Lu-Sheng Zhai

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Quantitative research of the liquid film characteristics in upward vertical gas, oil and water flows. Chinese Journal of Chemical Engineering, 2023, 54, 67-79.	3.5	0
2	Visualization of Vertical Oil–Water–Gas Flows Using Conductance Compensated Wire-Mesh Sensor. IEEE Transactions on Instrumentation and Measurement, 2022, 71, 1-16.	4.7	6
3	Measurement of Water Holdup in Vertical Upward Oil–Water Two-Phase Flow Pipes Using a Helical Capacitance Sensor. Sensors, 2022, 22, 690.	3.8	7
4	Measurement of Oil–Gas–Water Flows in Vertical Pipes Using Electromagnetic Flowmeter and Dual-Conductance Sensors. IEEE Transactions on Instrumentation and Measurement, 2022, 71, 1-12.	4.7	4
5	Measurement of interfacial characteristics and droplet entrainment in nearly horizontal liquid-liquid flows using PLIF method. , 2022, , .		2
6	Detection of interfacial shear stress and droplet detachment using PLIF&PIV methods in horizontal liquid-liquid flows. , 2022, , .		0
7	Structure Detection of Horizontal Gas–Liquid Slug Flow Using Ultrasonic Transducer and Conductance Sensor. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-10.	4.7	3
8	The Performance Characteristics of Electromagnetic Flowmeter in Vertical Low-Velocity Oil-Water Two-Phase Flow. IEEE Sensors Journal, 2021, 21, 464-475.	4.7	12
9	Measurement of Gas Holdup in Oil-Gas-Water Flows Using Combined Conductance Sensors. IEEE Sensors Journal, 2021, 21, 12171-12178.	4.7	6
10	A three-phase flow visualization method using wire-mesh sensor based on continuous phase conductance compensation. , 2021, , .		2
11	Parameter Measurement Fusion Algorithm Based on Choquet Integral. , 2021, , .		0
12	Pseudo-slug Detection of Horizontal Gas-Liquid Flow Using Ultrasonic Transducer. , 2021, , .		0
13	An investigation of transition processes from transient gas–liquid plug to slug flow in horizontal pipe: Experiment and Cost-based recurrence analysis. Nuclear Engineering and Design, 2021, 379, 111253.	1.7	5
14	A Distributed Conductance Cross-Correlation Method for Measuring Low-Velocity and High Water-Cut Oil-Water Flows. IEEE Sensors Journal, 2021, 21, 23860-23871.	4.7	6
15	Gas Volume Fraction Measurement of Oil–Gas–Water Three-Phase Flows in Vertical Pipe by Combining Ultrasonic Sensor and Deep Attention Network. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-9.	4.7	7
16	Gas Holdup Measurement of Horizontal Gas-Liquid Two-Phase Flows by Using a Novel Combined Ultrasonic-Conductance Sensor. IEEE Sensors Journal, 2021, 21, 27590-27600.	4.7	4
17	Characterizing flow instability in oil-gas-water three-phase flow using multi-channel conductance sensor signals. Chemical Engineering Journal, 2020, 386, 121237.	12.7	9
18	Prediction of curved oil–water interface in horizontal pipes using modified model with dynamic contact angle. Chinese Journal of Chemical Engineering, 2020, 28, 698-711.	3.5	17

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19	Measurement of Liquid Film Thickness Using Distributed Conductance Sensor in Multiphase Slug Flow. IEEE Transactions on Industrial Electronics, 2020, 67, 8841-8850.	7.9	28
20	Salinity Independent Flow Measurement of Vertical Upward Gas-Liquid Flows in a Small Pipe Using Conductance Method. Sensors, 2020, 20, 5263.	3.8	9
21	Reconstruction of Taylor Bubbles in Slug Flow Using a Direct-Image Multielectrode Conductance Sensor. IEEE Sensors Journal, 2020, 20, 10643-10652.	4.7	8
22	Development of wire-mesh sensor in small bubble visualization based on differential measurement mode. , 2020, , .		7
23	Measurement of Water Velocity in Gas–Water Two-Phase Flow with the Combination of Electromagnetic Flowmeter and Conductance Sensor. Sensors, 2020, 20, 3122.	3.8	13
24	Detection of Interfacial Structures in Inclined Liquid-Liquid Flows Using Parallel-Wire Array Probe and Planar Laser-Induced Fluorescence Methods. Sensors, 2020, 20, 3159.	3.8	5
25	Topological causality analysis of horizontal gas-liquid flows based on cross map of phase spaces. Physics Letters, Section A: General, Atomic and Solid State Physics, 2020, 384, 126693.	2.1	3
26	Prediction of pressure drop for segregated oil-water flows in small diameter pipe using modified two-fluid model. Experimental Thermal and Fluid Science, 2020, 114, 110078.	2.7	6
27	Method based on parallelâ€wire conductivity probe for measuring water holdâ€up in nearâ€horizontal oil–water twoâ€phase flow pipes. IET Science, Measurement and Technology, 2020, 14, 676-683.	1.6	5
28	Measurement of Liquid Film Thickness in Vertical Multiphase Slug and Churn Flows Using Distributed Ultrasonic Method. IEEE Sensors Journal, 2019, 19, 10537-10544.	4.7	11
29	Complex Admittance Detection of Horizontal Oil-Water Two-Phase Flows Using a Capacitance Sensor. IEEE Sensors Journal, 2019, 19, 7489-7498.	4.7	12
30	Detection of transient gas-liquid flow structures in horizontal shale gas well using wire-mesh sensor. Journal of Natural Gas Science and Engineering, 2019, 72, 103013.	4.4	16
31	Instability of horizontal oil-water flows based on the signal-dependent complex admittance representations. Experimental Thermal and Fluid Science, 2019, 103, 337-346.	2.7	12
32	Measurement of Oil-Gas-Water Mixture Velocity Using a Conductance Cross-Correlation Flowmeter With Center Body in Small Pipe. IEEE Sensors Journal, 2019, 19, 4471-4479.	4.7	10
33	Measurement of Oil–Water Interface Characteristics in Horizontal Pipe Using a Conductance Parallel-Wire Array Probe. IEEE Transactions on Instrumentation and Measurement, 2019, 68, 3232-3243.	4.7	20
34	Flow Measurement of Oil-Water Two-Phase Flow at Low Flow Rate Using the Plug-in Conductance Sensor Array. Sensors, 2019, 19, 4649.	3.8	4
35	Measurement of transient flow structures of horizontal gas-liquid two-phase flows using wire-mesh sensor. , 2019, , .		2
36	Characterizing dynamics of swirling film in gas–liquid cylindrical cyclone separator using multi-scale entropy analysis. International Journal of Modern Physics C 2019, 30, 2050001	1.7	1

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37	Methodology for production logging in oil-in-water flows under low flow rate and high water-cut conditions. Applied Geophysics, 2019, 16, 302-313.	0.6	6
38	Local detrended cross-correlation analysis for non-stationary time series. Physica A: Statistical Mechanics and Its Applications, 2019, 513, 222-233.	2.6	4
39	An investigation of oil–water two-phase flow instability using multivariate multi-scale weighted permutation entropy. Physica A: Statistical Mechanics and Its Applications, 2019, 518, 131-144.	2.6	17
40	Measurement of Water Holdup in Oil-in-Water Flows Using Three-Channel Conductance Probe With Center Body. IEEE Sensors Journal, 2018, 18, 2845-2852.	4.7	16
41	Capacitive Phase Shift Detection for Measuring Water Holdup in Horizontal Oil–Water Two-Phase Flow. Sensors, 2018, 18, 2234.	3.8	7
42	Development of a rotating electric field conductance sensor for measurement of water holdup in vertical oil–gas–water flows. Measurement Science and Technology, 2018, 29, 075301.	2.6	27
43	A novel online technique for water conductivity detection of vertical upward oil–gas–water pipe flow using conductance method. Measurement Science and Technology, 2018, 29, 105302.	2.6	12
44	Measurement of droplet sizes in bubbly oil-in-water flows using a fluid-sampling device. Measurement: Journal of the International Measurement Confederation, 2017, 102, 296-308.	5.0	8
45	The nonlinear analysis of horizontal oil-water two-phase flow in a small diameter pipe. International Journal of Multiphase Flow, 2017, 92, 39-49.	3.4	21
46	Multi-scale symbolic time reverse analysis of gas–liquid two-phase flow structures. International Journal of Modern Physics C, 2017, 28, 1750007.	1.7	3
47	Cross-correlation analysis of interfacial wave and droplet entrainment in horizontal liquid-liquid two-phase flows. Chemical Engineering Journal, 2017, 320, 416-426.	12.7	26
48	Response Characteristics of Coaxial Capacitance Sensor for Horizontal Segregated and Non-Uniform Oil-Water Two-Phase Flows. IEEE Sensors Journal, 2017, 17, 359-368.	4.7	10
49	A Four-Sector Conductance Method for Measuring and Characterizing Low-Velocity Oil–Water Two-Phase Flows. IEEE Transactions on Instrumentation and Measurement, 2016, 65, 1690-1697.	4.7	85
50	Multivariate multiscale complex network analysis of vertical upward oil-water two-phase flow in a small diameter pipe. Scientific Reports, 2016, 6, 20052.	3.3	18
51	Ultrasonic method for measuring water holdup of low velocity and high-water-cut oil-water two-phase flow. Applied Geophysics, 2016, 13, 179-193.	0.6	18
52	Ultrasonic method for measuring the gas holdup of gas-liquid bubbly flow in a small-diameter pipe. Korean Journal of Chemical Engineering, 2016, 33, 1170-1180.	2.7	9
53	Nonlinear multi-scale dynamic stability of oil–gas–water three-phase flow in vertical upward pipe. Chemical Engineering Journal, 2016, 302, 595-608	12.7	28
54	The measurement of local flow parameters for gas–liquid two-phase bubbly flows using a dual-sensor probe array. Chemical Engineering Science, 2016, 144, 346-363.	3.8	36

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55	The measurement of gas–liquid two-phase flows in a small diameter pipe using a dual-sensor multi-electrode conductance probe. Measurement Science and Technology, 2016, 27, 045101.	2.6	37
56	Liquid holdup measurement with double helix capacitance sensor in horizontal oil–water two-phase flow pipes. Chinese Journal of Chemical Engineering, 2015, 23, 268-275.	3.5	46
57	Experimental flow pattern map, slippage and time–frequency representation of oil–water two-phase flow in horizontal small diameter pipes. International Journal of Multiphase Flow, 2015, 76, 168-186.	3.4	43
58	The experimental signals analysis for bubbly oil-in-water flow using multi-scale weighted-permutation entropy. Physica A: Statistical Mechanics and Its Applications, 2015, 417, 230-244.	2.6	34
59	The Finite Element Analysis for Parallel-wire Capacitance Probe in Small Diameter Two-phase Flow Pipe. Chinese Journal of Chemical Engineering, 2013, 21, 813-819.	3.5	12
60	The ultrasonic measurement of high water volume fraction in dispersed oil-in-water flows. Chemical Engineering Science, 2013, 94, 271-283.	3.8	32
61	The development of a conductance method for measuring liquid holdup in horizontal oil–water two-phase flows. Measurement Science and Technology, 2012, 23, 025304.	2.6	43
62	Flow pattern and water holdup measurements of vertical upward oil–water two-phase flow in small diameter pipes. International Journal of Multiphase Flow, 2012, 41, 91-105.	3.4	93
63	Gas-liquid two phase flow pattern evolution characteristics based on detrended fluctuation analysis. Mapan - Journal of Metrology Society of India, 2011, 26, 255-265.	1.5	1
64	Cost-based recurrence analysis of conductance time series for gas–liquid two-phase flow system. International Journal of Modern Physics C, 0, , 2150161.	1.7	1