Ryan A Palmer

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1899693/publications.pdf

Version: 2024-02-01

		1684188	1372567	
13	96	5	10	
papers	citations	h-index	g-index	
13	13	13	93	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Skimming impact of a thin heavy body on a shallow liquid layer. Journal of Fluid Mechanics, 2022, 940, .	3.4	3
2	The mechanics and interactions of electrically sensitive mechanoreceptive hair arrays of arthropods. Journal of the Royal Society Interface, 2022, 19, 20220053.	3.4	4
3	A body in nonlinear near-wall shear flow: numerical results for a flat plate. Journal of Fluid Mechanics, 2021, 915, .	3.4	5
4	Particle movement in a boundary layer. Journal of Engineering Mathematics, 2021, 128, 1.	1.2	6
5	Analysis of aerodynamic and electrostatic sensing in mechanoreceptor arthropod hairs. Journal of Theoretical Biology, 2021, 530, 110871.	1.7	4
6	Using visualisation methods to analyse referral networks within community health care among patients aged 65 years and over. Health Informatics Journal, 2020, 26, 354-375.	2.1	2
7	On the modelling and performance measurement of service networks with heterogeneous customers. Annals of Operations Research, 2020, 293, 237-268.	4.1	3
8	A body in nonlinear near-wall shear flow: impacts, analysis and comparisons. Journal of Fluid Mechanics, 2020, 904, .	3.4	9
9	Skimming impacts and rebounds of smoothly shaped bodies on shallow liquid layers. Journal of Engineering Mathematics, 2020, 124, 41-73.	1.2	5
10	When a small thin two-dimensional body enters a viscous wall layer. European Journal of Applied Mathematics, 2020, 31, 1002-1028.	2.9	8
11	A freely moving body in a boundary layer: Nonlinear separated-flow effects. Applied Ocean Research, 2019, 85, 107-118.	4.1	9
12	A systematic literature review of operational research methods for modelling patient flow and outcomes within community healthcare and other settings. Health Systems, 2018, 7, 29-50.	1.2	34
13	Non-Spherical Particle Trajectory Modelling for Ice Crystal Conditions. , 0, , .		4