Cornelia Fermuller

List of Publications by Citations

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

103 papers

1,815 citations

24 h-index 38 g-index

117 ext. papers

2,229 ext. citations

avg, IF

5.05 L-index

#	Paper	IF	Citations
103	Viewpoint Invariant Texture Description Using Fractal Analysis. <i>International Journal of Computer Vision</i> , 2009 , 83, 85-100	10.6	203
102	Direct perception of three-dimensional motion from patterns of visual motion. <i>Science</i> , 1995 , 270, 1973	5-5 3.3	104
101	Event-Based Moving Object Detection and Tracking 2018,		80
100	Robust wavelet-based super-resolution reconstruction: theory and algorithm. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2009 , 31, 649-60	13.3	73
99	Scale-space texture description on SIFT-like textons. <i>Computer Vision and Image Understanding</i> , 2012 , 116, 999-1013	4.3	72
98	Effects of Errors in the Viewing Geometry on Shape Estimation. <i>Computer Vision and Image Understanding</i> , 1998 , 71, 356-372	4.3	64
97	Motion segmentation using occlusions. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2005 , 27, 988-92	13.3	62
96	The Statistics of Optical Flow. Computer Vision and Image Understanding, 2001, 82, 1-32	4.3	46
95	The role of fixation in visual motion analysis. International Journal of Computer Vision, 1993, 11, 165-186	5 10.6	40
94	GapFlyt: Active Vision Based Minimalist Structure-Less Gap Detection For Quadrotor Flight. <i>IEEE Robotics and Automation Letters</i> , 2018 , 3, 2799-2806	4.2	37
93	Observability of 3D Motion. International Journal of Computer Vision, 2000, 37, 43-63	10.6	36
92	Uncertainty in visual processes predicts geometrical optical illusions. Vision Research, 2004, 44, 727-49	2.1	34
91	The Ouchi illusion as an artifact of biased flow estimation. <i>Vision Research</i> , 2000 , 40, 77-96	2.1	32
90	Contour Motion Estimation for Asynchronous Event-Driven Cameras. <i>Proceedings of the IEEE</i> , 2014 , 102, 1537-1556	14.3	31
89	Detection of Manipulation Action Consequences (MAC) 2013,		31
88	Tracking facilitates 3-D motion estimation. <i>Biological Cybernetics</i> , 1992 , 67, 259-268	2.8	31
87	Passive navigation as a pattern recognition problem. <i>International Journal of Computer Vision</i> , 1995 , 14, 147-158	10.6	30

(2017-1998)

86	Ambiguity in Structure from Motion: Sphere versus Plane. <i>International Journal of Computer Vision</i> , 1998 , 28, 137-154	10.6	29
85	Learning sensorimotor control with neuromorphic sensors: Toward hyperdimensional active perception. <i>Science Robotics</i> , 2019 , 4,	18.6	27
84	Grasp type revisited: A modern perspective on a classical feature for vision 2015,		27
83	Learning shift-invariant sparse representation of actions 2010 ,		27
82	Structure from Motion: Beyond the Epipolar Constraint. <i>International Journal of Computer Vision</i> , 2000 , 37, 231-258	10.6	27
81	On the Geometry of Visual Correspondence. <i>International Journal of Computer Vision</i> , 1997 , 21, 223-247	7 10.6	26
80	Directions of Motion Fields are Hardly Ever Ambiguous. <i>International Journal of Computer Vision</i> , 1998 , 26, 5-24	10.6	26
79	Active segmentation for robotics 2009,		24
78	Prediction of Manipulation Actions. International Journal of Computer Vision, 2018, 126, 358-374	10.6	23
77	A Dataset for Visual Navigation with Neuromorphic Methods. Frontiers in Neuroscience, 2016 , 10, 49	5.1	23
76	Detection and Segmentation of 2D Curved Reflection Symmetric Structures 2015 ,		21
75	Families of stationary patterns producing illusory movement: insights into the visual system. <i>Proceedings of the Royal Society B: Biological Sciences</i> , 1997 , 264, 795-806	4.4	21
74	Vision and action. Image and Vision Computing, 1995, 13, 725-744	3.7	20
73	Polydioptric camera design and 3D motion estimation		19
72	Real-Time Clustering and Multi-Target Tracking Using Event-Based Sensors 2018,		19
71	Image Understanding using vision and reasoning through Scene Description Graph. <i>Computer Vision and Image Understanding</i> , 2018 , 173, 33-45	4.3	18
70	Visual space is not cognitively impenetrable. <i>Behavioral and Brain Sciences</i> , 1999 , 22, 366-367	0.9	18
69	Computer Vision and Natural Language Processing. ACM Computing Surveys, 2017, 49, 1-44	13.4	17

68	Illusory motion due to causal time filtering. Vision Research, 2010, 50, 315-29	2.1	17
67	EV-IMO: Motion Segmentation Dataset and Learning Pipeline for Event Cameras 2019,		17
66	Using a minimal action grammar for activity understanding in the real world 2012,		16
65	A spherical eye from multiple cameras (makes better models of the world)		16
64	Eyes from eyes: new cameras for structure from motion		16
63	Bio-inspired Motion Estimation with Event-Driven Sensors. Lecture Notes in Computer Science, 2015, 309	9-3.391	15
62	SalientDSO: Bringing Attention to Direct Sparse Odometry. <i>IEEE Transactions on Automation Science and Engineering</i> , 2019 , 16, 1619-1626	4.9	14
61	What can i do around here? Deep functional scene understanding for cognitive robots 2017,		14
60	Towards a Watson that sees: Language-guided action recognition for robots 2012,		14
59	Visual space distortion. <i>Biological Cybernetics</i> , 1997 , 77, 323-37	2.8	14
58	Multi-camera networks: eyes from eyes		13
57	Detecting Reflectional Symmetries in 3D Data Through Symmetrical Fitting 2017 ,		11
56	Fast 2D border ownership assignment 2015 ,		11
55	Cluttered scene segmentation using the symmetry constraint 2016 ,		10
54	A Gestaltist approach to contour-based object recognition: Combining bottom-up and top-down cues. <i>International Journal of Robotics Research</i> , 2015 , 34, 627-652	5.7	8
53	Noise causes slant underestimation in stereo and motion. Vision Research, 2006, 46, 3105-20	2.1	8
52	Unsupervised Learning of Dense Optical Flow, Depth and Egomotion with Event-Based Sensors 2020 ,		8
51	Shadow free segmentation in still images using local density measure 2014,		7

50	Contour Detection and Characterization for Asynchronous Event Sensors 2015,		7
49	Depth estimation using the compound eye of dipteran flies. <i>Biological Cybernetics</i> , 2006 , 95, 487-501	2.8	7
48	A hierarchy of cameras for 3D photography. Computer Vision and Image Understanding, 2004, 96, 274-29	934.3	7
47	Self-Calibration from Image Derivatives. International Journal of Computer Vision, 2002, 48, 91-114	10.6	7
46	The image torque operator: A new tool for mid-level vision 2012,		6
45	A 3D shape constraint on video. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2006 , 28, 1018-23	13.3	6
44	The Argus eye: a new imaging system designed to facilitate robotic tasks of motion. <i>IEEE Robotics and Automation Magazine</i> , 2004 , 11, 31-38	3.4	6
43	Self-calibration from image derivatives		6
42	cilantro 2018 ,		6
41	2020,		6
40	2020, Topology-Aware Non-Rigid Point Cloud Registration. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2021 , 43, 1056-1069	13.3	6
· ·	Topology-Aware Non-Rigid Point Cloud Registration. <i>IEEE Transactions on Pattern Analysis and</i>		
40	Topology-Aware Non-Rigid Point Cloud Registration. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2021 , 43, 1056-1069		6
40	Topology-Aware Non-Rigid Point Cloud Registration. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2021 , 43, 1056-1069 Robust Nonlinear Control-Based Trajectory Tracking for Quadrotors Under Uncertainty 2021 , 5, 2042-20 Symbolic Representation and Learning With Hyperdimensional Computing. <i>Frontiers in Robotics and</i>	047	6
40 39 38	Topology-Aware Non-Rigid Point Cloud Registration. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2021 , 43, 1056-1069 Robust Nonlinear Control-Based Trajectory Tracking for Quadrotors Under Uncertainty 2021 , 5, 2042-20 Symbolic Representation and Learning With Hyperdimensional Computing. <i>Frontiers in Robotics and Al</i> , 2020 , 7, 63	047	665
40 39 38 37	Topology-Aware Non-Rigid Point Cloud Registration. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2021 , 43, 1056-1069 Robust Nonlinear Control-Based Trajectory Tracking for Quadrotors Under Uncertainty 2021 , 5, 2042-205. Symbolic Representation and Learning With Hyperdimensional Computing. <i>Frontiers in Robotics and Al</i> , 2020 , 7, 63 Embedding high-level information into low level vision: Efficient object search in clutter 2013 ,	2.8	655
39 38 37 36	Topology-Aware Non-Rigid Point Cloud Registration. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2021 , 43, 1056-1069 Robust Nonlinear Control-Based Trajectory Tracking for Quadrotors Under Uncertainty 2021 , 5, 2042-2: Symbolic Representation and Learning With Hyperdimensional Computing. <i>Frontiers in Robotics and Al</i> , 2020 , 7, 63 Embedding high-level information into low level vision: Efficient object search in clutter 2013 , Plenoptic video geometry. <i>Visual Computer</i> , 2003 , 19, 395-404 New eyes for building models from video. <i>Computational Geometry: Theory and Applications</i> , 2000 ,	2.8	66555

32	Forecasting Action through Contact Representations from First Person Video. <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , 2021 , PP,	13.3	5
31	Visual space-time geometry - A tool for perception and the imagination. <i>Proceedings of the IEEE</i> , 2002 , 90, 1113-1135	14.3	4
30	What is computed by structure from motion algorithms?. Lecture Notes in Computer Science, 1998, 359-	3759	4
29	Seeing Behind the Scene: Using Symmetry to Reason About Objects in Cluttered Environments 2018 ,		4
28	The Cognitive Dialogue: A new model for vision implementing common sense reasoning. <i>Image and Vision Computing</i> , 2015 , 34, 42-44	3.7	3
27	Robots with language: Multi-label visual recognition using NLP 2013,		3
26	A Projective Invariant for Textures		3
25			3
24	The Synthesis of Vision and Action. Springer Series in Perception Engineering, 1996, 205-240		3
23	Detecting Independent 3D Movement 2005 , 383-401		3
22	Geometry of Eye Design: Biology and Technology. Lecture Notes in Computer Science, 2001, 22-38	0.9	3
21	Statistics Explains Geometrical Optical Illusions 2001 , 409-445		3
20	The confounding of translation and rotation in reconstruction from multiple views		2
19	3D Motion and Shape Representations in Visual Servo Control. <i>International Journal of Robotics Research</i> , 1998 , 17, 4-18	5.7	2
18	Evenly Cascaded Convolutional Networks 2018 ,		2
17	Eyes from Eyes. <i>Lecture Notes in Computer Science</i> , 2001 , 204-217	0.9	2
16	Metaconcepts: Isolating Context in Word Embeddings 2019 ,		1
15	Active scene recognition with vision and language 2011,		1

LIST OF PUBLICATIONS

14	Polydioptric Cameras: New Eyes for Structure from Motion. <i>Lecture Notes in Computer Science</i> , 2002 , 618-625	0.9	1
13			1
12	Analyzing Action Representations. Lecture Notes in Computer Science, 2000, 1-21	0.9	1
11	The geometry of visual space distortion. <i>Lecture Notes in Computer Science</i> , 1997 , 249-277	0.9	1
10	Co-active learning to adapt humanoid movement for manipulation 2016,		1
9	Beyond the Epipolar Constraint: Integrating 3D Motion and Structure Estimation. <i>Lecture Notes in Computer Science</i> , 1998 , 109-123	0.9	1
8	Reliable Attribute-Based Object Recognition Using High Predictive Value Classifiers. <i>Lecture Notes in Computer Science</i> , 2016 , 801-815	0.9	О
7	PRGFlow: Unified SWAP-aware deep global optical flow for aerial robot navigation. <i>Electronics Letters</i> , 2021 , 57, 614-617	1.1	O
6	Joint direct estimation of 3D geometry and 3D motion using spatio temporal gradients. <i>Pattern Recognition</i> , 2021 , 113, 107759	7.7	О
5	Learning for action-based scene understanding 2022 , 373-403		
4	A New Framework for Multi-camera Structure from Motion. Informatik Aktuell, 2000 , 75-82	0.3	
3	Bias in Shape Estimation. <i>Lecture Notes in Computer Science</i> , 2004 , 405-416	0.9	
2	The Video Yardstick. <i>Lecture Notes in Computer Science</i> , 1998 , 144-158	0.9	
1	Deep-Readout Random Recurrent Neural Networks for Real-World Temporal Data. <i>SN Computer Science</i> , 2022 , 3, 1	2	