Xiaolei Zhang

List of Publications by Year in descending order

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Version: 2024-02-01



Χιλοιει Ζηλής

#	Article	IF	CITATIONS
1	Flame morphology of horizontal jets under sub-atmospheric pressures: Experiment, dimensional analysis and an integral model. Fuel, 2022, 307, 121891.	6.4	16
2	Diffusion flame side sag behavior in cross winds: Experimental investigation and scaling analysis. Fuel, 2022, 310, 122252.	6.4	0
3	Experimental study on tilting behavior and blow out of dual tandem jet flames under cross wind. Chemical Engineering Research and Design, 2022, 158, 1-9.	5.6	6
4	Experimental study of downward flame spread and extinction over inclined electrical wire under horizontal wind. Combustion and Flame, 2022, 237, 111820.	5.2	8
5	Effects of cross airflow and burner distance on temperature profile and flame morphology of dual tandem pool fires. Fuel, 2022, 317, 123220.	6.4	15
6	Experimental study of impinging flame structures and thermal characteristics in ceiling flow generated by fuel jet diffusion combustion with air entrainment constraint in a corner. Fuel, 2022, 323, 124361.	6.4	9
7	Numerical simulation on the maximum temperature and smoke back-layering length in a tilted tunnel under natural ventilation. Tunnelling and Underground Space Technology, 2021, 107, 103661.	6.2	33
8	Flame lengths in two directions underneath a ceiling induced by line-source fire: An experimental study and global model. Proceedings of the Combustion Institute, 2021, 38, 4561-4568.	3.9	7
9	Experimental study of pool fire behaviors with nearby inclined surface under cross flow. Chemical Engineering Research and Design, 2021, 148, 93-103.	5.6	20
10	Effect of transverse flow on flame spread and extinction over polyethylene-insulated wires. Proceedings of the Combustion Institute, 2021, 38, 4727-4735.	3.9	16
11	Experimental investigation and analysis of flame height transition and air entrainment of near-wall rectangular-source fires at various distances. Proceedings of the Combustion Institute, 2021, 38, 4505-4513.	3.9	11
12	Diffusion flame morphology with or without near-wall in cross-winds: Experiments and a correlation based on momentum-buoyancy length scale. Fuel, 2021, 289, 119842.	6.4	16
13	Flame interaction and tilting behavior of two tandem adjacent hydrocarbon turbulent diffusion flames in crosswind: An experimental quantification and characterization. Fuel, 2021, 290, 119930.	6.4	19
14	Flame extension length beneath a horizontal eave due to excess fuel diffusion combustion outside compartment opening under ambient wind. Fuel, 2021, 293, 120477.	6.4	1
15	Maximum temperature of ceiling jet flow in longitudinal ventilated tunnel fires with various distances between fire source and cross-passage. Tunnelling and Underground Space Technology, 2021, 113, 103953.	6.2	17
16	Cellular flame structures and thermal characteristics of axi-symmetric ceiling fires: An experimental study and scaling analysis. Combustion and Flame, 2021, 230, 111442.	5.2	2
17	Buoyant turbulent diffusion flame heights of free-, wall- and corner air entrainment conditions: Experiments and global model based on mirror approach. Fuel, 2021, 303, 121338.	6.4	15
18	Temperature profile of impingement flow in the corner between wall and inclined ceiling induced by gaseous fuel jet flame. Fuel, 2020, 259, 116232.	6.4	12

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19	An experimental investigation on combustion behavior of n-heptane in ice cavities of various depths with cross airflow. Fuel, 2020, 262, 116464.	6.4	5
20	Flame behavior from opening of a compartment with ambient back-roof wind passing through the roof: Experiments and similarity analysis. Combustion and Flame, 2020, 220, 312-327.	5.2	9
21	Experimental study on pulsation frequency of free-, wall- and corner buoyant turbulent diffusion flames. Fuel, 2020, 276, 118022.	6.4	15
22	An experimental study on the effect of fire growth in a lower-floor compartment on fire evolution and facade flame ejection from an upper-floor compartment. Proceedings of the Combustion Institute, 2019, 37, 3909-3917.	3.9	9
23	Facade flame height and horizontal extending distance from opening of compartment fire with external sideward wind. Proceedings of the Combustion Institute, 2019, 37, 3859-3867.	3.9	40
24	Experimental study and analysis on flame lengths induced by wall-attached fire impinging upon an inclined ceiling. Proceedings of the Combustion Institute, 2019, 37, 3879-3887.	3.9	28
25	Temperature evolution and transition inside fire compartment with an opening subject to external sideward wind. Proceedings of the Combustion Institute, 2019, 37, 3869-3877.	3.9	27
26	Experimental study of transitional behavior of fully developed under-ventilated compartment fire and associated facade flame height evolution. Combustion and Flame, 2019, 208, 235-245.	5.2	18
27	Experimental study on flame morphologic characteristics of wall attached non-premixed buoyancy driven turbulent flames. Applied Energy, 2019, 254, 113672.	10.1	28
28	Flame radiation emission from pool fires under the influence of cross airflow and ambient pressure. Combustion and Flame, 2019, 202, 243-251.	5.2	38
29	Experimental study and physical analysis of flame geometry in pool fires under relatively strong cross flows. Combustion and Flame, 2019, 205, 422-433.	5.2	60
30	An experimental study on flame spread over electrical wire with high conductivity copper core and controlling heat transfer mechanism under sub-atmospheric pressures. International Journal of Thermal Sciences, 2019, 141, 141-149.	4.9	24
31	Temperature profile of thermal flow underneath an inclined ceiling induced by a wall-attached fire. International Journal of Thermal Sciences, 2019, 141, 133-140.	4.9	30
32	Experimental study on evolution of compartment fire and facade flame through an opening with the fire source attached to a backwall at different elevations. Proceedings of the Combustion Institute, 2019, 37, 3919-3926.	3.9	9
33	An experimental study on the burning rates of n-heptane pool fires with various lip heights in cross flow. Combustion and Flame, 2019, 201, 93-103.	5.2	29
34	An experimental investigation and scaling analysis on flame sag of pool fire in cross flow. Fuel, 2019, 241, 845-850.	6.4	14
35	An experimental study and analysis on maximum horizontal extents of buoyant turbulent diffusion flames subject to relative strong cross flows. Fuel, 2018, 234, 508-515.	6.4	34
36	Pool fire flame base drag behavior with cross flow in a sub-atmospheric pressure. Proceedings of the Combustion Institute, 2017, 36, 3105-3112.	3.9	48

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37	Flame heights of line-source buoyant turbulent non-premixed jets with air entrainment constraint by two parallel side walls. Fuel, 2017, 200, 583-589.	6.4	31
38	Flame projection distance of horizontally oriented buoyant turbulent rectangular jet fires. Combustion and Flame, 2017, 176, 370-376.	5.2	47
39	Flame extension lengths beneath an inclined ceiling induced by rectangular-source fires. Combustion and Flame, 2017, 176, 349-357.	5.2	80
40	Flame heights and fraction of stoichiometric air entrained for rectangular turbulent jet fires in a sub-atmospheric pressure. Proceedings of the Combustion Institute, 2017, 36, 2995-3002.	3.9	40
41	An experimental study on burning rate and flame tilt of optical-thin heptane pool fires in cross flows. Proceedings of the Combustion Institute, 2017, 36, 3089-3096.	3.9	53
42	A new mathematical method for quantifying trajectory of buoyant line-source gaseous fuel jet diffusion flames in cross air flows. Fuel, 2016, 177, 107-112.	6.4	30
43	Flame base drag of pool fires with different side wall height in cross flows: A laboratory-scale experimental study and a new correlation. Fuel, 2016, 182, 857-863.	6.4	20
44	Flame size and volumetric heat release rate of turbulent buoyant jet diffusion flames in normal- and a sub-atmospheric pressure. Fuel, 2015, 150, 278-287.	6.4	35
45	Thermal buoyant smoke back-layering flow length in a longitudinal ventilated tunnel with ceiling extraction at difference distance from heat source. Applied Thermal Engineering, 2015, 78, 129-135.	6.0	87
46	A mathematical model for flame volume estimation based on flame height of turbulent gaseous fuel jet. Energy Conversion and Management, 2015, 103, 276-283.	9.2	16
47	Turbulent jet diffusion flame length evolution with cross flows in a sub-pressure atmosphere. Energy Conversion and Management, 2015, 106, 703-708.	9.2	20
48	Burning rate and flame tilt characteristics of radiation-controlled rectangular hydrocarbon pool fires with cross air flows in a reduced pressure. Fuel, 2015, 139, 18-25.	6.4	80
49	Non-dimensional correlations on flame height and axial temperature profile of a buoyant turbulent line-source jet fire plume. Journal of Fire Sciences, 2014, 32, 406-416.	2.0	23
50	Flame extension length and temperature profile in thermal impinging flow of buoyant round jet upon a horizontal plate. Applied Thermal Engineering, 2014, 73, 15-22.	6.0	95
51	A re-examination of entrainment constant and an explicit model for flame heights of rectangular jet fires. Combustion and Flame, 2014, 161, 3000-3002.	5.2	49
52	Axial temperature profile in buoyant plume of rectangular source fuel jet fire in normal- and a sub-atmospheric pressure. Fuel, 2014, 134, 455-459.	6.4	50