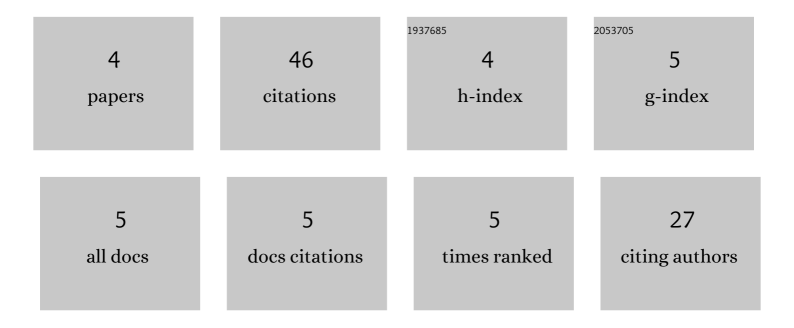
Zhi Wang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4792722/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	An invariant approach replacing Abbe principle for motion accuracy test and motion error identification of linear axes. International Journal of Machine Tools and Manufacture, 2021, 166, 103746.	13.4	6
2	A new approach of kinematic geometry for error identification and compensation of industrial robots. Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, 2019, 233, 1783-1794.	2.1	5
3	Invariant errors of discrete motion constrained by actual kinematic pairs. Mechanism and Machine Theory, 2018, 119, 74-90.	4.5	8
4	Error calibration of controlled rotary pairs in five-axis machining centers based on the mechanism model and kinematic invariants. International Journal of Machine Tools and Manufacture, 2017, 120, 1-11.	13.4	23