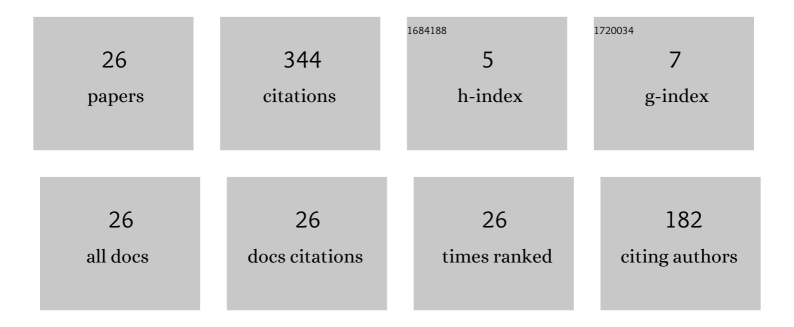
Atsushi Kakogawa

List of Publications by Year in descending order

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Ατεμεμι Κακοςανια

#	Article	IF	CITATIONS
1	A Highly Backdrivable Robotic Arm using Low Friction and High Accuracy Cycloidal Geared Motors: ALFHA. , 2022, , .		0
2	Control technique of a V-shaped in-pipe robot composed of two underactuated roll-pitch joints. Advanced Robotics, 2022, 36, 205-216.	1.8	2
3	Plate-Springed Parallel Elastic Actuator for Efficient Snake Robot Movement. IEEE/ASME Transactions on Mechatronics, 2021, 26, 3051-3063.	5.8	12
4	Sensor-Less and Control-Less Underactuated Grippers With Pull-In Mechanisms for Grasping Various Objects. Frontiers in Robotics and Al, 2021, 8, 631242.	3.2	2
5	Joint Angle Control of an 8-inch Gas Pipeline Inspection Robot to Pass through Bends. , 2019, , .		4
6	Plate Springed Parallel Elastic Actuators for Efficient Movement of a Planar Snake Robot. , 2019, , .		1
7	Suppression of Energy Consumption for Snake Robots using Parallel Elastic Actuators during Low Speed Movement. Transactions of the Institute of Systems Control and Information Engineers, 2019, 32, 227-233.	0.1	0
8	An In-pipe Inspection Module with an Omnidirectional Bent-pipe Self-adaptation Mechanism using a Joint Torque Control. , 2019, , .		15
9	Stiffness Design of a Resonance-Based Planar Snake Robot With Parallel Elastic Actuators. IEEE Robotics and Automation Letters, 2018, 3, 1284-1291.	5.1	24
10	Design of a multilink-articulated wheeled pipeline inspection robot using only passive elastic joints. Advanced Robotics, 2018, 32, 37-50.	1.8	46
11	Multi-link Articulated Wheeled In-pipe Robot with Underactuated Twisting Joints. , 2018, , .		16
12	Stopper Angle Design for a Multi-link Articulated Wheeled In-pipe Robot with Underactuated Twisting Joints. , 2018, , .		4
13	A Differential Elastic Joint for Multi-linked Pipeline Inspection Robots. , 2018, , .		10
14	Development of a spring-suspended suction cup based on snap-through buckling. Transactions of the JSME (in Japanese), 2017, 83, 16-00372-16-00372.	0.2	0
15	Underactuated modular finger with pull-in mechanism for a robotic gripper. , 2016, , .		21
16	Design of a multilink-articulated wheeled inspection robot for winding pipelines: AIRo-II. , 2016, , .		22
17	Designing arm length of a screw drive in-pipe robot for climbing vertically positioned bent pipes. Robotica, 2016, 34, 306-327.	1.9	31
18	Speed analysis for three driving modules of an in-pipe inspection robots for passing through bent pipes. , 2014, , .		2

#	Article	IF	CITATIONS
19	An in-pipe robot with underactuated parallelogram crawler modules. , 2014, , .		20
20	Design of an underactuated parallelogram crawler module for an in-pipe robot. , 2013, , .		6
21	Development of a suction cup with a disc spring. , 2013, , .		5
22	Development of an underactuated robot gripper capable of retracting motion. , 2012, , .		6
23	Pathway selection mechanism of a screw drive in-pipe robot in T-branches. , 2012, , .		22
24	Stiffness Design of Springs for a Screw Drive In-Pipe Robot to Pass through Curved Pipes and Vertical Straight Pipes. Advanced Robotics, 2012, 26, 253-276.	1.8	33
25	Experimental verification of analytical torques enabling a screw drive in-pipe robot to pass through bent pipes. , 2011, , .		4
26	Mobility of an in-pipe robot with screw drive mechanism inside curved pipes. , 2010, , .		36