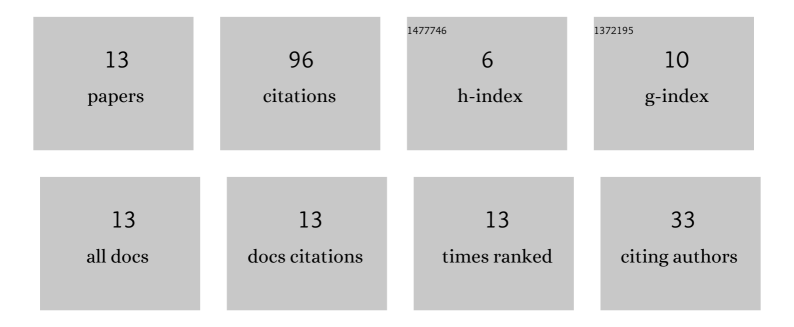
## Shoujun Ren

List of Publications by Year in descending order

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SHOULIN REN

#	Article	IF	CITATIONS
1	Evaporation and Combustion Characteristics of Kerosene Droplets in Localized Stratified Vortex-tube Combustor: A Numerical Investigation. Combustion Science and Technology, 2022, 194, 1731-1746.	1.2	2
2	Stabilization mechanism revelation of a novel vortex-tube combustion technique: LES with <i>sgs-pdf</i> approach. Physics of Fluids, 2022, 34, .	1.6	4
3	Comparative Study on the Combustion Performance in Localized Stratified and Rapidly Mixed Swirling Tubular Flame Burners. Combustion Science and Technology, 2021, 193, 1444-1462.	1.2	12
4	The oxygen-deficient combustion and its effect on the NOx emission in a localized stratified vortex-tube combustor. Energy, 2021, 235, 121365.	4.5	8
5	Flow Field and Combustion Characteristics in Localized Stratified Swirling Tubular Flame Burner: Numerical Investigation. Combustion Science and Technology, 2020, 192, 915-932.	1.2	10
6	NO emission and its reduction mechanism investigation in one diffusion-like vortex-tube combustor. Journal of Cleaner Production, 2020, 274, 123138.	4.6	7
7	Combustion of liquid ethanol in an innovatory vortex-tube combustor with Self-evaporating and edge-like flame properties. Fuel, 2020, 280, 118680.	3.4	3
8	An exploration of stabilization mechanisms in a novel vortexâ€ŧube combustor with localized stratified peculiarity. International Journal of Energy Research, 2020, 44, 5649-5658.	2.2	2
9	Stabilization characteristics and mechanisms in a novel tubular flame burner with localized stratified property. Energy, 2020, 197, 117235.	4.5	15
10	Combustion modes and driving mechanisms of pressure fluctuation in a novel vortex-tube combustor with quasi-steady and stratified properties. Experimental Thermal and Fluid Science, 2020, 117, 110134.	1.5	7
11	Stabilization performances and mechanisms of a diffusionâ€kke vortexâ€tube combustor for <scp>oxygenâ€enriched</scp> combustion. International Journal of Energy Research, 2020, 44, 6917-6926.	2.2	4
12	One axial fuel injected vortex-tube combustor with high capacity of combustion stabilization for NO reduction. Energy, 2020, 211, 118659.	4.5	2
13	Numerical Study On Combustion Characteristics Of Partially Premixed Tubular Flame Burner For DME. Combustion Science and Technology, 2019, 191, 435-452.	1.2	20