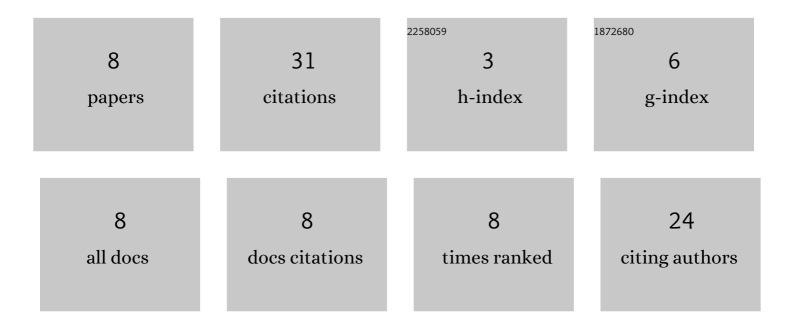
## Masayoshi Miura

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1075255/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Influence of Biomass Raw Materials on Combustion Behavior of Highly Densified Single Cylindrical Biomass Briquette. Combustion Science and Technology, 2022, 194, 2072-2086.	2.3	8
2	Correlation of average liquid film thickness formed during liquid column oscillation in a channel. Transactions of the JSME (in Japanese), 2021, 87, 20-00414-20-00414.	0.2	0
3	ç«¹å«æœ‰çºå^†ã®æ´—æµ"除޻ã₃ã®æ´—浄æþä»¶ã®å½±éŸ¿. Journal of Smart Processing, 2020, 9, 281-285.	0.1	0
4	Experimental study on heat transport induced by phase changes associated with liquid column oscillation in pulsating heat pipes. International Journal of Heat and Mass Transfer, 2019, 133, 652-661.	4.8	7
5	Influence of biomass raw materials on the flaming combustion behavior of highly densified biomass briquette. Transactions of the JSME (in Japanese), 2019, 85, 19-00208-19-00208.	0.2	1
6	Study on liquid film formed with liquid column oscillation in pulsating heat pipe (Measurement of) Tj ETQq0 0 0 rg 19-00307-19-00307.	gBT /Overlo 0.2	ock 10 Tf 50 1
7	Experimental investigation of heat transport with oscillating liquid column in pulsating heat pipe using forced oscillation system. International Journal of Heat and Mass Transfer, 2017, 106, 997-1004.	4.8	12

A fundamental study on the heat transport characteristics in a pulsating heat pipe by using a forced oscillation system (Measurement of effective thermal conductivity). Transactions of the JSME (in) Tj ETQq0 0 0 rgB $\mathbf{D}$ / $\mathbf{D}$ verloc **b** 10 Tf 50 ·  $\mathbf{D}$ 8