



Cun (Matthew) Mu

Industrial Engineering & Operations Research, Columbia Uni.

optimization
machine learning
operations research
eCommerce

	All	Since 2013
Citations	506	504
h-index	7	7
i10-index	7	7

TITLE	CITED BY	YEAR
Discrete Graph Hashing W Liu, C Mu, S Kumar, SF Chang Advances in Neural Information Processing Systems (NIPS), 3419-3427	223	2014
Square deal: Lower bounds and improved relaxations for tensor recovery C Mu, B Huang, J Wright, D Goldfarb The International Conference on Machine Learning (ICML), 73-81	143	2014
Provable models for robust low-rank tensor completion B Huang, C Mu, D Goldfarb, J Wright Pacific Journal of Optimization 11 (2), 339-364	49 *	2015
Scalable robust matrix recovery: Frank-Wolfe meets proximal methods C Mu, Y Zhang, J Wright, D Goldfarb SIAM J. Sci. Comput. 38 (5), 3291-3317	31	2016
Low-Rank Similarity Metric Learning in High Dimensions W Liu, C Mu, R Ji, S Ma, JR Smith, SF Chang The AAAI Conference on Artificial Intelligence (AAAI), 2792-2799	29	2015
Successive Rank-One Approximations of Nearly Orthogonally Decomposable Symmetric Tensors C Mu, D Hsu, D Goldfarb SIAM Journal on Matrix Analysis and Applications 36 (4), 1638-1659	13	2015
Toward Guaranteed Illumination Models for Non-Convex Objects Y Zhang, C Mu, HW Kuo, J Wright The International Conference on Computer Vision (ICCV), 937-944	10	2013
Using Negative Curvature in Solving Nonlinear Programs D Goldfarb, C Mu, J Wright, C Zhou Computational Optimization and Applications 68 (3), 479-502	3	2017
Greedy Approaches to Symmetric Orthogonal Tensor Decomposition C Mu, D Hsu, D Goldfarb SIAM Journal on Matrix Analysis and Applications 38 (4), 1210-1226	2	2017
Random walk distributed dual averaging method for decentralized consensus optimization C Mu, A Kadav, E Kruus, D Goldfarb, MR Min Proceedings of the NIPS Optimization Workshop	2	2015
Towards Practical Visual Search Engine within Elasticsearch C Mu, J Zhao, G Yang, J Zhang, Y Zheng SIGIR eCom'18	1	2018
Revisiting Skip-Gram Negative Sampling Model with Regularization C Mu, G Yang, Z Yan https://arxiv.org/pdf/1804.00306.pdf		2018
A Machine Learning Approach to Shipping Box Design G Yang, C Mu INFORMS Workshop on Data Mining and Decision Analytics		2018
Structured Tensor Recovery and Decomposition C Mu Columbia University		2017

TITLE	CITED BY	YEAR
System and Method for Fault-Tolerant Parallel Learning over Non-IID Data A Kadav, R Min, E Kruus, C Mu US Patent App. 15/296,560		2016