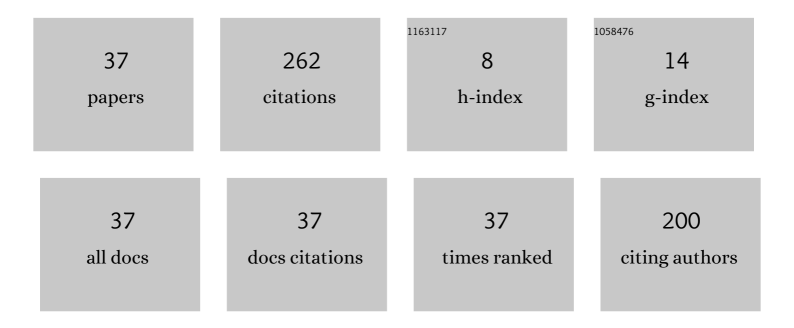
## Yaoxing Shang

List of Publications by Year in descending order

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YAONING SHAN

#	Article	IF	CITATIONS
1	A Novel Electro Hydrostatic Actuator System With Energy Recovery Module for More Electric Aircraft. IEEE Transactions on Industrial Electronics, 2020, 67, 2991-2999.	7.9	41
2	High-efficiency aircraft antiskid brake control algorithm via runway condition identification based on an on-off valve array. Chinese Journal of Aeronautics, 2019, 32, 2538-2556.	5.3	28
3	An integrated self-energized brake system for aircrafts based on a switching valve control. Aerospace Science and Technology, 2017, 60, 20-30.	4.8	24
4	Compound Velocity Synchronizing Control Strategy for Electro-Hydraulic Load Simulator and Its Engineering Application. Journal of Dynamic Systems, Measurement and Control, Transactions of the ASME, 2014, 136, 0510021-5100213.	1.6	23
5	A power-by-wire aircraft brake system based on high-speed on-off valves. Aerospace Science and Technology, 2020, 106, 106177.	4.8	20
6	The Nonlinear Accuracy Model of Electro-Hydrostatic Actuator. , 2008, , .		18
7	Multi-Objective Optimization Design of an Electrohydrostatic Actuator Based on a Particle Swarm Optimization Algorithm and an Analytic Hierarchy Process. Energies, 2018, 11, 2426.	3.1	16
8	Load-Sensing Pump Design to Reduce Heat Generation of Electro-Hydrostatic Actuator Systems. Energies, 2018, 11, 2266.	3.1	13
9	Analysis for the power loss of electro hydrostatic actuator and hydraulic actuator. , 2015, , .		12
10	An Experimental Study on Outer Frame Position Control of Hydraulic Flight Motion Simulator With Model Compensation. IEEE/ASME Transactions on Mechatronics, 2022, 27, 3419-3428.	5.8	10
11	Design and analysis of a direct load sensing electro-hydrostatic actuator. , 2015, , .		9
12	A Research of High-Precision Pressure Regulation Algorithm Based on ON/OFF Valves for Aircraft Braking System. IEEE Transactions on Industrial Electronics, 2022, 69, 7797-7806.	7.9	9
13	Viscous Loss Analysis of the Flooded Electro-Hydrostatic Actuator Motor under Laminar and Turbulent Flow States. Processes, 2020, 8, 975.	2.8	8
14	Reliability of Wireless Sensor Network: Hotspot and critical challenges. , 2012, , .		6
15	Motion Synchronous Composite Decoupling with Fewer Sensors on Multichannel Hydraulic Force Control for Aircraft Structural Loading Test System. Sensors, 2018, 18, 4050.	3.8	5
16	A novel hydraulic pulsation reduction component based on discharge and suction self-oscillation: Principle, design and experiment. Proceedings of the Institution of Mechanical Engineers Part I: Journal of Systems and Control Engineering, 2020, 234, 433-445.	1.0	4
17	Back-iron effect of tubular linear motors with dual Halbach permanent magnet arrays. , 2012, , .		2
18	A new approach based on undulate propulsion theory for flapping wing analysis and design. , 2015, , .		2

A new approach based on undulate propulsion theory for flapping wing analysis and design. , 2015, , . 18

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#	Article	IF	CITATIONS
19	Pull-pull position control of dual motor wire rope transmission. Review of Scientific Instruments, 2016, 87, 085001.	1.3	2
20	Investigation the load matching of direct pressure valve controlled variable mechanism of axial variable piston pump. , 2017, , .		2
21	Nonlinear Synchronous Control for H-Type Gantry Stage Used in Electric VehiclesManufacturing. Energies, 2019, 12, 2305.	3.1	2
22	Leakage calculation and control of vane Swing Hydraulic Motor based on ANSYS. , 2011, , .		1
23	A new rotary voice coil motor suitable for short angular strokes-design, modeling and optimization. , 2013, , .		1
24	Aircraft anti-skid braking control with flow servo-valve. , 2015, , .		1
25	Direct load sensitive electro-hydrostatic force control actuator for asymmetric cylinder with switch valve: Design and simulation. , 2015, , .		1
26	Design and validation of hydraulic pump system driven by the electromotor under the high-power and long-time working state in an airborne. , 2016, , .		1
27	Simulation and Optimization of Large Aircraft Landing Gear System based on AMESim and Python Script. , 2019, , .		1
28	The behavior modeling of computer generated warship forces system based on neural network. , 2011, ,		0
29	Eliminate the surplus torque of electro-hydraulic load simulator using the actuator command dynamic compensation control. , 2016, , .		Ο
30	Analysis on the flow requirement of an aircraft hydraulic energy system. , 2016, , .		0
31	Propulsion efficiency of flapping flight robots. , 2017, , .		Ο
32	Integrated design of the electric test system for aircraft brake controller. , 2017, , .		0
33	Design and modeling of a novel self-powered brake system for MEA. , 2017, , .		Ο
34	Simulation and verification of pressure characteristics of aircraft hydraulic power system. , 2019, , .		0
35	Intelligent Design Platform for Large Aircraft Hydraulic System Based on AMESim and Python. , 2019, , .		Ο
36	An aircraft brake system matching design based on braking efficiency. , 2019, , .		0

#	Article	IF	CITATIONS
37	Study on Compound Control of Hydraulic Motor with Servo Valve and Secondary Regulation. , 2019, ,		0