan Sitaraman, Vinod Lakshminarayanan	Neal Chaderjian
Science and Technology Corporation	NASA Ames Research Center

20 Chairs : Paola CINNELLA & Fernando GISBERT		Numerical Methods - III		Gran Via C	
9:30 am		10:00 am		10:30 am	
ICCFD10-241		ICCFD10-111		ICCFD10-201	
High Order Generalized Finite Difference Schemes with Compact Support for Compressible Flows		Numerical Optimization of High-Order Diagonally-Implicit Multistep Runge-Kutta Methods		A Wall Treatment Strategy for Multiple Correction k-exact Schemes	
Xue-Li Li, Yu-Xin Ren		Pieter Boom, David Zingg		Amandine Menasria, Pierre Brenner, Paola Cinnella	
Tsinghua University		University of Toronto Institute for Aerospace Studies		Ariane Group	
11.00 am - 11.15 am					
Break & Posters					
21 Chairs : Pieter BOOM & Herbert OWEN		Large Eddy Simulation - I		Ramblas A	
11:15 am		11:45 am		12:15 pm	
ICCFD10-313		ICCFD10-156		ICCFD10-295	
On a Physically-Consistent Nonlinear Subgrid-Scale Heat Flux Model for LES of Buoyancy Driven Flows		Large-Eddy Simulation of Controlled and Uncontrolled Turbulent Boundary Layers		Large Eddy Simulation on Development and Evolution of Subsonic-Supersonic Shear Mixing Layer	
F. Xavier Trias, Firas Dabbagh, Andrey Gorobets, Assensi Oliva		Pieter Boom, Stephen Rolston, David Zingg		Liu Yang, Zhang Chen-xi, Fu Ben-Shuai	
Technical University of Catalonia		University of Toronto, Institute for Aerospace Studies		Northwestern Polytechnical University	
11:15 am -12.45 pm					
22 Chairs : Andrew GARMORY & Paul CIZMAS		Multi-Phase Flows - I		Gran Via B	
11:15 am		11:45 am		12:15 pm	
ICCFD10-157		ICCFD10-338		ICCFD10-033	
Numerical Simulation of Atmospheric Pollutants Dispersion in an Urban Environment		Development of an Inlet Boundary Condition to Introduce Resolved Droplets Distribution into a Multiphase Simulation		Simulating Three Dimensional Multi-material Fluid Dynamics with MMALe method	
Gonzalo Fernandez, Mariana Mendina, Nicolas Rezzano, Mauro D'Angelo, Gabriel Usera		Maciej Skarysz, Andrew Garmor		Shudao Zhang, Zupeng Jia, Jun Liu, Jun Xiong, Haibing Zhou	
Udelar		Loughborough University		Institute of Applied Physics and Computational Mathematics	

23 Chairs : Shishir PANDYA & Mariano VAZQUEZ		Meshing - I		Ramblas B
11:15 am	ICCFD10-051	11:45 am	ICCFD10-170	12:15 pm
Parallel Implicit Hole-Cutting Method for Unstructured Chimera Grid		High-order Mesh Generation using RBF's based on Geometrical Similarity		An Automated Marching Scheme for Overset Structured Surface mesh Generation
Rong Ma, Xinhua Chang, Sheng Zhang, Laiping Zhang		Zi-Hao Zhao, Wen-Ping Song, Ke Song		Shishir Pandya, William Chan, Robert Haines
China Aerodynamics Research and Development Center		Northwestern Polytechnical University		NASA Ames Research Center
24 Chairs : Paola CINNELLA & Fernando GISBERT				
Numerical Methods - III				
11:15 am -12.45 pm	ICCFD10-164	11:45 am	ICCFD10-039	12:15 pm
An Improved Barth-Jespersen Limiter for Flux-Reconstruction Method and its Applications		Vertex-Weighted-Least-Squares Gradient Reconstruction for Cell-Centered Finite Volume Method		Suppressing the Shock Instability of Godunov-Type Schemes by an Entropy Control
Zhiqiang He, Zhongzhou Guo, Wenwen Zhao, Weifang Chen		Zedong Chen, Dongyang Zou, Fan Zhang, Jun Liu		Wenjia Xie, Ran Zhang, Jianqi Lai, Hua Li
Zhejiang University		Sun Yat-sen University		National University of Defense Technology
12.45 pm - 02.00 pm				
Lunch				
02:00 pm - 02:45 pm				
Panel Discussion				
25 				
2030 vision for CFD in the Aeronautics Sector				
Dr. J. Shin (NASA HQ), Dr D. Emerson (STFC), Prof. R. Lohner (George Mason), Dr. N Ashton (Oxford)				
26 Chairs : Pieter BOOM & Herbert OWEN		Large Eddy Simulation - II		Ramblas A
02:45pm	ICCFD10-311	03:15pm	ICCFD10-355	03:45pm
LES of Turbomachinery Flows Using a High-Order Implicit Residual Smoothing Scheme		Validation of WMLES on a Periodic Channel Flow Featuring Adverse/Favorable Pressure Gradients		Wake Instabilities and Flow State Analysis of the Flow Past a Prolate Spheroid
Jean-Christophe Hoarau, Paola Cinnella, Xavier Goerfelt		Corentin Carton de Wiart, Johan Larsson, Scott Murman		Zhiqun Zhang
Dynfluid ENSAM		USRA/NASA ARC		Huazhong University of Science and Technology
02.45pm - 04.15pm				

27 Chairs : Andrew GARMORY & Paul CIZMAS		Multi-Phase Flows – II		Gran Via B	
02:45pm	03:15pm	3:45 PM			
ICCFD10-284	ICCFD10-251	ICCFD10-043			
Flow Simulations Through Gradually Varying Porous Media	The Comparison of Discrete Element Method and Multi-Phase Particle in Cell Approach for Modelling of a Particle Cloud.	A Validated CFD Model for Simulation of Cryogenic Fluid Leakage			
Pradeep Kumar, Rolf Radespiel	Sergei Strijhak, Konstantin Koshelev, Jose Manuel Redondo, Jackson Tellez-Alvarez	B. Yerly, R. Marcer, C. Audiffren, M. Rivot, B. Lequinme			
TU Braunschweig	Russian Academy of Science	Principia			
28 Chairs : Shishir PANDYA & Mariano VAZQUEZ		Meshing – II		Ramblas B	
2:45 pm	03:15pm	03:45pm			
ICCFD10-203	ICCFD10-376	ICCFD10-312			
An Algorithm for Unsteady Incompressible Flows on an Adapatively Refined Quadtree Grid	Dynamic and Implicit Coupling of Non-Matching Meshes	Development of WCNS for Structured Adaptive Meshes			
Kshitiz Subed, Matthew Fischels, Ganesh Rajagopalan	Guillaume Houzeau, Mariano Vazquez, Ricard Borrell, Juan Carlos Cajias	Zhenguo Yan, Huayong Liu, Meiliang Mao, Xiaogang Den			
Iowa State University	Barcelona Supercomputing Center	China Aerodynamics Research and Development Center			
29 Chairs : Jian FANG & Michael BARAD		Numerical Methods – IV		Gran Via C	
02:45pm	3:15 pm	03:45pm			
ICCFD10-054	ICCFD10-041	ICCFD10-109			
Developments of Linear Unstable Modes in Supersonic Streamwise Vortices Using a Weighted Essentially Non-Oscillatory Scheme	Transition Prediction for Hypersonic Inlet	Implicit High-Order Gas Kinetic Scheme for Turbulence Simulation			
Toshihiko Higjima	Huiyong Zhao, Miaorong Yi	Guiyu Cao, Kun Xu			
Osaka Prefecture University	China Aerodynamics Research and Development Center	Hong Kong University of Science and Technology			
04.15 pm – 04.30 pm		Break & Posters			

30	Chairs : Markus RUMPFKEL & Mohamed HAFEZ		Aeroacoustics		Rambias A
	04:30pm	05:00pm	05:30pm	06:00pm	
	ICCFD10-237	ICCFD10-248	ICCFD10-197	ICCFD10-146	
	Jet Noise Prediction for Chevron Nozzles using a Fully Coupled Hybrid CFD/CAA Method <i>Ansgar Niemöller, Michael Schlotтке-Lakemper, Matthias Meinke, Wolfgang Schröder</i>	An Efficient LES-Acoustic Coupling Method for Sound Generation and High Order Propagation from Jets <i>Miguel A. Moratilla-Vega, Kilian Lackhove, Johannes Janicka, Hao Xia, Gary J. Page</i>	Noise Radiated by an Open Cavity at Low Mach Number <i>Rocio Martin, Manel Soria, Oriol Lehmküh, Andrey Gorobets, Juan Carlos Cante, Pere Vidal</i>	Computational Aeroacoustics of High Speed Transitional and Turbulent Boundary Layers <i>Konstantinos Ritos, Dimitris Dritakakis</i>	
4.30pm -6.30pm	RWTH Aachen University		Loughborough University		University of Strathclyde
	31 Chairs : Andrew GARMORY & Paul CIZMAS				
	04:30pm	05:00pm	Multi-Phase Flows – II		
ICCFD10-061	ICCFD10-280				
An Arbitrary Lagrangian Eulerian Formulation with Exact Mass Conservation for the Numerical Simulation of a Rising Bubble in a Viscoelastic Fluid <i>Cagatay Guventurk, Mehmet Sahin</i>	Extension of Surface Roughness Model for Navier-Stokes Equation Based Aircraft Icing Code <i>Seunghn Min, Chankyu Son, Kwanjung Yee</i>				
Istanbul Technical University		Seoul National University			
32	Chairs : Shishir PANDYA & Mariano VAZQUEZ		Meshing, Adaption & Numerical Methods		Rambias B
	04:30pm	05:00pm	05:30pm	06:00pm	
	ICCFD10-048	ICCFD10-052	ICCFD10-225	ICCFD10-116	
	Efficient Coupled Time Integration Method for Transonic Aeroelastic Analysis based on Detached Eddy Simulation <i>Min-gi Chae, Soo Hyung Park, Ju Yeon, Jaesung Bae</i>	Design of Dynamic Inversion Control Law based on Numerical Virtual Flight for a Supermaneuverable Missile Model <i>Xinhua Chang, Rong Ma, Nianhua Wang, Lalping Zhang</i>	Compact High Order Finite Volume Method on Unstructured grids IV: Multi-Step Reconstructions and p-Adaptation <i>Yusi Zhang, Yuxin Ren, Qian Wang</i>	A Monolithic Fluid-Structure Algorithm Applied to Buckling of Red Blood Cell Membrane <i>Ayşe Cetin, Mehmet Sahin</i>	
Konkuk University		China Aerodynamics Research And Development Center		Istanbul Technical University	
33	Chairs : Jian FANG & Michael BARAD		Numerical Methods - IV		Gran Via C
	04:30pm	05:00pm	05:30pm		
	ICCFD10-366	ICCFD10-031	ICCFD10-002		
	A Cell-Centered Finite Volume Based Hyperbolic Method for Incompressible Navier-Stokes Equations on Unstructured Grids <i>Deokhun Kim, Hyung Taek Ahn</i>	A Hybrid Kinetic WENO Scheme for Compressible Flow Simulations <i>Hongwei Liu, Changping Yu, Xinliang Li</i>	A New Mapped-WENO Method for Hyperbolic Problems <i>U S Vevek, Zang B, New T. H.</i>		
University of Ulsan		Chinese Academy of Sciences		Nanyang Technological University of Singapore	

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Shock-Capturing Strategies for High-Order CFD Methods: Progresses and Issues

Professor Chongam Kim
Seoul National University

35 | Chairs : Mariano VAZQUEZ & Istvan REGULY

High Performance Computing - I

Ramblas A

9:30 am	10:00 am	10:30 am
ICCFD10-123	ICCFD10-136	ICCFD10-079
Compact Interface Quasi-Newton Algorithm for Biomechanical Applications in Massively Parallel Computers	A Massively Parallel CFD Framework for the Fluid-Structure Interaction Problems and its Industrial Applications	Employing Multiple Levels of Parallelism for CFD at Large Scales on Next Generation High-Performance Computing Platforms
Alfonso Santiago, Jazmin Aguado-Sierra, Eva Casoni, Guillaume Houzeaux, Mariano Vazquez	Makoto Tsubokura, Keiji Onishi, Rahul Bale, Wei-Hsiang Wang, Koji Nishiguchi, Chung-Gang Li	Micah Howard, Travis Fisher, Mark Hoemmen
Barcelona Supercomputing Center	Kobe University	Sandia National Laboratories

36 | Chairs : Guillaume HOUZEUX & Juan C CAJAS

Multi- physics I

Gran Via B

9:30 am	10:00 am	10:30 am
ICCFD10-379	ICCFD10-050	ICCFD10-230
Simulation of Floating Platforms for Marine Energy	Comparisons between Direct Simulation and Penalization Methods for Flow in a Porous-Fluid System	Data-Driven CFD Simulation of an Industrial Semi-Batch Mixing Process
M. Moragues, N.C. Degirmenci, D. Castaño, M. Leoni, J. Jansson, V. Nava, E. Krishnasamy, J. Hoffmann	Charles-Henri Bruneau	Carmen Alfaro, Ismael Viejo, Salvador Izquierdo
BCAM Basque Center for Applied Mathematics	University of Bordeaux	Instituto Tecnológico De Aragón

37 | Chairs : Jack EDWARDS & May-Fun LIOU

Liou Special Session I

Ramblas B

9:30 am	10:00 am	10:30 am
ICCFD10-112	ICCFD10-141	ICCFD10-067
Multi-objective Aerodynamic Optimization Using Hybrid Evolutionary-Adaptive Local Search Strategy	A Robust and Efficient Finite Volume Method Based on a AUSM Type Scheme for Compressible Two-Phase Flows	High-Fidelity Compressor Blade Design Optimization using Evolutionary Algorithm
Hyeonwook Lim, Hyoungjin Kim	Aditya Pandar, Hong Luo	Akira Oyama, Youngsheng Lian
Kyung Hee University	North Carolina State University	Japan Aerospace Exploration Agency

38 Chairs : Serena VANGELATOS & Ismail BEN HASSAN		Discontinuous Galerkin Methods - I		Gran Via C
9:30 am	10:00 am	10:30 am		
ICCFD10-140	ICCFD10-360	ICCFD10-011		
A Reconstructed Discontinuous Galerkin Method Based on a Variational Reconstruction for Compressible Flows	A Discontinuous-Galerkin-Hancock Method for ViscousCFD and Multiphase Flows using First-Order PDES	A projection way for constructing the WENO limiter for discontinuous Galerkin spectral element method		
Lingquan Li, Hong Luo North Carolina State University	Seyedalireza Miri, James McDonald University of Ottawa	Wanai Li, Yu-Xin Ren Sun Yat-sen University		
11:00 am - 11:15 am				
Break & Posters				
39 Chairs : Stan POSEY & Charles MOULINEC		High Performance Computing - I		Ramblas A
11:15 am	11:45 am	12:15 pm		
ICCFD10-364	ICCFD10-155	ICCFD10-353		
GPU Parallel Solver Libraries for Applied CFD	A Domain-Decoupled Compact Scheme for Parallel Simulation of Turbulence	Implementation of a flux limiter into a fully-portable, algebra-based framework for heterogeneous computing		
Stan Posey, Joe Eaton, Nikolay Sakharukh Nvidia Corporation	Jian Fang, Feng Gao, Charles Moulinec, David Emerson Science and Technology Facilities Council Daresbury Laboratory	Xavier Alvarez Farre, Nicolas Valle, Andrey Gorobets, Xavier Trias Heat and Mass Transfer Technological Center UPC		
40 Chairs : Guillaume HOUZEAUX & Juan C CAJAS		Multi-physics - I		Gran Via B
11:15 am	11:45 am	12:15 pm		
ICCFD10-206	ICCFD10-253	ICCFD10-268		
Multi-Physics Approach for Nuclear Reactor Analysis using Thermal-Hydraulics and Neutron Kinetics Coupling Methodology	Transient Blade Row Applications for Single Stage Axial Compressor	Sensitivity Analysis of Non-linear Steep Waves using VOF Method		
Jae Ryoung Lee, Han Young Yoon Korea Atomic Energy Research Institute	Firat Kyici, Orcun Kor, Koray Sevinc, Ercan Arican Tusas Engine Industries Inc.	Alok Khaware, Vinay Kumar Gupta, KVSS Srikanth, Patrick Sharkey Ansys Inc.		
41 Chairs : Jack EDWARDS & May-Fun LOU		Lou Special session - I		Ramblas B
11:15 am	11:45 am	12:15 pm		
ICCFD10-167	ICCFD10-337	ICCFD10-124		
Simulations of Shallow Water Surface Waves and Comparison with Water Table Experiments	On the Development of "All Speed" Flux Formulae based on the AUSM Framework	Coordinate Transformations and High-Order Meshes with Mathematica		
Mohamed Hafez, Andrew Chuen, Aaron Burkhead University of California Davis	Jack Edwards North Carolina State University	H.T. Huynh NASA Glenn Research Center		

42 Chairs : Margarida MORAGUES & Mariano VAZQUEZ		Discontinuous Galerkin Methods - I		Gran Via C
11:15 am	1:15 am	1:45 am	12:15 pm	
ICCFD10-319	ICCFD10-363	ICCFD10-207		
A Study on the Performance of Implicit Time Integration for the Navier-Stokes Equations using the Discontinuous Galerkin Spectral Element Method	High-Order Computation of Incompressible Flow on Arbitrarily Moving Unstructured Meshes using Direct Discontinuous Galerkin Formulation	Stability of Split-Form Flux-Reconstruction Schemes for Airfoil Flow Simulation with High-Order Mesh		
Serena Vangelatos, Claus-Dieter Munz	Euntaek Lee, Hyung Taek Ahn, Hong Luo	Takara Watanabe, Yoshiaki Abe, Takanori Haga, Ryoji Takaki, Akira Oyama, Taku Nonomura, Koji Miyajii		
University of Stuttgart	University of Ulsan	Yokohama National University		
12.45 pm - 2.00 pm				
Lunch				
02:00 pm - 02:45 pm				
Keynote Talk				
Rambias A				
43				
Minimum-dissipation models for LES				
Professor Roel Verstappen				
University of Groningen				
44 Chairs : Micah HOWARD & Charles MOULINEC				
High Performance Computing - II				
Rambias A				
02:45pm	03:15pm	03:45pm		
ICCFD10-344	ICCFD10-145	ICCFD10-380		
Towards Real-Time CFD Simulation of Indoor Environment	Unified Geometries for Dynamic HPC Modeling	SFC Based Multi-Partitioning for Accurate Load Balancing		
Nina Morozova, Roser Capdevila, Francesc Xavier Trias, Asensio Oliva	Graham Orr	Ricard Borrell		
Heat and Mass Transfer Technological Center UPC	Xplicit Computing, Inc	BSC		
02.45pm - 04.15pm				
45 Chairs : Charles BRUNEAU & Ricard BORRELL				
Numerical Methods - V				
Gran Via B				
02:45pm	3:15 pm	3:45pm		
ICCFD10-232	ICCFD10-152	ICCFD10-074		
A New Approximation to Modulation Effect Analysis Based on Empirical Mode Decomposition	Numerical Simulation of the Noise from a Supersonic Hot Jet with High Order Finite Difference Scheme	An Efficient Implicit Scheme for the Simulation of Turbulent Combustion		
Atilla Altintas, Lars Davidson, Shia-Hui Peng	Junhui Gao, Xiaodong Li	Mark Wasserman		
Chalmers University Of Technology	Beihang University	Israeli CFD Center		
02.45pm - 04.15pm				

08:30 am - 9:30 am

Plenary Talk

Ramblas A

481

High-fidelity numerical simulation of reactive high-speed flows

Professor Arnaud Mura
CNRS Prisme Institute of Poitiers

49 | Chairs : Daniel MIRA & Jose M. GARCIA-OLIVER

Combustion - I

Ramblas A

09:30 am - 11.00 am		9:30 am	10:00 am	10:30am	
	ICCFD10-199	ICCFD10-44	ICCFD10-086		
	Rule-Based Compressible Solver for Supercritical and Subcritical Combustion in Rocket Injectors Using Flamelet Models	A New Global Sensitivity Scheme and Application to a Plasma-coupled Combustion Prediction with Independent and/or	On the Role of Bulk Viscosity in Compressible Reactive Shear Layer Developments		
	Siddharth Thakur, Jeffrey Wright, Matthias Ihme	Kunkun Tang, Jonathan Freund	Radouan Boukharfane, Arnaud Mura, Pedro J. Martinez Ferrer, Vincent Giovangigli		
	University of Florida	University of Illinois at Urbana-Champaign	Institut Prisme		

50 | Chairs : Ivette RODRIGUEZ & Herbert OWEN

Turbulent Flow - I

Gran Via B

09:30 am - 11.00 am		9:30 am	10:00 am	10:30 am	
	ICCFD10-247	ICCFD10-271	ICCFD10-065		
	On the Boundary Layer Development and Heat Transfer from a Sphere at Moderate Reynolds Numbers	Multifractal Analysis of Turbulent Wakes for Model Wind Turbines using Large Eddy Simulation Results	A Large Eddy Simulation Model for the Study of Wind Turbine Interactions and its Application		
	Ivette Rodriguez, Oriol Lehmkuhl, Manel Soria, Samuel Gomez, Manuel Dominguez-Pumar, Lukasz Kowalski	Jackson Tellez-Alvarez, Jose Manuel Redondo, Arina Kryuchkova, Sergei Strijhak	Martin Draper, Andres Guggeri, Mariana Mendina, Gabriel Usera, Filippo Campagnolo		
	Universitat Politecnica de Catalunya	Universitat Politecnica de Catalunya	Udelar		

51 Chairs : Neil ASHTON & Solkeun JEE		Flow Control - I		Ramblas B
9:30 am	ICCFD10-228	10:00 am	ICCFD10-154	10:30 am
Control of Flow Across a Vertical Axis Wind Turbine with Automatic Moving Deflectors		Large-eddy Simulation of Flow Separation Control by Spanwise Alternatively Distributed Strips Control	Bayesian Optimisation of Intermittent Wall Blowing for Drag Reduction of a Spatially Evolving Turbulent Boundary Layer	
Hyeonmin Kim, Sehyeong Oh, Haecheon Choi		Weidan Ni, Lipeng Lu, Jian Fang, Charles Moulinec, David Emerson, Yufeng Yao	Omar Mahfoze, Sylvain Laizet, Andrew Wynn	
Seoul National University		STFC Daresbury Laboratory	Imperial College London	
52 Chairs : Pieter BOOM & Patrick SHARKEY				
9:30 am	ICCFD10-269	10:00 am	ICCFD10-212	
Study of Multiple Wake Vortex System Behind Aircraft in Ground Proximity using Prandtl-Lifting Line Theory		Parametric Study of Crow Instability in Aircraft Wake Vortices Using Large Eddy Simulation		
Sindhu Paramasivam, Poh Chua L, Schluter Jorg U		Joonmin Park, Junho Cho, Kwangjung Yee		
Nanyang Technological University		Seoul National University		
11.00 am - 11.15 am				
Break				
53 Chairs : Daniel MIRA & Jose M. GARCIA-OLIVER		Combustion - I		Ramblas A
11:15 am	ICCFD10-196	11:45 am	ICCFD10-365	12:15 pm
Application of a Flamelet-Based CFD Combustion Model to the LES Simulation of a Diesel-Like Reacting Spray		Influence of Flamelet Modelling on the Large-Eddy Simulation of Turbulent Non-Premixed Jet Flames	Numerical Simulation on Hydrogen Behavior in a Small-Scale Cylindrical Container with Simulated Fuel Debris	
Jose Maria Desantes, Jose Maria Garcia-Oliver, Ricardo Novella, Eduardo Javier Perez-Sanchez		Daniel Mira, Enric Mahiques, Oriol Lehmkuhlm Ambrus Both, Xi Jiang, Mariano Vazquez, Guillaume Houzeaux	Kazuyuki Takase, Yoshihisa Hiraki, Gaku Takase, Yusei Tanaka, Yota Suzuki	
Universitat Politcnica de Valencia		Barcelona Supercomputing Center	Nagaoka University of Technology	

54 Chairs : Fernando GRINSTEIN & J.M. REDONDO		Turbulent Flow - I		Gran Via B	
	11:15 am	1:15 am	1:45 am	12:15 pm	
	ICCFD10-066	ICCFD10-380	ICCFD10-171		
	Effective Modeling for Coarse Grained Simulations of Shock Driven Turbulent Mixing	Compressible turbulence mixing subject to Rayleigh-Taylor and Richtmyer-Meshkov instabilities	Mixing Volume Model for Molecular Diffusion and Thermal Conduction in Compressible Turbulence		
	Fernando Grinstein, Juan Saenz, Rick Rauenzahn, Marianne Francois	J M Redondo, Krasnopolin, Boutkova et al	Youming Tai, Tomoaki Watanabe, Koji Nagata		
	Los Alamos National Laboratory	Universitat Politècnica de Catalunya	Nagoya University		
55 Chairs : Neil ASHTON & Solkeun JEE		Flow Control - I		Rambias B	
	11:15 am	1:45 am	12:15 pm		
	ICCFD10-238	ICCFD10-161	ICCFD10-191		
	Flow Characteristics in a Cross-Flow Fan and its Control using Sinusoidal Protusions	A Numerical Study on Flow Control around Circular Disk using Coaxial Type DBD Plasma Actuator at Low Reynolds Number	Three Dimensional Analysis of Ahmed Body Aerodynamic Performance Enhancement using Steady Suction and Blowing Flow Control Techniques		
	Wonhyuck Yoon, Keuntae Park, Sehyeong Oh, Haecheon Choi, Myungsung Lee, Joo-han Kim	Hikaru Aono, Shinji Honarri, Hitoshi Ishikawa	Bhanu Prakash Reddy Samala, Josep Maria Bergada, Fernando Mellibovsky		
	Seoul National University	Tokyo University Of Science	UPC - Barcelona Tech		
56 Chairs : Pieter BOOM & Patrick SHARKEY		Aircraft Aerodynamics - I		Gran Via C	
	11:15 am	1:45 am	12:15 pm		
	ICCFD10-334	ICCFD10-321	ICCFD10-297		
	Role of Laminar Separation Bubbles on Airfoil at Low Reynolds Number in Martian Atmosphere	An Actuator Line Model Simulation of Two Semi-Aligned Wind Turbine Models Operating above Rated Wind Speed	Investigation into Wake Integration Technique for Airplane Drag Prediction		
	Huilong Zhan, Jian Fang, Alistair Revell, Shan Zhong, Charles Moulinec, David Emerson, Peng Bai	Andres Guggeri, Martin Draper, Gabriel Usera, Filippo Campagnolo	Kisa Matsushima, Ryosuke Shimizu, Yoshinao Takahashi		
	China Academy of Aerospace Aerodynamics	Udelar	University of Toyama		

12.45 pm - 2.00 pm

Lunch

02:00 pm - 02:45 pm

Keynote Talk

Ramblas A

571

Progress on Scale Resolving Simulations for Noise Prediction
 Dr. Cetin Kiris
 NASA Ames Research Center

581 Chairs : Siddharth THAKUR & Daniel MIRA

Combustion - II

Ramblas A

02:45pm	03:15pm	03:45pm
ICCFD10-323	ICCFD10-032	ICCFD10-189
Assessment of Low Mach Discretisation Strategies for Turbulent Channel Flows with Large Density Ratios	Numerical Calculations of the Dynamic Behavior of Hydrogen-Air Lean Premixed Flames due to Intrinsic Instability Based on the Detail Chemical Reaction Model	Numerical Study of Combustion Stabilization in a Scramjet Engine Model with Cavity Flameholder
Ambrus Both, Oriol Lehmkuhl, Daniel Mira	Satoshi Kadowaki	Eugenio Ribeiro, Radouan Boukharfane, Vincent Robin, Arnaud Mura
Barcelona Supercomputing Center	Nagaoka University of Technology	Institut Prprime

02.45pm - 04.15pm

591 Chairs : Guillaume Houzeau & Mariano VAZQUEZ

Compressible Flow - I

Gran Via B

02:45pm	03:15pm	03:45pm
ICCFD10-242	ICCFD10-169	ICCFD10-088
Numerical Investigation of Shock/Film-Cooling Interaction	Hyperbolisation and Discretisation of Governing Equations for Miscible and Viscous Compressible Fluids	Transitional Shock-Wave / Boundary-Layer Interactions in the Automatic Source-Code Generation Framework OpenSBLI
Kazuki Ozawa, Simon Loosen, Marian Albers, Pascal Meyssonat, Matthias Meinke, Wolfgang Schroeder, Shigeru Obayashi	Michael Groom, Evgeniy Romenski, Ben Thornber	David Lusher, Satya Jammy, Neil Sandham
Tohoku University	University of Sydney	University of Southampton

02.45pm - 04.15pm

60 Chairs : Neil ASHTON & Solkeun JEE		Flow Control - II		Ramblas B
02:45pm	03:15pm	03:45pm		
ICCFD10-245	ICCFD10-019	ICCFD10-209		
Unsteady Impulsive Jet Applied to a Stalled Airfoil	Design Optimization of Vortex Generator Array to Delay Pitch-up on Tailless Aircraft	Effects of Variable Trailing Edge Flap on Rotor Moment Characteristics		
Taesoon Kim, Junkyu Kim, Seungtae Kim, Junseong Lee, Solkeun Jee	Seonguk Lee, Chongam Kim	Guo-qing Zhao, Wen-Qing Xie, Shao-Hui Liu, Jun-Fu Li		
Gwangju Institute of Science and Technology	Seoul National University	Aviation Industry Corporation of China		
61 Chairs : Pieter BOOM & Patrick SHARKEY		Aircraft Aerodynamics - II		Gran Via C
02:45pm	03:15pm	03:45pm		
ICCFD10-071	ICCFD10-176	ICCFD10-009		
ANSYS CFD Validation for Civil Transport Aircraft in High-Lift Configuration Part-1	Large Eddy Simulation of a Finite Swept Wing Undergoing Plunging Manoeuvre	Multi-Fidelity Surrogate Models for Flutter Database Generation		
Krishna Zore, Shoab Shah, John Stokes, Patrick Sharkey, Balasubramanyam Sasnapuri	Charles Badoe, Zheng-Tong Xie, Neil Sandham	Markus Rumpfkeil, Phillip Beran		
Ansys	University of Southampton	University of Dayton		
04.15 pm - 04.30 pm		Break		
62 Chairs : Jose M. GARCIA-OLIVER & Daniel MIRA		Combustion & MHD		Ramblas A
04:30pm				
ICCFD10-270				
Fluid Flow and Heat Transfer Analysis in a Calandria Based Reactor for Different Fuel Channel Configurations				
Prakash Kulkarni, Rajan N. K. S, Vijish Joshi, Suneel Patil				
HCL Technologies Ltd				
4.30pm - 6.30pm				

63 Chairs : Guillaume Houzeau & Mariano VAZQUEZ		Compressible Flow - I		Gran Via B
	04:30pm	05:00pm	05:30pm	06:00pm
	ICCFD10-117	ICCFD10-272	ICCFD10-018	ICCFD10-108
A Consistent Averaging Procedure for Solving the Navier Stokes Equations Numerically with Applications to Hypersonic Flow Devices		Numerical Investigation on Wave Drag Reduction by Laser Energy Deposition		Two-Stage 4th-Order Gas Kinetic Scheme: Extensionsto Compact Scheme and Three Dimensional Compressible Flow
Julio Mendez, Michael Atkinson, Mookesh Dhanasar, Frederick Ferguson		Xiaojing Yu, Hong Yan		Xing Ji, Liang Pan, Kun Xu
North Carolina A&T State University		Northwestern Polytechnical University		HKUST
64 Chairs : Oskar SZULC & Ismail BEN HASSAN		Flow Control & Applications		Rambblas B
	04:30pm	05:00pm	05:30pm	
	ICCFD10-239	ICCFD10-279	ICCFD10-085	
Numerical Simulation on Acceleration Characteristics of a Supersonic Free Jet through a Plasmajet		Numerical Investigations on Rectangular and Circular Synthetic Jet Impingement		
Yuka Arai, Yusuke Mizuno, Yu Sumoto, Shun Takahashi, Kota Fukuda, Hideyuki Horisawa		Arnaud Mitro, Manel Sorja, Charles Moulinec, Juan Carlos Cajias, Yvan Fournier		
Tokai University		Universitat Politècnica de Catalunya		
Polish Academy of Sciences				
65 Chairs : Pieter BOOM & Patrick SHARKEY		Aircraft Aerodynamics - II		Gran Via C
	04:30pm	05:00pm	05:30pm	
	ICCFD10-262	ICCFD10-216	ICCFD10-131	
Numerical Investigation for the Longitudinal Stability of the Quad Tilt Propeller UAV		Computational Wind Engineering for Optimal Path Planning of Unmanned Aerial Vehicles		
Cheolwan Kim, Yung-gyo Lee, Jaehun Choi		Imran Ibrahi, Henrik Hesse, Shien Yap Barry Ho		
Korea Aerospace Research Institute		University Of Glasgow		
AVIC Aerodynamics Research Institute				
Simulation of Flow Fields around Complex Rotorcraft Configurations with a Fast, Two Layer Trim Model and Adaptive Embedded Grid		Ye Liang, Yang Shuo, Qi Shuni, Dong Jun		
08.00 pm - 1.00 pm		Banquet		

66 |

Massively parallel simulations of insect flight in turbulence

Professor Kai Schneider

Institut de Mathématiques de Marseille, Aix-Marseille Université

67 | Chairs : Neil ASHTON & Mariano VAZQUEZ

Biological Flows - I

Ramblas A

	10:00 am	ICCFD10-227	Prediction of Total Pressure Drop in Stenotic Coronary Arteries with Their Geometric Parameters	Jaerim Kim, Dohyun Jin, Haecheon Choi, Jihoon Kweon, Young-Hak Ki, Dong Hyun Yang, Namkug Kim	Seoul National University
	10:30 am	ICCFD10-017	Fluid Structure Interaction Simulation of the Human Eye under the Air Puff Tonometry using Computational Fluid Dynamics	Osama Makkad, Vassilis Theofilis, Ahmed Eishelkh	School of Engineering Liverpool University

68 | Chairs : Daniel MIRA & Arnaud MURA

Combustion - III

Gran Via B

	9:30 am	ICCFD10-094	Nonlinearly-Corrected Large Eddy Simulation for Accurately Evaluating Both Thermal Efficiency and Pollutant Emissions in Various Types of Engines and Reactors	Renri Konagaya, Ken Naitoh	Waseda University
	10:00 am	ICCFD10-335	The Second Law of Thermodynamics and the Numerical Simulation of Transport Phenomena with Chemical Reactions	Paul Cizmas, John Slattery	Texas A&M University
	10:30 am	ICCFD10-062	Influence of Microjets Flow Condition on a Dump Combustor Reacting Flow Characteristics	Madhu Vellaka, Ahmed Taha, Muhammad Sami, Qiyue Lu	National Center for Supercomputing Applications

69 | Chairs : Istvan REGULY & Stan POSEY

GPUs

Ramblas B

	9:30 am	ICCFD10-404	Hyper-Realistic Data Visualization in HPC environments	F. Cucchietti, G. Marín	BSC
	10:00 am	ICCFD10-057	GPUs Accelerated Three-Dimensional RANS Solver for Aerodynamic Simulations on Multiblock Grids	Minh Tuan Nguyen, Patrice Castonguay, Eric Laurendeau	Polytechnique Montreal
	10:30 am	ICCFD10-307	Efficient Implementation of Flux Reconstruction Schemes for the Simulation of Compressible Viscous Flows on Graphics Processing Units	Fernando Gisbert, Marc Bolinches-Gisbert, Roque Corral, Jesus Pueblas	ITP Aero

701 Chairs : Manel Soria & Ivette RODRIGUEZ		Flow Control & Numerical Methods		Gran Via C
9:30 am	10:00 am	10:30 am		
ICCFD10-265	ICCFD10-331	ICCFD10-351		
Three Dimensional Structures of Flow through a Square Cylinder with an Upstream Splitter Plate and for several Velocity Ratios	Educing Coherent Flow Structures from Unstructured Meshes	Algebraic Implementation of a Flux Limiter for Heterogeneous Computing		
Reda El Mansy, Wasim Sarwar, Ivette Rodriguez, Josep M Bergada	Jose Ignacio Cardesa, Oriol Lehmkuhl, Daniel Mira, Guillaume Houzeaux	Nicolas Valle, Xavier Alvarez, Francesc Xavier Trias, Jesus Castro, Assensi Oliva		
Universitat Politcnica de Catalunya	Universidad Politcnica de Madrid	Universitat Politcnica de Catalunya		
09:30 am -11.00 am				
11.00 am - 11.15 am Break				
721 Chairs : Charles -Henri BRUINEAU & Guillaume HOUZEAUX		Numerical Methods - VI		Gran Via B
11:15 am	11:45 am	12:15 pm		
ICCFD10-202	ICCFD10-259	ICCFD10-304		
A High-Fidelity Numerical Framework For Wind Farm Simulations	A Fourth- order Gas- Kinetic CPR Method for Navier-Stokes Equations on Unstructured Meshes	Development of a Pressure Based, Unstructured, GPU Accelerated CFD Solver for Compressible Reacting Flows at All Mach Numbers		
Martin Draper, Andres Gugger, Diego Slamovitz, Paolo Sassi, Gabriel User	Chao Zhang, Qibing Li	Bertan Ozkan, Sitki Uslu		
Udelar	Tsinghua University	TOBB University of Economics and Technology		
11:15 am -12.45 pm				
731 Chairs : Istvan REGULY & Ricard BORELL		Acoustics and Numerical Methods		Ramblas B
11:15 am	11:45 am	12:15 pm		
ICCFD10-292	ICCFD10-092	ICCFD10-220		
Numerical Methodologies for the Prediction of Supersonic Jet Noise	Aeroacoustics Analysis of a Hybrid Control Method for the Flow-Induced Noise Generation of Transonic Cavity Flows	Analytical Multidimensional Integration of Heaviside Function for Interface Tracking		
Yihong Fang, Shu Meng, Na Guo	Osman Mirza Demircan, Oguzhan Demir, Seyfettin Türk, Kürsad Melih Güleren	Tameo Nakanishi		
Tianjin University	Anadolu Üniversitesi	Yamagata University		

74 Chairs : Manel Soria & Ivette RODRIGUEZ		Numerical Methods - VII		Gran Via C
11:15 am -12.45 pm				
11:15 am	11:45 am	12:15 pm		
ICCFD10-144	ICCFD10-288	ICCFD10-015		
A Finite Difference Method for Dispersive Shallow Water Equations	Nonlinear Coupled Constitutive Relations Model and its Applications	A Flow Feature Extraction Method for Shock-Fitting Simulations		
Yurii Shokin, Gayaz Khakimzyanov, Zinaida Fedotova, Oleg Gusev	Zhenyu Yuan, Wenwen Zhao, Zhongzhen Jiang, Weifang Chen	Zedong Chen, Dongyang Zou, Fan Zhang and Jun Liu		
Russian Academy of Sciences	Zhejiang University	Dalian University of Technology		
12.45 pm - 2.00 pm				
Lunch				
02:00 pm - 02:45 pm				
Keynote Talk				
Rambblas A				
75 				
Productivity, Performance, and Portability for CFD codes with Domain Specific Languages				
Professor Istvan Reguly				
PPCU, Budapest				
Rambblas A				
76 Chairs : Mohamed HAFEZ & Herbert OWEN				
Heat Transfer & Compressible Flow				
Rambblas A				
02.45pm				
02:45pm	03:15pm	03:45pm		
ICCFD10-290	ICCFD10-045	ICCFD10-080		
A More Direct Computational Fluid Dynamics approach for Compact Heat Exchanger Analysis	Application of Computational Fluid Dynamics to the Flow Mixing and Heat Transfer in Rod Bundle	Effect of the Engine Jet Flow on the Rocket Aerodynamic Characteristics		
Evaldas Greiciunas, Duncan Borman, Jon Summers	Wang Kee In	Yipeng Ren, Haibo Dong, Bo Gao, Xuejun Yang, Ping Jiang		
University of Leeds	Korea Atomic Energy Research Institute	Beijing Institute of Astronautical System Engineering		
02.45pm - 04.45pm				
77 Chairs : Jose M. GARCIA-OLIVER & Daniel MIRA				
Uncertainty Quantification				
Gran Via B				
02:45pm				
02:45pm	03:15pm	03:45pm		
ICCFD10-224	ICCFD10-320	ICCFD10-318		
Sensitivity and Uncertainty Analysis of Airfoil Characteristics at Low Reynolds Numbers	Setting up the Intrusive Polynomial Chaos Method for Uncertainty Quantification for Compressible Fluid Flows	Code Verification for 2D Lagrangian Radiation-Hydrodynamics Using the Method of Manufactured Solutions		
Shigetaka Kawai, Akira Oyama	Kyriakos Dimitrios Kantarakias, Michail Chatzimanolakis, Varvara Asouti, Kyriakos Giannakoglou	Xuezhe Liu		
University of Tokyo	National Technical University of Athens	Institute of Applied Physics and Computational Mathematics		
02.45pm - 04.15pm				
Closing comments				

ICCFD10 Program – Monday PM –Wednesday AM

Poster Session

Break Area

ICCFD10-261

Prediction of Aerodynamic Performance for Tilt-Wing Multicopter Using Computational Fluid Dynamics

Youngmin Park, Jaehoon Choi, Yunggyo Lee

KARI (Korea Aerospace Research Institute)

ICCFD10-243

Porous endocardial layer in cardiac left ventricular CFD models reproduces the effect of trabeculations on intra-ventricular pressure drop and vortex formation

Federica Sacco, Bruno Paun, Oriol Lehmkuhl, Tinen L. Iles, Paul A. laizzo, Guillaume Houzeaux, Mariano Vazquez, Constantine

Butakoff, Jazmin Aguado-Sierra

BSC - Barcelona Supercomputing Center

ICCFD10-147

Effects of surface energy and liquid density with surface structures in a nano-channel using multi-scale hybrid method

Youngjin Kim, Man Yeong Ha

Pusan National University

ICCFD10-029

Verification and Validation of Lagrangian Hydrocodes of Multi-material Compressible Flows

Ruili Wang, Shudao Zhang, Xiao Liang

Institute of Applied Physics and Computational Mathematics

ICCFD10-273

A study on the estimation of turbulent wall pressure spectrum using Large Eddy simulations

Joemon Jacob, Subrata Kumar Bhattacharyya

Indian Institute Of Technology Madras

ICCFD10-276

Numerical Analysis and Analytic Model Development for Spark Jet Actuator Using Equilibrium Flow

Jin Young Shin, Jeongheon Chae, Sangjun Ahn, Hyung-Jin Kim, Kyu Hong Kim

Seoul National University

ICCFD10-333

Lab-Scale Hybrid Rocket Motor CFD Simulation for Nanosatellite Applications at LEO Orbit

Nazmi Erdi Coskunpinar, Baki Servan Bozkus, Ayse Cetin, Alim Rustem Aslan

Istanbul Technical University

ICCFD10-185

Reynolds-Averaged Two-Fluid Model prediction of moderately dilute gas-solid flow over a backward-facing step

Matthew Riella, Recep Kahraman, Gavin Tabor

University Of Exeter

ICCFD10-368

CFD applied to large marine aquarium: Hydrodynamics simulation and full-scale validation of a dolphinarium in the Valencia

Oceanographic Park

Antonio Calabuig Belda, Carlos Peoa Monferrer, Sergio Chiva Vicent, Heliodoro Sancho Irazzo, Vicente Javier Maciñ Cervera,

Emilio Bonet Doming

Global Omnium

ICCFD10-226

CFD Simulation of Coolant Mixing in Lower Plenum of APR1400 Reactor

Dong-Hyeog Yoon, Ae-Ju Cheong

Korea Institute Of Nuclear Safety

ICCFD10-087

Investigation of conjugate heat transfer including phase change phenomena in quenching process

Christian Muehlstaetter

Light Metals Technologies Ranshofen

ICCFD10-068

Oblique CFD Analysis of Open-wheel Race Car with Circuit-tailoring Wing Optimization

Mark Lin, Dr. Periklis Papadopoulos

San Jose State University

ICCFD10-252

Preliminary Numerical Simulation of Hypersonic Boundary Layer Crossflow Transition on HIFIRE-5 Configuration

Yifeng Zhang, Xinghao Xiang, Kun He, Jianqiang Chen

CARDC

ICCFD10-064

Coupled Numerical Scheme for Vascular Fluid-Tube Interaction using Small Deformations Theory: Application to Arterial

Aneurysms

Hamzah Bakht, Lahcen Azrar, Mahmoud Hammadiche

ENSET, Med V University

ICCFD10-188

Further Cooling Improvement By Use Of Chamfers In Front/Top Of Electronic Components

Fadila Nemdili, Saliha Nemdili, Abbes Azzi

Usto University

ICCFD10-374

Effect of ratio of specific heats of EDAC equation on pressure oscillation suppression

Itaru Tanno, Tomohisa Hashimoto, Takahiro Yasuda, Yoshihiro Tanaka, Koji Morinishi, Nobuyuki Satofuka
Tsukuba University Of Technology

ICCFD10-340

Numerical Analysis of Phase Separation in Curved Ranqueu Hilsch Vortex tube

Pouriya Niknam

University of Firenze

ICCFD10-073

Combustion Patterns Effects on Growth Properties of Reacting Supersonic Turbulent Mixing Layers

Qian Chen, Huiqiang Zhang, Weijiang Zhou, Peng Bai, Yunjun Yang
China Academy of Aerospace Aerodynamics

ICCFD10-179

Numerical Simulation of Two-phase Flow around Piston Ring using Sharp Interface Method

Yuki Kawamoto, Shun Takahashi, Masayuki Ochiai
Tokai University

ICCFD10-078

Numerical Study On The Flow Characteristics Inside Guide Vanes In SCR System Of Coal-fired Power Plants

Lee Dong-Hun, Chung Hee-Taeg, Seo Deok-Cheol, Lee Chang-Sik
School Of Mechanical Engineering, Gyeongsang National University, South Korea

ICCFD10-173

The Effect of Morphing Vortex Generators on the Control of Transonic Cavity Flows

Osman Mirza Demircan, Oguzhan Demir, Seyfettin Turk, Krsad Melih Guleren

Anadolu Universitesi

ICCFD10-027

Numerical Solutions of 2-D Incompressible Lid-driven Cavity Flow at High Reynolds Numbers by a High-order Flux

Reconstruction Method

Yaojie Yu, Feng Liu, Ya Liu, Chao Gao

School Of Aeronautics, Northwestern Polytechnical University

ICCFD10-267

DNS of Turbulent Boundary Layer over a Shock-eliminating Wavelike Wall at $Ma=2.9$

Yaojie Yu, Feng Liu, Ya Liu, Chao Gao

National University of Defense Technology

ICCFD10-181

An Investigation of Pressure Build-up Effects due to Check Valves Closing Characteristics using Dynamic Mesh Techniques of

CFD

Nam Seok Kim, Yong Hoon Jeong

Korea Institute Of Nuclear Safety

ICCFD10-339

Detached eddy simulation of Phase Separation Process in Multi-Drain Ranque-Hilsch Vortex tube

Niknam, Pouriya

University of Firenze

ICCFD10-027

Analyzing the influence of turbulators on mixing process in a basic Venturi gas mixer using OpenFOAM

Mathias Romanczyk

Czestochowa University of Technology

ICCFD10-274

A Multi-GPU Parallel Solver for Massively Compressible Flow Computations

Jianqi Lai, Hua Li, Zhengyu Tian

National University of Defense Technology

ICCFD10-394

Numerical Analysis of Fluid Dynamics using Ultra Discretization

H. Shiiba and Y. Ishii

SOKA University

ICCFD10-315

Three-dimensional simulation of particle-laden flow around two tandem cylinders at low Reynolds numbers

Dongjoo Kim

Kumoh National Institute of Technology