SiamFC++: Towards Robust and Accurate Visual Tracking

Proceedings of the AAAI Conference on Artificial Intelligence 34, 12549-12556

DOI: 10.1609/aaai.v34i07.6944

Citation Report

#	Article	IF	CITATIONS
1	Parallel Dual Networks for Visual Object Tracking. Applied Intelligence, 2020, 50, 4631-4646.	5.3	10
2	Manipulating Template Pixels for Model Adaptation of Siamese Visual Tracking. IEEE Signal Processing Letters, 2020, 27, 1690-1694.	3.6	2
3	Td-VOS: Tracking-Driven Single-Object Video Object Segmentation. , 2020, , .		2
4	A Multi-Information Fusion Correlation Filters Tracker. IEEE Access, 2020, 8, 162022-162040.	4.2	3
5	Triplet Network Template for Siamese Trackers. IEEE Access, 2021, 9, 44426-44435.	4.2	4
6	Template Enhancement and Mask Generation for Siamese Tracking. IEEE Signal Processing Letters, 2021, 28, 279-283.	3.6	0
7	Computer-Aided Intraoperative Toric Intraocular Lens Positioning and Alignment During Cataract Surgery. IEEE Journal of Biomedical and Health Informatics, 2021, 25, 3921-3932.	6.3	3
8	A Novel Target-Aware Dual Matching and Compensatory Segmentation Tracker for Aerial Videos. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-13.	4.7	5
9	SiamCDA: Complementarity- and Distractor-Aware RGB-T Tracking Based on Siamese Network. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 1403-1417.	8.3	28
10	Drift-Proof Tracking With Deep Reinforcement Learning. IEEE Transactions on Multimedia, 2022, 24, 609-624.	7.2	3
11	Tracking by Joint Local and Global Search: A Target-Aware Attention-Based Approach. IEEE Transactions on Neural Networks and Learning Systems, 2022, 33, 6931-6945.	11.3	15
12	Nocal-Siam: Refining Visual Features and Response With Advanced Non-Local Blocks for Real-Time Siamese Tracking. IEEE Transactions on Image Processing, 2021, 30, 2656-2668.	9.8	15
13	A Detection and Tracking Combined Network for Long-Term Tracking. Lecture Notes in Computer Science, 2021, , 571-582.	1.3	0
14	Deep Correlation Filter Tracking With Shepherded Instance-Aware Proposals. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 11408-11421.	8.0	3
15	Onboard Real-Time Aerial Tracking With Efficient Siamese Anchor Proposal Network. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-13.	6.3	28
16	SiamON: Siamese Occlusion-Aware Network for Visual Tracking. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 186-199.	8.3	5
17	Robust Visual Object Tracking with Two-Stream Residual Convolutional Networks. , 2021, , .		0
18	Advances in Deep Learning Methods for Visual Tracking: Literature Review and Fundamentals. International Journal of Automation and Computing, 2021, 18, 311-333.	4.5	12

#	Article	IF	CITATIONS
19	An Anchor-Free Siamese Target Tracking Network for Hyperspectral Video. , 2021, , .		28
20	SiamCPN: Visual tracking with the Siamese center-prediction network. Computational Visual Media, 2021, 7, 253-265.	17.5	4
21	Tracking 3D ultrasound anatomical landmarks via three orthogonal planeâ€based scale discriminative correlation filter network. Medical Physics, 2021, 48, 2127-2135.	3.0	5
22	A multivariate intersection over union of SiamRPN network for visual tracking. Visual Computer, 2022, 38, 2739-2750.	3.5	9
23	Learning Adaptive Attribute-Driven Representation for Real-Time RGB-T Tracking. International Journal of Computer Vision, 2021, 129, 2714-2729.	15.6	49
24	Siamese Guided Anchoring Network for Visual Tracking. , 2021, , .		1
25	MP-LN: motion state prediction and localization network for visual object tracking. Visual Computer, 2022, 38, 4291-4306.	3.5	5
26	Variable scale learning for visual object tracking. Journal of Ambient Intelligence and Humanized Computing, 2023, 14, 3315-3330.	4.9	3
27	Visual tracking for UAV using adaptive spatio-temporal regularized correlation filters. Applied Intelligence, 2022, 52, 7566-7581.	5.3	2
28	Adaptive ensemble perception tracking. Neural Networks, 2021, 142, 316-328.	5.9	8
29	loU-guided Siamese region proposal network for real-time visual tracking. Neurocomputing, 2021, 462, 544-554.	5.9	10
30	Learning object-uncertainty policy for visual tracking. Information Sciences, 2022, 582, 60-72.	6.9	17
31	DFTNet: Deep Fish Tracker With Attention Mechanism in Unconstrained Marine Environments. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-13.	4.7	9
32	Discriminative Siamese Complementary Tracker With Flexible Update. IEEE Transactions on Multimedia, 2022, 24, 2766-2778.	7.2	4
33	Dynamic Attention Guided Multi-Trajectory Analysis for Single Object Tracking. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 4895-4908.	8.3	34
34	Compact and discriminative multi-object tracking with siamese CNNs. , 2021, , .		1
35	SiamATL: Online Update of Siamese Tracking Network via Attentional Transfer Learning. IEEE Transactions on Cybernetics, 2022, 52, 7527-7540.	9.5	17
36	SiamSNN: Siamese Spiking Neural Networks for Energy-Efficient Object Tracking. Lecture Notes in Computer Science, 2021, , 182-194.	1.3	11

#	Article	IF	CITATIONS
37	Toward Accurate Pixelwise Object Tracking via Attention Retrieval. IEEE Transactions on Image Processing, 2021, 30, 8553-8566.	9.8	16
39	Re-Identify Deformable Targets for Visual Tracking. Lecture Notes in Computer Science, 2021, , 493-504.	1.3	0
40	Joint Learning Appearance and Motion Models for Visual Tracking. Lecture Notes in Computer Science, 2021, , 416-428.	1.3	0
41	Attention Template Update Model for Siamese Tracker. Lecture Notes in Computer Science, 2021, , 229-241.	1.3	1
42	Early Exiting-Enabled Siamese Tracking for Edge Intelligence Applications. IEEE Access, 2021, 9, 139968-139974.	4.2	0
43	An Enhanced SiamMask Network for Coastal Ship Tracking. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-11.	6.3	10
44	A Simple and Strong Baseline for Universal Targeted Attacks on Siamese Visual Tracking. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 3880-3894.	8.3	13
45	Siamese Anchor Proposal Network for High-Speed Aerial Tracking. , 2021, , .		44
46	Object Relocation Visual Tracking based on Siamese network. , 2021, , .		1
47	AFD-Net: Adaptive Fully-Dual Network for Few-Shot Object Detection. , 2021, , .		6
48	Non-linear target trajectory prediction for robust visual tracking. Applied Intelligence, 2022, 52, 8588-8602.	5.3	2
49	Learning to Rank Proposals for Siamese Visual Tracking. IEEE Transactions on Image Processing, 2021, 30, 8785-8796.	9.8	14
50	AFOD: Adaptive Focused Discriminative Segmentation Tracker. Lecture Notes in Computer Science, 2020, , 666-682.	1.3	3
51	Hierarchical Representations with Discriminative Meta-filters in Dual Path Network for Tracking. Lecture Notes in Computer Science, 2020, , 303-315.	1.3	2
52	The Eighth Visual Object Tracking VOT2020 Challenge Results. Lecture Notes in Computer Science, 2020, , 547-601.	1.3	81
53	Towards More Flexible and Accurate Object Tracking with Natural Language: Algorithms and Benchmark., 2021,,.		57
54	Learning to Fuse Asymmetric Feature Maps in Siamese Trackers. , 2021, , .		51
55	Alpha-Refine: Boosting Tracking Performance by Precise Bounding Box Estimation. , 2021, , .		106

#	Article	IF	CITATIONS
56	STMTrack: Template-free Visual Tracking with Space-time Memory Networks. , 2021, , .		148
57	LightTrack: Finding Lightweight Neural Networks for Object Tracking via One-Shot Architecture Search., 2021,,.		75
58	Progressive Unsupervised Learning for Visual Object Tracking. , 2021, , .		19
59	Transformer Tracking., 2021,,.		554
60	SiamOAN: Siamese object-aware network for real-time target tracking. Neurocomputing, 2022, 471, 161-174.	5.9	10
61	Accurate Visual Tracking with Attention Feature Fusion. , 2021, , .		2
62	Is First Person Vision Challenging for Object Tracking?., 2021,,.		6
63	The Ninth Visual Object Tracking VOT2021 Challenge Results. , 2021, , .		38
64	Learning Tracking Representations via Dual-Branch Fully Transformer Networks. , 2021, , .		25
65	Learning Spatio-Appearance Memory Network for High-Performance Visual Tracking. , 2021, , .		4
66	A Unified Approach for Tracking UAVs in Infrared. , 2021, , .		6
67	Siamese anchor-free object tracking with multiscale spatial attentions. Scientific Reports, 2021, 11, 22908.	3.3	21
68	Siamese Visual Tracking With Residual Fusion Learning. IEEE Access, 2022, 10, 88421-88433.	4.2	3
69	A Discriminative Single-Shot Segmentation Network for Visual Object Tracking. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, 44, 9742-9755.	13.9	8
70	Deep Learning in Visual Tracking: A Review. IEEE Transactions on Neural Networks and Learning Systems, 2023, 34, 5497-5516.	11.3	24
71	DarkLighter: Light Up the Darkness for UAV Tracking. , 2021, , .		15
72	SiamAPN++: Siamese Attentional Aggregation Network for Real-Time UAV Tracking., 2021,,.		59
73	Box Regression-Guided Anchor-free for Robust Visual Tracking. , 2021, , .		1

#	Article	IF	Citations
74	Anti-noise Object Tracking Based on Siamese Octave Convolution and Attentional Correlation Fusion. , 2021, , .		0
75	Aerial Small Object Tracking with Transformers. , 2021, , .		2
77	LasHeR: A Large-Scale High-Diversity Benchmark for RGBT Tracking. IEEE Transactions on Image Processing, 2022, 31, 392-404.	9.8	45
78	Feature Projection and SVR-Based Model Update for Object Tracking. International Journal of Pattern Recognition and Artificial Intelligence, 2022, 36, .	1.2	0
79	SatSOT: A Benchmark Dataset for Satellite Video Single Object Tracking. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-11.	6.3	25
80	Visual Tracking by Adaptive Continual Meta-Learning. IEEE Access, 2022, 10, 9022-9035.	4.2	2
81	A real-time siamese tracker deployed on UAVs. Journal of Real-Time Image Processing, 2022, 19, 463-473.	3.5	5
82	Learning bi-grained cross-correlation siamese networks for visual tracking. Applied Intelligence, 0, , 1.	5.3	1
83	Siamese Implicit Region Proposal Network With Compound Attention for Visual Tracking. IEEE Transactions on Image Processing, 2022, 31, 1882-1894.	9.8	19
84	Improved SiamFC Target Tracking Algorithm Based on Anti-Interference Module. Journal of Sensors, 2022, 2022, 1-11.	1.1	2
85	Convolutional Neural Networks Based Dictionary Pair Learning for Visual Tracking. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2022, E105.A, 1147-1156.	0.3	1
86	Deep Siamese Network With Motion Fitting for Object Tracking in Satellite Videos. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	3.1	14
87	Siamese Transformer Pyramid Networks for Real-Time UAV Tracking. , 2022, , .		40
88	MDBST: Multi-Different-Branch Siamese Network for Object Tracking. , 2022, , .		0
89	Global Instance Tracking: Locating Target More Like Humans. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, 45, 576-592.	13.9	5
90	Recursive Least-Squares Estimator-Aided Online Learning for Visual Tracking. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2024, 46, 1881-1897.	13.9	0
91	Visual Tracking With Siamese Network Based on Fast Attention Network. IEEE Access, 2022, 10, 35632-35642.	4.2	3
92	Spreading Fine-Grained Prior Knowledge for Accurate Tracking. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 6186-6199.	8.3	11

#	ARTICLE	IF	CITATIONS
93	SiamMixer: A Lightweight and Hardware-Friendly Visual Object-Tracking Network. Sensors, 2022, 22, 1585.	3.8	4
94	M oTransT: Adaptive spatial continuity in visual tracking. IET Computer Vision, 0, , .	2.0	O
95	Local to global Tracker: A Siamese Network for Long-term Tracking. Journal of Physics: Conference Series, 2022, 2216, 012034.	0.4	0
96	Explaining away results in more robust visual tracking. Visual Computer, 0 , , 1 .	3.5	1
97	IMSiam: IoU-aware Matching-adaptive Siamese network for object tracking. Neurocomputing, 2022, 492, 222-233.	5.9	7
98	Exploring reliable visual tracking via target embedding network. Knowledge-Based Systems, 2022, 244, 108584.	7.1	6
99	Box-Aware Feature Enhancement for Single Object Tracking on Point Clouds., 2021,,.		44
100	Bounding-box Centralization for Improving SiamFC++. , 2021, , .		1
101	Object Tracking by Jointly Exploiting Frame and Event Domain. , 2021, , .		27
102	Learn to Match: Automatic Matching Network Design for Visual Tracking. , 2021, , .		101
103	Robust Discriminative Object Tracker Optimized with KL Divergence. , 2021, , .		0
104	Video Annotation for Visual Tracking via Selection and Refinement. , 2021, , .		3
105	Learning Spatio-Temporal Transformer for Visual Tracking. , 2021, , .		354
106	Depthwise Over-parameterized Siamese Network for Visual Tracking. , 2021, , .		2
107	Modified Kernelized Correlation Filter Tracker Based on Saliency Detection and Reliability Judgment. , 2021, , .		0
108	Thermal Infrared Object Tracking Based on Adaptive Feature Fusion. , 2021, , .		3
109	Visual Object Tracking via Cascaded RPN Fusion and Coordinate Attention. CMES - Computer Modeling in Engineering and Sciences, 2022, .	1.1	2
110	Dual Attentional Siamese Network for Visual Tracking. Displays, 2022, 74, 102205.	3.7	5

#	Article	IF	CITATIONS
111	$EC\hat{A}^2Detect$: Real-Time Online Video Object Detection in Edge-Cloud Collaborative IoT. IEEE Internet of Things Journal, 2022, 9, 20382-20392.	8.7	9
113	All-Day Object Tracking for Unmanned Aerial Vehicle. IEEE Transactions on Mobile Computing, 2023, 22, 4515-4529.	5.8	20
114	Attention Meets Involution in Visual Tracking. SSRN Electronic Journal, 0, , .	0.4	0
115	Siamese network with transformer and saliency encoder for object tracking. Applied Intelligence, 2023, 53, 2265-2279.	5.3	3
116	Bounding Box Distribution Learning and Center Point Calibration for Robust Visual Tracking. , 2022, , .		0
117	Online visual tracking via background-aware Siamese networks. International Journal of Machine Learning and Cybernetics, 0, , 1.	3.6	1
118	Distillation, Ensemble and Selection for Building a Better and Faster Siamese Based Tracker. IEEE Transactions on Circuits and Systems for Video Technology, 2024, 34, 182-194.	8.3	23
119	Object Tracking in Satellite Videos: A Spatial-Temporal Regularized Correlation Filter Tracking Method With Interacting Multiple Model. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	3.1	8
120	Siamese block attention network for online update object tracking. Applied Intelligence, 2023, 53, 3459-3471.	5. 3	7
121	Discriminative correlation filter tracking algorithm with Transformer based on a multi-frame Cross-Attention mechanism. , 2021, , .		O
122	Fast Visual Tracking With Siamese Oriented Region Proposal Network. IEEE Signal Processing Letters, 2022, 29, 1437-1441.	3.6	64
123	Anchor-free Siamese Network Based on Visual Tracking. Computers, Materials and Continua, 2022, 73, 3137-3148.	1.9	1
124	Single Object Tracking in Satellite Videos: A Correlation Filter-Based Dual-Flow Tracker. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2022, 15, 6687-6698.	4.9	9
125	A location-aware siamese network for high-speed visual tracking. Applied Intelligence, 0, , .	5. 3	3
126	MultiBSP: multi-branch and multi-scale perception object tracking framework based on siamese CNN. Neural Computing and Applications, 2022, 34, 18787-18803.	5.6	1
127	SiamDAG: Siamese dynamic receptive field and global context modeling network for visual tracking. Multimedia Tools and Applications, 0, , .	3.9	0
128	RANet: A Reliability-Guided Aggregation Network for Hyperspectral and RGB Fusion Tracking. Remote Sensing, 2022, 14, 2765.	4.0	7
129	Rank-Based Filter Pruning for Real-Time Deep Uav Trackers. SSRN Electronic Journal, 0, , .	0.4	0

#	Article	IF	Citations
130	Center Suppressed Graph Convolution Tracking. SSRN Electronic Journal, 0, , .	0.4	0
131	Siampra: An Effective Network for Uav Visual Tracking. SSRN Electronic Journal, 0, , .	0.4	0
132	A Performance of Low-Cost NVIDIA Jetson Nano Embedded System in the Real-Time Siamese Single Object Tracking: A Comparison Study. Communications in Computer and Information Science, 2022, , 296-310.	0.5	1
133	SiamL-MLP: Siamese-like Network for Object Tracking Based on MLP-Mixer. , 2022, , .		0
134	Visual Tracking with FPN Based on Transformer and Response Map Enhancement. Applied Sciences (Switzerland), 2022, 12, 6551.	2.5	4
135	Siamese Centerness Prediction Network for Real-Time Visual Object Tracking. Neural Processing Letters, 2023, 55, 1029-1044.	3.2	4
136	Exploiting temporal coherence for self-supervised visual tracking by using vision transformer. Knowledge-Based Systems, 2022, 251, 109318.	7.1	8
137	Deep convolutional correlation iterative particle filter for visual tracking. Computer Vision and Image Understanding, 2022, 222, 103479.	4.7	3
138	GASiam: Graph Attention Based Siamese Tracker for Infrared Anti-UAV., 2022,,.		3
140	Siamese Adaptive Transformer Network for Real-Time Aerial Tracking. , 2022, , .		1
141	Improved Siamese classification and regression adaptive network for visual tracking. International Journal of Remote Sensing, 2022, 43, 4134-4150.	2.9	2
142	Exploring Motion Information for Distractor Suppression in Visual Tracking. , 2022, , .		1
143	Rank-Based Filter Pruning for Real-Time UAV Tracking. , 2022, , .		7
144	Siamese Template Diffusion Networks for Robust Visual Tracking. , 2022, , .		1
145	Real-Time Object Tracking Algorithm Based on Siamese Network. Applied Sciences (Switzerland), 2022, 12, 7338.	2.5	1
146	Mask-Guided Self-Distillation For Visual Tracking. , 2022, , .		0
147	SiamOA: siamese offset-aware object tracking. Neural Computing and Applications, 2022, 34, 22223-22239.	5.6	7
148	A Lightweight Neural Learning Algorithm for Real-Time Facial Feature Tracking System via Split-Attention and Heterogeneous Convolution. Neural Processing Letters, 0, , .	3.2	0

#	Article	IF	Citations
149	Principal sample based learning of deep network for correlation filter tracking. Multimedia Tools and Applications, 2023, 82, 7825-7840.	3.9	1
150	Visual object tracking via non-local correlation attention learning. Knowledge-Based Systems, 2022, 254, 109666.	7.1	8
151	Leveraging temporal-aware fine-grained features for robust multiple object tracking. Journal of Supercomputing, 2023, 79, 2910-2931.	3.6	3
152	Anti-Occlusion Object Tracking Algorithm Based on Filter Prediction. Journal of Shanghai Jiaotong University (Science), 0, , .	0.9	0
153	Multiâ€ŧemplate temporal information fusion for Siamese object tracking. IET Computer Vision, 2023, 17, 51-61.	2.0	1
154	Unveil the potential of siamese framework for visual tracking. Neurocomputing, 2022, 513, 204-214.	5.9	1
155	DASFTOT: Dual attention spatiotemporal fused transformer for object tracking. Knowledge-Based Systems, 2022, 256, 109897.	7.1	5
156	Multi ³ : multi-templates siamese network with multi-peaks detection and multi-features refinement for target tracking in ultrasound image sequences. Physics in Medicine and Biology, 2022, 67, 195007.	3.0	3
157	Recent advances of target tracking applications in aquaculture with emphasis on fish. Computers and Electronics in Agriculture, 2022, 201, 107335.	7.7	14
158	SiamAGN: Siamese attention-guided network for visual tracking. Neurocomputing, 2022, 512, 69-82.	5.9	4
159	SiamBAN: Target-Aware Tracking With Siamese Box Adaptive Network. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, , 1-17.	13.9	14
160	Robust Online Tracking With Meta-Updater. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, , 1-15.	13.9	1
161	Deep Decoupling Classification and Regression for Visual Tracking. IEEE Transactions on Cognitive and Developmental Systems, 2023, 15, 1239-1251.	3.8	0
162	Siamese Transformer Network for Real-Time Aerial Object Tracking. IEEE Access, 2022, 10, 105201-105213.	4.2	2
163	Algorithm Research of Siamese Neural Network in Target Tracking. Artificial Intelligence and Robotics Research, 2022, 11, 278-287.	0.2	0
164	Exploiting Rank-Based Filter Pruning for Real-Time Uav Tracking. SSRN Electronic Journal, 0, , .	0.4	2
165	Anchor-Free Tracker Based on Space-Time Memory Network. IEEE MultiMedia, 2022, , 1-9.	1.7	0
166	Correlation Filter Tracker With Sample-Reliability Awareness and Self-Guided Update. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 118-131.	8.3	1

#	Article	IF	CITATIONS
167	Object Tracking in Satellite Videos: Correlation Particle Filter Tracking Method With Motion Estimation by Kalman Filter. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-12.	6.3	10
168	Delving Deeper Into Mask Utilization in Video Object Segmentation. IEEE Transactions on Image Processing, 2022, 31, 6255-6266.	9.8	4
169	Object Tracking in Satellite Videos Based on Siamese Network With Multidimensional Information-Aware and Temporal Motion Compensation. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	3.1	2
170	Switch and Refine: A Long-Term Tracking and Segmentation Framework. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 1291-1304.	8.3	4
171	Beyond Greedy Search: Tracking by Multi-Agent Reinforcement Learning-Based Beam Search. IEEE Transactions on Image Processing, 2022, 31, 6239-6254.	9.8	9
172	Deep Learning-Based Object Tracking in Satellite Videos: A comprehensive survey with a new dataset. IEEE Geoscience and Remote Sensing Magazine, 2022, 10, 181-212.	9.6	11
173	Learning Localization-Aware Target Confidence for Siamese Visual Tracking. IEEE Transactions on Multimedia, 2023, 25, 6194-6206.	7.2	8
174	A Survey on Siamese Network: Methodologies, Applications, and Opportunities. IEEE Transactions on Artificial Intelligence, 2022, 3, 994-1014.	4.7	11
175	Transforming Model Prediction for Tracking. , 2022, , .		117
176	Correlation-Aware Deep Tracking. , 2022, , .		48
177	Unified Transformer Tracker for Object Tracking. , 2022, , .		43
178	Beyond 3D Siamese Tracking: A Motion-Centric Paradigm for 3D Single Object Tracking in Point Clouds. , 2022, , .		33
179	Transformer Tracking with Cyclic Shifting Window Attention. , 2022, , .		57
180	Spiking Transformers for Event-based Single Object Tracking. , 2022, , .		35
181	MixFormer: End-to-End Tracking with Iterative Mixed Attention. , 2022, , .		176
182	Unsupervised Domain Adaptation for Nighttime Aerial Tracking. , 2022, , .		34
183	Ranking-Based Siamese Visual Tracking. , 2022, , .		35
184	TCTrack: Temporal Contexts for Aerial Tracking. , 2022, , .		68

#	Article	IF	CITATIONS
185	Fisher Pruning for Real-Time UAV Tracking. , 2022, , .		4
186	Siamese network with a depthwise over-parameterized convolutional layer for visual tracking. PLoS ONE, 2022, 17, e0273690.	2.5	1
187	A Robust Visual Tracking Method Based on Reconstruction Patch Transformer Tracking. Sensors, 2022, 22, 6558.	3.8	3
188	Online bionic visual siamese tracking based on mixed time-event triggering mechanism. Multimedia Tools and Applications, 2023, 82, 15199-15222.	3.9	1
189	Target tracking method of Siamese networks based on the broad learning system. CAAI Transactions on Intelligence Technology, 2023, 8, 1043-1057.	8.1	1
190	SiamOT: An Improved Siamese Network with Online Training for Visual Tracking. Sensors, 2022, 22, 6597.	3.8	0
191	Siamese Attention Networks with Adaptive Templates for Visual Tracking. Mobile Information Systems, 2022, 2022, 1-10.	0.6	0
192	Contextâ€eware Siamese network for object tracking. IET Image Processing, 2023, 17, 215-226.	2.5	2
193	Detection and tracking of safety helmet based on DeepSort and YOLOv5. Multimedia Tools and Applications, 2023, 82, 10781-10794.	3.9	5
194	Exploiting More Information in Sparse Point Cloud for 3D Single Object Tracking. IEEE Robotics and Automation Letters, 2022, 7, 11926-11933.	5.1	6
195	Dual-Branch Memory Network forÂVisual Object Tracking. Lecture Notes in Computer Science, 2022, , 646-658.	1.3	1
196	Two-stage Object Tracking Based onÂSimilarity Measurement forÂFused Features ofÂPositive andÂNegative Samples. Lecture Notes in Computer Science, 2022, , 621-632.	1.3	2
197	CMT: Context-Matching-Guided Transformer forÂ3D Tracking inÂPoint Clouds. Lecture Notes in Computer Science, 2022, , 95-111.	1.3	2
198	Towards Grand Unification ofÂObject Tracking. Lecture Notes in Computer Science, 2022, , 733-751.	1.3	37
199	FEAR: Fast, Efficient, Accurate andÂRobust Visual Tracker. Lecture Notes in Computer Science, 2022, , 644-663.	1.3	9
200	Visual Object Tracking with Discriminative Filters and Siamese Networks: A Survey and Outlook. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, , 1-20.	13.9	36
201	SiamSampler: Video-Guided Sampling for Siamese Visual Tracking. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 1752-1761.	8.3	0
202	Leveraging Local and Global Cues for Visual Tracking via Parallel Interaction Network. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 1671-1683.	8.3	12

#	ARTICLE	IF	CITATIONS
203	Backbone is All Your Need: A Simplified Architecture forÂVisual Object Tracking. Lecture Notes in Computer Science, 2022, , 375-392.	1.3	41
204	Hierarchical Feature Embedding forÂVisual Tracking. Lecture Notes in Computer Science, 2022, , 428-445.	1.3	6
205	Accurate 3D Single Object Tracker With Local-to-Global Feature Refinement. IEEE Robotics and Automation Letters, 2022, 7, 12211-12218.	5.1	3
206	Towards Sequence-Level Training forÂVisual Tracking. Lecture Notes in Computer Science, 2022, , 534-551.	1.3	12
207	Position Attention Network for Object Tracking. , 2022, , .		0
208	Distilling Siamese Trackers with Attention Mask. , 2022, , .		2
209	QuadTreeCapsule: QuadTree Capsules for Deep Regression Tracking. , 2022, , .		0
210	The online scene-adaptive tracker based on self-supervised learning. Multimedia Tools and Applications, 2023, 82, 15695-15713.	3.9	1
211	Visual Object Tracking in First Person Vision. International Journal of Computer Vision, 2023, 131, 259-283.	15.6	12
212	Learning the model update with local trusted templates for visual tracking. IET Image Processing, 2023, 17, 544-557.	2.5	2
213	Disentangling classification and regression in Siameseâ€based network for visual tracking. Concurrency Computation Practice and Experience, 0, , .	2.2	0
214	A Multiâ€Template Fusion Object Tracking Algorithm Based on Graph Attention Network. IEEJ Transactions on Electrical and Electronic Engineering, 0, , .	1.4	0
215	A Dynamic Adjustâ€Head Siamese network for object tracking. IET Computer Vision, 2023, 17, 203-210.	2.0	2
216	SiamMBFAN: Siamese tracker with multi-branch feature aggregation network. Journal of Visual Communication and Image Representation, 2022, 89, 103671.	2.8	3
217	Multimodal object tracking by exploiting appearance and class information. Journal of Visual Communication and Image Representation, 2022, 89, 103669.	2.8	0
218	Fast visual tracking with lightweight Siamese network and template-guided learning. Knowledge-Based Systems, 2022, 258, 110037.	7.1	1
219	Learning Spatial Fusion andÂMatching forÂVisual Object Tracking. Lecture Notes in Computer Science, 2022, , 352-367.	1.3	0
220	TFTN: A Transformer-Based Fusion Tracking Framework of Hyperspectral and RGB. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-15.	6.3	10

#	ARTICLE	IF	CITATIONS
221	Robust Tracking via Learning Model Update With Unsupervised Anomaly Detection Philosophy. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 2330-2341.	8.3	2
222	Object Relocation Visual Tracking Based on Histogram Filter and Siamese Network in Intelligent Transportation. Sensors, 2022, 22, 8591.	3.8	2
223	Long-term Visual Tracking: Review and Experimental Comparison. , 2022, 19, 512-530.		7
224	MLPT: Multilayer Perceptron based Tracking. , 2022, , .		0
225	Siamese network based on global and local feature matching for object tracking. Journal of Electronic Imaging, 2022, 31, .	0.9	3
226	Visual Tracking With Reinforced Template Updating and Redetection Discriminator. IEEE Journal on Miniaturization for Air and Space Systems, 2023, 4, 70-75.	2.7	0
227	Dynamic representation-based tracker for long-term pedestrian tracking with occlusion. Journal of Visual Communication and Image Representation, 2023, 90, 103710.	2.8	1
228	Object semantic-guided graph attention feature fusion network for Siamese visual tracking. Journal of Visual Communication and Image Representation, 2023, 90, 103705.	2.8	2
229	Spatio-temporal matching for siamese visual tracking. Neurocomputing, 2023, 522, 73-88.	5.9	2
230	Scale-Aware Siamese Object Tracking for Vision-Based UAM Approaching. IEEE Transactions on Industrial Informatics, 2023, 19, 9349-9360.	11.3	2
231	DETA: A Point-Based Tracker With Deformable Transformer and Task-Aligned Learning. IEEE Transactions on Multimedia, 2023, 25, 7545-7558.	7.2	0
232	Underwater Object Tracking Based on Error Self-correction. Communications in Computer and Information Science, 2022, , 226-241.	0.5	0
233	Learning Search Region Update for Roubst Tracking. , 2022, , .		0
234	Fast Multi-Object Tracking with Feature Pyramid and Region Proposal Networks. , 2022, , .		0
235	MCTrack: Multi-Head Contrastive Network for Visual Tracking. , 2022, , .		0
236	Object tracking based on siamese network with multiple graph attentions. , 2022, , .		0
237	An Overview of Correlation-Filter and Deep-Learning Based Single Object Tracking. , 2022, , .		0
238	SiamDA: distribution-aware Siamese network for visual tracking. Journal of Electronic Imaging, 2022, 31, .	0.9	O

#	Article	IF	CITATIONS
239	Cross-scale content-based full Transformer network with Bayesian inference for object tracking. Multimedia Tools and Applications, 0, , .	3.9	0
240	Siamese Multi-Scale Aggregation Network for UAV Tracking. , 2022, , .		0
241	Statistical Analysis on Channel-wise Cross-correlation Features in Siamese Trackers. , 2022, , .		0
242	SGAT: Shuffle and graph attention based Siamese networks for visual tracking. PLoS ONE, 2022, 17, e0277064.	2.5	0
243	Tracking Failure Prediction for Siamese Trackers Based on Channel Feature Statistics., 2022,,.		0
244	Classification and visual explanation for COVID-19 pneumonia from CT images using triple learning. Scientific Reports, 2022, 12, .	3.3	0
245	Normalization free Siamese network for object tracking. Expert Systems, 0, , .	4.5	4
246	Domain Adaptive Transformer Tracking Under Occlusions. IEEE Transactions on Multimedia, 2023, 25, 1452-1461.	7.2	2
247	High-Performance Transformer Tracking. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, , $1\text{-}16$.	13.9	5
248	Trajectory Guided Robust Visual Object Tracking With Selective Remedy. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 3425-3440.	8.3	1
249	WebUAV-3ÂM: A Benchmark for Unveiling the Power of Million-Scale Deep UAV Tracking. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, , 1-18.	13.9	1
250	High-resolution satellite video single object tracking based on thicksiam framework. GIScience and Remote Sensing, 2023, 60, .	5.9	2
251	An adaptive spatiotemporal correlation filtering visual tracking method. PLoS ONE, 2023, 18, e0279240.	2.5	1
252	Attention meets involution in visual tracking. Journal of Visual Communication and Image Representation, 2023, 90, 103746.	2.8	2
253	SiamSTC: Updatable Siamese tracking network via Spatio-Temporal Context. Knowledge-Based Systems, 2023, 263, 110286.	7.1	3
254	Deep Regression Tracking with Graph Attention. , 2022, , .		0
255	HighlightNet: Highlighting Low-Light Potential Features for Real-Time UAV Tracking. , 2022, , .		3
256	Siamese Object Tracking for Vision-Based UAM Approaching with Pairwise Scale-Channel Attention. , 2022, , .		7

#	Article	IF	CITATIONS
257	HTransT++: Hierarchical Transformer with Temporal Memory and Spatial Attention for Visual Tracking. , 2022, , .		0
258	High-Performance FPGA Embedded System for Deep learning-based Thermal Object Tracking. , 2022, , .		O
259	A Large-scale Sports Tracking Dataset and Progressive Re-detection Based Sports Tracking. , 2022, , .		0
260	Rethink Object Tracking Based on Transformer. , 2022, , .		0
261	Anchor-Free and Pixel-Wise Convolution for Visual Tracking. Lecture Notes in Electrical Engineering, 2023, , 1174-1183.	0.4	0
262	Feature Complement for Visual Tracking Based on Global Feature Comparison. IEEE Access, 2023, 11, 11840-11848.	4.2	0
263	Efficient Visual Tracking viaÂHierarchical Cross-Attention Transformer. Lecture Notes in Computer Science, 2023, , 461-477.	1.3	7
264	Accurate Object Tracking by Utilizing Diverse Prior Information. IEEE Access, 2023, 11, 14418-14435.	4.2	O
265	Flexible Dual-Branch Siamese Network: Learning Location Quality Estimation and Regression Distribution for Visual Tracking. IEEE Transactions on Computational Social Systems, 2024, 11, 1451-1459.	4.4	0
266	A New Siamese Heterogeneous Convolutional Neural Networks Based on Attention Mechanism and Feature Pyramid. IEEE Transactions on Cybernetics, 2024, 54, 13-24.	9.5	1
267	Dual-Attention Feature Decoupling in Siamese Networks for Object Tracking., 2022,,.		0
268	Graph Attention Transformer Network forÂRobust Visual Tracking. Communications in Computer and Information Science, 2023, , 165-176.	0.5	0
269	Tracking Small andÂFast Moving Objects: A Benchmark. Lecture Notes in Computer Science, 2023, , 552-569.	1.3	2
270	CMAT: Integrating Convolution Mixer and Self-Attention for Visual Tracking. IEEE Transactions on Multimedia, 2024, 26, 326-338.	7.2	2
271	Object tracking in surveillance video based on Siamese network considering geographical spatiotemporal constraints. Transactions in GIS, 2023, 27, 425-449.	2.3	0
272	Exploiting spatial and temporal context for online tracking with improved transformer. Image and Vision Computing, 2023, 133, 104672.	4.5	0
273	A joint local–global search mechanism for long-term tracking with dynamic memory network. Expert Systems With Applications, 2023, 223, 119890.	7.6	3
274	IASA: An IoU-aware tracker with adaptive sample assignment. Neural Networks, 2023, 161, 267-280.	5. 9	3

#	ARTICLE	IF	CITATIONS
275	Object Tracking withÂMultiple Dynamic Templates Updating. Lecture Notes in Computer Science, 2023, , 144-158.	1.3	1
276	Adaptive temporal feature modeling for visual tracking via cross-channel learning. Knowledge-Based Systems, 2023, 265, 110380.	7.1	8
277	Autonomous Object Tracking System of UAV Based on Correlation Filtering. Communications in Computer and Information Science, 2023, , 316-326.	0.5	0
278	Spectral-Spatial Feature Enhancement Algorithm for Nighttime Object Detection and Tracking. Symmetry, 2023, 15, 546.	2.2	1
279	A Motion-Aware Siamese Framework for Unmanned Aerial Vehicle Tracking. Drones, 2023, 7, 153.	4.9	2
280	Fast Real-Time Video Object Segmentation with a Tangled Memory Network. ACM Transactions on Intelligent Systems and Technology, 2023, 14, 1-21.	4.5	3
281	Toward Robust Visual Object Tracking With Independent Target-Agnostic Detection and Effective Siamese Cross-Task Interaction. IEEE Transactions on Image Processing, 2023, 32, 1541-1554.	9.8	14
282	A Novel Matching Operator for Visual Object Tracking. Neural Processing Letters, 0, , .	3.2	O
283	Learning Spatial-Frequency Transformer for Visual Object Tracking. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 5102-5116.	8.3	6
284	Global Context Attention for Robust Visual Tracking. Sensors, 2023, 23, 2695.	3.8	1
285	RHL-track: visual object tracking based on recurrent historical localization. Neural Computing and Applications, 2023, 35, 12611-12625.	5.6	3
286	CBFF-Net: A New Framework for Efficient and Accurate Hyperspectral Object Tracking. IEEE Transactions on Geoscience and Remote Sensing, 2023, 61, 1-14.	6.3	3
287	Joint Correlation and Attention Based Feature Fusion Network for Accurate Visual Tracking. IEEE Transactions on Image Processing, 2023, 32, 1705-1715.	9.8	3
288	BANDT: A Border-Aware Network With Deformable Transformers for Visual Tracking. IEEE Transactions on Consumer Electronics, 2023, 69, 377-390.	3.6	1
289	UTB180: A High-Quality Benchmark forÂUnderwater Tracking. Lecture Notes in Computer Science, 2023, , 442-458.	1.3	1
290	SiamLight: lightweight networks for object tracking via attention mechanisms and pixel-level cross-correlation. Journal of Real-Time Image Processing, 2023, 20, .	3.5	2
291	Accurate 3D Single Object Tracker in Point Clouds with Transformer. , 2022, , .		0
292	A Real-Time Vehicle Indoor Positioning Algorithm Based on Multi-Camera Perception. , 2022, , .		0

#	Article	IF	Citations
293	PACR: Pixel Attention in Classification and Regression for Visual Object Tracking. Mathematics, 2023, 11, 1406.	2.2	0
294	Cross-Correlation Fusion Graph Convolution-Based Object Tracking. Symmetry, 2023, 15, 771.	2.2	1
295	Multi-Scale Feature Interactive Fusion Network for RGBT Tracking. Sensors, 2023, 23, 3410.	3.8	2
296	SiamMLT: Siamese Hybrid Multi-layer Transformer Fusion Tracker. Neural Processing Letters, 0, , .	3.2	0
297	SiamFFN: Siamese Feature Fusion Network for Visual Tracking. Electronics (Switzerland), 2023, 12, 1568.	3.1	2
298	基于éžå±€éƒ¨æ"ŸçŸ¥ç½ʻ络的è¿åŠ¨ç›®æ‡è·Ÿè¸ªæ−¹æ³•. Laser and Optoelectronics Progress, 2023, 60, 0415	60076	0
299	Two-way Complementary Tracking Guidance. IEEE Transactions on Circuits and Systems for Video Technology, 2023, , 1-1.	8.3	0
300	èžå•̂检测技术的åªç"Ÿç½ʻ络跟踪算法综述. Hongwai Yu Jiguang Gongcheng/Infrared and Laser E	In gi æerin	g, 2 022, 51,
301	Transformer tracking with multi-scale dual-attention. Complex & Intelligent Systems, 0, , .	6.5	1
302	Spatiotemporal key region transformer for visual tracking. Complex & Intelligent Systems, 0, , .	6.5	0
303	Siamese Network Tracking Based on Feature Enhancement. IEEE Access, 2023, 11, 37705-37713.	4.2	2
304	Single object tracking based on OSTrack and NAS head. , 2022, , .		0
305	Progressive feature-aware recurrent net for low-light image enhancement. Signal Processing: Image Communication, 2023, 115, 116966.	3.2	0
306	SiamHAS: Siamese Tracker with Hierarchical Attention Strategy for Aerial Tracking. Micromachines, 2023, 14, 893.	2.9	2
307	Siamese infrared and visible light fusion network for RGB-T tracking. International Journal of Machine Learning and Cybernetics, 2023, 14, 3281-3293.	3.6	3
308	Progressive Perception Learning for Distribution Modulation in Siamese Tracking., 2023,,.		0
309	Memory Network with Pixel-level Spatio-Temporal Learning for Visual Object Tracking. IEEE Transactions on Circuits and Systems for Video Technology, 2023, , 1-1.	8.3	0
310	A novel head network and group normalisation help track more accurately. IET Image Processing, 2023, 17, 2537-2546.	2.5	1

#	Article	IF	CITATIONS
311	SiamCCF: Siamese visual tracking via crossâ€layer calibration fusion. IET Computer Vision, 2023, 17, 869-882.	2.0	0
312	ParallelTracker: A Transformer Based Object Tracker for UAV Videos. Remote Sensing, 2023, 15, 2544.	4.0	0
313	Learning a Deep Ensemble Network With Band Importance for Hyperspectral Object Tracking. IEEE Transactions on Image Processing, 2023, 32, 2901-2914.	9.8	11
315	Slight Aware Enhancement Transformer and Multiple Matching Network for Real-Time UAV Tracking. Remote Sensing, 2023, 15, 2857.	4.0	6
316	AMST2: aggregated multi-level spatial and temporal context-based transformer for robust aerial tracking. Scientific Reports, 2023, 13, .	3.3	0
317	Dual-Modality Space-Time Memory Network for RGBT Tracking. IEEE Transactions on Instrumentation and Measurement, 2023, 72, 1-12.	4.7	3
318	MTAtrack: Multilevel transformer attention for visual tracking. Optics and Laser Technology, 2023, 166, 109659.	4.6	2
319	Siamese tracker with temporal information based on transformer-like feature fusion mechanism. Machine Vision and Applications, 2023, 34, .	2.7	1
320	One-Stream Vision-Language Memory Network for Object Tracking. IEEE Transactions on Multimedia, 2024, 26, 1720-1730.	7.2	0
321	SiamDF: Tracking training data-free siamese tracker. Neural Networks, 2023, 165, 705-720.	5.9	0
322	Coastal Ship Tracking with Memory-Guided Perceptual Network. Remote Sensing, 2023, 15, 3150.	4.0	0
323	DASTSiam: Spatioâ€temporal fusion and discriminative enhancement for Siamese visual tracking. IET Computer Vision, 2023, 17, 1017-1033.	2.0	1
324	Robust object tracking via ensembling semanticâ€aware network and redetection. IET Computer Vision, 2024, 18, 46-59.	2.0	0
325	Efficient Single-Object Tracker Based on Local-Global Feature Fusion. IEEE Transactions on Circuits and Systems for Video Technology, 2024, 34, 1114-1122.	8.3	2
326	Updating Siamese trackers using peculiar mixup. Applied Intelligence, 0, , .	5.3	0
327	SiamMDM: An Adaptive Fusion Network With Dynamic Template for Real-Time Satellite Video Single Object Tracking. IEEE Transactions on Geoscience and Remote Sensing, 2023, 61, 1-19.	6.3	5
328	Efficient Siamese Network for UAV Tracking. , 2023, , .		0
329	Decomposition, Interaction, Reconstruction Meets Global Context Learning In Visual Tracking. , 2023, , .		0

#	Article	IF	Citations
330	Target-Aware Transformer Tracking. IEEE Transactions on Circuits and Systems for Video Technology, 2023, , 1-1.	8.3	0
331	Siamese global location-aware network for visual object tracking. International Journal of Machine Learning and Cybernetics, 0, , .	3.6	0
332	Adaptive Part Mining for Robust Visual Tracking. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, , 1-14.	13.9	1
333	Learning to Propose and Refine for Accurate and Robust Tracking via an Alignment Convolution. Drones, 2023, 7, 343.	4.9	0
334	Transformer Tracking via Frequency Fusion. IEEE Transactions on Circuits and Systems for Video Technology, 2024, 34, 1020-1031.	8.3	0
335	Multisensors Fusion for Trajectory Tracking Based on Variational Normalizing Flow. IEEE Transactions on Geoscience and Remote Sensing, 2023, 61, 1-13.	6.3	0
336	Dynamic Template Updating Using Spatial-Temporal Information in Siamese Trackers. IEEE Transactions on Multimedia, 2024, 26, 2006-2015.	7.2	0
337	EFTrack: A Lightweight Siamese Network for Aerial Object Tracking. , 2023, , .		1
338	SGDViT: Saliency-Guided Dynamic Vision Transformer for UAV Tracking. , 2023, , .		10
339	ExtremeFormer: a new framework for accurate object tracking by designing an efficient head prediction module. Visual Computer, 0, , .	3.5	0
340	ConvFormer: Tracking by Fusing Convolution and Transformer Features. IEEE Access, 2023, 11, 74855-74864.	4.2	0
341	Visual Tracking with Temporal Contextual Attention. , 2023, , .		0
342	A review of visible single target tracking based on Siamese networks. , 2023, , .		0
343	SwinEFT: a robust and powerful Swin Transformer based Event Frame Tracker. Applied Intelligence, 2023, 53, 23564-23581.	5.3	0
344	Machine Motion Trajectory Detection Based on Siamese Graph-Attention Adaptive Network. IEEE Transactions on Instrumentation and Measurement, 2023, 72, 1-10.	4.7	0
345	Recent Advances in Intelligent Processing of Satellite Video: Challenges, Methods, and Applications. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2023, 16, 6776-6798.	4.9	2
346	SiamUT: Siamese Unsymmetrical Transformer-like Tracking. Electronics (Switzerland), 2023, 12, 3133.	3.1	0
348	Modified Siamese Network Based on Feature Enhancement and Dynamic Template for Low-Light Object Tracking in UAV Videos. Drones, 2023, 7, 483.	4.9	0

#	Article	IF	CITATIONS
349	Transformers in Single Object Tracking: An Experimental Survey. IEEE Access, 2023, 11, 80297-80326.	4.2	0
350	Learning Efficient Transformer Representation for Siamese Tracker to UAV. , 2023, , .		0
351	Siamese object tracking for unmanned aerial vehicle: a review and comprehensive analysis. Artificial Intelligence Review, 2023, 56, 1417-1477.	15.7	12
352	REUT: A Retinex-inspired Low-light Image Enhancer for UAV Tracking at Night. , 2022, , .		O
353	Transformer Tracker by Attention Feature Fusion Module and Online Update Module. , 2022, , .		0
354	Fisher pruning for developing real-time UAV trackers. Journal of Real-Time Image Processing, 2023, 20, .	3.5	1
355	Object tracking based on siamese network with 3D attention and multiple graph attention. Computer Vision and Image Understanding, 2023, , 103786.	4.7	0
356	SiamDSA: Dual-Branch Self-Attention Siamese Network for Visual Object Tracking. , 2022, , .		O
357	LightOcean: A Lightweight And Efficient Network For Real-time UAV Tracking. , 2022, , .		0
358	Modeling Noisy Annotations for Point-Wise Supervision. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, 45, 15065-15080.	13.9	1
359	Consistency-based self-supervised visual tracking by using query-communication transformer. Knowledge-Based Systems, 2023, 278, 110849.	7.1	0
360	Siamese Adaptive Template Update Network for Visual Tracking. Lecture Notes in Computer Science, 2023, , 485-497.	1.3	O
361	Template Shift andÂBackground Suppression forÂVisual Object Tracking. Lecture Notes in Computer Science, 2023, , 188-200.	1.3	0
362	A systematic review of deep learning frameworks for moving object segmentation. Multimedia Tools and Applications, 2024, 83, 24715-24748.	3.9	0
363	High-Speed Tracking with Mutual Assistance of Feature Filters and Detectors. Sensors, 2023, 23, 7082.	3.8	0
364	A Unified Transformer-based Tracker for Anti-UAV Tracking. , 2023, , .		1
365	SmallTrack: Wavelet Pooling and Graph Enhanced Classification for UAV Small Object Tracking. IEEE Transactions on Geoscience and Remote Sensing, 2023, 61, 1-15.	6.3	1
366	Evota: an enhanced visual object tracking network with attention mechanism. Multimedia Tools and Applications, 2024, 83, 24939-24960.	3.9	0

#	Article	IF	CITATIONS
367	Object Fusion Tracking for RGB-T Images via Channel Swapping and Modal Mutual Attention. IEEE Sensors Journal, 2023, 23, 22930-22943.	4.7	0
368	Spatial graph attention network-based object tracking with adaptive cosine window. Applied Intelligence, 0, , .	5.3	0
369	Siamese Network Tracker Based on Multi-Scale Feature Fusion. Systems, 2023, 11, 434.	2.3	0
370	Global Multi-Scale Optimization and Prediction Head Attentional Siamese Network for Aerial Tracking. Symmetry, 2023, 15, 1629.	2.2	1
372	Fast and Accurate Visual Tracking with Group Convolution and Pixel-Level Correlation. Applied Sciences (Switzerland), 2023, 13, 9746.	2.5	1
373	Interframe Saliency Transformer and Lightweight Multidimensional Attention Network for Real-Time Unmanned Aerial Vehicle Tracking. Remote Sensing, 2023, 15, 4249.	4.0	1
374	STFT: Spatial and temporal feature fusion for transformer tracker. IET Computer Vision, 2024, 18, 165-176.	2.0	0
375	Learning Template-Constraint Real-Time Siamese Tracker for Drone Al Devices via Concatenation. Drones, 2023, 7, 592.	4.9	1
376	Single Object Tracking in Satellite Videos Based on Feature Enhancement and Multi-Level Matching Strategy. Remote Sensing, 2023, 15, 4351.	4.0	2
377	Updatable Siamese tracker with two-stage one-shot learning. Pattern Recognition, 2024, 146, 109965.	8.1	2
378	Learning rich feature representation and aggregation for accurate visual tracking. Applied Intelligence, $0, , .$	5. 3	1
379	Multi Feature Representation and Aggregation Network for Accurate and Robust Visual Tracking. , 2023, , .		0
380	Gamification design using tourist-generated pictures to enhance visitor engagement at intercity tourist sites. Annals of Operations Research, 0, , .	4.1	0
381	Staged Depthwise Correlation and Feature Fusion for Siamese Object Tracking. , 2023, , .		0
382	Correlation Pyramid Network for 3D Single Object Tracking. , 2023, , .		1
383	Online object tracking based interactive attention. Computer Vision and Image Understanding, 2023, 236, 103809.	4.7	0
384	SeqTrack: Sequence to Sequence Learning for Visual Object Tracking. , 2023, , .		22
385	Towards Real-World Visual Tracking With Temporal Contexts. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, 45, 15834-15849.	13.9	2

#	Article	IF	CITATIONS
386	VideoTrack: Learning to Track Objects via Video Transformer. , 2023, , .		3
387	Representation Learning for Visual Object Tracking by Masked Appearance Transfer. , 2023, , .		8
388	Bridging Search Region Interaction with Template for RGB-T Tracking. , 2023, , .		1
389	Transformer-based target tracking algorithm for space-based optoelectronic detection. Frontiers in Physics, 0, 11 , .	2.1	0
390	Optimizing Siamese neural network with TensorRT on NVIDIA jetson nano. AIP Conference Proceedings, 2023, , .	0.4	0
391	Spatio-temporal mix deformable feature extractor in visual tracking. Expert Systems With Applications, 2024, 237, 121377.	7.6	0
392	SiamIRPN: Siamese Visual Tracking with Improved Region Proposal Networks., 2023,,.		0
393	Target-Aware Feature Bottleneck for Real-Time Visual Tracking. Applied Sciences (Switzerland), 2023, 13, 10198.	2.5	0
394	RCFT: re-parameterization convolution and feature filter for object tracking. Complex & Intelligent Systems, 2024, 10, 1501-1515.	6.5	0
395	Transformer-based visual object tracking via fine–coarse concatenated attention and cross concatenated MLP. Pattern Recognition, 2024, 146, 109964.	8.1	1
396	Dynamic Template Update Mechanism for Visual Object Tracking. , 2023, , .		0
397	Transformer Tracker Based on Clipped SwinV2 Network. , 2023, , .		0
398	Siamese Tracker with Multi-template and Asymmetric Convolution. , 2023, , .		0
399	Siamese Tracker with Multi-Stage Unified Backbone Network. , 2023, , .		0
400	Research onÂVideo Pedestrian Tracking Based onÂtheÂCombination ofÂOptical Flow Method andÂTarget Tracking Network. Lecture Notes in Networks and Systems, 2023, , 120-135.	0.7	0
401	SiamCA: Siamese visual tracking with customized anchor and target-aware interaction. Expert Systems With Applications, 2024, 238, 121763.	7.6	0
402	Development of a mobile-based intelligent module for identification and tracking of household appliances. Scientific Reports, 2023, 13, .	3.3	0
403	Robust visual tracking with extreme point graph-guided annotation: Approach and experiment. Expert Systems With Applications, 2024, 238, 122013.	7.6	4

#	Article	IF	CITATIONS
404	Vehicle Tracking Algorithm Based on Full Attention Mechanism. , 2023, , .		0
405	Object Tracking Algorithm Based onÂDual Layer Attention. Lecture Notes in Computer Science, 2023, , 3-14.	1.3	O
406	A global re-detection method based on Siamese network in long-term visual tracking. Journal of Real-Time Image Processing, 2023, 20, .	3 . 5	0
407	Workpiece tracking based on improved SiamFC++ and virtual dataset. Multimedia Systems, 0, , .	4.7	O
408	Visual Tracking based on deformable Transformer and spatiotemporal information. Engineering Applications of Artificial Intelligence, 2024, 127, 107269.	8.1	0
409	VisEvent: Reliable Object Tracking via Collaboration of Frame and Event Flows. IEEE Transactions on Cybernetics, 2024, 54, 1997-2010.	9.5	2
410	Real-time tracking of moving objects through efficient scale space adaptation and normalized correlation filtering. Signal, Image and Video Processing, 2024, 18, 679-689.	2.7	2
411	An Effective Motion-Centric Paradigm for 3D Single Object Tracking in Point Clouds. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2024, 46, 43-60.	13.9	O
412	A Transformer-Based Network for Hyperspectral Object Tracking. IEEE Transactions on Geoscience and Remote Sensing, 2023, 61, 1-11.	6.3	1
413	IoUNet++: Spatial crossâ€layer interactionâ€based bounding box regression for visual tracking. IET Computer Vision, 2024, 18, 177-189.	2.0	O
414	SOTVerse: A User-Defined Task Space of Single Object Tracking. International Journal of Computer Vision, 2024, 132, 872-930.	15.6	1
415	An efficient Transformer-based object-capturing video annotation method. , 2023, 28, 3176-3190.		O
416	Siamese Visual Tracking with Spatial-Channel Attention and Ranking Head Network. Electronics (Switzerland), 2023, 12, 4351.	3.1	0
417	深度å¦ä¹å•ç›®æ‡è·Ÿè¸ªæ−¹æ³•的基础架构ç"究进展. Guangxue Xuebao/Acta Optica Sinica, 2023, 43,	1 5.½ 0003.	O
418	Capturing geometric structure change through deformation aware correlation. Computer Vision and Image Understanding, 2023, 235, 103784.	4.7	0
419	TATrack: Target-aware transformer for object tracking. Engineering Applications of Artificial Intelligence, 2024, 127, 107304.	8.1	O
420	SiamPKHT: Hyperspectral Siamese Tracking Based on Pyramid Shuffle Attention and Knowledge Distillation. Sensors, 2023, 23, 9554.	3.8	0
421	Distractor-Aware Event-Based Tracking. IEEE Transactions on Image Processing, 2023, 32, 6129-6141.	9.8	O

#	Article	IF	CITATIONS
422	Siamese Contour Segmentation Network for Multi-State Object Tracking. IEEE Access, 2023, 11, 126634-126642.	4.2	0
423	NCSiam: Reliable Matching via Neighborhood Consensus for Siamese-Based Object Tracking. IEEE Transactions on Image Processing, 2023, 32, 6168-6182.	9.8	0
424	Tiny Object Tracking With Proposal Position Enhancement. IEEE Signal Processing Letters, 2023, 30, 1692-1696.	3.6	0
425	UAV-Pose: A Dual Capture Network Algorithm for Low Altitude UAV Attitude Detection and Tracking. IEEE Access, 2023, 11, 129144-129155.	4.2	1
426	loUformer: Pseudo-loU prediction with transformer for visual tracking. Neural Networks, 2024, 170, 548-563.	5.9	0
427	Joint spatio-temporal modeling for visual tracking. Knowledge-Based Systems, 2024, 283, 111206.	7.1	0
428	Customized Anchors Can Better Fit theÂTarget inÂSiamese Tracking. Communications in Computer and Information Science, 2024, , 112-124.	0.5	0
429	Rethinking Unsupervised Domain Adaptation forÂNighttime Tracking. Communications in Computer and Information Science, 2024, , 391-404.	0.5	0
430	Transformer-Based Visual Object Tracking with Global Feature Enhancement. Applied Sciences (Switzerland), 2023, 13, 12712.	2.5	0
431	A3Track: Achieving Precise Target Tracking in Aerial Images With Receptive Field Alignment. IEEE Transactions on Geoscience and Remote Sensing, 2023, 61, 1-15.	6.3	2
432	BioDrone: A Bionic Drone-Based Single Object Tracking Benchmark for Robust Vision. International Journal of Computer Vision, 0, , .	15.6	0
433	Target-Aware Transformer for Satellite Video Object Tracking. IEEE Transactions on Geoscience and Remote Sensing, 2024, 62, 1-10.	6.3	0
435	Searching Region-Free and Template-Free Siamese Network for Tracking Drones in TIR Videos. IEEE Transactions on Geoscience and Remote Sensing, 2024, 62, 1-15.	6.3	0
436	A spatial–temporal contexts network for object tracking. Engineering Applications of Artificial Intelligence, 2024, 127, 107314.	8.1	0
437	Progressive Domain-style Translation for Nighttime Tracking. , 2023, , .		0
438	Thermal Infrared Target Tracking: A Comprehensive Review. IEEE Transactions on Instrumentation and Measurement, 2024, 73, 1-19.	4.7	1
439	Target Tracking Methods Based on Deep Learning. , 2023, , .		0
440	Spatial feature embedding for robust visual object tracking. IET Computer Vision, 0, , .	2.0	0

#	Article	IF	CITATIONS
441	Dual Feature Fusion Tracking with Combined Cross-correlation and Transformer. IEEE Access, 2023, , 1-1.	4.2	0
443	MKB: Multi-Kernel Bures Metric forÂNighttime Aerial Tracking. Lecture Notes in Computer Science, 2024, , 212-224.	1.3	0
444	CATrack: Convolution andÂAttention Feature Fusion forÂVisual Object Tracking. Lecture Notes in Computer Science, 2024, , 469-480.	1.3	0
445	Frequency andÂSpatial Domain Filter Network forÂVisual Object Tracking. Lecture Notes in Computer Science, 2024, , 108-120.	1.3	0
446	DiffusionTracker: Targets Denoising Based onÂDiffusion Model forÂVisual Tracking. Lecture Notes in Computer Science, 2024, , 225-237.	1.3	0
447	CSTrack: A Comprehensive and Concise Vision Transformer Tracker. Lecture Notes in Computer Science, 2024, , 120-132.	1.3	0
448	SLAH: A Siamese Network Vision Tracking Algorithm Using LSTM Adaptive Head., 2023, , .		0
449	Multi-granularity Feature Fusion forÂTransformer-Based Single Object Tracking. Lecture Notes in Computer Science, 2023, , 311-323.	1.3	0
450	GTTrack: Gaussian Transformer Tracker for Visual Tracking., 2023,,.		0
451	Siamese Region Proposal Network with Multi-level Attention Mechanism and Template Update for Object Tracking. , 2023, , .		0
452	Deformable attention object tracking network based on cross-correlation. Journal of Visual Communication and Image Representation, 2024, 98, 104039.	2.8	0
453	AtptTrack: Asymmetric Transformer Tracker With Prior Templates. IEEE Access, 2024, 12, 10172-10185.	4.2	0
454	Parallel Attention Mechanism Based Multi-feature Fusion for Underwater Object Tracking. Communications in Computer and Information Science, 2024, , 330-341.	0.5	0
455	Siamese Tracking Network with Spatial-Semantic-Aware Attention and Flexible Spatiotemporal Constraint. Symmetry, 2024, 16, 61.	2.2	0
456	CVTrack: Combined Convolutional Neural Network and Vision Transformer Fusion Model for Visual Tracking. Sensors, 2024, 24, 274.	3.8	0
457	Multi-layer features template update object tracking algorithm based on SiamFC++. Eurasip Journal on Image and Video Processing, 2024, 2024, .	2.6	0
458	EMAT: Efficient feature fusion network for visual tracking via optimized multi-head attention. Neural Networks, 2024, 172, 106110.	5.9	0
459	Efficient correlation information mixer for visual object tracking. Knowledge-Based Systems, 2024, 285, 111368.	7.1	0

#	ARTICLE	IF	CITATIONS
460	SiamBRF: Siamese Broad-Spectrum Relevance Fusion Network for Aerial Tracking. IEEE Geoscience and Remote Sensing Letters, 2024, 21, 1-5.	3.1	0
461	STransLOT: splitting-refusion transformer for low-light object tracking. Multimedia Tools and Applications, 0, , .	3.9	0
462	Object Tracking in Satellite Videos With Distractor–Occlusion-Aware Correlation Particle Filters. IEEE Transactions on Geoscience and Remote Sensing, 2024, 62, 1-12.	6.3	0
463	Dynamic template updating Siamese network based on status feedback with quality evaluation for visual object tracking. Journal of Electronic Imaging, 2024, 33, .	0.9	0
464	CorrFormer: Context-aware tracking with cross-correlation and transformer. Computers and Electrical Engineering, 2024, 114, 109075.	4.8	3
465	Synchronize Feature Extracting and Matching: A Single Branch Framework for 3D Object Tracking. , 2023, , .		0
466	Adaptive and Background-Aware Vision Transformer for Real-Time UAV Tracking. , 2023, , .		0
467	Robust Object Modeling for Visual Tracking. , 2023, , .		1
468	SAR-Optical Image Matching Model Based on Contrastive Learning. , 2023, , .		0
469	SslTransT: Self-supervised pre-training visual object tracking with Transformers. Optics Communications, 2024, 557, 130329.	2.1	0
470	Visual Tracking Based on Efficient Dual-Branch Siamese Network. , 2023, , .		0
471	Deformable Correlation Networks for Aerial Object Tracking and Segmentation. , 0, , .		0
473	Jointly modeling association and motion cues for robust infrared UAV tracking. Visual Computer, 0, , .	3.5	0
474	Target–distractor memory joint tracking algorithm via Credit Allocation Network. Machine Vision and Applications, 2024, 35, .	2.7	0
475	Learning Adaptive Spatio-Temporal Inference Transformer for Coarse-to-Fine Animal Visual Tracking: Algorithm and Benchmark. International Journal of Computer Vision, 0, , .	15.6	0
476	Material-Guided Multiview Fusion Network for Hyperspectral Object Tracking. IEEE Transactions on Geoscience and Remote Sensing, 2024, 62, 1-15.	6.3	0
477	RGBT Image Fusion Tracking via Sparse Trifurcate Transformer Aggregation Network. IEEE Transactions on Instrumentation and Measurement, 2024, 73, 1-10.	4.7	0
478	Self-Prompting Tracking: A Fast and Efficient Tracking Pipeline for UAV Videos. Remote Sensing, 2024, 16, 748.	4.0	0

#	Article	IF	CITATIONS
479	A Target Tracking Algorithm Based on Channel Attention and Spatial Attention. , 2023, , .		0
480	SiamFDA: feature dynamic activation siamese network for visual tracking. Scientific Reports, 2024, 14, .	3.3	0
481	SiamAUDT: adaptive updating decision for online Siamese tracker. Multimedia Tools and Applications, $0, , .$	3.9	0
482	GATransTracker: A Robust and Accurate Feature Fusion for Object Tracking. , 2024, , .		0
483	Efficient object tracking on edge devices with MobileTrack. Journal of Visual Communication and Image Representation, 2024, 100, 104126.	2.8	0
485	Cross-Parallel Attention and Efficient Match Transformer for Aerial Tracking. Remote Sensing, 2024, 16, 961.	4.0	0
486	Rethinking Similar Object Interference in Single Object Tracking., 2023,,.		0
488	Precision in visual object tracking: a dual-branch approach. Journal of Electronic Imaging, 2024, 33, .	0.9	0
489	PPTtrack: Pyramid pooling based Transformer backbone for visual tracking. Expert Systems With Applications, 2024, 249, 123716.	7.6	0