Peter K Stansby

List of Publications by Year in descending order

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#	Article	lF	CITATIONS
1	DualSPHysics: from fluid dynamics to multiphysics problems. Computational Particle Mechanics, 2022, 9, 867-895.	3.0	131
2	Modified dynamic boundary conditions (mDBC) for general-purpose smoothed particle hydrodynamics (SPH): application to tank sloshing, dam break and fish pass problems. Computational Particle Mechanics, 2022, 9, 1-15.	3.0	59
3	Total wave power absorption by a multi-float wave energy converter and a semi-submersible wind platform with a fast far field model for arrays. Journal of Ocean Engineering and Marine Energy, 2022, 8, 43-63.	1.7	7
4	Harmonic-induced wave breaking due to abrupt depth transitions: An experimental and numerical study. Coastal Engineering, 2022, 171, 104041.	4.0	9
5	Modelling marine turbine arrays in tidal flows. Journal of Hydraulic Research/De Recherches Hydrauliques, 2022, 60, 187-204.	1.7	10
6	An experimental assessment of the effect of current on wave buoy measurements. Coastal Engineering, 2022, 174, 104114.	4.0	2
7	Turbulent length scales and budgets of Reynolds stress-transport for open-channel flows; friction Reynolds numbers R _{eï,,} = 150, 400 and 1020. Journal of Hydraulic Research/De Recherches Hydrauliques, 2021, 59, 36-50.	1.7	24
8	Non-causal Linear Optimal Control With Adaptive Sliding Mode Observer for Multi-Body Wave Energy Converters. IEEE Transactions on Sustainable Energy, 2021, 12, 568-577.	8.8	11
9	Experimentally validated study of the impact of operating strategies on power efficiency of a turbine array in a bi-directional tidal channel. Renewable Energy, 2021, 163, 1408-1426.	8.9	6
10	Largeâ€scale offshore wind energy installation in northwest India: Assessment of wind resource using Weather Research and Forecasting and levelized cost of energy. Wind Energy, 2021, 24, 174-192.	4.2	32
11	High-order velocity and pressure wall boundary conditions in Eulerian incompressible SPH. Journal of Computational Physics, 2021, 434, 109793.	3.8	13
12	Hydraulic Power Take-Off concept for the M4 Wave Energy Converter. Applied Ocean Research, 2021, 106, 102462.	4.1	8
13	Reduction of wave-induced pitch motion of a semi-sub wind platform by balancing heave excitation with pumping between floats. Journal of Ocean Engineering and Marine Energy, 2021, 7, 157-172.	1.7	2
14	High-Capacity Wave Energy Conversion by Multi-Float, Multi-PTO, Control and Prediction: Generalized State-Space Modelling With Linear Optimal Control and Arbitrary Headings. IEEE Transactions on Sustainable Energy, 2021, 12, 2123-2131.	8.8	14
15	Linear Non-Causal Optimal Control of an Attenuator Type Wave Energy Converter M4. IEEE Transactions on Sustainable Energy, 2020, 11, 1278-1286.	8.8	25
16	The performance of the three-float M4 wave energy converter off Albany, on the south coast of western Australia, compared to Orkney (EMEC) in the U.K Renewable Energy, 2020, 146, 444-459.	8.9	14
17	An incompressible smoothed particle hydrodynamics scheme for Newtonian/nonâ€Newtonian multiphase flows including semiâ€analytical solutions for twoâ€phase inelastic Poiseuille flows. International Journal for Numerical Methods in Fluids, 2020, 92, 703-726.	1.6	8
18	Review of smoothed particle hydrodynamics: towards converged Lagrangian flow modelling. Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences, 2020, 476, 20190801.	2.1	76

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19	Unsteady thrust on an oscillating wind turbine: Comparison of blade-element momentum theory with actuator-line CFD. Journal of Fluids and Structures, 2020, 98, 103141.	3.4	19
20	Study of Snap Loads for Idealized Mooring Configurations with a Buoy, Inextensible and Elastic Cable Combinations for the Multi-Float M4 Wave Energy Converter. Water (Switzerland), 2020, 12, 2818.	2.7	6
21	A generic linear non-causal optimal control framework integrated with wave excitation force prediction for multi-mode wave energy converters with application to M4. Applied Ocean Research, 2020, 97, 102056.	4.1	15
22	Efficiency and Survivability of a Floating Oscillating Water Column Wave Energy Converter Moored to the Seabed: An Overview of the EsflOWC MaRINET2 Database. Water (Switzerland), 2020, 12, 992.	2.7	6
23	Hydrodynamics of the multi-float wave energy converter M4 with slack moorings: Time domain linear diffraction-radiation modelling with mean force and experimental comparison. Applied Ocean Research, 2020, 97, 102070.	4.1	16
24	Linear optimal control on a multi-PTO wave energy converter M4 with performance analysis. , 2020, , 238-244.		1
25	Slack-moored semi-submersible wind floater with damping plates in waves: Linear diffraction modelling with mean forces and experiments. Journal of Fluids and Structures, 2019, 90, 410-431.	3.4	9
26	The 6-float wave energy converter M4: Ocean basin tests giving capture width, response and energy yield for several sites. Renewable and Sustainable Energy Reviews, 2019, 104, 307-318.	16.4	36
27	Co-located deployment of offshore wind turbines with tidal stream turbine arrays for improved cost of electricity generation. Renewable and Sustainable Energy Reviews, 2019, 104, 492-503.	16.4	26
28	Numerical wave basin using incompressible smoothed particle hydrodynamics (ISPH) on a single GPU with vertical cylinder test cases. Computers and Fluids, 2019, 179, 543-562.	2.5	32
29	Flexible slender body fluid interaction: Vector-based discrete element method with Eulerian smoothed particle hydrodynamics. Computers and Fluids, 2019, 179, 563-578.	2.5	18
30	Eulerian weakly compressible smoothed particle hydrodynamics (SPH) with the immersed boundary method for thin slender bodies. Journal of Fluids and Structures, 2019, 84, 263-282.	3.4	25
31	Energy-maximizing control of pitch type wave energy converter M4. , 2019, , .		Ο
32	Incompressible SPH (ISPH) with fast Poisson solver on a GPU. Computer Physics Communications, 2018, 226, 81-103.	7.5	74
33	Co-located offshore wind and tidal stream turbines: Assessment of energy yield and loading. Renewable Energy, 2018, 118, 627-643.	8.9	20
34	An Eulerian–Lagrangian incompressible SPH formulation (ELI-SPH) connected with a sharp interface. Computer Methods in Applied Mechanics and Engineering, 2018, 329, 532-552.	6.6	44
35	Actuator-line CFD modelling of tidal-stream turbines in arrays. Journal of Ocean Engineering and Marine Energy, 2018, 4, 259-271.	1.7	35
36	New massively parallel scheme for Incompressible Smoothed Particle Hydrodynamics (ISPH) for highly nonlinear and distorted flow. Computer Physics Communications, 2018, 233, 16-28.	7.5	45

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37	Drag, added mass and radiation damping of oscillating vertical cylindrical bodies in heave and surge in still water. Journal of Fluids and Structures, 2018, 82, 343-356.	3.4	54
38	On the Coupling of Incompressible SPH with a Finite Element Potential Flow Solver for Nonlinear Free-Surface Flows. International Journal of Offshore and Polar Engineering, 2018, 28, 248-254.	0.8	15
39	Extreme motion and response statistics for survival of the three-float wave energy converter M4 in intermediate water depth. Journal of Fluid Mechanics, 2017, 813, 175-204.	3.4	47
40	Fluctuating loads on a tidal turbine due to velocity shear and turbulence: Comparison of CFD with field data. Renewable Energy, 2017, 112, 235-246.	8.9	76
41	Landslides and tsunamis predicted by incompressible smoothed particle hydrodynamics (SPH) with application to the 1958 Lituya Bay event and idealized experiment. Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences, 2017, 473, 20160674.	2.1	30
42	Large capacity multi-float configurations for the wave energy converter M4 using a time-domain linear diffraction model. Applied Ocean Research, 2017, 68, 53-64.	4.1	49
43	Linear diffraction analysis of the three-float multi-mode wave energy converter M4 for power capture and structural analysis in irregular waves with experimental validation. Journal of Ocean Engineering and Marine Energy, 2017, 3, 51-68.	1.7	25
44	Flow and Bed-Shear Magnification Downstream of a Barrage with Swirl Generated in Ducts by Stators and Rotors. Journal of Hydraulic Engineering, 2017, 143, 06016023.	1.5	4
45	A multi-phase particle shifting algorithm for SPH simulations of violent hydrodynamics with a large number of particles. Journal of Hydraulic Research/De Recherches Hydrauliques, 2017, 55, 143-162.	1.7	78
46	Comparison of a RANS blade element model for tidal turbine arrays with laboratory scale measurements of wake velocity and rotor thrust. Journal of Fluids and Structures, 2016, 64, 87-106.	3.4	72
47	High-order Eulerian incompressible smoothed particle hydrodynamics with transition to Lagrangian free-surface motion. Journal of Computational Physics, 2016, 326, 290-311.	3.8	60
48	Oscillatory flows around a headland by 3D modelling with hydrostatic pressure and implicit bed shear stress comparing with experiment and depth-averaged modelling. Coastal Engineering, 2016, 116, 1-14.	4.0	13
49	Linear diffraction analysis for optimisation of the three-float multi-mode wave energy converter M4 in regular waves including small arrays. Journal of Ocean Engineering and Marine Energy, 2016, 2, 429-438.	1.7	18
50	Foreword to special issue on particle methods for flow modeling in ocean engineering. Journal of Ocean Engineering and Marine Energy, 2016, 2, 249-250.	1.7	1
51	Fixed and moored bodies in steep and breaking waves using SPH with the Froude–Krylov approximation. Journal of Ocean Engineering and Marine Energy, 2016, 2, 331-354.	1.7	23
52	Decadal variability of wave power production in the North-East Atlantic and North Sea for the M4 machine. Renewable Energy, 2016, 91, 442-450.	8.9	15
53	A coupled hydrodynamic–structural model of the M4 wave energy converter. Journal of Fluids and Structures, 2016, 63, 77-96.	3.4	31
54	Fast optimisation of tidal stream turbine positions for power generation in small arrays with low blockage based on superposition of self-similar far-wake velocity deficit profiles. Renewable Energy, 2016, 92, 366-375.	8.9	44

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55	Incompressible–compressible flows with a transient discontinuous interface using smoothed particle hydrodynamics (SPH). Journal of Computational Physics, 2016, 309, 129-147.	3.8	71
56	Variable resolution for SPH in three dimensions: Towards optimal splitting and coalescing for dynamic adaptivity. Computer Methods in Applied Mechanics and Engineering, 2016, 300, 442-460.	6.6	73
57	Modelling of the 3-float WEC M4 with nonlinear PTO options and longer bow beam. , 2016, , .		4
58	Energy yield for co-located offshore wind and tidal stream turbines. , 2016, , .		2
59	Numerical predictions of water–air wave slam using incompressible–compressible smoothed particle hydrodynamics. Applied Ocean Research, 2015, 49, 57-71.	4.1	74
60	Three-float broad-band resonant line absorber with surge for wave energy conversion. Renewable Energy, 2015, 78, 132-140.	8.9	53
61	An incompressible SPH scheme with improved pressure predictions for free-surface generalised Newtonian flows. Journal of Non-Newtonian Fluid Mechanics, 2015, 218, 1-15.	2.4	38
62	Experimental study of the mean wake of a tidal stream rotor in a shallow turbulent flow. Journal of Fluids and Structures, 2015, 54, 235-246.	3.4	87
63	Multi-phase SPH modelling of violent hydrodynamics on GPUs. Computer Physics Communications, 2015, 196, 304-316.	7.5	89
64	Capture width of the three-float multi-mode multi-resonance broadband wave energy line absorber M4 from laboratory studies with irregular waves of different spectral shape and directional spread. Journal of Ocean Engineering and Marine Energy, 2015, 1, 287-298.	1.7	43
65	Wave energy conversion with high capture width by the three-float line absorber M4. , 2015, , 393-397.		3
66	Experimental study of extreme thrust on a tidal stream rotor due to turbulent flow and with opposing waves. Journal of Fluids and Structures, 2014, 51, 354-361.	3.4	47
67	A simple slidingâ€mesh interface procedure and its application to the CFD simulation of a tidalâ€stream turbine. International Journal for Numerical Methods in Fluids, 2014, 74, 250-269.	1.6	68
68	Optimisation of a clutch-rectified power take off system for a heaving wave energy device in irregular waves with experimental comparison. International Journal of Marine Energy, 2014, 8, 1-16.	1.8	18
69	A correction for balancing discontinuous bed slopes in twoâ€dimensional smoothed particle hydrodynamics shallow water modeling. International Journal for Numerical Methods in Fluids, 2013, 71, 850-872.	1.6	19
70	Flow Due to Multiple Jets Downstream of a Barrage: Experiments, 3D Computational Fluid Dynamics, and Depth-Averaged Modeling. Journal of Hydraulic Engineering, 2013, 139, 754-762.	1.5	11
71	Coastal hydrodynamics – present and future. Journal of Hydraulic Research/De Recherches Hydrauliques, 2013, 51, 341-350.	1.7	20
72	Random wave runup and overtopping a steep sea wall: Shallow-water and Boussinesq modelling with generalised breaking and wall impact algorithms validated against laboratory and field measurements. Coastal Engineering, 2013, 74, 33-49.	4.0	51

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73	Turbulent flow and loading on a tidal stream turbine by LES and RANS. International Journal of Heat and Fluid Flow, 2013, 43, 96-108.	2.4	104
74	SPH for 3D floating bodies using variable mass particle distribution. International Journal for Numerical Methods in Fluids, 2013, 72, 427-452.	1.6	85
75	Variable resolution for SPH: A dynamic particle coalescing and splitting scheme. Computer Methods in Applied Mechanics and Engineering, 2013, 256, 132-148.	6.6	184
76	Shallow water SPH for flooding with dynamic particle coalescing and splitting. Advances in Water Resources, 2013, 58, 10-23.	3.8	41
77	Incompressible smoothed particle hydrodynamics (SPH) with reduced temporal noise and generalised Fickian smoothing applied to body–water slam and efficient wave–body interaction. Computer Methods in Applied Mechanics and Engineering, 2013, 265, 163-173.	6.6	185
78	Breaking wave loads on monopiles for offshore wind turbines and estimation of extreme overturning moment. IET Renewable Power Generation, 2013, 7, 514-520.	3.1	26
79	An integrated model system for coastal flood prediction with a case history for <scp>W</scp> alcott, <scp>UK</scp> , on 9 <scp>N</scp> ovember 2007. Journal of Flood Risk Management, 2013, 6, 229-252.	3.3	13
80	SPH Modeling of Shallow Flow with Open Boundaries for Practical Flood Simulation. Journal of Hydraulic Engineering, 2012, 138, 530-541.	1.5	106
81	Smoothed Particle Hydrodynamics: Approximate zero onsistent 2â€D boundary conditions and still shallowâ€water tests. International Journal for Numerical Methods in Fluids, 2012, 69, 226-253.	1.6	51
82	Accurate particle splitting for smoothed particle hydrodynamics in shallow water with shock capturing. International Journal for Numerical Methods in Fluids, 2012, 69, 1377-1410.	1.6	72
83	Extreme values of coastal wave overtopping accounting for climate change and sea level rise. Coastal Engineering, 2012, 65, 27-37.	4.0	79
84	Incompressible smoothed particle hydrodynamics for free-surface flows: A generalised diffusion-based algorithm for stability and validations for impulsive flows and propagating waves. Journal of Computational Physics, 2012, 231, 1499-1523.	3.8	496
85	Wave body interaction in 2D using smoothed particle hydrodynamics (SPH) with variable particle mass. International Journal for Numerical Methods in Fluids, 2012, 68, 686-705.	1.6	86
86	Review of Experimental Data on Incompressible Turbulent Round Jets. Flow, Turbulence and Combustion, 2011, 87, 79-114.	2.6	49
87	On the approximation of local efflux/influx bed discharge in the shallow water equations based on a wave propagation algorithm. International Journal for Numerical Methods in Fluids, 2011, 66, 1295-1314.	1.6	10
88	Experimental measurement of focused wave group and solitary wave overtopping. Journal of Hydraulic Research/De Recherches Hydrauliques, 2011, 49, 450-464.	1.7	43
89	Coupled wave action and shallow-water modelling for random wave runup on a slope. Journal of Hydraulic Research/De Recherches Hydrauliques, 2011, 49, 515-522.	1.7	11
90	The impact of sea level rise and climate change on inshore wave climate: A case study for East Anglia (UK). Coastal Engineering, 2010, 57, 973-984.	4.0	92

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91	Experimental measurements of irregular wave interaction factors in closely spaced arrays. IET Renewable Power Generation, 2010, 4, 628.	3.1	33
92	Simulation of caisson breakwater movement using 2-D SPH. Journal of Hydraulic Research/De Recherches Hydrauliques, 2010, 48, 135-141.	1.7	92
93	SPH MODELING OF FLOATING BODIES IN THE SURF ZONE. , 2009, , .		5
94	Integrated analysis of risks of coastal flooding and cliff erosion under scenarios of long term change. Climatic Change, 2009, 95, 249-288.	3.6	205
95	Accuracy and stability in incompressible SPH (ISPH) based on the projection method and a new approach. Journal of Computational Physics, 2009, 228, 6703-6725.	3.8	532
96	Fundamental study for morphodynamic modelling: Sand mounds in oscillatory flows. Coastal Engineering, 2009, 56, 408-418.	4.0	5
97	Limiting heave response of a wave energy device by draft adjustment with upper surface immersion. Applied Ocean Research, 2009, 31, 282-289.	4.1	26
98	INTERPRETATION OF LARGE-SCALE MORPHODYNAMIC LABORATORY EXPERIMENTS: SPOIL HEAPS AND SANDBANKS. , 2009, , .		0
99	Comparisons of weakly compressible and truly incompressible algorithms for the SPH mesh free particle method. Journal of Computational Physics, 2008, 227, 8417-8436.	3.8	473
100	Bed-Load Sediment Transport on Large Slopes: Model Formulation and Implementation within a RANS Solver. Journal of Hydraulic Engineering, 2008, 134, 1440-1451.	1.5	33
101	The Tyndall Centre Coastal Simulator and Interface (CoastS). , 2008, , 445-454.		4
102	Hydraulic jump analysis for a Bingham fluid. Journal of Hydraulic Research/De Recherches Hydrauliques, 2007, 45, 555-562.	1.7	3
103	Boundary layer structure of oscillatory open-channel shallow flows over smooth and rough beds. Experiments in Fluids, 2007, 42, 719-736.	2.4	20
104	LONG-TERM PREDICTION OF NEARSHORE WAVE CLIMATE WITH AN APPLICATION TO CLIFF EROSION. , 2007, , .		0
105	NUMERICAL MODELLING OF PARTICLE-LADEN BUOYANT JETS. , 2007, , .		0
106	A FUNDAMENTAL EXPERIMENTAL AND NUMERICAL STUDY OF LARGE SCALE MORPHODYNAMICS OF SANDBANKS IN STEADY AND OSCILLATORY FLOWS. , 2007, , .		0
107	Solitary wave transformation, breaking and run-up at a beach. Proceedings of the Institution of Civil Engineers: Maritime Engineering, 2006, 159, 97-105.	0.2	39
108	Limitations of Depth-Averaged Modeling for Shallow Wakes. Journal of Hydraulic Engineering, 2006, 132, 737-740.	1.5	32

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109	Kinematics and depth-integrated terms in surf zone waves from laboratory measurement. Journal of Fluid Mechanics, 2005, 529, 279-310.	3.4	61
110	PHASE INVERSION AND THE IDENTIFICATION OF HARMONIC STRUCTURE IN COASTAL ENGINEERING EXPERIMENTS. , 2005, , .		1
111	Modelling directional random wave propagation inshore. Proceedings of the Institution of Civil Engineers: Maritime Engineering, 2004, 157, 123-131.	0.2	17
112	A mixing-length model for shallow turbulent wakes. Journal of Fluid Mechanics, 2003, 495, 369-384.	3.4	57
113	Solitary wave run up and overtopping by a semi-implicit finite-volume shallow-water Boussinesq model. Journal of Hydraulic Research/De Recherches Hydrauliques, 2003, 41, 639-647.	1.7	48
114	Reynolds Stresses in Spilling and Plunging Breaking Waves. , 2003, , .		0
115	On the orbital response of a rotating cylinder in a current. Journal of Fluid Mechanics, 2001, 439, 87-108.	3.4	31
116	Wake formation around islands in oscillatory laminar shallow-water flows. Part 1. Experimental investigation. Journal of Fluid Mechanics, 2001, 429, 217-238.	3.4	32
117	Wake formation around islands in oscillatory laminar shallow-water flows. Part 2. Three-dimensional boundary-layer modelling. Journal of Fluid Mechanics, 2001, 429, 239-254.	3.4	22
118	An assessment of k–ε and k–l turbulence models for a wide range of oscillatory rough bed flows. Journal of Hydroinformatics, 2000, 2, 221-234.	2.4	6
119	2D shallow water flow model for the hydraulic jump. International Journal for Numerical Methods in Fluids, 1999, 29, 375-387.	1.6	28
120	Shallow-water flow solver with non-hydrostatic pressure: 2D vertical plane problems. International Journal for Numerical Methods in Fluids, 1998, 28, 541-563.	1.6	115
121	The initial stages of dam-break flow. Journal of Fluid Mechanics, 1998, 374, 407-424.	3.4	161
122	The initial stages of dam-break flow. Journal of Fluid Mechanics, 1998, 374, 407-424.	3.4	209
123	Shallowâ€water flow solver with nonâ€hydrostatic pressure: 2D vertical plane problems. International Journal for Numerical Methods in Fluids, 1998, 28, 541-563.	1.6	2
124	Shallow-Water Flow around Model Conical Islands of Small Side Slope. I: Surface Piercing. Journal of Hydraulic Engineering, 1997, 123, 1057-1067.	1.5	57
125	Shallow-Water Flow around Model Conical Islands of Small Side Slope. II: Submerged. Journal of Hydraulic Engineering, 1997, 123, 1068-1077.	1.5	55
126	SEMI-IMPLICIT FINITE VOLUME SHALLOW-WATER FLOW AND SOLUTE TRANSPORT SOLVER WITHk-É, TURBULENCE MODEL. International Journal for Numerical Methods in Fluids, 1997, 25, 285-313.	1.6	38

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127	MODELLING SHALLOW WATER FLOW AROUND PILE GROUPS Proceedings of the Institution of Civil Engineers: Water, Maritime and Energy, 1996, 118, 226-236.	0.6	18
128	A semi-implicit lagrangian scheme for 3D shallow water flow with a two-layer turbulence model. International Journal for Numerical Methods in Fluids, 1995, 20, 115-133.	1.6	12
129	Parallelization of a Three-Dimensional Shallow-Water Estuary Model on the KSR-1. Scientific Programming, 1995, 4, 155-169.	0.7	3
130	Unsteady surface-velocity field measurement using particle tracking velocimetry. Journal of Hydraulic Research/De Recherches Hydrauliques, 1995, 33, 519-534.	1.7	67
131	Simulation of vortex shedding including blockage by the random-vortex and other methods. International Journal for Numerical Methods in Fluids, 1993, 17, 1003-1013.	1.6	45
132	Impulsively started flow around a circular cylinder by the vortex method. Journal of Fluid Mechanics, 1988, 194, 45.	3.4	96
133	The motion of a cylinder of fluid released from rest in a cross-flow. Journal of Fluid Mechanics, 1987, 177, 307-337.	3.4	14
134	Henderson Hoops: A New System for Marine Growth Inhibition on Offshore Tubulars. Journal of Offshore Mechanics and Arctic Engineering, 1987, 109, 357-360.	1.2	0
135	The Importance of Secondary Shedding in Two-Dimensional Wake Formation at Very High Reynolds Numbers. Aeronautical Quarterly, 1982, 33, 105-123.	0.2	8
136	Discussion: "Flow Behind Two Coaxial Circular Cylinders―(Ko, N. W. M., 1982, ASME J. Fluids Eng., 104,) Tj E	TQq0 0 0	rgBT /Overloo

Discussion: "Pressure and Vortex Shedding Patterns Around a Low Aspect Ratio Cylinder in a Sheared Flow at Transcritical Reynolds Numbers―(Rooney, D. M., and Peltzer, R. D., 1981, ASME J. Fluids Eng., 103,) Tj ETQqa 1 0.78#314 rgf

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Ocean Engineering and Marine Energy, 0, , 1.1.70