Fuzhen Zhuang

List of Publications by Year in descending order

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567281 677142 4,582 39 15 22 citations h-index g-index papers 39 39 39 2721 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	A Survey on Knowledge Graph-Based Recommender Systems. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 3549-3568.	5.7	294
2	Personalized Transfer of User Preferences for Cross-domain Recommendation. , 2022, , .		62
3	Multi-view Multi-behavior Contrastive Learning inÂRecommendation. Lecture Notes in Computer Science, 2022, , 166-182.	1.3	33
4	Deep Subdomain Adaptation Network for Image Classification. IEEE Transactions on Neural Networks and Learning Systems, 2021, 32, 1713-1722.	11.3	443
5	Coarse Alignment of Topic and Sentiment: A Unified Model for Cross-Lingual Sentiment Classification. IEEE Transactions on Neural Networks and Learning Systems, 2021, 32, 736-747.	11.3	20
6	A Comprehensive Survey on Transfer Learning. Proceedings of the IEEE, 2021, 109, 43-76.	21.3	2,393
7	Follow the Title Then Read the Article: Click-Guide Network for Dwell Time Prediction. IEEE Transactions on Knowledge and Data Engineering, 2021, 33, 2903-2913.	5.7	O
8	Market-oriented job skill valuation with cooperative composition neural network. Nature Communications, 2021, 12, 1992.	12.8	7
9	Knowledge graph embedding with shared latent semantic units. Neural Networks, 2021, 139, 140-148.	5.9	5
10	Softly Associative Transfer Learning for Cross-Domain Classification. IEEE Transactions on Cybernetics, 2020, 50, 4709-4721.	9.5	25
11	Adaptive Deep Modeling of Users and Items Using Side Information for Recommendation. IEEE Transactions on Neural Networks and Learning Systems, 2020, 31, 737-748.	11.3	41
12	Domain Adaptation with Category Attention Network for Deep Sentiment Analysis. , 2020, , .		8
13	Modeling Users' Behavior Sequences with Hierarchical Explainable Network for Cross-domain Fraud Detection. , 2020, , .		32
14	Neural Serendipity Recommendation. ACM Transactions on Knowledge Discovery From Data, 2020, 14, 1-25.	3.5	17
15	Multi-representation adaptation network for cross-domain image classification. Neural Networks, 2019, 119, 214-221.	5. 9	156
16	Aligning Domain-Specific Distribution and Classifier for Cross-Domain Classification from Multiple Sources. Proceedings of the AAAI Conference on Artificial Intelligence, 2019, 33, 5989-5996.	4.9	163
17	NeuO: Exploiting the sentimental bias between ratings and reviews with neural networks. Neural Networks, 2019, 111, 77-88.	5. 9	13
18	Supervised Representation Learning with Double Encoding-Layer Autoencoder for Transfer Learning. ACM Transactions on Intelligent Systems and Technology, 2018, 9, 1-17.	4.5	31

#	Article	IF	CITATIONS
19	Semantic Feature Learning for Heterogeneous Multitask Classification via Non-Negative Matrix Factorization. IEEE Transactions on Cybernetics, 2018, 48, 2284-2293.	9.5	9
20	A General Cross-Domain Recommendation Framework via Bayesian Neural Network. , 2018, , .		44
21	Transfer collaborative filtering from multiple sources via consensus regularization. Neural Networks, 2018, 108, 287-295.	5.9	13
22	Attention-driven Factor Model for Explainable Personalized Recommendation. , $2018, \ldots$		39
23	Knowledge Graph Embedding with Hierarchical Relation Structure. , 2018, , .		42
24	Sequential Recommender System based on Hierarchical Attention Networks. , 2018, , .		221
25	Representation learning via Dual-Autoencoder for recommendation. Neural Networks, 2017, 90, 83-89.	5. 9	85
26	Local Ensemble across Multiple Sources for Collaborative Filtering., 2017,,.		3
27	Sequential Transfer Learning. , 2017, , .		12
28	Ensemble of Anchor Adapters for Transfer Learning. , 2016, , .		5
29	Heterogeneous Multi-task Semantic Feature Learning for Classification., 2015,,.		10
30	Heterogeneous Multi-task Semantic Feature Learning for Classification., 2015,,. Transfer Learning with Multiple Sources via Consensus Regularized Autoencoders. Lecture Notes in Computer Science, 2014,, 417-431.	1.3	10
	Transfer Learning with Multiple Sources via Consensus Regularized Autoencoders. Lecture Notes in	1.3 9.5	
30	Transfer Learning with Multiple Sources via Consensus Regularized Autoencoders. Lecture Notes in Computer Science, 2014, , 417-431. Triplex Transfer Learning: Exploiting Both Shared and Distinct Concepts for Text Classification. IEEE		14
30	Transfer Learning with Multiple Sources via Consensus Regularized Autoencoders. Lecture Notes in Computer Science, 2014, , 417-431. Triplex Transfer Learning: Exploiting Both Shared and Distinct Concepts for Text Classification. IEEE Transactions on Cybernetics, 2014, 44, 1191-1203.		14 44
30 31 32	Transfer Learning with Multiple Sources via Consensus Regularized Autoencoders. Lecture Notes in Computer Science, 2014, , 417-431. Triplex Transfer Learning: Exploiting Both Shared and Distinct Concepts for Text Classification. IEEE Transactions on Cybernetics, 2014, 44, 1191-1203. Triplex transfer learning. , 2013, , .		14 44 17
30 31 32 33	Transfer Learning with Multiple Sources via Consensus Regularized Autoencoders. Lecture Notes in Computer Science, 2014, , 417-431. Triplex Transfer Learning: Exploiting Both Shared and Distinct Concepts for Text Classification. IEEE Transactions on Cybernetics, 2014, 44, 1191-1203. Triplex transfer learning. , 2013, , . Multi-task Semi-supervised Semantic Feature Learning for Classification. , 2012, , . Mining Distinction and Commonality across Multiple Domains Using Generative Model for Text	9.5	14 44 17

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37	Collaborative Dual-PLSA. , 2010, , .		35
38	Cross-Domain Learning from Multiple Sources: A Consensus Regularization Perspective. IEEE Transactions on Knowledge and Data Engineering, 2010, 22, 1664-1678.	5.7	56
39	Transfer learning from multiple source domains via consensus regularization. , 2008, , .		77