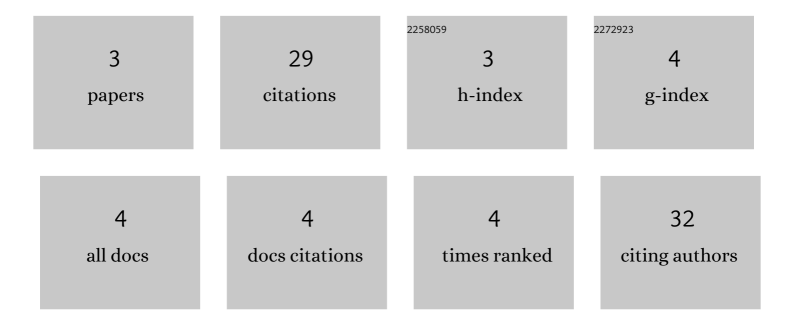
## Chan-Sol Ahn

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1658542/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Theoretical, numerical, and experimental investigation of pressure rise due to deflagration in confined spaces. International Journal of Thermal Sciences, 2017, 120, 469-480.	4.9	12
2	Deflagration-to-detonation transition in pipes: The analytical theory. Applied Mathematical Modelling, 2019, 66, 332-343.	4.2	10
3	Breakup process of cylindrical viscous liquid specimens after a strong explosion in the core. Physics of Fluids, 2016, 28, .	4.0	6