## Xuesong Li

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6740229/publications.pdf

Version: 2024-02-01

304743 345221 1,675 45 22 36 citations h-index g-index papers 45 45 45 591 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Atomization and vaporization for flash-boiling multi-hole sprays with alcohol fuels. Fuel, 2012, 95, 287-297.	6.4	251
2	Flash Boiling: Easy and Better Way to Generate Ideal Sprays than the High Injection Pressure. SAE International Journal of Fuels and Lubricants, 0, 6, 137-148.	0.2	164
3	Macroscopic characteristics for direct-injection multi-hole sprays using dimensionless analysis. Experimental Thermal and Fluid Science, 2012, 40, 81-92.	2.7	89
4	Near-nozzle spray and spray collapse characteristics of spark-ignition direct-injection fuel injectors under sub-cooled and superheated conditions. Fuel, 2016, 183, 322-334.	6.4	88
5	Influence of flash boiling spray on the combustion characteristics of a spark-ignition direct-injection optical engine under cold start. Combustion and Flame, 2018, 188, 66-76.	5.2	68
6	Laser sheet dropsizing of evaporating sprays using simultaneous LIEF/MIE techniques. Proceedings of the Combustion Institute, 2013, 34, 1677-1685.	3.9	60
7	Experimental study of the spray collapse process of multi-hole gasoline fuel injection at flash boiling conditions. Fuel, 2019, 242, 109-123.	6.4	58
8	Simultaneous two-phase flow measurement of spray mixing process by means of high-speed two-color PIV. Measurement Science and Technology, 2014, 25, 095204.	2.6	54
9	Effects of nozzle configuration on internal flow and primary jet breakup of flash boiling fuel sprays. International Journal of Heat and Mass Transfer, 2017, 110, 730-738.	4.8	52
10	Investigation of two-hole flash-boiling plume-to-plume interaction and its impact on spray collapse. International Journal of Heat and Mass Transfer, 2019, 138, 608-619.	4.8	46
11	Particle Number Emissions Reduction Using Multiple Injection Strategies in a Boosted Spark-Ignition Direct-Injection (SIDI) Gasoline Engine. SAE International Journal of Engines, 0, 8, 20-29.	0.4	43
12	In-nozzle flash boiling flow of multi-component fuel and its effect on near-nozzle spray. Fuel, 2019, 252, 55-67.	6.4	43
13	Effects of enhanced tumble ratios on the in-cylinder performance of a gasoline direct injection optical engine. Applied Energy, 2019, 236, 137-146.	10.1	42
14	Experimental evaluation of the performance and emissions of a direct-injection compression-ignition engine fueled with n-hexanol–diesel blends. Fuel, 2021, 302, 121144.	6.4	42
15	Influence of swirl ratio on fuel distribution and cyclic variation under flash boiling conditions in a spark ignition direct injection gasoline engine. Energy Conversion and Management, 2017, 138, 565-576.	9.2	40
16	Combustion and emissions of isomeric butanol/gasoline surrogates blends on an optical GDI engine. Fuel, 2020, 272, 117690.	6.4	39
17	A review on the experimental non-intrusive investigation of fuel injector phase changing flow. Fuel, 2020, 259, 116188.	6.4	38
18	MACROSCOPIC CHARACTERIZATION OF FLASH-BOILING MULTI-HOLE SPRAYS USING PLANAR LASER INDUCED EXCIPLEX FLUORESCENCE TECHNIQUE. PART I. ON-AXIS SPRAY STRUCTURE. Atomization and Sprays, 2012, 22, 861-878.	0.8	37

#	Article	IF	CITATIONS
19	Split injection flash boiling spray for high efficiency and low emissions in a GDI engine under lean combustion condition. Proceedings of the Combustion Institute, 2021, 38, 5769-5779.	3.9	36
20	Effects of flash boiling injection on in-cylinder spray, mixing and combustion of a spark-ignition direct-injection engine. Proceedings of the Combustion Institute, 2019, 37, 4921-4928.	3.9	35
21	Investigations on near-field atomization of flash boiling sprays for gasoline direct injection related applications. Fuel, 2019, 257, 116097.	6.4	34
22	Spray impingement wall film breakup by wave entrainment. Proceedings of the Combustion Institute, 2019, 37, 3287-3294.	3.9	34
23	Effect of flash boiling injection on combustion and PN emissions of DISI optical engine fueled with butanol isomers/TPRF blends. Proceedings of the Combustion Institute, 2021, 38, 5923-5931.	3.9	28
24	Flash boiling combustion of isomeric butanol and gasoline surrogate blends using constant volume spray chamber and GDI optical engine. Fuel, 2021, 286, 119328.	6.4	23
25	Evaporation and condensation of flash boiling sprays impinging on a cold surface. Fuel, 2021, 287, 119423.	6.4	21
26	MACROSCOPIC CHARACTERIZATION OF FLASH-BOILING MULTIHOLE SPRAYS USING PLANAR LASER-INDUCED EXCIPLEX FLUORESCENCE. PART II: CROSS-SECTIONAL SPRAY STRUCTURE. Atomization and Sprays, 2013, 23, 265-278.	0.8	21
27	Study of flash boiling combustion with different fuel injection timings in an optical engine using digital image processing diagnostics. Fuel, 2021, 284, 119078.	6.4	20
28	Comparison of Fourier, principal component and wavelet analyses for high speed flame measurements. Computer Physics Communications, 2014, 185, 1237-1245.	7.5	19
29	Effect of ambient temperature on flash-boiling spray characteristics for a multi-hole gasoline injector. Experiments in Fluids, 2019, 60, 1.	2.4	18
30	Ultra-lean limit extension for gasoline direct injection engine application via high energy ignition and flash boiling atomization. Proceedings of the Combustion Institute, 2021, 38, 5829-5838.	3.9	18
31	Experimental investigations of the phase change impacts on flash boiling spray propagations and impingements. Fuel, 2022, 312, 122871.	6.4	16
32	Dynamics of spray impingement wall film under cold start conditions. International Journal of Engine Research, 2020, 21, 319-329.	2.3	15
33	Significant Impact of Flash Boiling Spray on In-Cylinder Soot Formation and Oxidation Process. Energy & Energy	5.1	14
34	Differences in pool-fire induced soot production between subcooled spray and flash boiling spray in a DISI engine. Fuel, 2021, 287, 119453.	6.4	13
35	Impact of flash boiling multiple injections timing on the combustion and thermal efficiency of a gasoline direct injection engine under lean-burn. Fuel, 2021, 304, 121450.	6.4	12
36	Dynamic behavior and mechanism analysis of tip wetting process under flash boiling conditions. Fuel, 2022, 307, 121773.	6.4	12

## Xuesong Li

#	Article	IF	CITATION
37	Combustion Improved by Using Flash Boiling Sprays in an Ethanol-Gasoline Optical Engine under Cold Operating Conditions. Energy & Energy & 2021, 35, 10134-10145.	5.1	9
38	A Markov Chain-based quantitative study of angular distribution of photons through turbid slabs via isotropic light scattering. Computer Physics Communications, 2016, 201, 77-84.	7.5	8
39	Investigation of flash boiling injection schemes in lean-burn gasoline direct injection engines. Applications in Energy and Combustion Science, 2021, 7, 100035.	1.5	5
40	Investigations on the Optimal Ignition Strategy of Internal Combustion Engines via Various Spark Discharge Conditions. Energy & Energy & 2020, 34, 14814-14821.	5.1	4
41	Study of Flash Boiling Spray Combustion in a Spark Ignition Direct Injection Optical Engine Using Digital Image Processing Diagnostics., 0, , .		3
42	Tip-Wetting Film Analysis Using Laser-Induced Fluorescence for Multihole Gasoline Direct Injectors under Flash Boiling Conditions. Energy & Energy & 2022, 36, 298-309.	5.1	2
43	Investigation of Flash Boiling Spray and Combustion in SIDI Engine under Low-Speed Homogeneous Lean Operation. , 0, , .		1
44	Numerical Study of Turbid Slab Optical Properties Reconstruction from Multiple Scattering Signals Using Time-Based Markov Chain Model. Applied Sciences (Switzerland), 2021, 11, 588.	2.5	0
45	Spray cyclic variations of multicomponent fuels under subcooled, transitional, and superheated conditions. Fuel, 2022, 327, 125139.	6.4	0