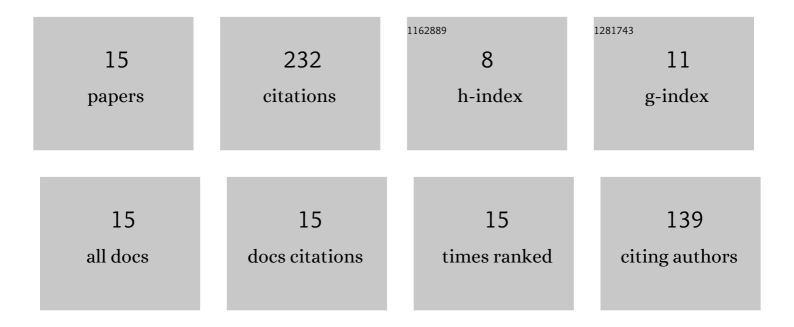
## Yunlang Xu

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5512889/publications.pdf Version: 2024-02-01



ΥΠΝΙΑΝΟ ΧΗ

#	Article	IF	CITATIONS
1	Dynamic opposite learning enhanced teaching–learning-based optimization. Knowledge-Based Systems, 2020, 188, 104966.	4.0	84
2	A two-stage model for rate-dependent inverse hysteresis in reluctance actuators. Mechanical Systems and Signal Processing, 2020, 135, 106427.	4.4	27
3	Dynamic opposite learning enhanced dragonfly algorithm for solving large-scale flexible job shop scheduling problem. Knowledge-Based Systems, 2022, 238, 107815.	4.0	24
4	An improved antlion optimizer with dynamic random walk and dynamic opposite learning. Knowledge-Based Systems, 2021, 216, 106752.	4.0	22
5	An enhanced differential evolution algorithm with a new oppositional-mutual learning strategy. Neurocomputing, 2021, 435, 162-175.	3.5	22
6	Multi-Kernel Neural Network Sliding Mode Control for Permanent Magnet Linear Synchronous Motors. IEEE Access, 2021, 9, 57385-57392.	2.6	11
7	Neural network adaptive sliding mode control without overestimation for a maglev system. Mechanical Systems and Signal Processing, 2022, 168, 108661.	4.4	11
8	Iterative learning based neural network sliding mode control for repetitive tasks: With application to a PMLSM with uncertainties and external disturbances. Mechanical Systems and Signal Processing, 2022, 172, 108950.	4.4	11
9	Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models. IEEE Transactions on Industrial Electronics, 2021, 68, 4182-4189.	5.2	7
10	Multiobjective Tuning and Performance Assessment of PID Using Teaching–Learning-Based Optimization. ACS Omega, 2021, 6, 31765-31774.	1.6	4
11	An Optimal Actuator Placement Method for Direct-drive Stages to Maximize Control Bandwidth. , 2020, , .		3
12	A New Regressive RBF Neural Network Model for Rate-Dependent Hysteresis in Reluctance Actuators. , 2021, , .		3
13	A direct inverse hysteresis model and its application in reluctance actuators , 2019, , .		2
14	A Co-Optimization Method of Actuators/Sensors Placement and LQG Controller for Vibration Suppression. IEEE Access, 2021, 9, 29482-29489.	2.6	1
15	The identification of reluctance actuators B-H hysteresis model using teachinglearning-based optimization. , 2017, , .		0