

Fernando Akira A Kurokawa

List of Publications by Year in descending order

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papers

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#	ARTICLE	IF	CITATIONS
1	Influence of standard $k-\epsilon$, SST $k-\omega$ and LES turbulence models on the numerical assessment of a suspension bridge deck aerodynamic behavior. Journal of the Brazilian Society of Mechanical Sciences and Engineering, 2022, 44, .	1.6	1
2	Multicriteria methodological-rational model to evaluated urban areas: A case study of the SĂo Paulo City/Brazil. Sustainable Cities and Society, 2021, 67, 102718.	10.4	4
3	New General Maximum Entropy Model for Flow Through Porous Media. Transport in Porous Media, 2020, 131, 681-703.	2.6	5
4	Assessment of the performance of airflow in an operating rooms using ceiling supply and sidewall inlet systems. Journal of the Brazilian Society of Mechanical Sciences and Engineering, 2020, 42, 1.	1.6	3
5	Modelo matemĂtico para a tomada de decisĂo para sistema predial de Ăgua nĂo potĂvel: descentralizado ou centralizado?. Ambiente ConstruĂdo, 2020, 20, 385-400.	0.4	1
6	Tomada de decisĂo entre a produĂo de Ăgua nĂo potĂvel em edifĂcios residenciais e Ăgua potĂvel no sistema produtor sĂo lourenĂo. Brazilian Journal of Development, 2019, 5, 11220-11229.	0.1	0
7	Numerical simulation of 3D unsteady turbulent free surface flows using $k-\epsilon$ μ model and ADBQUICKEST scheme. Journal of the Brazilian Society of Mechanical Sciences and Engineering, 2018, 40, 1.	1.6	6
8	Temporal large-eddy simulations of the lid-driven cavity by finite volume method. Journal of the Brazilian Society of Mechanical Sciences and Engineering, 2018, 40, 1.	1.6	4
9	Numerical investigations of turbulent free surface flows using TOPUS scheme. Computational and Applied Mathematics, 2017, 36, 1145-1160.	1.3	4
10	Modelagem simplificada para estimativa do potencial de penetraĂo de partĂculas em substratos porosos. Ambiente ConstruĂdo, 2013, 13, 25-34.	0.4	1
11	Assessment of a high-order finite difference upwind scheme for the simulation of convection-diffusion problems. International Journal for Numerical Methods in Fluids, 2009, 60, 1-26.	1.6	25
12	Evaluation of a bounded high order upwind scheme for 3D incompressible free surface flow computations. Mathematics and Computers in Simulation, 2009, 79, 1895-1914.	4.4	5
13	Incompressible Turbulent Flow Simulation Using the ϵ -Model and Upwind Schemes. Mathematical Problems in Engineering, 2007, 2007, 1-26.	1.1	7
14	Asymptotics for Polynomials Satisfying a Certain Twin Asymptotic Periodic Recurrence Relation: Unbounded Cases. Methods and Applications of Analysis, 2007, 14, 29-44.	0.5	0
15	A combination of implicit and adaptative upwind tools for the numerical solution of incompressible free surface flows. Communications in Numerical Methods in Engineering, 2006, 23, 419-445.	1.3	12