Lucas **Lestandi**

Researcher in Scientific Computing for Mechanics

about

Age 27

41 Jurong East Ave 1, Singapore

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languages

french, native speaker english, fluent spanish, advanced

programming

Fortran Python numpy, tensorflow latex C++, MPI, openMP bash, linux

research topics

NN for PDEs tensor reduction data decomposition ROM, PODG CFD (FV, FE, FD)

research interests

neural networks and deep learning for PDEs, data reduction, tensor decomposition, reduced order modeling, POD, higher order decomposition methods, tensor trains, projection ROM, interpolation ROM, complex flow simulation, bifurcations and instabilities, finite differences, finite elements....

experience

04/2019-pres.	Research Fellow Investigating Neural networks for Tutorials in mathematics for engin	
2015-2018	Teacher Assistant Practical work (TP) at IUT Mesur Travaux Dirigés Fluid Dynamics,	
03–06 2017	Raman-Charpak visiting fellow IIT Kanpur Aerospace Eng. Dpt., India Analysis of instability through POD at T.K. Sengupta HPC lab.	
02–07 2015	Research Internship. 3D implementation of fluid dyna	INRIA, Bordeaux amics code to compute trajectories of ice

3D implementation of fluid dynamics code to compute trajectories of ice chunks formed on aircrafts. level-set, vortex-in-cell, IBM, etc.

06–08 2014 Engineering Internship. Skymet Weather services Pvt. Ltd., New Delhi

Early study and coding of fuzzy logics (data mining) for weather forecast.

07–08 2013 Summer Charity Internship.

Alpaca/MACAS Charity project, Cuscó region, Peru

Funding/managing international charity project. Building improved kitchens.

education

2015-2018	Ph.D. in Mechanics	I2M/TREFLE, Université de Bordeaux
"Reduced Order modeling applied to fluid dynamics."		

- Tensor decomposition
- POD analysis of bifurcation sequence in LDC flow

 ROM, (a) "physical" interpolation, (b) POD Galerkin 				
2014-2015	M.Sc. Applied mathematics (MIMSE)	Université de Bordeaux		
2012-2015	Masters degree in Engineering Mathematical modelling and mechanics, Specialization in HPC for fluid dynamics simulation	ENSEIRB-MATMECA, Bordeaux on.		
2010–2012	Classes Préparatoires aux Grandes Écoles Preparation for national competitive entrance	Lycée Camille Jullian, Bordeaux exams to leading French		

"grandes écoles", specializing in physics and chemistry.

interests

Sports

football (comptetive), golf (comptetive), hiking, surf, etc.

Genera

food, science, travel, cultural exchange, etc.

publications

Azaïez M., **Lestandi L.**, Chacón Rebollo T. *Low Rank Approximation of Multidimensional Data*. In: Pirozzoli S., Sengupta T. (eds) High-Performance Computing of Big Data for Turbulence and Combustion. CISM International Centre for Mechanical Sciences (Courses and Lectures), vol 592. Springer, Cham, 2019

L. Lestandi, Low rank approximation techniques and reduced order modeling applied to some fluid dynamics problems, Thesis, Université de Bordeaux, 2018.

T.K. Sengupta, **L. Lestandi**, S.I. Haider, A. Gullapalli, and M. Azaïez, "Reduced order model of flows by time-scaling interpolation of DNS data", AMSES, DOI: 10.1186/s40323-018-0119-2

L. Lestandi, S. Bhaumik, T.K. Sengupta, G.R.K.C. Avatar, M. Azaiez, "POD applied to numerical study of unsteady flow inside lid-driven cavity" J. M. S., Vol. 51, No. 2, pp. 150-176, 2018.

L. Lestandi, S. Bhaumik, G.R.K.C. Avatar, M. Azaiez, and T.K. Sengupta, "Multiple Hopf bifurcations and flow dynamics inside a 2D singular lid driven cavity," Computer & Fluids, vol. 166, pp. 86–103, 2018.

preprints

L. Lestandi, "Numerical Study of Low Rank Approximation Methods for Multidimensional Physics and its Analysis,", preprint submitted to Journal of Scientific Computing, 2020.

talks

IMACS World Congress 2016, *Tensor Reduction for Reduced Order Modelling*, **L. Lestandi**, M. Azaïez, F. Ben Belgacem and T. Chacon, Xiamen, December 14, 2016.

MORTech 2017, *A Time-scaled Interpolation Reduced Order Model*, **L. Lestandi**, M. Azaïez and T.K. Sengupta, Sevilla, November 10, 2017.