## A Distributed Multi-Agent Dynamic Area Coverage Algo Learning

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**Citation Report** 

#	Article	IF	CITATIONS
1	A Deep Reinforcement Learning Approach for the Patrolling Problem of Water Resources Through Autonomous Surface Vehicles: The Ypacarai Lake Case. IEEE Access, 2020, 8, 204076-204093.	2.6	24
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8	A Multiagent Deep Reinforcement Learning Approach for Path Planning in Autonomous Surface Vehicles: The YpacaraÃ-Lake Patrolling Case. IEEE Access, 2021, 9, 17084-17099.	2.6	43
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17	A deep reinforcement learning-based multi-agent area coverage control for smart agriculture. Computers and Electrical Engineering, 2022, 101, 108089.	3.0	13
18	Multi-UAV planning for cooperative wildfire coverage and tracking with quality-of-service guarantees. Autonomous Agents and Multi-Agent Systems, 2022, 36, .	1.3	12

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19	Research on Emergency Logistics Vehicle Route Scheduling and Optimization Method Based on Multi-Intelligent Decision System. Journal of Sensors, 2022, 2022, 1-15.	0.6	1
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