Barbara Caputo

List of Publications by Year in descending order

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		201674	155660
117	7,990	27	55
papers	citations	h-index	g-index
122	122	122	5270
122	122	122	5379
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Recognizing human actions: a local SVM approach. , 2004, , .		2,346
2	Electromyography data for non-invasive naturally-controlled robotic hand prostheses. Scientific Data, $2014,1,140053.$	5. 3	482
3	Domain Generalization by Solving Jigsaw Puzzles. , 2019, , .		389
4	Characterization of a Benchmark Database for Myoelectric Movement Classification. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2015, 23, 73-83.	4.9	193
5	Class-specific material categorisation. , 2005, , .		186
6	On the Significance of Real-World Conditions for Material Classification. Lecture Notes in Computer Science, 2004, , 253-266.	1.3	182
7	Building the Ninapro database: A resource for the biorobotics community. , 2012, , .		161
8	Movement Error Rate for Evaluation of Machine Learning Methods for sEMG-Based Hand Movement Classification. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2014, 22, 735-744.	4.9	149
9	Safety in numbers: Learning categories from few examples with multi model knowledge transfer. , 2010, , .		147
10	From Source to Target and Back: Symmetric Bi-Directional Adaptive GAN., 2018,,.		146
11	Learning Categories From Few Examples With Multi Model Knowledge Transfer. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2014, 36, 928-941.	13.9	142
12	Modeling the Background for Incremental Learning in Semantic Segmentation., 2020,,.		128
13	Multi-modal Semantic Place Classification. International Journal of Robotics Research, 2010, 29, 298-320.	8.5	121
14	Local velocity-adapted motion events for spatio-temporal recognition. Computer Vision and Image Understanding, 2007, 108, 207-229.	4.7	118
15	Looking beyond appearances: Synthetic training data for deep CNNs in re-identification. Computer Vision and Image Understanding, 2018, 167, 50-62.	4.7	116
16	COLD: The CoSy Localization Database. International Journal of Robotics Research, 2009, 28, 588-594.	8.5	109
17	Stable myoelectric control of a hand prosthesis using non-linear incremental learning. Frontiers in Neurorobotics, 2014, 8, 8.	2.8	104
18	Boosting Domain Adaptation by Discovering Latent Domains. , 2018, , .		102

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19	Classifying materials in the real world. Image and Vision Computing, 2010, 28, 150-163.	4.5	90
20	Integrating representative and discriminant models for object category detection., 2005,,.		86
21	On the challenge of classifying 52 hand movements from surface electromyography., 2012, 2012, 4931-7.		84
22	Multiclass transfer learning from unconstrained priors. , 2011, , .		77
23	Learning to Learn, from Transfer Learning to Domain Adaptation: A Unifying Perspective. , 2014, , .		77
24	A Survey on Deep Visual Place Recognition. IEEE Access, 2021, 9, 19516-19547.	4.2	76
25	From N to N+1: Multiclass Transfer Incremental Learning. , 2013, , .		75
26	The projectron., 2008,,.		71
27	Improving Control of Dexterous Hand Prostheses Using Adaptive Learning. IEEE Transactions on Robotics, 2013, 29, 207-219.	10.3	70
28	Discriminative cue integration for medical image annotation. Pattern Recognition Letters, 2008, 29, 1996-2002.	4.2	68
29	A Discriminative Approach to Robust Visual Place Recognition. , 2006, , .		67
30	Incremental learning for place recognition in dynamic environments., 2007,,.		67
31	Towards robust place recognition for robot localization. , 2008, , .		63
32	Using Object Affordances to Improve Object Recognition. IEEE Transactions on Autonomous Mental Development, 2011, 3, 207-215.	1.6	60
33	Best Sources Forward: Domain Generalization through Source-Specific Nets. , 2018, , .		59
34	On-line independent support vector machines. Pattern Recognition, 2010, 43, 1402-1412.	8.1	57
35	Frustratingly Easy NBNN Domain Adaptation. , 2013, , .		55
36	Model adaptation with least-squares SVM for adaptive hand prosthetics. , 2009, , .		54

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37	Effect of clinical parameters on the control of myoelectric robotic prosthetic hands. Journal of Rehabilitation Research and Development, 2016, 53, 345-358.	1.6	49
38	The more you know, the less you learn: from knowledge transfer to one-shot learning of object categories. , $2009, , .$		49
39	A realistic benchmark for visual indoor place recognition. Robotics and Autonomous Systems, 2010, 58, 81-96.	5.1	44
40	ImageCLEF 2014: Overview and Analysis of the Results. Lecture Notes in Computer Science, 2014, , 192-211.	1.3	44
41	Confidence-based cue integration for visual place recognition. , 2007, , .		42
42	AdaGraph: Unifying Predictive and Continuous Domain Adaptation Through Graphs., 2019,,.		38
43	SVM-based discriminative accumulation scheme for place recognition. , 2008, , .		37
44	Kitting in the Wild through Online Domain Adaptation. , 2018, , .		37
45	Robust Place Categorization With Deep Domain Generalization. IEEE Robotics and Automation Letters, 2018, 3, 2093-2100.	5.1	36
46	The more you learn, the less you store: Memory-controlled incremental SVM for visual place recognition. Image and Vision Computing, 2010, 28, 1080-1097.	4.5	35
47	Online-batch strongly convex Multi Kernel Learning. , 2010, , .		35
48	Domain Generalization with Domain-Specific Aggregation Modules. Lecture Notes in Computer Science, 2019, , 187-198.	1.3	34
49	Towards Recognizing Unseen Categories in Unseen Domains. Lecture Notes in Computer Science, 2020, , 466-483.	1.3	32
50	Classification of hand movements in amputated subjects by sEMG and accelerometers., 2014, 2014, 3545-9.		31
51	IDDA: A Large-Scale Multi-Domain Dataset for Autonomous Driving. IEEE Robotics and Automation Letters, 2020, 5, 5526-5533.	5.1	30
52	Just DIAL: Domain Alignment Layers for Unsupervised Domain Adaptation. Lecture Notes in Computer Science, 2017, , 357-369.	1.3	27
53	Learning Deep NBNN Representations for Robust Place Categorization. IEEE Robotics and Automation Letters, 2017, 2, 1794-1801.	5.1	26
54	Multi-source Adaptive Learning for Fast Control of Prosthetics Hand. , 2014, , .		25

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55	Recurrent Convolutional Fusion for RGB-D Object Recognition. IEEE Robotics and Automation Letters, 2019, 4, 2878-2885.	5.1	24
56	Exploiting accelerometers to improve movement classification for prosthetics. , 2013, 2013, 6650476.		23
57	(DE)\$^2\$CO: Deep Depth Colorization. IEEE Robotics and Automation Letters, 2018, 3, 2386-2393.	5.1	21
58	ImageCLEF 2013: The Vision, the Data and the Open Challenges. Lecture Notes in Computer Science, 2013, , 250-268.	1.3	18
59	Hallucinating Agnostic Images to Generalize Across Domains. , 2019, , .		18
60	Self-Supervised Learning Across Domains. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, PP, 1-1.	13.9	18
61	Knowledge is Never Enough: Towards Web Aided Deep Open World Recognition. , 2019, , .		17
62	Unsupervised Domain Adaptation Through Inter-Modal Rotation for RGB-D Object Recognition. IEEE Robotics and Automation Letters, 2020, 5, 6631-6638.	5.1	17
63	Inferring Latent Domains for Unsupervised Deep Domain Adaptation. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, 43, 485-498.	13.9	17
64	Learning the Roots of Visual Domain Shift. Lecture Notes in Computer Science, 2016, , 475-482.	1.3	17
65	Adaptive Deep Learning Through Visual Domain Localization. , 2018, , .		16
66	When NaÃ⁻ve Bayes Nearest Neighbors Meet Convolutional Neural Networks. , 2016, , .		15
67	Gaze, visual, myoelectric, and inertial data of grasps for intelligent prosthetics. Scientific Data, 2020, 7, 43.	5.3	15
68	Adding New Tasks to a Single Network with Weight Transformations Using Binary Masks. Lecture Notes in Computer Science, 2019, , 180-189.	1.3	15
69	Domain Generalization through Audio-Visual Relative Norm Alignment in First Person Action Recognition. , 2022, , .		15
70	Transferring activities: Updating human behavior analysis. , 2011, , .		14
71	Boosting Deep Open World Recognition by Clustering. IEEE Robotics and Automation Letters, 2020, 5, 5985-5992.	5.1	14
72	Overview of the CLEF 2009 Robot Vision Track. Lecture Notes in Computer Science, 2010, , 110-119.	1.3	12

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73	Learning methods for melanoma recognition. International Journal of Imaging Systems and Technology, 2010, 20, 316-322.	4.1	11
74	Beyond Dataset Bias: Multi-task Unaligned Shared Knowledge Transfer. Lecture Notes in Computer Science, 2013, , 1-15.	1.3	11
75	Leveraging over prior knowledge for online learning of visual categories. , 2012, , .		11
76	Pixel-by-Pixel Cross-Domain Alignment for Few-Shot Semantic Segmentation. , 2022, , .		11
77	Where Are We After Five Editions?: Robot Vision Challenge, a Competition that Evaluates Solutions for the Visual Place Classification Problem. IEEE Robotics and Automation Magazine, 2015, 22, 147-156.	2.0	10
78	MultiDIAL: Domain Alignment Layers for (Multisource) Unsupervised Domain Adaptation. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, 43, 4441-4452.	13.9	10
79	Towards Multi-source Adaptive Semantic Segmentation. Lecture Notes in Computer Science, 2019, , 292-301.	1.3	10
80	Overview of the First Workshop on Medical Content–Based Retrieval for Clinical Decision Support at MICCAI 2009. Lecture Notes in Computer Science, 2010, , 1-17.	1.3	9
81	Adaptive learning to speed-up control of prosthetic hands: A few things everybody should know. , 2017, 2017, 1130-1135.		9
82	Transfer Learning Through Greedy Subset Selection. Lecture Notes in Computer Science, 2015, , 3-14.	1.3	9
83	Scalable greedy algorithms for transfer learning. Computer Vision and Image Understanding, 2017, 156, 174-185.	4.7	8
84	DA4Event: Towards Bridging the Sim-to-Real Gap for Event Cameras Using Domain Adaptation. IEEE Robotics and Automation Letters, 2021, 6, 6616-6623.	5.1	8
85	An SVM Confidence-Based Approach to Medical Image Annotation. Lecture Notes in Computer Science, 2009, , 696-703.	1.3	8
86	An Online Framework for Learning Novel Concepts over Multiple Cues. Lecture Notes in Computer Science, 2010, , 269-280.	1.3	8
87	Indoor Scene Recognition using Task and Saliency-driven Feature Pooling. , 2012, , .		8
88	OM-2: An online multi-class Multi-Kernel Learning algorithm Luo Jie. , 2010, , .		7
89	Towards semi-supervised learning of semantic spatial concepts. , 2011, , .		6
90	Scene Recognition with Naive Bayes Non-linear Learning. , 2014, , .		6

#	Article	ΙF	Citations
91	Natural control capabilities of robotic hands by hand amputated subjects. , 2014, 2014, 4362-5.		5
92	Self-Supervised Joint Encoding of Motion and Appearance for First Person Action Recognition. , 2021, , .		5
93	The Robot Vision Task. The Kluwer International Series on Information Retrieval, 2010, , 185-198.	1.0	5
94	Overview of the ImageCLEF@ICPR 2010 Robot Vision Track. Lecture Notes in Computer Science, 2010, , 171-179.	1.3	5
95	A Large-Scale Database of Images and Captions for Automatic Face Naming. , $2011, , .$		5
96	Semi-automatic Training of an Object Recognition System in Scene Camera Data Using Gaze Tracking and Accelerometers. Lecture Notes in Computer Science, 2017, , 175-184.	1.3	5
97	Learning Semantics forÂVisual Place Recognition Through Multi-scale Attention. Lecture Notes in Computer Science, 2022, , 454-466.	1.3	5
98	You live, you learn, you forget: Continuous learning of visual places with a forgetting mechanism. , 2009, , .		4
99	Object recognition using visuo-affordance maps. , 2010, , .		4
100	N-ROD: a Neuromorphic Dataset for Synthetic-to-Real Domain Adaptation. , 2021, , .		4
101	A Contrastive Distillation Approach forÂlncremental Semantic Segmentation inÂAerial Images. Lecture Notes in Computer Science, 2022, , 742-754.	1.3	4
102	A theoretical framework for transfer of knowledge across modalities in artificial and biological systems. , 2009, , .		3
103	Boosting binary masks for multi-domain learning through affine transformations. Machine Vision and Applications, 2020, 31, 1.	2.7	3
104	Towards a Theoretical Framework for Learning Multi-modal Patterns for Embodied Agents. Lecture Notes in Computer Science, 2009, , 239-248.	1.3	3
105	Test-Time Adaptation forÂEgocentric Action Recognition. Lecture Notes in Computer Science, 2022, , 206-218.	1.3	3
106	A spin glass model of a Markov random field. International Journal of Imaging Systems and Technology, 2006, 16, 181-188.	4.1	2
107	On the Challenges of Open World Recognition Under Shifting Visual Domains. IEEE Robotics and Automation Letters, 2021, 6, 604-611.	5.1	2
108	The DIRAC AWEAR audio-visual platform for detection of unexpected and incongruent events., 2008,,.		2

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109	Object Category Detection Using Audio-Visual Cues. , 2008, , 539-548.		2
110	Guest Editorial Representations and Architectures for Cognitive Systems. IEEE Transactions on Autonomous Mental Development, 2010, 2, 265-266.	1.6	1
111	Cue Integration for Medical Image Annotation. Lecture Notes in Computer Science, 2008, , 577-584.	1.3	1
112	<title>Digital mammography: a weak continuity texture representation for detection of microcalcifications </title> . , 2001 , , .		0
113	On the Importance of Domain Adaptation in Texture Classification. Lecture Notes in Computer Science, 2017, , 380-390.	1.3	0
114	The Difficulty of Recognizing Grasps from sEMG during Activities of Daily Living. , $2018, \ldots$		0
115	DIRAC: Detection and Identification of Rare Audio-Visual Events. Studies in Computational Intelligence, 2012, , 3-35.	0.9	0
116	Towards a Quantitative Measure of Rareness. Studies in Computational Intelligence, 2012, , 129-136.	0.9	0
117	Towards Learning Free Naive Bayes Nearest Neighbor-Based Domain Adaptation. Lecture Notes in Computer Science, 2015, , 320-331.	1.3	O