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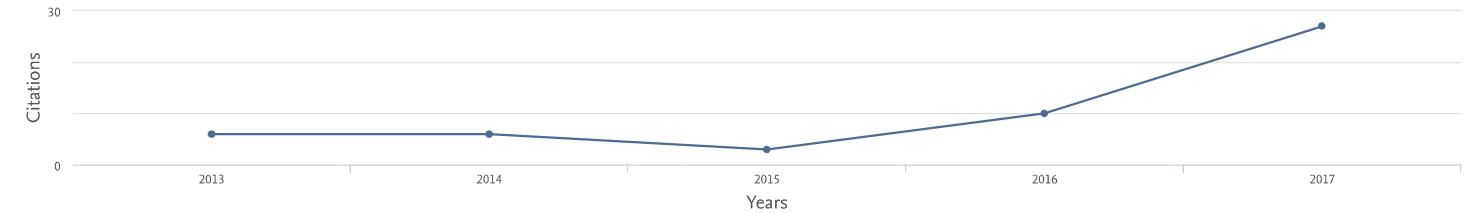
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<input type="checkbox"/>	2 Evolving fuzzy models for the position control of twin rotor...	2017						2	2		2
<input type="checkbox"/>	3 Automotive applications of evolving Takagi-Sugeno-Kang fuzzy...	2017							0		0
<input type="checkbox"/>	4 Fuzzy and 2-DOF controllers for processes with a discontinuo...	2017							0		0
<input type="checkbox"/>	5 Proportional-integral gain-scheduling control of a magnetic ...	2016						1	1		1
<input type="checkbox"/>	6 State feedback and proportional-integral-derivative control ...	2016						2	2		2
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<input type="checkbox"/>	8 Particle Swarm Optimization of fuzzy models for electromagne...	2016						1	1		1
<input type="checkbox"/>	9 Grey Wolf Optimizer-Based Approach to the Tuning of Pi-Fuzzy...	2016						3	3		3
<input type="checkbox"/>	10 State feedback control solutions for a mechatronics system w...	2016							0		0
<input type="checkbox"/>	11 Pragmatic design methods using adaptive controller structure...	2016							0		0
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<input type="checkbox"/>	13 Model predictive control solution for magnetic levitation sy...	2015						2	2		2
<input type="checkbox"/>	14 Takagi-Sugeno PD+I fuzzy control of processes with variable ...	2015							0		0
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<input type="checkbox"/>	45 Extensions in Symmetrical Optimum design method. Advantages,...	2011		1	1		1		3		3

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