Paolo Lampitella

Curriculum Vitae

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Personal

Born March 26 1983 Nationality Italian Status Married Childs 1

Education

- 2010–2014 **Ph.D.**, *Politecnico di Milano*, Milano, *Cum Laude*. Energy and Nuclear Science and Technology
- 2005–2009 **M.Sc.**, *Universitá degli studi della Campania*, Aversa, *110/110 Cum Laude*. Aerospace Engineering
- 2001–2005 **B.Sc.**, *Universitá degli Studi della Campania*, Aversa, *110/110 Cum Laude*. Aerospace Engineering

Doctoral thesis

Title Large Eddy Simulation for Complex Industrial Flows

Supervisors Prof. F. Inzoli and Prof. E. Colombo

Description Development of a generalized theoretical LES framework and its application to the finite volume discretization, with the derivation of framework specific SGS models and application to flows of increasing complexity.

Master thesis

Title The Quality and Reliability of Large Eddy Simulation in a Commercial CFD Software

- Supervisors Prof. F.M. Denaro and Ing. P. lannelli
- Description Assessment of the capabilities of the LES module implemented in the commercial finite volume solver Fluent.

Batchelor thesis

- Title Modellazione ed Implementazione di un Termine Sorgente per la Simulazione Mesh-Free di Micro Vortex Generators in un Codice Commerciale ai Volumi Finiti (in Italian)
- Supervisors Prof. F.M. Denaro and Ing. P. lannelli
- Description Implementation and validation of a source term model for the simulation of Micro Vortex Generators in the commercial finite volume solver Fluent.

Short Courses

February 20 - April 14 2017	Statistical Shape Modeling: Computing the Human Anatomy , <i>Graphics and Vision Research Group, University of Basel</i> , MOOC on FutureLearn.com.		
March 20-23 2012	Python for Scientific Programming, CILEA, Segrate, Italy.		
September 28-30 2011	Object Oriented Programming in C++ , <i>CILEA</i> , Segrate, Italy.		
September 21-23 2011	Procedural Programming in C++, CILEA, Segrate, Italy.		
April 12-15 2010	Parallel and Distributed Computation Techniques, CILEA, Segrate, Italy.		

May 26-28 Large Eddy Simulation of Transitional and Turbulent Flows, *Cranfield Univer-*2009 *sity*, Bedford, UK.

Experience

- 06/2017- **Co-Founder and CTO**, PM^2 Engineering, Cagliari, Italy.
 - Present The company provides CFD consulting services for different industries and institutions. Besides being involved in the daily consulting jobs, as CTO I developed the core CFD tools employed by the company. More specifically, I:
 - Developed from scratch an unstructured, preconditioned, density-based, finite volume CFD solver with a mass-preserving immersed boundary capability and its related grid generator
 - Implemented a multizone capability for Conjugate Heat Transfer and similar multiphysics problems
 - Implemented (U)RANS 1-2 equations turbulence models
 - $\circ\,$ Developed a unified thermal/dynamic, (non-)equilibrium, y^+ insensitive wall function formulation
 - Developed a new positivity preserving entropy fix for the preconditioned Roe flux difference splitting scheme
 - Implemented a Radial Basis Function capability for high order interpolation and gradient reconstruction
 - Interfaced the code to the PETSc and METIS libraries
 - Designed the unified GUI for both the grid generator and solver

06/2014– **Software Developer**, *Karalit s.r.l.*, Cagliari, Italy.

09/2016 Development and maintenance of an unstructured finite volume immersed boundary code and its native grid generator. Main tasks included:

- Serial and parallel speedup: major code refactoring, including the entire code IO and memory management
- Improvements in robustness/speed of geometric algorithms (point to polyhedron distance, triangle/box intersection, triangle/segment intersection)
- Implementation of mesh partitioning and cell reordering algorithms based on Space Filling Curves
- Routine minor tasks (IO to different data formats, probes, statistics, etc.)
- Routine documentation/support/bugfix tasks
- Basic research on the immersed boundary method and its different implementations
- 07/2013 Visiting Researcher, Mathematics and Computer Science Division, Argonne National Lab, Lemont, IL, USA. Training on the Spectral Element code Nek5000.
- 01/2013– **Temporary Researcher**, *Department of Energy, Politecnico di Milano*.
- 09/2013 Implementation/application of advanced SGS models for LES in unstructured finite volume solvers.
- 09/2010- Teaching Assistant, Department of Energy, Politecnico di Milano.
- 01/2012 Didactic support for the master course "Computational Thermo-fluid Dynamics for Engineering".
- 06/2008– Internship, Centro Italiano Ricerche Aerospaziali (CIRA).
- 06/2009 Verification of the capability of the LES module in the commercial CFD solver Fluent.
- 05/2005– Internship, Centro Italiano Ricerche Aerospaziali (CIRA).
- 01/2006 Implementation and validation of a source term model for the mesh-free simulation of Micro Vortex Generators in the commercial CFD solver Fluent.

Languages

Italian Native

English B295 Points on TOEFL-IBT, June 2009

Computer skills

Programming	Fortran 77/2008, C/C++	Scripted	MATLAB/Octave
Languages		Languages	
OS	Windows, Unix/Linux	Productivity	Microsoft Office, Latex, Inkscape
CAE Software	Fluent, Gambit, OpenFOAM,	Others	MPI, PETSc, METIS, Qt, VTK
	Nek5000, Paraview, Visit		
Versioning	Git		

Main Competences

- Computational Fluid Dynamics, Numerical Analysis, Finite Volume Method
- Direct and Large Eddy Simulation, Turbulence Modeling
- o Incompressible Flows, Compressible Flows, Heat Transfer
- o Genetic Algorithms, Panel Methods, Radial Basis Functions

Publications

International Conferences

R. Mereu, P. Lampitella, and F. Inzoli. Preliminary fluid dynamic analysis of turbulent flat and ribbed square duct via CFD approach. In *ASME 2014 4th Joint US-European Fluids Engineering Division Summer Meeting*, 2014.

P. Lampitella, R. Mereu, E. Colombo, and F. Inzoli. Large eddy simulation of the flow and heat transfer in a matrix of cubes. In *ASME 2014 4th Joint US-European Fluids Engineering Division Summer Meeting*, 2014.

P. Lampitella, E. Colombo, and F. Inzoli. A dynamic mixed subgrid-scale model for large eddy simulation on unstructured grids: application to turbulent pipe flows. *J. Phys.: Conf. Ser.*, 501(012020), 2014.

P. Lampitella, F. Inzoli, and E. Colombo. Numerical experiments with a new dynamic mixed subgrid-scale model. In J. Fröhlich, H. Kuerten, B.J. Geurts, and V. Armenio, editors, *Direct and Large Eddy Simulation IX*, ERCOFTAC Series, Dresden, Germany, 2013. Springer.

P. Lampitella, R. Mereu, F. Inzoli, and E. Colombo. Implementation of a remap boundary condition for LES applications in Fluent. In *28th Enginsoft International CAE Conference*, Pacengo Lazise, Italy, 2012.

P. Lampitella, F. Cozzi, E. Colombo, and F. Inzoli. Large eddy simulation of an annular swirl injector: a comparison of modeling strategies. In *9th European Fluid Mechanics Conference*, EUROMECH, Rome, Italy, 2012.

P. Iannelli, F.M. Denaro, and P. Lampitella. Micro vortex generators RANS simulation via source term modelling in a commercial CFD solver. In *European Drag Reduction and Flow Control Meeting*, ERCOFTAC, Ischia, Italy, 2006.

National Conferences

P. Lampitella, E. Colombo, and F. Inzoli. A dynamic mixed subgrid-scale model for large eddy simulation on unstructured grids: application to turbulent pipe flows. In *Proc. XXXI UIT Heat Transfer Conference*, 2013.

S. Viaro, P. Lampitella, R. Mereu, E. Colombo, and F. Inzoli. Large eddy simulation of a turbulent pipe flow: a sensitivity analysis on computational parameters. In *Proc. XXX UIT Heat Transfer Conference*, Bologna, Italy, 2012.

F.M. Denaro, A. Abbà, M. Germano, M. Icardi, D. Marchisio, S. Rolfo, P. Lampitella, E. Colombo, F. Inzoli, A. Aprovitola, F.S. Marra, M. Iovieno, and D. Tordella. A comparative test for assessing the performances of large-eddy simulation codes. In *Proc. XX AIMETA Conference*, Bologna, Italy, 2011.

P. Lampitella, E. Colombo, and F. Inzoli. Sensitivity analysis on numerical parameters for large eddy simulation with an unstructured finite volume commercial code. In *Proc. XX AIMETA Conference*, Bologna, Italy, 2011.

P. Lampitella, F. Vandoni, E. Colombo, and F. Inzoli. Flow and heat transfer in a matrix of surface mounted cubes: A comparison of several turbulence modeling approaches. In *Proc. XXIX UIT Heat Transfer Conference*, Torino, Italy, 2011.