

Temperate fish detection and classification: a deep learning approach

Applied Intelligence

52, 6988-7001

DOI: [10.1007/s10489-020-02154-9](https://doi.org/10.1007/s10489-020-02154-9)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Fuzzy Overclustering: Semi-Supervised Classification of Fuzzy Labels with Overclustering and Inverse Cross-Entropy. <i>Sensors</i> , 2021, 21, 6661.	2.1	6
2	Feasibility Research on Fish Pose Estimation Based on Rotating Box Object Detection. <i>Fishes</i> , 2021, 6, 65.	0.7	6
3	A package auto-counting model based on tailored YOLO and DeepSort techniques. <i>MATEC Web of Conferences</i> , 2022, 355, 02054.	0.1	5
4	Fish Species Detection Using Deep Learning for Industrial Applications. <i>Lecture Notes in Electrical Engineering</i> , 2022, , 401-408.	0.3	0
5	Underwater object detection: architectures and algorithms – a comprehensive review. <i>Multimedia Tools and Applications</i> , 2022, 81, 20871-20916.	2.6	16
6	Computer vision and deep learning for fish classification in underwater habitats: A survey. <i>Fish and Fisheries</i> , 2022, 23, 977-999.	2.7	35
7	Use of a 360-Degree Underwater Camera to Characterize Artificial Reef and Fish Aggregating Effects around Marine Energy Devices. <i>Journal of Marine Science and Engineering</i> , 2022, 10, 555.	1.2	6
8	Fish biodiversity and inferred abundance in a highly valued coastal temperate environment: the inner Queen Charlotte Sound, New Zealand. <i>Marine and Freshwater Research</i> , 2022, , .	0.7	1
9	Autonomous Temporal Pseudo-Labeling for Fish Detection. <i>Applied Sciences (Switzerland)</i> , 2022, 12, 5910.	1.3	4
10	Deep learning-assisted high resolution mapping of vulnerable habitats within the Capbreton Canyon System, Bay of Biscay. <i>Estuarine, Coastal and Shelf Science</i> , 2022, 275, 107957.	0.9	6
11	Accurate Fish Detection under Marine Background Noise Based on the Retinex Enhancement Algorithm and CNN. <i>Journal of Marine Science and Engineering</i> , 2022, 10, 878.	1.2	2
12	Non-Intrusive Fish Weight Estimation in Turbid Water Using Deep Learning and Regression Models. <i>Sensors</i> , 2022, 22, 5161.	2.1	8
13	Accelerating Species Recognition and Labelling of Fish From Underwater Video With Machine-Assisted Deep Learning. <i>Frontiers in Marine Science</i> , 0, 9, .	1.2	9
14	A Review on Fish Species Classification and Determination Using Machine Learning Algorithms. <i>Lecture Notes in Networks and Systems</i> , 2022, , 643-656.	0.5	1
15	Branch-Manoeuvring Capable Pipe Cleaning Robot for Aquaponic Systems. <i>Communications in Computer and Information Science</i> , 2022, , 107-118.	0.4	0
16	Live Fish Species Classification in Underwater Images by Using Convolutional Neural Networks Based on Incremental Learning with Knowledge Distillation Loss. <i>Machine Learning and Knowledge Extraction</i> , 2022, 4, 753-767.	3.2	8
17	Underwater Image Enhancement Based on Color Correction and Detail Enhancement. <i>Journal of Marine Science and Engineering</i> , 2022, 10, 1513.	1.2	4
18	Rapid detection of <i>Penaeus vannamei</i> diseases via an improved LeNet. <i>Aquacultural Engineering</i> , 2023, 100, 102296.	1.4	3

#	ARTICLE	IF	CITATIONS
19	A Review on the Use of Computer Vision and Artificial Intelligence for Fish Recognition, Monitoring, and Management. <i>Fishes</i> , 2022, 7, 335.	0.7	16
20	Image Classification of <i>Decapterus Macarellus</i> Using Ridge Regression. , 2022, , .		1
21	Accurate Wound and Lice Detection in Atlantic Salmon Fish Using a Convolutional Neural Network. <i>Fishes</i> , 2022, 7, 345.	0.7	3
22	KRS-Net: A Classification Approach Based on Deep Learning for Koi with High Similarity. <i>Biology</i> , 2022, 11, 1727.	1.3	1
23	Effects Evaluation of Data Augmentation Techniques on Common Seafood Types Classification Tasks. <i>Studies in Computational Intelligence</i> , 2023, , 213-223.	0.7	0
24	SU ĄœRĄœNLERĄœ YETĄœĄžTĄœRĄœCĄœLĄœĄžĄœ ĄœĄ†ĄœN BALIK DAVRANIĄžLARININ BĄœLGĄœSAYARLI GĄœRĄœNTĄœĄœĄžLEME YĄœN... Journal of Anatolian Environmental and Animal Sciences, 0, , .	0.2	0
25	Image dataset for benchmarking automated fish detection and classification algorithms. <i>Scientific Data</i> , 2023, 10, .	2.4	3
26	Future Trends and Short-Review on Fish Species Classification Models Based on Deep Learning Approaches. , 2022, , .		1
28	Vision Technology in Underwater: Applications, Challenges and Perspectives. , 2022, , .		0
29	Automatic detection and classification of coastal Mediterranean fish from underwater images: Good practices for robust training. <i>Frontiers in Marine Science</i> , 0, 10, .	1.2	2
30	Deep learning-based visual detection of marine organisms: A survey. <i>Neurocomputing</i> , 2023, 532, 1-32.	3.5	12
31	An Approach for Counting Breeding Eels Using Mathematical Morphology Operations and Boundary Detection. <i>Applied Computer Science</i> , 2022, 27, 110-118.	0.3	0
32	ĄœSmall DataĄœ™ for big insights in ecology. <i>Trends in Ecology and Evolution</i> , 2023, 38, 615-622.	4.2	5
33	Artificial intelligence for fish behavior recognition may unlock fishing gear selectivity. <i>Frontiers in Marine Science</i> , 0, 10, .	1.2	8
34	A multitask model for realtime fish detection and segmentation based on YOLOv5. <i>PeerJ Computer Science</i> , 0, 9, e1262.	2.7	1
35	Using diver-operated stereo-video to monitor juvenile fish assemblages in Mediterranean coastal habitats formed by macrophytes. , 0, , 596-605.		0
40	A survey on fish health monitoring approaches using computer vision techniques. , 2023, , .		1
41	HRFSVM: identification of fish disease using hybrid Random Forest and Support Vector Machine. <i>Environmental Monitoring and Assessment</i> , 2023, 195, .	1.3	1

#	ARTICLE	IF	CITATIONS
44	Underwater biological target recognition of East Juyanhai based on image enhancement and yolov5. , 2023, , .		1
45	Designing a Heuristic Based Hybrid CNN with Attention Mechanism for the Effective Classification of Fish Species. , 2023, , .		0
47	Automating Fish Detection and Species Classification in Underwaters Using Deep Learning Model. Cognitive Science and Technology, 2023, , 371-382.	0.2	0
48	A Deep Learning Approach for Marine Animal Classification: Enhancing Taxonomic Identification and Conservation Efforts. , 2023, , .		0
51	A Deep Learning Approach to Recognize Bangladeshi Shrimp Species. , 2023, , .		0
52	Improving Fisheries Management through Deep learning based Automated fish counting. , 2023, , .		0
55	A Study on Coral Species Recognition Using Repetitive Structures and Deep Learning. , 2023, , .		0
57	Fish tracking based on YOLO and ByteTrack. , 2023, , .		0
59	Classification of Underwater Fish Species Using Custom-Built Deep Learning Architectures. Lecture Notes in Networks and Systems, 2024, , 211-226.	0.5	0
65	YOLO-Based Fish Detection in Underwater Environments. , 0, , .		0