## Leonardo Chirco

List of Publications by Year in descending order

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LEONARDO CHIRCO

#	Article	IF	CITATIONS
1	Manifold death: A Volume of Fluid implementation of controlled topological changes in thin sheets by the signature method. Journal of Computational Physics, 2022, , 111468.	3.8	5
2	Optimal Pressure Boundary Control of Steady Multiscale Fluid-Structure Interaction Shell Model Derived from Koiter Equations. Fluids, 2021, 6, 149.	1.7	1
3	An optimal control approach to a fluid-structure interaction parameter estimation problem with inequality constraints. Computers and Fluids, 2021, 226, 104999.	2.5	0
4	On the Optimal Control of Stationary Fluid–Structure Interaction Systems. Fluids, 2020, 5, 144.	1.7	10
5	CFD simulation of turbulent flows over wire-wrapped nuclear reactor bundles using immersed boundary method. Journal of Physics: Conference Series, 2020, 1599, 012022.	0.4	2
6	VOF evaluation of the surface tension by using variational representation and Galerkin interpolation projection. Journal of Computational Physics, 2019, 395, 537-562.	3.8	4
7	Projection algorithm for simulation of fluid flow around moving objects with immersed boundary method. Journal of Physics: Conference Series, 2019, 1224, 012002.	0.4	1
8	Numerical simulation of a turbulent Lead Bismuth Eutectic flow inside a 19 pin nuclear reactor bundle with a four logarithmic parameter turbulence model. Journal of Physics: Conference Series, 2019, 1224, 012030.	0.4	3
9	An adjoint based pressure boundary optimal control approach for fluid-structure interaction problems. Computers and Fluids, 2019, 182, 118-127.	2.5	6
10	Natural convection in a squared cavity via a numerical coupling between a FEM code and OpenFOAM. AIP Conference Proceedings, 2018, , .	0.4	0
11	Numerical simulation of a falling drop on a bending wall by coupling a VOF method with a fluid structure interaction solver. AIP Conference Proceedings, 2018, , .	0.4	1
12	A multigrid local smoother approach for a domain decomposition solver over nonâ€matching grids. Numerical Methods for Partial Differential Equations. 0	3.6	0