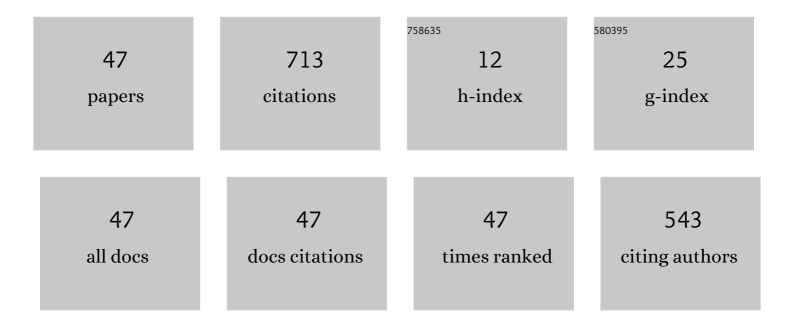
Abhijeet Ravankar

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Multi-robot path planning for smart access of distributed charging points in map. Artificial Life and Robotics, 2021, 26, 52-60.	0.7	10
2	Autonomous VTOL-UAV Docking System for Heterogeneous Multirobot Team. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-18.	2.4	18
3	Monocular Visual-inertial Localization in a Point Cloud Map Using Feature-to-Distribution Registration. , 2021, , .		1
4	Autonomous and Safe Navigation of Mobile Robots in Vineyard with Smooth Collision Avoidance. Agriculture (Switzerland), 2021, 11, 954.	1.4	17
5	HPPRM: Hybrid Potential Based Probabilistic Roadmap Algorithm for Improved Dynamic Path Planning of Mobile Robots. IEEE Access, 2020, 8, 221743-221766.	2.6	57
6	Development of a Low-Cost Semantic Monitoring System for Vineyards Using Autonomous Robots. Agriculture (Switzerland), 2020, 10, 182.	1.4	10
7	Safe mobile robot navigation in human-centered environments using a heat map-based path planner. Artificial Life and Robotics, 2020, 25, 264-272.	0.7	5
8	Line Segment Extraction and Polyline Mapping for Mobile Robots in Indoor Structured Environments Using Range Sensors. SICE Journal of Control Measurement and System Integration, 2020, 13, 138-147.	0.4	6
9	On Sharing Spatial Data with Uncertainty Integration Amongst Multiple Robots Having Different Maps. Applied Sciences (Switzerland), 2019, 9, 2753.	1.3	7
10	A Novel Approach for Lidar-Based Robot Localization in a Scale-Drifted Map Constructed Using Monocular SLAM. Sensors, 2019, 19, 2230.	2.1	15
11	Virtual Obstacles for Safe Mobile Robot Navigation. , 2019, , .		8
12	Managing the Project: The Essential Need for Project Management Training and Education in Graduate Schools. , 2019, , .		3
13	ITC: Infused Tangential Curves for Smooth 2D and 3D Navigation of Mobile Robots. Sensors, 2019, 19, 4384.	2.1	7
14	Multi-Robot Mapping and Navigation Using Topological Features. Proceedings (mdpi), 2019, 42, .	0.2	1
15	An Efficient Algorithm for Cleaning Robots Using Vision Sensors. Proceedings (mdpi), 2019, 42, .	0.2	3
16	Robust Landmark Detection in Vineyards Using Laser Range Sensor. The Proceedings of JSME Annual Conference on Robotics and Mechatronics (Robomec), 2019, 2019, 1A1-E03.	0.0	3
17	Localization with Laser Range Finder in a Metrically Inconsistent Map from Monocular SLAM. , 2018, , .		1
18	Towards Better Problem Finding and Creativity in Graduate School Education: A Case Study of Nitobe		5

School Program. , 2018, , .

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#	Article	IF	CITATIONS
19	Path Smoothing Techniques in Robot Navigation: State-of-the-Art, Current and Future Challenges. Sensors, 2018, 18, 3170.	2.1	181
20	Hitchhiking Based Symbiotic Multi-Robot Navigation in Sensor Networks. Robotics, 2018, 7, 37.	2.1	9
21	Real-time multi-robot path planning revisited as a caching problem. , 2018, , .		3
22	Optimal Robot Path Selection Using Fuzzy Analytical Hierarchical Process. Proceedings (mdpi), 2018, 2, 111.	0.2	3
23	A Single LiDAR-Based Feature Fusion Indoor Localization Algorithm. Sensors, 2018, 18, 1294.	2.1	58
24	Task coordination for multiple mobile robots considering semantic and topological information. , 2018, , .		5
25	A Bio-Inspired Algorithm for Autonomous Task Coordination of Multiple Mobile Robots. Proceedings (mdpi), 2018, 4, .	0.2	1
26	Autonomous Mapping and Exploration with Unmanned Aerial Vehicles Using Low Cost Sensors. Proceedings (mdpi), 2018, 4, .	0.2	14
27	Real-Time Path Smoothing for Mobile Robots in 2D and 3D Environments. The Proceedings of JSME Annual Conference on Robotics and Mechatronics (Robomec), 2018, 2018, 1A1-J03.	0.0	1
28	Vision based autonomous docking of VTOL UAV using a mobile robot manipulator. , 2017, , .		7
29	Can robots help each other to plan optimal paths in dynamic maps?. , 2017, , .		5
30	UAV pose estimation using IR and RGB cameras. , 2017, , .		6
31	A hybrid topological mapping and navigation method for large area robot mapping. , 2017, , .		16
32	Symbiotic Navigation in Multi-Robot Systems with Remote Obstacle Knowledge Sharing. Sensors, 2017, 17, 1581.	2.1	35
33	Hitchhiking Robots: A Collaborative Approach for Efficient Multi-Robot Navigation in Indoor Environments. Sensors, 2017, 17, 1878.	2.1	17
34	Path smoothing extension for various robot path planners. , 2016, , .		10
35	On a bio-inspired hybrid pheromone signalling for efficient map exploration of multiple mobile service robots. Artificial Life and Robotics, 2016, 21, 221-231.	0.7	25
36	SHP: Smooth Hypocycloidal Paths with Collision-Free and Decoupled Multi-Robot Path Planning. International Journal of Advanced Robotic Systems, 2016, 13, 133.	1.3	31

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#	Article	IF	CITATIONS
37	On a Hopping-Points SVD and Hough Transform-Based Line Detection Algorithm for Robot Localization and Mapping. International Journal of Advanced Robotic Systems, 2016, 13, 98.	1.3	42
38	Avoiding blind leading the blind. International Journal of Advanced Robotic Systems, 2016, 13, 172988141666608.	1.3	7
39	Intelligent Robot Guidance in Fixed External Camera Network for Navigation in Crowded and Narrow Passages. Proceedings (mdpi), 2016, 1, .	0.2	3
40	A solution to estimate robot motion with large rotation by matching laser scans. , 2015, , .		0
41	Algorithms and a Framework for Indoor Robot Mapping in a Noisy Environment Using Clustering in Spatial and Hough Domains. International Journal of Advanced Robotic Systems, 2015, 12, 27.	1.3	30
42	Estimation of position and trajectory of a flying ball in 3-D space. , 2015, , .		1
43	An intelligent docking station manager for multiple mobile service robots. , 2015, , .		9
44	A novel vision based adaptive transmission power control algorithm for energy efficiency in wireless sensor networks employing mobile robots. , 2015, , .		7
45	A connected component labeling algorithm for sparse Lidar data segmentation. , 2015, , .		10
46	2A1-S04 Real Time Parallel Implementation of Dynamic Feature Detection on Embedded Robot Platforms. The Proceedings of JSME Annual Conference on Robotics and Mechatronics (Robomec), 2015, 2015, _2A1-S04_12A1-S04_3.	0.0	0
47	2A2-M06 Vision based Localization and Mapping for Indoor Robots using RGBD Sensor. The Proceedings of JSME Annual Conference on Robotics and Mechatronics (Robomec), 2015, 2015,2A2-M06_12A2-M06_3.	0.0	0