Dandan Guo

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Research Interest

My research lies at the intersection of statistical machine learning and its combinations with real-world applications. I am interested in probabilistic methods, deep generative models, representation learning and meta learning. These developed models and algorithms have been applied to time series modeling, text analysis, natural language processing, few-shot generation (classification), and automatic radar target recognition.

Education

• Post-doctoral. The Chinese University of Hong Kong, Shenzhen (2020 -2022.12)

Advised by Hongyuan Zha

● Ph.D. Xidian University, Xi'an (2014.09-2020.08)

in Signal and Information Processing, Advised by Bo Chen

• B.Sc. The North University of China, Taiyuan (2010.09-2014.07) in Optical Information Science and Technology

Publications

- [1] **Dandan Guo**, Chaojie Wang, Baoxiang Wang and Hongyuan Zha, "Learning Fair Representations via Graph Regularization and Distance Correlation Minimization", accepted by IEEE Transactions on Neural Networks and Learning Systems (**TNNLS**, **SCI** 一区,影响因子 10.451), 2022.
- [2] **Dandan Guo***, Ruiying Lu*, Bo Chen and Mingyuan Zhou. "Matching Visual Features to Hierarchical Semantic Topics for Image Paragraph Captioning", in International Journal of Computer Vision (IJCV, CCF-A 类期刊), 2022. *共同一作.
- [3] **Dandan Guo**, Long Tian, Minghe Zhang, Mingyuan Zhou and Hongyuan Zha. "Learning Prototype-oriented Set Representations for Meta-Learning", in International

- Conference on Learning Representations(ICLR,机器学习顶级国际会议,清华计算机评定 A 类会议), 2022.
- [4] Dongsheng Wang*, **Dandan Guo***, He Zhao, Huangjie Zheng, Korawat Tanwisuth, Bo Chen and Mingyuan Zhou. "Representing Mixtures of Word Embeddings with Topic Embeddings", in International Conference on Learning Representations (ICLR, 机器学习顶级国际会议,清华计算机评定 A 类会议), 2022. *共同一作.
- [5] **Dandan Guo**, Bo Chen, Meixi Zheng and Hongwei Liu." SAR Automatic Target Recognition based on Supervised Deep Variational Auto-encoding Model ", in IEEE Transactions on Aerospace and Electronic Systems (**TAES**, 二区,影响因子 **4.102**, 航空领域顶级期刊), 2021.
- [6] **Dandan Guo**, Bo Chen, Ruiying Lu and Mingyuan Zhou. "Recurrent Hierarchical Topic-Guided RNN for Language Generation", in International Conference on Machine Learning (ICML, 机器学习顶级国际会议, CCF-A 类会议, 谷歌引用 16), 2020.
- [7] **Dandan Guo**, Bo Chen, Wenchao Chen and Mingyuan Zhou, Hongwei Liu. "Variational Temporal Deep Generative Model for Radar HRRP Target Recognition", in IEEE Transactions on Signal Processing (**TSP**,信号处理顶级期刊,**SCI** 一区,影响因子 **4.931**,谷歌引用 **14**), 2020.
- [8] **Dandan Guo**, Bo Chen, Hao Zhang and Mingyuan Zhou. "Deep Poisson Gamma Dynamical Systems." in Conference on Neural Information Processing Systems (NeurIPS, 机器学习顶级国际会议, CCF-A 类会议, 谷歌引用 21), 2018.
- [9] Jinpeng Hu, He Zhao, **Dandan Guo***, Xiang Wan*, Tsung-Hui Chang. "A Label-Aware Autoregressive Framework for Cross-Domain NER". Findings of **NAACL** (自然语言处理顶级会议), 2022. *共同通信.
- [10] Chuan Du, Yulai Cong, Lei Zhang, **Dandan Guo**, Song Wei. "A Practical Deceptive Jamming Method Based on Vulnerable Location Awareness Adversarial Attack for Radar HRRP Target Recognition" in IEEE Transactions on Information Forensics and Security(**TIFS**, **SCI** 一区,影响因子 7.178),2022.

[11] Hao Zhang, Bo Chen, Yulai Cong, **Dandan Guo**, Hongwei Liu, and Mingyuan Zhou. "Deep Autoencoding Topic Model with Scalable Hybrid Bayesian Inference", IEEE IEEE

Transactions on Pattern Analysis and Machine Intelligence (TPAMI, 机器学习顶级期

刊, CCF-A 类期刊, 影响因子:17.73, 谷歌引用 24), 2020.

[12] Chuan Du, Bo Chen, Bin Xu, Dandan Guo, and Hongwei Liu, "Factorized

discriminative conditional variational auto-encoder for radar HRRP target recognition,"

Signal Processing (SP, 信号处理期刊, SCI 二区, 影响因子: 4.086, 谷歌引用 37), vol.

158, pp. 176–189, 2019.

[13] Hao Zhang, Bo Chen, Dandan Guo, and Mingyuan Zhou. "WHAI. Weibull

Autoencoding Inference for Deep Topic Modeling", in International Conference on

Learning Representations (ICLR, 机器学习顶级国际会议,清华计算机评定 A 类会

议,谷歌引用69),2018.

Under Review

[1] Dandan Guo, Long Tian, Chuan Du, Pengfei Xie, Bo Chen, Lei Zhang, "Suspicious

Object Detection for Millimeter-Wave Images with Multi-View Fusion Siamese Network

", submitted to IEEE TIP, 2021.

Two articles (first author) are submitted to NeurIPS 2022 (Under review).

Average rating: 5 and 6.

Experience Discrete Dynamical Systems (DDS) for COVID-19 Forecast

https://dds-covid19.github.io/ Core Contributors

Reviewer ICML/ ICLR /NeurIPS/ JMLR / TSP

Google Scholar https://scholar.google.com.hk/citations?user=QLOY4JkAAAAJ&hl=zh-CN

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