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A game-theoretic approach for power systems defense against dynamic cyber-attacks

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20	Dynamic analysis associated to power plants and overhead lines failure. 2020 ,		
19	Applications of Game Theory to Design and Operation of Modern Power Systems: A Comprehensive Review. <i>Energies</i> , 2020 , 13, 3982	3.1	8
18	Switched-Based Resilient Control of Cyber-Physical Systems. <i>IEEE Access</i> , 2020 , 8, 212194-212208	3.5	3
17	Dynamic Game for Strategy Selection in Hardware Trojan Attack and Defense. <i>IEEE Access</i> , 2020 , 8, 213	:0 9 . 4 -21	132103
16	Attacking Electricity Markets Through IoT Devices. <i>Computer</i> , 2020 , 53, 55-62	1.6	5
15	Measuring smart grid resilience: Methods, challenges and opportunities. <i>Renewable and Sustainable Energy Reviews</i> , 2020 , 130, 109918	16.2	45
14	Dynamic model for transmission lines maximum disconnection time on wind farm. <i>Ain Shams Engineering Journal</i> , 2021 , 12, 1749-1761	4.4	2
13	A critical review on definitions, indices, and uncertainty characterization in resiliency-oriented operation of power systems. <i>International Transactions on Electrical Energy Systems</i> , 2021 , 31, e12680	2.2	5
12	Emerging Challenges in Smart Grid Cybersecurity Enhancement: A Review. <i>Energies</i> , 2021 , 14, 1380	3.1	12
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