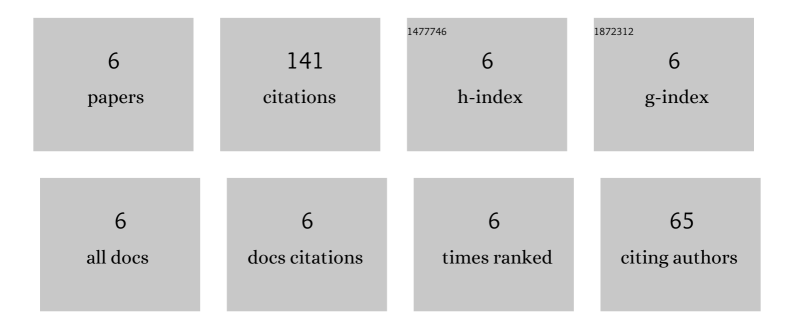
## Yang Gao

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3576133/publications.pdf Version: 2024-02-01



YANG GAO

#	Article	IF	CITATIONS
1	Development of triple grades hybrid high-performance steel structure (TGHSS): Concept and experiments. Engineering Structures, 2022, 266, 114654.	2.6	7
2	Mechanical properties of low yield point steels subjected to low-cycle structural damage. Journal of Constructional Steel Research, 2021, 183, 106733.	1.7	14
3	Material properties and partial factors for resistance of low yield point steels in China. Construction and Building Materials, 2019, 209, 295-305.	3.2	15
4	Low cycle fatigue property and fracture behavior of low yield point steels. Construction and Building Materials, 2018, 165, 688-696.	3.2	37
5	Mechanical properties and constitutive models of low yield point steels. Construction and Building Materials, 2018, 175, 570-587.	3.2	44
6	Energy-based low cycle fatigue analysis of low yield point steels. Journal of Constructional Steel Research, 2018, 150, 346-353.	1.7	24