## Dynamic event-based dissipative asynchronous control LPV systems against deception attacks

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**Citation Report** 

#	Article	IF	CITATIONS
1	Fuzzy control of discrete nonlinear systems with backlash. , 2021, , .		0
2	Event-based asynchronous and resilient filtering for singular Markov jump LPV systems against deception attacks. Applied Mathematics and Computation, 2021, 403, 126176.	2.2	10
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4	Resilient and robust control for eventâ€triggered uncertain semiâ€Markov jump systems against stochastic cyber attacks. International Journal of Robust and Nonlinear Control, 2022, 32, 3847-3871.	3.7	9
5	Dynamic event-triggered and asynchronous sliding mode control for T-S fuzzy Markov jump systems. Nonlinear Dynamics, 2022, 109, 911-924.	5.2	5
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9	Asynchronous dissipative control for networked time-delay Markov jump systems with event-triggered scheme and packet dropouts. Eurasip Journal on Wireless Communications and Networking, 2022, 2022, .	2.4	2
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11	Resilient and eventâ€ŧriggered control of stochastic jump systems under deception and denial of service attacks. International Journal of Robust and Nonlinear Control, 2023, 33, 1821-1837.	3.7	5
12	Finite-time control for discrete-time nonlinear Markov switching LPV systems with DoS attacks. Applied Mathematics and Computation, 2023, 443, 127783.	2.2	4
13	Hidden Mode Based Controller Design for a Class of Hybrid Singular Markovian Jump Delay Systems. IEEE Access, 2022, 10, 133027-133036.	4.2	0
14	Observer-based decentralized fuzzy control for connected nonlinear vehicle systems. Nonlinear Dynamics, 2023, 111, 7321-7337. Robust <mml:math <="" td="" xmlns:mml="http://www.w3.org/1998/Math/MathML"><td>5.2</td><td>0</td></mml:math>	5.2	0
15	altimg="si24.svg"> <mml:mrow><mml:mo>(</mml:mo><mml:mi>Q</mml:mi><mml:mo>,</mml:mo><mml:mi>S width="0.16em" /&gt;<mml:mo linebreak="goodbreak">â^'</mml:mo><mml:mspace <br="" width="0.16em">/&gt;<mml:mi>α</mml:mi></mml:mspace></mml:mi></mml:mrow> -dissipative event-triggered sliding mode control of discrete T-S fuzzy descriptor systems with partial unmeasurable premise variables. Applied	 2.2	<mml:mo>,&lt; 1</mml:mo>
16	Mathematics and Computation, 2023, 451, 128010 Hidden Markov modela€based approach on reala€time output reachable set synthesis for discreteâ€time nonlinear Markovian jump systems. International Journal of Robust and Nonlinear Control, 2023, 33, 7700-7717.	3.7	1
17	Improved Dynamic Event-Triggered Security Control for T–S Fuzzy LPV-PDE Systems via Pointwise Measurements and Point Control. International Journal of Fuzzy Systems, 2023, 25, 3177-3192.	4.0	9
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20	Static output feedback quantized dissipative security control of singular hybrid systems subject to multiple cyber attacks: A dynamic-memory event-triggered strategy. Communications in Nonlinear Science and Numerical Simulation, 2024, 128, 107652.	3.3	0
21	Event-Triggered Control for LPV Systems Under Hybrid Cyberattacks. Journal of Control, Automation and Electrical Systems, 2024, 35, 252-265.	2.0	0
22	Sliding mode control for Markovian jump systems under a switched scheduling protocol. International Journal of Adaptive Control and Signal Processing, 2024, 38, 1744-1761.	4.1	0
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