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Physics and Astronomy (17)


Hendel D et al. SMHASH: Anatomy of the Orphan Stream using RR Lyrae stars. eprint; arXiv 1711.04663


Biomedical Sciences (9)


Statistics, Computer Science, and Engineering (34)


Rudolph M, Blei D. Dynamic Embeddings for Language Evolution, In Proceedings of WWW, 2018


Rudolph M, Ruiu F, Blei D. Word2Net: Deep Representations of Language, Submitted to ICML, 2018

Krstovski K, Blei DM. "Equation Embeddings". Submitted to ICML, 2018


Liu L, Blei DM. "Zero-Inflated Exponential Family Embeddings." NIPS 2017


Rudolph M, Blei DM. "Dynamic Embeddings for Language Evolution." In proceedings of WWW, 2018


Krstovski K, Blei DM, "Equation Embeddings." Under review in International Conference on Machine Learning, 2018


Environmental Sciences (3)


Social Sciences (1)