* [Compositional Plan Vectors](https://papers.nips.cc/paper/2019/hash/00989c20ff1386dc386d8124ebcba1a5-Abstract.html)
* [Learning to Propagate for Graph Meta-Learning](https://papers.nips.cc/paper/2019/hash/00ac8ed3b4327bdd4ebbebcb2ba10a00-Abstract.html)
* [XNAS: Neural Architecture Search with Expert Advice](https://papers.nips.cc/paper/2019/hash/00e26af6ac3b1c1c49d7c3d79c60d000-Abstract.html)
* [Multi-resolution Multi-task Gaussian Processes](https://papers.nips.cc/paper/2019/hash/0118a063b4aae95277f0bc1752c75abf-Abstract.html)
* [Deep Equilibrium Models](https://papers.nips.cc/paper/2019/hash/01386bd6d8e091c2ab4c7c7de644d37b-Abstract.html)
* [Cross Attention Network for Few-shot Classification](https://papers.nips.cc/paper/2019/hash/01894d6f048493d2cacde3c579c315a3-Abstract.html)
* [Order Optimal One-Shot Distributed Learning](https://papers.nips.cc/paper/2019/hash/018b59ce1fd616d874afad0f44ba338d-Abstract.html)
* [Exact Gaussian Processes on a Million Data Points](https://papers.nips.cc/paper/2019/hash/01ce84968c6969bdd5d51c5eeaa3946a-Abstract.html)
* [Asymmetric Valleys: Beyond Sharp and Flat Local Minima](https://papers.nips.cc/paper/2019/hash/01d8bae291b1e4724443375634ccfa0e-Abstract.html)
* [Calculating Optimistic Likelihoods Using (Geodesically) Convex Optimization](https://papers.nips.cc/paper/2019/hash/021e1ea77bd91aaa0fc4d01a943a654e-Abstract.html)
* [Think out of the "Box": Generically-Constrained Asynchronous Composite Optimization and Hedging](https://papers.nips.cc/paper/2019/hash/0224cd598e48c5041c7947fd5cb20d53-Abstract.html)
* [Improved Precision and Recall Metric for Assessing Generative Models](https://papers.nips.cc/paper/2019/hash/0234c510bc6d908b28c70ff313743079-Abstract.html)
* [A Direct tilde{O}(1/epsilon) Iteration Parallel Algorithm for Optimal Transport](https://papers.nips.cc/paper/2019/hash/024d2d699e6c1a82c9ba986386f4d824-Abstract.html)
* [Zero-Shot Semantic Segmentation](https://papers.nips.cc/paper/2019/hash/0266e33d3f546cb5436a10798e657d97-Abstract.html)
* [Hyperspherical Prototype Networks](https://papers.nips.cc/paper/2019/hash/02a32ad2669e6fe298e607fe7cc0e1a0-Abstract.html)
* [Lower Bounds on Adversarial Robustness from Optimal Transport](https://papers.nips.cc/paper/2019/hash/02bf86214e264535e3412283e817deaa-Abstract.html)
* [A Nonconvex Approach for Exact and Efficient Multichannel Sparse Blind Deconvolution](https://papers.nips.cc/paper/2019/hash/02e656adee09f8394b402d9958389b7d-Abstract.html)
* [Generalization of Reinforcement Learners with Working and Episodic Memory](https://papers.nips.cc/paper/2019/hash/02ed812220b0705fabb868ddbf17ea20-Abstract.html)
* [DTWNet: a Dynamic Time Warping Network](https://papers.nips.cc/paper/2019/hash/02f063c236c7eef66324b432b748d15d-Abstract.html)
* [Learning Mean-Field Games](https://papers.nips.cc/paper/2019/hash/030e65da2b1c944090548d36b244b28d-Abstract.html)
* [Learning Erdos-Renyi Random Graphs via Edge Detecting Queries](https://papers.nips.cc/paper/2019/hash/0336dcbab05b9d5ad24f4333c7658a0e-Abstract.html)
* [Cormorant: Covariant Molecular Neural Networks](https://papers.nips.cc/paper/2019/hash/03573b32b2746e6e8ca98b9123f2249b-Abstract.html)
* [Flattening a Hierarchical Clustering through Active Learning](https://papers.nips.cc/paper/2019/hash/03793ef7d06ffd63d34ade9d091f1ced-Abstract.html)
* [Random Projections and Sampling Algorithms for Clustering of High-Dimensional Polygonal Curves](https://papers.nips.cc/paper/2019/hash/0394ea68951e3299bcdfa75a097d7c11-Abstract.html)
* [Explicit Explore-Exploit Algorithms in Continuous State Spaces](https://papers.nips.cc/paper/2019/hash/03b264c595403666634ac75d828439bc-Abstract.html)
* [How degenerate is the parametrization of neural networks with the ReLU activation function?](https://papers.nips.cc/paper/2019/hash/04115ec378e476c56d19d827bcf8db56-Abstract.html)
* [Hyperbolic Graph Convolutional Neural Networks](https://papers.nips.cc/paper/2019/hash/0415740eaa4d9decbc8da001d3fd805f-Abstract.html)
* [Spherical Text Embedding](https://papers.nips.cc/paper/2019/hash/043ab21fc5a1607b381ac3896176dac6-Abstract.html)
* [Random Tessellation Forests](https://papers.nips.cc/paper/2019/hash/043c2ec6c6390dd0ac5519190a57c88c-Abstract.html)
* [SpArSe: Sparse Architecture Search for CNNs on Resource-Constrained Microcontrollers](https://papers.nips.cc/paper/2019/hash/044a23cadb567653eb51d4eb40acaa88-Abstract.html)
* [Capacity Bounded Differential Privacy](https://papers.nips.cc/paper/2019/hash/04df4d434d481c5bb723be1b6df1ee65-Abstract.html)
* [Information-Theoretic Generalization Bounds for SGLD via Data-Dependent Estimates](https://papers.nips.cc/paper/2019/hash/05ae14d7ae387b93370d142d82220f1b-Abstract.html)
* [Efficient Algorithms for Smooth Minimax Optimization](https://papers.nips.cc/paper/2019/hash/05d0abb9a864ae4981e933685b8b915c-Abstract.html)
* [Uniform convergence may be unable to explain generalization in deep learning](https://papers.nips.cc/paper/2019/hash/05e97c207235d63ceb1db43c60db7bbb-Abstract.html)
* [First order expansion of convex regularized estimators](https://papers.nips.cc/paper/2019/hash/0609154fa35b3194026346c9cac2a248-Abstract.html)
* [Robust exploration in linear quadratic reinforcement learning](https://papers.nips.cc/paper/2019/hash/060fd70a06ead2e1079d27612b84aff4-Abstract.html)
* [Modeling Uncertainty by Learning a Hierarchy of Deep Neural Connections](https://papers.nips.cc/paper/2019/hash/063e26c670d07bb7c4d30e6fc69fe056-Abstract.html)
* [Meta-Surrogate Benchmarking for Hyperparameter Optimization](https://papers.nips.cc/paper/2019/hash/0668e20b3c9e9185b04b3d2a9dc8fa2d-Abstract.html)
* [Time/Accuracy Tradeoffs for Learning a ReLU with respect to Gaussian Marginals](https://papers.nips.cc/paper/2019/hash/067a26d87265ea39030f5bd82408ce7c-Abstract.html)
* [Bayesian Optimization under Heavy-tailed Payoffs](https://papers.nips.cc/paper/2019/hash/06a50e3f66db4a334202d3adfd31c589-Abstract.html)
* [Distribution Learning of a Random Spatial Field with a Location-Unaware Mobile Sensor](https://papers.nips.cc/paper/2019/hash/06bf16f1f0372a63d520eac6cf7c5af7-Abstract.html)
* [State Aggregation Learning from Markov Transition Data](https://papers.nips.cc/paper/2019/hash/070dbb6024b5ef93784428afc71f2146-Abstract.html)
* [Reliable training and estimation of variance networks](https://papers.nips.cc/paper/2019/hash/07211688a0869d995947a8fb11b215d6-Abstract.html)
* [Meta-Learning with Implicit Gradients](https://papers.nips.cc/paper/2019/hash/072b030ba126b2f4b2374f342be9ed44-Abstract.html)
* [Differentially Private Markov Chain Monte Carlo](https://papers.nips.cc/paper/2019/hash/074177d3eb6371e32c16c55a3b8f706b-Abstract.html)
* [Universal Boosting Variational Inference](https://papers.nips.cc/paper/2019/hash/07a4e20a7bbeeb7a736682b26b16ebe8-Abstract.html)
* [LIIR: Learning Individual Intrinsic Reward in Multi-Agent Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/07a9d3fed4c5ea6b17e80258dee231fa-Abstract.html)
* [A Normative Theory for Causal Inference and Bayes Factor Computation in Neural Circuits](https://papers.nips.cc/paper/2019/hash/07cb5f86508f146774a2fac4373a8e50-Abstract.html)
* [The Geometry of Deep Networks: Power Diagram Subdivision](https://papers.nips.cc/paper/2019/hash/0801b20e08c3242125d512808cd74302-Abstract.html)
* [Visual Sequence Learning in Hierarchical Prediction Networks and Primate Visual Cortex](https://papers.nips.cc/paper/2019/hash/08040837089cdf46631a10aca5258e16-Abstract.html)
* [Equal Opportunity in Online Classification with Partial Feedback](https://papers.nips.cc/paper/2019/hash/084afd913ab1e6ea58b8ca73f6cb41a6-Abstract.html)
* [Semi-Parametric Efficient Policy Learning with Continuous Actions](https://papers.nips.cc/paper/2019/hash/08b7dc6e8b36bcaac15847827b7951a9-Abstract.html)
* [Concentration of risk measures: A Wasserstein distance approach](https://papers.nips.cc/paper/2019/hash/091bc5440296cc0e41dd60ce22fbaf88-Abstract.html)
* [Interior-Point Methods Strike Back: Solving the Wasserstein Barycenter Problem](https://papers.nips.cc/paper/2019/hash/0937fb5864ed06ffb59ae5f9b5ed67a9-Abstract.html)
* [Coda: An End-to-End Neural Program Decompiler](https://papers.nips.cc/paper/2019/hash/093b60fd0557804c8ba0cbf1453da22f-Abstract.html)
* [GPipe: Efficient Training of Giant Neural Networks using Pipeline Parallelism](https://papers.nips.cc/paper/2019/hash/093f65e080a295f8076b1c5722a46aa2-Abstract.html)
* [DiskANN: Fast Accurate Billion-point Nearest Neighbor Search on a Single Node](https://papers.nips.cc/paper/2019/hash/09853c7fb1d3f8ee67a61b6bf4a7f8e6-Abstract.html)
* [Linear Stochastic Bandits Under Safety Constraints](https://papers.nips.cc/paper/2019/hash/09a8a8976abcdfdee15128b4cc02f33a-Abstract.html)
* [Power analysis of knockoff filters for correlated designs](https://papers.nips.cc/paper/2019/hash/09ab23b6b607496f095feed7aaa1259b-Abstract.html)
* [Implicitly learning to reason in first-order logic](https://papers.nips.cc/paper/2019/hash/09fb05dd477d4ae6479985ca56c5a12d-Abstract.html)
* [Low-Rank Bandit Methods for High-Dimensional Dynamic Pricing](https://papers.nips.cc/paper/2019/hash/0a3df70393993583a13c0dd6686f3f32-Abstract.html)
* [Learning Stable Deep Dynamics Models](https://papers.nips.cc/paper/2019/hash/0a4bbceda17a6253386bc9eb45240e25-Abstract.html)
* [Beyond the Single Neuron Convex Barrier for Neural Network Certification](https://papers.nips.cc/paper/2019/hash/0a9fdbb17feb6ccb7ec405cfb85222c4-Abstract.html)
* [Variational Mixture-of-Experts Autoencoders for Multi-Modal Deep Generative Models](https://papers.nips.cc/paper/2019/hash/0ae775a8cb3b499ad1fca944e6f5c836-Abstract.html)
* [Language as an Abstraction for Hierarchical Deep Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/0af787945872196b42c9f73ead2565c8-Abstract.html)
* [High-dimensional multivariate forecasting with low-rank Gaussian Copula Processes](https://papers.nips.cc/paper/2019/hash/0b105cf1504c4e241fcc6d519ea962fb-Abstract.html)
* [Learning Macroscopic Brain Connectomes via Group-Sparse Factorization](https://papers.nips.cc/paper/2019/hash/0bfce127947574733b19da0f30739fcd-Abstract.html)
* [Optimal Sketching for Kronecker Product Regression and Low Rank Approximation](https://papers.nips.cc/paper/2019/hash/0c215f194276000be6a6df6528067151-Abstract.html)
* [Deep Gamblers: Learning to Abstain with Portfolio Theory](https://papers.nips.cc/paper/2019/hash/0c4b1eeb45c90b52bfb9d07943d855ab-Abstract.html)
* [DRUM: End-To-End Differentiable Rule Mining On Knowledge Graphs](https://papers.nips.cc/paper/2019/hash/0c72cb7ee1512f800abe27823a792d03-Abstract.html)
* [Combinatorial Inference against Label Noise](https://papers.nips.cc/paper/2019/hash/0cb929eae7a499e50248a3a78f7acfc7-Abstract.html)
* [Localized Structured Prediction](https://papers.nips.cc/paper/2019/hash/0cbed40c0d920b94126eaf5e707be1f5-Abstract.html)
* [Fast Low-rank Metric Learning for Large-scale and High-dimensional Data](https://papers.nips.cc/paper/2019/hash/0d0fd7c6e093f7b804fa0150b875b868-Abstract.html)
* [Wide Neural Networks of Any Depth Evolve as Linear Models Under Gradient Descent](https://papers.nips.cc/paper/2019/hash/0d1a9651497a38d8b1c3871c84528bd4-Abstract.html)
* [Retrosynthesis Prediction with Conditional Graph Logic Network](https://papers.nips.cc/paper/2019/hash/0d2b2061826a5df3221116a5085a6052-Abstract.html)
* [Efficient Pure Exploration in Adaptive Round model](https://papers.nips.cc/paper/2019/hash/0d441de75945e5acbc865406fc9a2559-Abstract.html)
* [Unsupervised Emergence of Egocentric Spatial Structure from Sensorimotor Prediction](https://papers.nips.cc/paper/2019/hash/0dd1bc593a91620daecf7723d2235624-Abstract.html)
* [Adversarial Robustness through Local Linearization](https://papers.nips.cc/paper/2019/hash/0defd533d51ed0a10c5c9dbf93ee78a5-Abstract.html)
* [Generalized Off-Policy Actor-Critic](https://papers.nips.cc/paper/2019/hash/0e095e054ee94774d6a496099eb1cf6a-Abstract.html)
* [Average Individual Fairness: Algorithms, Generalization and Experiments](https://papers.nips.cc/paper/2019/hash/0e1feae55e360ff05fef58199b3fa521-Abstract.html)
* [Comparing distributions: ℓ1ℓ1 geometry improves kernel two-sample testing](https://papers.nips.cc/paper/2019/hash/0e2db0cb2c4645904a054261104b7a14-Abstract.html)
* [Nonstochastic Multiarmed Bandits with Unrestricted Delays](https://papers.nips.cc/paper/2019/hash/0e4f5cc9f4f3f7f1651a6b9f9214e5b1-Abstract.html)
* [Approximate Bayesian Inference for a Mechanistic Model of Vesicle Release at a Ribbon Synapse](https://papers.nips.cc/paper/2019/hash/0e57098d0318a954d1443e2974a38fac-Abstract.html)
* [Data-dependent Sample Complexity of Deep Neural Networks via Lipschitz Augmentation](https://papers.nips.cc/paper/2019/hash/0e79548081b4bd0df3c77c5ba2c23289-Abstract.html)
* [Semi-supervisedly Co-embedding Attributed Networks](https://papers.nips.cc/paper/2019/hash/0e7c7d6c41c76b9ee6445ae01cc0181d-Abstract.html)
* [Adaptive Auxiliary Task Weighting for Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/0e900ad84f63618452210ab8baae0218-Abstract.html)
* [Continuous Hierarchical Representations with Poincaré Variational Auto-Encoders](https://papers.nips.cc/paper/2019/hash/0ec04cb3912c4f08874dd03716f80df1-Abstract.html)
* [Training Image Estimators without Image Ground Truth](https://papers.nips.cc/paper/2019/hash/0ed9422357395a0d4879191c66f4faa2-Abstract.html)
* [On the Convergence Rate of Training Recurrent Neural Networks](https://papers.nips.cc/paper/2019/hash/0ee8b85a85a49346fdff9665312a5cc4-Abstract.html)
* [Minimizers of the Empirical Risk and Risk Monotonicity](https://papers.nips.cc/paper/2019/hash/0f9cafd014db7a619ddb4276af0d692c-Abstract.html)
* [Factor Group-Sparse Regularization for Efficient Low-Rank Matrix Recovery](https://papers.nips.cc/paper/2019/hash/0fc170ecbb8ff1afb2c6de48ea5343e7-Abstract.html)
* [Möbius Transformation for Fast Inner Product Search on Graph](https://papers.nips.cc/paper/2019/hash/0fd7e4f42a8b4b4ef33394d35212b13e-Abstract.html)
* [The Label Complexity of Active Learning from Observational Data](https://papers.nips.cc/paper/2019/hash/1019c8091693ef5c5f55970346633f92-Abstract.html)
* [Hyperbolic Graph Neural Networks](https://papers.nips.cc/paper/2019/hash/103303dd56a731e377d01f6a37badae3-Abstract.html)
* [Learning Fairness in Multi-Agent Systems](https://papers.nips.cc/paper/2019/hash/10493aa88605cad5ab4752b04a63d172-Abstract.html)
* [On Robustness to Adversarial Examples and Polynomial Optimization](https://papers.nips.cc/paper/2019/hash/107878346e1d8f8fe6af7a7a588aa807-Abstract.html)
* [In-Place Zero-Space Memory Protection for CNN](https://papers.nips.cc/paper/2019/hash/1091660f3dff84fd648efe31391c5524-Abstract.html)
* [Non-Asymptotic Gap-Dependent Regret Bounds for Tabular MDPs](https://papers.nips.cc/paper/2019/hash/10a5ab2db37feedfdeaab192ead4ac0e-Abstract.html)
* [Discovery of Useful Questions as Auxiliary Tasks](https://papers.nips.cc/paper/2019/hash/10ff0b5e85e5b85cc3095d431d8c08b4-Abstract.html)
* [Sequential Neural Processes](https://papers.nips.cc/paper/2019/hash/110209d8fae7417509ba71ad97c17639-Abstract.html)
* [Deconstructing Lottery Tickets: Zeros, Signs, and the Supermask](https://papers.nips.cc/paper/2019/hash/1113d7a76ffceca1bb350bfe145467c6-Abstract.html)
* [Fast and Flexible Multi-Task Classification using Conditional Neural Adaptive Processes](https://papers.nips.cc/paper/2019/hash/1138d90ef0a0848a542e57d1595f58ea-Abstract.html)
* [A Simple Baseline for Bayesian Uncertainty in Deep Learning](https://papers.nips.cc/paper/2019/hash/118921efba23fc329e6560b27861f0c2-Abstract.html)
* [CPM-Nets: Cross Partial Multi-View Networks](https://papers.nips.cc/paper/2019/hash/11b9842e0a271ff252c1903e7132cd68-Abstract.html)
* [Low-Complexity Nonparametric Bayesian Online Prediction with Universal Guarantees](https://papers.nips.cc/paper/2019/hash/122e27d57ae8ecb37f3f1da67abb33cb-Abstract.html)
* [Finding the Needle in the Haystack with Convolutions: on the benefits of architectural bias](https://papers.nips.cc/paper/2019/hash/124c3e4ada4a529aa0fedece80bb42ab-Abstract.html)
* [Efficiently avoiding saddle points with zero order methods: No gradients required](https://papers.nips.cc/paper/2019/hash/125b93c9b50703fe9dac43ec231f5f83-Abstract.html)
* [Learning metrics for persistence-based summaries and applications for graph classification](https://papers.nips.cc/paper/2019/hash/12780ea688a71dabc284b064add459a4-Abstract.html)
* [PasteGAN: A Semi-Parametric Method to Generate Image from Scene Graph](https://papers.nips.cc/paper/2019/hash/12b1e42dc0746f22cf361267de07073f-Abstract.html)
* [Learning Local Search Heuristics for Boolean Satisfiability](https://papers.nips.cc/paper/2019/hash/12e59a33dea1bf0630f46edfe13d6ea2-Abstract.html)
* [Learning to Perform Local Rewriting for Combinatorial Optimization](https://papers.nips.cc/paper/2019/hash/131f383b434fdf48079bff1e44e2d9a5-Abstract.html)
* [A Unified Bellman Optimality Principle Combining Reward Maximization and Empowerment](https://papers.nips.cc/paper/2019/hash/13384ffc9d8bdb21c53c6f72d46f7866-Abstract.html)
* [Learning Representations for Time Series Clustering](https://papers.nips.cc/paper/2019/hash/1359aa933b48b754a2f54adb688bfa77-Abstract.html)
* [Statistical-Computational Tradeoff in Single Index Models](https://papers.nips.cc/paper/2019/hash/13d4635deccc230c944e4ff6e03404b5-Abstract.html)
* [Probabilistic Logic Neural Networks for Reasoning](https://papers.nips.cc/paper/2019/hash/13e5ebb0fa112fe1b31a1067962d74a7-Abstract.html)
* [Joint-task Self-supervised Learning for Temporal Correspondence](https://papers.nips.cc/paper/2019/hash/140f6969d5213fd0ece03148e62e461e-Abstract.html)
* [Learning Sparse Distributions using Iterative Hard Thresholding](https://papers.nips.cc/paper/2019/hash/14678db82874f1456031fcc05a3afaf6-Abstract.html)
* [On Distributed Averaging for Stochastic k-PCA](https://papers.nips.cc/paper/2019/hash/148148d62be67e0916a833931bd32b26-Abstract.html)
* [Learning dynamic polynomial proofs](https://papers.nips.cc/paper/2019/hash/149815eb972b3c370dee3b89d645ae14-Abstract.html)
* [Efficient Communication in Multi-Agent Reinforcement Learning via Variance Based Control](https://papers.nips.cc/paper/2019/hash/14cfdb59b5bda1fc245aadae15b1984a-Abstract.html)
* [Global Convergence of Gradient Descent for Deep Linear Residual Networks](https://papers.nips.cc/paper/2019/hash/14da15db887a4b50efe5c1bc66537089-Abstract.html)
* [Dying Experts: Efficient Algorithms with Optimal Regret Bounds](https://papers.nips.cc/paper/2019/hash/151de84cca69258b17375e2f44239191-Abstract.html)
* [A Bayesian Theory of Conformity in Collective Decision Making](https://papers.nips.cc/paper/2019/hash/15212f24321aa2c3dc8e9acf820f3c15-Abstract.html)
* [Poisson-Randomized Gamma Dynamical Systems](https://papers.nips.cc/paper/2019/hash/1543843a4723ed2ab08e18053ae6dc5b-Abstract.html)
* [Bayesian Layers: A Module for Neural Network Uncertainty](https://papers.nips.cc/paper/2019/hash/154ff8944e6eac05d0675c95b5b8889d-Abstract.html)
* [Sequence Modeling with Unconstrained Generation Order](https://papers.nips.cc/paper/2019/hash/1558417b096b5d8e7cbe0183ea9cbf26-Abstract.html)
* [Online Continual Learning with Maximal Interfered Retrieval](https://papers.nips.cc/paper/2019/hash/15825aee15eb335cc13f9b559f166ee8-Abstract.html)
* [Visualizing and Measuring the Geometry of BERT](https://papers.nips.cc/paper/2019/hash/159c1ffe5b61b41b3c4d8f4c2150f6c4-Abstract.html)
* [Learning to Predict Without Looking Ahead: World Models Without Forward Prediction](https://papers.nips.cc/paper/2019/hash/15cf76466b97264765356fcc56d801d1-Abstract.html)
* [Deep Generalized Method of Moments for Instrumental Variable Analysis](https://papers.nips.cc/paper/2019/hash/15d185eaa7c954e77f5343d941e25fbd-Abstract.html)
* [Copulas as High-Dimensional Generative Models: Vine Copula Autoencoders](https://papers.nips.cc/paper/2019/hash/15e122e839dfdaa7ce969536f94aecf6-Abstract.html)
* [Implicit Semantic Data Augmentation for Deep Networks](https://papers.nips.cc/paper/2019/hash/15f99f2165aa8c86c9dface16fefd281-Abstract.html)
* [q-means: A quantum algorithm for unsupervised machine learning](https://papers.nips.cc/paper/2019/hash/16026d60ff9b54410b3435b403afd226-Abstract.html)
* [RUDDER: Return Decomposition for Delayed Rewards](https://papers.nips.cc/paper/2019/hash/16105fb9cc614fc29e1bda00dab60d41-Abstract.html)
* [Learning-Based Low-Rank Approximations](https://papers.nips.cc/paper/2019/hash/1625abb8e458a79765c62009235e9d5b-Abstract.html)
* [Convergence Guarantees for Adaptive Bayesian Quadrature Methods](https://papers.nips.cc/paper/2019/hash/165a59f7cf3b5c4396ba65953d679f17-Abstract.html)
* [A First-Order Algorithmic Framework for Distributionally Robust Logistic Regression](https://papers.nips.cc/paper/2019/hash/169779d3852b32ce8b1a1724dbf5217d-Abstract.html)
* [Theoretical Analysis of Adversarial Learning: A Minimax Approach](https://papers.nips.cc/paper/2019/hash/16bda725ae44af3bb9316f416bd13b1b-Abstract.html)
* [Compositional De-Attention Networks](https://papers.nips.cc/paper/2019/hash/16fc18d787294ad5171100e33d05d4e2-Abstract.html)
* [Robust Attribution Regularization](https://papers.nips.cc/paper/2019/hash/172ef5a94b4dd0aa120c6878fc29f70c-Abstract.html)
* [Semantic-Guided Multi-Attention Localization for Zero-Shot Learning](https://papers.nips.cc/paper/2019/hash/172fd0d638b3282151bd8f3d652cb640-Abstract.html)
* [Distributionally Robust Optimization and Generalization in Kernel Methods](https://papers.nips.cc/paper/2019/hash/1770ae9e1b6bc9f5fd2841f141557ffb-Abstract.html)
* [Kernel Instrumental Variable Regression](https://papers.nips.cc/paper/2019/hash/17b3c7061788dbe82de5abe9f6fe22b3-Abstract.html)
* [Metalearned Neural Memory](https://papers.nips.cc/paper/2019/hash/182bd81ea25270b7d1c2fe8353d17fe6-Abstract.html)
* [Learning Bayesian Networks with Low Rank Conditional Probability Tables](https://papers.nips.cc/paper/2019/hash/187acf7982f3c169b3075132380986e4-Abstract.html)
* [Large Scale Adversarial Representation Learning](https://papers.nips.cc/paper/2019/hash/18cdf49ea54eec029238fcc95f76ce41-Abstract.html)
* [Hindsight Credit Assignment](https://papers.nips.cc/paper/2019/hash/195f15384c2a79cedf293e4a847ce85c-Abstract.html)
* [Zero-shot Learning via Simultaneous Generating and Learning](https://papers.nips.cc/paper/2019/hash/19ca14e7ea6328a42e0eb13d585e4c22-Abstract.html)
* [Direct Optimization through argmaxarg⁡max for Discrete Variational Auto-Encoder](https://papers.nips.cc/paper/2019/hash/1a04f965818a8533f5613003c7db243d-Abstract.html)
* [Generalization Error Analysis of Quantized Compressive Learning](https://papers.nips.cc/paper/2019/hash/1a638db8311430c6c018bf21e1a0b7fb-Abstract.html)
* [Successor Uncertainties: Exploration and Uncertainty in Temporal Difference Learning](https://papers.nips.cc/paper/2019/hash/1b113258af3968aaf3969ca67e744ff8-Abstract.html)
* [Trivializations for Gradient-Based Optimization on Manifolds](https://papers.nips.cc/paper/2019/hash/1b33d16fc562464579b7199ca3114982-Abstract.html)
* [On the Fairness of Disentangled Representations](https://papers.nips.cc/paper/2019/hash/1b486d7a5189ebe8d8c46afc64b0d1b4-Abstract.html)
* [When to use parametric models in reinforcement learning?](https://papers.nips.cc/paper/2019/hash/1b742ae215adf18b75449c6e272fd92d-Abstract.html)
* [Ouroboros: On Accelerating Training of Transformer-Based Language Models](https://papers.nips.cc/paper/2019/hash/1b79b52d1bf6f71b2b1eb7ca08ed0776-Abstract.html)
* [MonoForest framework for tree ensemble analysis](https://papers.nips.cc/paper/2019/hash/1b9a80606d74d3da6db2f1274557e644-Abstract.html)
* [Correlation Priors for Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/1bd2caf96a17d892c2c7e9959549cfc7-Abstract.html)
* [Push-pull Feedback Implements Hierarchical Information Retrieval Efficiently](https://papers.nips.cc/paper/2019/hash/1bd4b29a8e0afccd9923fe29cecb4b29-Abstract.html)
* [Calibration tests in multi-class classification: A unifying framework](https://papers.nips.cc/paper/2019/hash/1c336b8080f82bcc2cd2499b4c57261d-Abstract.html)
* [Joint Optimization of Tree-based Index and Deep Model for Recommender Systems](https://papers.nips.cc/paper/2019/hash/1c6a0198177bfcc9bd93f6aab94aad3c-Abstract.html)
* [Accurate Uncertainty Estimation and Decomposition in Ensemble Learning](https://papers.nips.cc/paper/2019/hash/1cc8a8ea51cd0adddf5dab504a285915-Abstract.html)
* [Globally Optimal Learning for Structured Elliptical Losses](https://papers.nips.cc/paper/2019/hash/1cd035a313edec52ac8f69c27aba683f-Abstract.html)
* [MixMatch: A Holistic Approach to Semi-Supervised Learning](https://papers.nips.cc/paper/2019/hash/1cd138d0499a68f4bb72bee04bbec2d7-Abstract.html)
* [Preventing Gradient Attenuation in Lipschitz Constrained Convolutional Networks](https://papers.nips.cc/paper/2019/hash/1ce3e6e3f452828e23a0c94572bef9d9-Abstract.html)
* [Learning to Confuse: Generating Training Time Adversarial Data with Auto-Encoder](https://papers.nips.cc/paper/2019/hash/1ce83e5d4135b07c0b82afffbe2b3436-Abstract.html)
* [Invariance-inducing regularization using worst-case transformations suffices to boost accuracy and spatial robustness](https://papers.nips.cc/paper/2019/hash/1d01bd2e16f57892f0954902899f0692-Abstract.html)
* [Attentive State-Space Modeling of Disease Progression](https://papers.nips.cc/paper/2019/hash/1d0932d7f57ce74d9d9931a2c6db8a06-Abstract.html)
* [On two ways to use determinantal point processes for Monte Carlo integration](https://papers.nips.cc/paper/2019/hash/1d54c76f48f146c3b2d66daf9d7f845e-Abstract.html)
* [ADDIS: an adaptive discarding algorithm for online FDR control with conservative nulls](https://papers.nips.cc/paper/2019/hash/1d6408264d31d453d556c60fe7d0459e-Abstract.html)
* [Controllable Text-to-Image Generation](https://papers.nips.cc/paper/2019/hash/1d72310edc006dadf2190caad5802983-Abstract.html)
* [Exploring Algorithmic Fairness in Robust Graph Covering Problems](https://papers.nips.cc/paper/2019/hash/1d7c2aae840867027b7edd17b6aaa0e9-Abstract.html)
* [Fast Convergence of Natural Gradient Descent for Over-Parameterized Neural Networks](https://papers.nips.cc/paper/2019/hash/1da546f25222c1ee710cf7e2f7a3ff0c-Abstract.html)
* [Reducing the variance in online optimization by transporting past gradients](https://papers.nips.cc/paper/2019/hash/1dba5eed8838571e1c80af145184e515-Abstract.html)
* [Deep Multi-State Dynamic Recurrent Neural Networks Operating on Wavelet Based Neural Features for Robust Brain Machine Interfaces](https://papers.nips.cc/paper/2019/hash/1e0feeaff84a19bf3936e693311fa66d-Abstract.html)
* [Graph Normalizing Flows](https://papers.nips.cc/paper/2019/hash/1e44fdf9c44d7328fecc02d677ed704d-Abstract.html)
* [Cascaded Dilated Dense Network with Two-step Data Consistency for MRI Reconstruction](https://papers.nips.cc/paper/2019/hash/1e48c4420b7073bc11916c6c1de226bb-Abstract.html)
* [Neural networks grown and self-organized by noise](https://papers.nips.cc/paper/2019/hash/1e6e0a04d20f50967c64dac2d639a577-Abstract.html)
* [Likelihood Ratios for Out-of-Distribution Detection](https://papers.nips.cc/paper/2019/hash/1e79596878b2320cac26dd792a6c51c9-Abstract.html)
* [Root Mean Square Layer Normalization](https://papers.nips.cc/paper/2019/hash/1e8a19426224ca89e83cef47f1e7f53b-Abstract.html)
* [HyperGCN: A New Method For Training Graph Convolutional Networks on Hypergraphs](https://papers.nips.cc/paper/2019/hash/1efa39bcaec6f3900149160693694536-Abstract.html)
* [Asymptotics for Sketching in Least Squares Regression](https://papers.nips.cc/paper/2019/hash/1f36c15d6a3d18d52e8d493bc8187cb9-Abstract.html)
* [Gradient Dynamics of Shallow Univariate ReLU Networks](https://papers.nips.cc/paper/2019/hash/1f6419b1cbe79c71410cb320fc094775-Abstract.html)
* [Chirality Nets for Human Pose Regression](https://papers.nips.cc/paper/2019/hash/1f88c7c5d7d94ae08bd752aa3d82108b-Abstract.html)
* [TAB-VCR: Tags and Attributes based VCR Baselines](https://papers.nips.cc/paper/2019/hash/1fa6269f58898f0e809575c9a48747ef-Abstract.html)
* [Multiclass Performance Metric Elicitation](https://papers.nips.cc/paper/2019/hash/1fd09c5f59a8ff35d499c0ee25a1d47e-Abstract.html)
* [Assessing Social and Intersectional Biases in Contextualized Word Representations](https://papers.nips.cc/paper/2019/hash/201d546992726352471cfea6b0df0a48-Abstract.html)
* [Likelihood-Free Overcomplete ICA and Applications In Causal Discovery](https://papers.nips.cc/paper/2019/hash/20885c72ca35d75619d6a378edea9f76-Abstract.html)
* [MaCow: Masked Convolutional Generative Flow](https://papers.nips.cc/paper/2019/hash/20c86a628232a67e7bd46f76fba7ce12-Abstract.html)
* [Batched Multi-armed Bandits Problem](https://papers.nips.cc/paper/2019/hash/20f07591c6fcb220ffe637cda29bb3f6-Abstract.html)
* [High-Quality Self-Supervised Deep Image Denoising](https://papers.nips.cc/paper/2019/hash/2119b8d43eafcf353e07d7cb5554170b-Abstract.html)
* [Generalization in multitask deep neural classifiers: a statistical physics approach](https://papers.nips.cc/paper/2019/hash/216f44e2d28d4e175a194492bde9148f-Abstract.html)
* [Causal Regularization](https://papers.nips.cc/paper/2019/hash/2172fde49301047270b2897085e4319d-Abstract.html)
* [Locality-Sensitive Hashing for f-Divergences: Mutual Information Loss and Beyond](https://papers.nips.cc/paper/2019/hash/21b29648a47a45ad16bb0da0c004dfba-Abstract.html)
* [Augmented Neural ODEs](https://papers.nips.cc/paper/2019/hash/21be9a4bd4f81549a9d1d241981cec3c-Abstract.html)
* [Efficient Smooth Non-Convex Stochastic Compositional Optimization via Stochastic Recursive Gradient Descent](https://papers.nips.cc/paper/2019/hash/21ce689121e39821d07d04faab328370-Abstract.html)
* [Regularizing Trajectory Optimization with Denoising Autoencoders](https://papers.nips.cc/paper/2019/hash/21fe5b8ba755eeaece7a450849876228-Abstract.html)
* [Multi-Criteria Dimensionality Reduction with Applications to Fairness](https://papers.nips.cc/paper/2019/hash/2201611d7a08ffda97e3e8c6b667a1bc-Abstract.html)
* [Structured and Deep Similarity Matching via Structured and Deep Hebbian Networks](https://papers.nips.cc/paper/2019/hash/222afbe0d68c61de60374b96f1d86715-Abstract.html)
* [Neural Trust Region/Proximal Policy Optimization Attains Globally Optimal Policy](https://papers.nips.cc/paper/2019/hash/227e072d131ba77451d8f27ab9afdfb7-Abstract.html)
* [ANODEV2: A Coupled Neural ODE Framework](https://papers.nips.cc/paper/2019/hash/227f6afd3b7f89b96c4bb91f95d50f6d-Abstract.html)
* [Learning Neural Networks with Adaptive Regularization](https://papers.nips.cc/paper/2019/hash/2281f5c898351dbc6dace2ba201e7948-Abstract.html)
* [Turbo Autoencoder: Deep learning based channel codes for point-to-point communication channels](https://papers.nips.cc/paper/2019/hash/228499b55310264a8ea0e27b6e7c6ab6-Abstract.html)
* [DetNAS: Backbone Search for Object Detection](https://papers.nips.cc/paper/2019/hash/228b25587479f2fc7570428e8bcbabdc-Abstract.html)
* [Nonlinear scaling of resource allocation in sensory bottlenecks](https://papers.nips.cc/paper/2019/hash/2297607a5db8576d5ad6bbd83696ff60-Abstract.html)
* [What the Vec? Towards Probabilistically Grounded Embeddings](https://papers.nips.cc/paper/2019/hash/23755432da68528f115c9633c0d7834f-Abstract.html)
* [Diffusion Improves Graph Learning](https://papers.nips.cc/paper/2019/hash/23c894276a2c5a16470e6a31f4618d73-Abstract.html)
* [Inverting Deep Generative models, One layer at a time](https://papers.nips.cc/paper/2019/hash/24389bfe4fe2eba8bf9aa9203a44cdad-Abstract.html)
* [Sample Complexity of Learning Mixture of Sparse Linear Regressions](https://papers.nips.cc/paper/2019/hash/24646475ed957884ca39b0c1d9cc06b2-Abstract.html)
* [A Convex Relaxation Barrier to Tight Robustness Verification of Neural Networks](https://papers.nips.cc/paper/2019/hash/246a3c5544feb054f3ea718f61adfa16-Abstract.html)
* [A Latent Variational Framework for Stochastic Optimization](https://papers.nips.cc/paper/2019/hash/248024541dbda1d3fd75fe49d1a4df4d-Abstract.html)
* [Escaping from saddle points on Riemannian manifolds](https://papers.nips.cc/paper/2019/hash/24e01830d213d75deb99c22b9cd91ddd-Abstract.html)
* [Solving a Class of Non-Convex Min-Max Games Using Iterative First Order Methods](https://papers.nips.cc/paper/2019/hash/25048eb6a33209cb5a815bff0cf6887c-Abstract.html)
* [The Option Keyboard: Combining Skills in Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/251c5ffd6b62cc21c446c963c76cf214-Abstract.html)
* [On Learning Over-parameterized Neural Networks: A Functional Approximation Perspective](https://papers.nips.cc/paper/2019/hash/253f7b5d921338af34da817c00f42753-Abstract.html)
* [Modeling Tabular data using Conditional GAN](https://papers.nips.cc/paper/2019/hash/254ed7d2de3b23ab10936522dd547b78-Abstract.html)
* [Painless Stochastic Gradient: Interpolation, Line-Search, and Convergence Rates](https://papers.nips.cc/paper/2019/hash/2557911c1bf75c2b643afb4ecbfc8ec2-Abstract.html)
* [Tight Regret Bounds for Model-Based Reinforcement Learning with Greedy Policies](https://papers.nips.cc/paper/2019/hash/25caef3a545a1fff2ff4055484f0e758-Abstract.html)
* [Weighted Linear Bandits for Non-Stationary Environments](https://papers.nips.cc/paper/2019/hash/263fc48aae39f219b4c71d9d4bb4aed2-Abstract.html)
* [Neural Lyapunov Control](https://papers.nips.cc/paper/2019/hash/2647c1dba23bc0e0f9cdf75339e120d2-Abstract.html)
* [Stochastic Variance Reduced Primal Dual Algorithms for Empirical Composition Optimization](https://papers.nips.cc/paper/2019/hash/26b58a41da329e0cbde0cbf956640a58-Abstract.html)
* [Hamiltonian Neural Networks](https://papers.nips.cc/paper/2019/hash/26cd8ecadce0d4efd6cc8a8725cbd1f8-Abstract.html)
* [Better Transfer Learning with Inferred Successor Maps](https://papers.nips.cc/paper/2019/hash/274a10ffa06e434f2a94df765cac6bf4-Abstract.html)
* [Random Quadratic Forms with Dependence: Applications to Restricted Isometry and Beyond](https://papers.nips.cc/paper/2019/hash/2751fae77b24c37382cf6464173d145e-Abstract.html)
* [Energy-Inspired Models: Learning with Sampler-Induced Distributions](https://papers.nips.cc/paper/2019/hash/28659414dab9eca0219dd592b8136434-Abstract.html)
* [Data-Dependence of Plateau Phenomenon in Learning with Neural Network --- Statistical Mechanical Analysis](https://papers.nips.cc/paper/2019/hash/287e03db1d99e0ec2edb90d079e142f3-Abstract.html)
* [Differentiable Cloth Simulation for Inverse Problems](https://papers.nips.cc/paper/2019/hash/28f0b864598a1291557bed248a998d4e-Abstract.html)
* [Detecting Overfitting via Adversarial Examples](https://papers.nips.cc/paper/2019/hash/28f7241796510e838db4a1384ae1279d-Abstract.html)
* [Region-specific Diffeomorphic Metric Mapping](https://papers.nips.cc/paper/2019/hash/291597a100aadd814d197af4f4bab3a7-Abstract.html)
* [Teaching Multiple Concepts to a Forgetful Learner](https://papers.nips.cc/paper/2019/hash/2952351097998ac1240cb2ab7333a3d2-Abstract.html)
* [Domain Generalization via Model-Agnostic Learning of Semantic Features](https://papers.nips.cc/paper/2019/hash/2974788b53f73e7950e8aa49f3a306db-Abstract.html)
* [Unconstrained Monotonic Neural Networks](https://papers.nips.cc/paper/2019/hash/2a084e55c87b1ebcdaad1f62fdbbac8e-Abstract.html)
* [Efficient Identification in Linear Structural Causal Models with Instrumental Cutsets](https://papers.nips.cc/paper/2019/hash/2a845d4d23b883acb632fefd814e175f-Abstract.html)
* [Temporal FiLM: Capturing Long-Range Sequence Dependencies with Feature-Wise Modulations.](https://papers.nips.cc/paper/2019/hash/2afc4dfb14e55c6face649a1d0c1025b-Abstract.html)
* [Convolution with even-sized kernels and symmetric padding](https://papers.nips.cc/paper/2019/hash/2afe4567e1bf64d32a5527244d104cea-Abstract.html)
* [Inducing brain-relevant bias in natural language processing models](https://papers.nips.cc/paper/2019/hash/2b8501af7b64d1aaae7dd832805f0709-Abstract.html)
* [SMILe: Scalable Meta Inverse Reinforcement Learning through Context-Conditional Policies](https://papers.nips.cc/paper/2019/hash/2b8f621e9244cea5007bac8f5d50e476-Abstract.html)
* [Learning Non-Convergent Non-Persistent Short-Run MCMC Toward Energy-Based Model](https://papers.nips.cc/paper/2019/hash/2bc8ae25856bc2a6a1333d1331a3b7a6-Abstract.html)
* [Exploring Unexplored Tensor Network Decompositions for Convolutional Neural Networks](https://papers.nips.cc/paper/2019/hash/2bd2e3373dce441c6c3bfadd1daa953e-Abstract.html)
* [Interval timing in deep reinforcement learning agents](https://papers.nips.cc/paper/2019/hash/2bf283c05b601f21364d052ca0ec798d-Abstract.html)
* [Shaping Belief States with Generative Environment Models for RL](https://papers.nips.cc/paper/2019/hash/2c048d74b3410237704eb7f93a10c9d7-Abstract.html)
* [Uncertainty-based Continual Learning with Adaptive Regularization](https://papers.nips.cc/paper/2019/hash/2c3ddf4bf13852db711dd1901fb517fa-Abstract.html)
* [Implicit Posterior Variational Inference for Deep Gaussian Processes](https://papers.nips.cc/paper/2019/hash/2c463dfdde588f3bfc60d53118c10d6b-Abstract.html)
* [Are Sixteen Heads Really Better than One?](https://papers.nips.cc/paper/2019/hash/2c601ad9d2ff9bc8b282670cdd54f69f-Abstract.html)
* [Model Compression with Adversarial Robustness: A Unified Optimization Framework](https://papers.nips.cc/paper/2019/hash/2ca65f58e35d9ad45bf7f3ae5cfd08f1-Abstract.html)
* [Subspace Attack: Exploiting Promising Subspaces for Query-Efficient Black-box Attacks](https://papers.nips.cc/paper/2019/hash/2cad8fa47bbef282badbb8de5374b894-Abstract.html)
* [Combinatorial Bayesian Optimization using the Graph Cartesian Product](https://papers.nips.cc/paper/2019/hash/2cb6b10338a7fc4117a80da24b582060-Abstract.html)
* [Sample Adaptive MCMC](https://papers.nips.cc/paper/2019/hash/2cfa8f9e50e0f510ede9d12338a5f564-Abstract.html)
* [Tree-Sliced Variants of Wasserstein Distances](https://papers.nips.cc/paper/2019/hash/2d36b5821f8affc6868b59dfc9af6c9f-Abstract.html)
* [Integrating Markov processes with structural causal modeling enables counterfactual inference in complex systems](https://papers.nips.cc/paper/2019/hash/2d44e06a7038f2dd98f0f54c4be35e22-Abstract.html)
* [An Adaptive Empirical Bayesian Method for Sparse Deep Learning](https://papers.nips.cc/paper/2019/hash/2d71b2ae158c7c5912cc0bbde2bb9d95-Abstract.html)
* [Topology-Preserving Deep Image Segmentation](https://papers.nips.cc/paper/2019/hash/2d95666e2649fcfc6e3af75e09f5adb9-Abstract.html)
* [Stacked Capsule Autoencoders](https://papers.nips.cc/paper/2019/hash/2e0d41e02c5be4668ec1b0730b3346a8-Abstract.html)
* [Progressive Augmentation of GANs](https://papers.nips.cc/paper/2019/hash/2e2c080d5490760af59d0baf5acbb84e-Abstract.html)
* [Online sampling from log-concave distributions](https://papers.nips.cc/paper/2019/hash/2e65f2f2fdaf6c699b223c61b1b5ab89-Abstract.html)
* [Practical Two-Step Lookahead Bayesian Optimization](https://papers.nips.cc/paper/2019/hash/2e6d9c6052e99fcdfa61d9b9da273ca2-Abstract.html)
* [Generalized Block-Diagonal Structure Pursuit: Learning Soft Latent Task Assignment against Negative Transfer](https://papers.nips.cc/paper/2019/hash/2ecd2bd94734e5dd392d8678bc64cdab-Abstract.html)
* [Regret Bounds for Thompson Sampling in Episodic Restless Bandit Problems](https://papers.nips.cc/paper/2019/hash/2edfeadfe636973b42d7b6ac315b896c-Abstract.html)
* [Adaptive Sequence Submodularity](https://papers.nips.cc/paper/2019/hash/2ef35a8b78b572a47f56846acbeef5d3-Abstract.html)
* [N-Gram Graph: Simple Unsupervised Representation for Graphs, with Applications to Molecules](https://papers.nips.cc/paper/2019/hash/2f3926f0a9613f3c3cc21d52a3cdb4d9-Abstract.html)
* [The spiked matrix model with generative priors](https://papers.nips.cc/paper/2019/hash/2f3c6a4cd8af177f6456e7e51a916ff3-Abstract.html)
* [The Step Decay Schedule: A Near Optimal, Geometrically Decaying Learning Rate Procedure For Least Squares](https://papers.nips.cc/paper/2019/hash/2f4059ce1227f021edc5d9c6f0f17dc1-Abstract.html)
* [Understanding and Improving Layer Normalization](https://papers.nips.cc/paper/2019/hash/2f4fe03d77724a7217006e5d16728874-Abstract.html)
* [Generative Modeling by Estimating Gradients of the Data Distribution](https://papers.nips.cc/paper/2019/hash/3001ef257407d5a371a96dcd947c7d93-Abstract.html)
* [Hypothesis Set Stability and Generalization](https://papers.nips.cc/paper/2019/hash/300d1539c3b6aa1793b5678b857732cf-Abstract.html)
* [Balancing Efficiency and Fairness in On-Demand Ridesourcing](https://papers.nips.cc/paper/2019/hash/3070e6addcd702cb58de5d7897bfdae1-Abstract.html)
* [Backprop with Approximate Activations for Memory-efficient Network Training](https://papers.nips.cc/paper/2019/hash/30c8e1ca872524fbf7ea5c519ca397ee-Abstract.html)
* [Learning to Screen](https://papers.nips.cc/paper/2019/hash/30d411fdc0e6daf092a74354094359bb-Abstract.html)
* [A coupled autoencoder approach for multi-modal analysis of cell types](https://papers.nips.cc/paper/2019/hash/30d4e6422cd65c7913bc9ce62e078b79-Abstract.html)
* [Meta-Inverse Reinforcement Learning with Probabilistic Context Variables](https://papers.nips.cc/paper/2019/hash/30de24287a6d8f07b37c716ad51623a7-Abstract.html)
* [Precision-Recall Balanced Topic Modelling](https://papers.nips.cc/paper/2019/hash/310cc7ca5a76a446f85c1a0d641ba96d-Abstract.html)
* [Exact inference in structured prediction](https://papers.nips.cc/paper/2019/hash/312351bff07989769097660a56395065-Abstract.html)
* [Practical and Consistent Estimation of f-Divergences](https://papers.nips.cc/paper/2019/hash/3147da8ab4a0437c15ef51a5cc7f2dc4-Abstract.html)
* [Policy Poisoning in Batch Reinforcement Learning and Control](https://papers.nips.cc/paper/2019/hash/315f006f691ef2e689125614ea22cc61-Abstract.html)
* [R2D2: Reliable and Repeatable Detector and Descriptor](https://papers.nips.cc/paper/2019/hash/3198dfd0aef271d22f7bcddd6f12f5cb-Abstract.html)
* [First Order Motion Model for Image Animation](https://papers.nips.cc/paper/2019/hash/31c0b36aef265d9221af80872ceb62f9-Abstract.html)
* [Scalable inference of topic evolution via models for latent geometric structures](https://papers.nips.cc/paper/2019/hash/31c0c178a9fc26ffecffd8670e6d746d-Abstract.html)
* [Anti-efficient encoding in emergent communication](https://papers.nips.cc/paper/2019/hash/31ca0ca71184bbdb3de7b20a51e88e90-Abstract.html)
* [Improving Black-box Adversarial Attacks with a Transfer-based Prior](https://papers.nips.cc/paper/2019/hash/32508f53f24c46f685870a075eaaa29c-Abstract.html)
* [REM: From Structural Entropy to Community Structure Deception](https://papers.nips.cc/paper/2019/hash/328347805873e9a9c700591812fb0ec2-Abstract.html)
* [Unsupervised Object Segmentation by Redrawing](https://papers.nips.cc/paper/2019/hash/32bbf7b2bc4ed14eb1e9c2580056a989-Abstract.html)
* [Unlabeled Data Improves Adversarial Robustness](https://papers.nips.cc/paper/2019/hash/32e0bd1497aa43e02a42f47d9d6515ad-Abstract.html)
* [Optimal Stochastic and Online Learning with Individual Iterates](https://papers.nips.cc/paper/2019/hash/332647f433a1c10fa2e2ae04abfdf83e-Abstract.html)
* [The Implicit Bias of AdaGrad on Separable Data](https://papers.nips.cc/paper/2019/hash/3335881e06d4d23091389226225e17c7-Abstract.html)
* [iSplit LBI: Individualized Partial Ranking with Ties via Split LBI](https://papers.nips.cc/paper/2019/hash/333ac5d90817d69113471fbb6e531bee-Abstract.html)
* [PointDAN: A Multi-Scale 3D Domain Adaption Network for Point Cloud Representation](https://papers.nips.cc/paper/2019/hash/3341f6f048384ec73a7ba2e77d2db48b-Abstract.html)
* [Certified Adversarial Robustness with Additive Noise](https://papers.nips.cc/paper/2019/hash/335cd1b90bfa4ee70b39d08a4ae0cf2d-Abstract.html)
* [Self-Critical Reasoning for Robust Visual Question Answering](https://papers.nips.cc/paper/2019/hash/33b879e7ab79f56af1e88359f9314a10-Abstract.html)
* [Optimal Pricing in Repeated Posted-Price Auctions with Different Patience of the Seller and the Buyer](https://papers.nips.cc/paper/2019/hash/33e8075e9970de0cfea955afd4644bb2-Abstract.html)
* [Stand-Alone Self-Attention in Vision Models](https://papers.nips.cc/paper/2019/hash/3416a75f4cea9109507cacd8e2f2aefc-Abstract.html)
* [Debiased Bayesian inference for average treatment effects](https://papers.nips.cc/paper/2019/hash/342285bb2a8cadef22f667eeb6a63732-Abstract.html)
* [Globally optimal score-based learning of directed acyclic graphs in high-dimensions](https://papers.nips.cc/paper/2019/hash/3430095c577593aad3c39c701712bcfe-Abstract.html)
* [GIFT: Learning Transformation-Invariant Dense Visual Descriptors via Group CNNs](https://papers.nips.cc/paper/2019/hash/34306d99c63613fad5b2a140398c0420-Abstract.html)
* [Convergence of Adversarial Training in Overparametrized Neural Networks](https://papers.nips.cc/paper/2019/hash/348a38cd25abeab0e440f37510e9b1fa-Abstract.html)
* [Explicit Disentanglement of Appearance and Perspective in Generative Models](https://papers.nips.cc/paper/2019/hash/3493894fa4ea036cfc6433c3e2ee63b0-Abstract.html)
* [Fast and Furious Learning in Zero-Sum Games: Vanishing Regret with Non-Vanishing Step Sizes](https://papers.nips.cc/paper/2019/hash/3501672ebc68a5524629080e3ef60aef-Abstract.html)
* [Slice-based Learning: A Programming Model for Residual Learning in Critical Data Slices](https://papers.nips.cc/paper/2019/hash/351869bde8b9d6ad1e3090bd173f600d-Abstract.html)
* [Nearly Tight Bounds for Robust Proper Learning of Halfspaces with a Margin](https://papers.nips.cc/paper/2019/hash/3557a86db669836730d946052d988e46-Abstract.html)
* [Distribution-Independent PAC Learning of Halfspaces with Massart Noise](https://papers.nips.cc/paper/2019/hash/358aee4cc897452c00244351e4d91f69-Abstract.html)
* [Poisson-Minibatching for Gibbs Sampling with Convergence Rate Guarantees](https://papers.nips.cc/paper/2019/hash/361440528766bbaaaa1901845cf4152b-Abstract.html)
* [Semi-Parametric Dynamic Contextual Pricing](https://papers.nips.cc/paper/2019/hash/363763e5c3dc3a68b399058c34aecf2c-Abstract.html)
* [Theoretical evidence for adversarial robustness through randomization](https://papers.nips.cc/paper/2019/hash/36ab62655fa81ce8735ce7cfdaf7c9e8-Abstract.html)
* [On Mixup Training: Improved Calibration and Predictive Uncertainty for Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/36ad8b5f42db492827016448975cc22d-Abstract.html)
* [Thompson Sampling for Multinomial Logit Contextual Bandits](https://papers.nips.cc/paper/2019/hash/36d7534290610d9b7e9abed244dd2f28-Abstract.html)
* [Symmetry-Based Disentangled Representation Learning requires Interaction with Environments](https://papers.nips.cc/paper/2019/hash/36e729ec173b94133d8fa552e4029f8b-Abstract.html)
* [Mining GOLD Samples for Conditional GANs](https://papers.nips.cc/paper/2019/hash/36ed197b3f31618fdbadb3df86f804bd-Abstract.html)
* [Few-shot Video-to-Video Synthesis](https://papers.nips.cc/paper/2019/hash/370bfb31abd222b582245b977ea5f25a-Abstract.html)
* [Unlocking Fairness: a Trade-off Revisited](https://papers.nips.cc/paper/2019/hash/373e4c5d8edfa8b74fd4b6791d0cf6dc-Abstract.html)
* [Stochastic Shared Embeddings: Data-driven Regularization of Embedding Layers](https://papers.nips.cc/paper/2019/hash/37693cfc748049e45d87b8c7d8b9aacd-Abstract.html)
* [An Algorithmic Framework For Differentially Private Data Analysis on Trusted Processors](https://papers.nips.cc/paper/2019/hash/376c6b9ff3bedbbea56751a84fffc10c-Abstract.html)
* [Implicit Generation and Modeling with Energy Based Models](https://papers.nips.cc/paper/2019/hash/378a063b8fdb1db941e34f4bde584c7d-Abstract.html)
* [Evaluating Protein Transfer Learning with TAPE](https://papers.nips.cc/paper/2019/hash/37f65c068b7723cd7809ee2d31d7861c-Abstract.html)
* [Recurrent Space-time Graph Neural Networks](https://papers.nips.cc/paper/2019/hash/383beaea4aa57dd8202dbff464fee3af-Abstract.html)
* [Singleshot : a scalable Tucker tensor decomposition](https://papers.nips.cc/paper/2019/hash/384babc3e7faa44cf1ca671b74499c3b-Abstract.html)
* [Secretary Ranking with Minimal Inversions](https://papers.nips.cc/paper/2019/hash/3871bd64012152bfb53fdf04b401193f-Abstract.html)
* [Policy Continuation with Hindsight Inverse Dynamics](https://papers.nips.cc/paper/2019/hash/3891b14b5d8cce2fdd8dcdb4ded28f6d-Abstract.html)
* [A Mean Field Theory of Quantized Deep Networks: The Quantization-Depth Trade-Off](https://papers.nips.cc/paper/2019/hash/38ef4b66cb25e92abe4d594acb841471-Abstract.html)
* [Exponentially convergent stochastic k-PCA without variance reduction](https://papers.nips.cc/paper/2019/hash/38faae069a1371784081ea9ad9b279d0-Abstract.html)
* [DISN: Deep Implicit Surface Network for High-quality Single-view 3D Reconstruction](https://papers.nips.cc/paper/2019/hash/39059724f73a9969845dfe4146c5660e-Abstract.html)
* [Personalizing Many Decisions with High-Dimensional Covariates](https://papers.nips.cc/paper/2019/hash/392526094bcba21af9fd4102ce5ed092-Abstract.html)
* [Universal Approximation of Input-Output Maps by Temporal Convolutional Nets](https://papers.nips.cc/paper/2019/hash/39555391eb0624a439c5131b1bb8a2e0-Abstract.html)
* [Equipping Experts/Bandits with Long-term Memory](https://papers.nips.cc/paper/2019/hash/39ae2ed11b14a4ccb41d35e9d1ba5d11-Abstract.html)
* [Function-Space Distributions over Kernels](https://papers.nips.cc/paper/2019/hash/39d929972619274cc9066307f707d002-Abstract.html)
* [Fully Neural Network based Model for General Temporal Point Processes](https://papers.nips.cc/paper/2019/hash/39e4973ba3321b80f37d9b55f63ed8b8-Abstract.html)
* [Splitting Steepest Descent for Growing Neural Architectures](https://papers.nips.cc/paper/2019/hash/3a01fc0853ebeba94fde4d1cc6fb842a-Abstract.html)
* [Improving Textual Network Learning with Variational Homophilic Embeddings](https://papers.nips.cc/paper/2019/hash/3a029f04d76d32e79367c4b3255dda4d-Abstract.html)
* [Deep Supervised Summarization: Algorithm and Application to Learning Instructions](https://papers.nips.cc/paper/2019/hash/3a066bda8c96b9478bb0512f0a43028c-Abstract.html)
* [Think Globally, Act Locally: A Deep Neural Network Approach to High-Dimensional Time Series Forecasting](https://papers.nips.cc/paper/2019/hash/3a0844cee4fcf57de0c71e9ad3035478-Abstract.html)
* [Handling correlated and repeated measurements with the smoothed multivariate square-root Lasso](https://papers.nips.cc/paper/2019/hash/3a1dd98341fafc1dfe9bcf36360e6b84-Abstract.html)
* [PAC-Bayes under potentially heavy tails](https://papers.nips.cc/paper/2019/hash/3a20f62a0af1aa152670bab3c602feed-Abstract.html)
* [Provably Robust Deep Learning via Adversarially Trained Smoothed Classifiers](https://papers.nips.cc/paper/2019/hash/3a24b25a7b092a252166a1641ae953e7-Abstract.html)
* [Regression Planning Networks](https://papers.nips.cc/paper/2019/hash/3a835d3215755c435ef4fe9965a3f2a0-Abstract.html)
* [Efficient Neural Architecture Transformation Search in Channel-Level for Object Detection](https://papers.nips.cc/paper/2019/hash/3aaa3db6a8983226601cac5dde15a26b-Abstract.html)
* [CXPlain: Causal Explanations for Model Interpretation under Uncertainty](https://papers.nips.cc/paper/2019/hash/3ab6be46e1d6b21d59a3c3a0b9d0f6ef-Abstract.html)
* [Compacting, Picking and Growing for Unforgetting Continual Learning](https://papers.nips.cc/paper/2019/hash/3b220b436e5f3d917a1e649a0dc0281c-Abstract.html)
* [Machine Learning Estimation of Heterogeneous Treatment Effects with Instruments](https://papers.nips.cc/paper/2019/hash/3b2acfe2e38102074656ed938abf4ac3-Abstract.html)
* [Mapping State Space using Landmarks for Universal Goal Reaching](https://papers.nips.cc/paper/2019/hash/3b712de48137572f3849aabd5666a4e3-Abstract.html)
* [Convergence-Rate-Matching Discretization of Accelerated Optimization Flows Through Opportunistic State-Triggered Control](https://papers.nips.cc/paper/2019/hash/3b7d09dac07c9ccd3aae2025cc195250-Abstract.html)
* [Principal Component Projection and Regression in Nearly Linear Time through Asymmetric SVRG](https://papers.nips.cc/paper/2019/hash/3b92d18aa7a6176dd37d372bc2f1eb71-Abstract.html)
* [Private Stochastic Convex Optimization with Optimal Rates](https://papers.nips.cc/paper/2019/hash/3bd8fdb090f1f5eb66a00c84dbc5ad51-Abstract.html)
* [Complexity of Highly Parallel Non-Smooth Convex Optimization](https://papers.nips.cc/paper/2019/hash/3c0cd9bcd0686e8bc0a9047eae120cc5-Abstract.html)
* [A Structured Prediction Approach for Generalization in Cooperative Multi-Agent Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/3c3c139bd8467c1587a41081ad78045e-Abstract.html)
* [Interaction Hard Thresholding: Consistent Sparse Quadratic Regression in Sub-quadratic Time and Space](https://papers.nips.cc/paper/2019/hash/3c7417b8df0daf23f39f445e740c7a43-Abstract.html)
* [Differentially Private Distributed Data Summarization under Covariate Shift](https://papers.nips.cc/paper/2019/hash/3c88c1db16b9523b4dcdcd572aa1e16a-Abstract.html)
* [On Fenchel Mini-Max Learning](https://papers.nips.cc/paper/2019/hash/3cc697419ea18cc98d525999665cb94a-Abstract.html)
* [Optimizing Generalized Rate Metrics with Three Players](https://papers.nips.cc/paper/2019/hash/3ce257b311e5acf849992f5a675188e8-Abstract.html)
* [Stability of Graph Scattering Transforms](https://papers.nips.cc/paper/2019/hash/3ce3bd7d63a2c9c81983cc8e9bd02ae5-Abstract.html)
* [A Geometric Perspective on Optimal Representations for Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/3cf2559725a9fdfa602ec8c887440f32-Abstract.html)
* [More Is Less: Learning Efficient Video Representations by Big-Little Network and Depthwise Temporal Aggregation](https://papers.nips.cc/paper/2019/hash/3d779cae2d46cf6a8a99a35ba4167977-Abstract.html)
* [Provably Efficient Q-learning with Function Approximation via Distribution Shift Error Checking Oracle](https://papers.nips.cc/paper/2019/hash/3d8e03e8b133b16f13a586f0c01b6866-Abstract.html)
* [Learner-aware Teaching: Inverse Reinforcement Learning with Preferences and Constraints](https://papers.nips.cc/paper/2019/hash/3de568f8597b94bda53149c7d7f5958c-Abstract.html)
* [PAC-Bayes Un-Expected Bernstein Inequality](https://papers.nips.cc/paper/2019/hash/3dea6b598a16b334a53145e78701fa87-Abstract.html)
* [Revisiting the Bethe-Hessian: Improved Community Detection in Sparse Heterogeneous Graphs](https://papers.nips.cc/paper/2019/hash/3e6260b81898beacda3d16db379ed329-Abstract.html)
* [Learning Positive Functions with Pseudo Mirror Descent](https://papers.nips.cc/paper/2019/hash/3e883840fee4384dd3d2afea5e822517-Abstract.html)
* [Censored Semi-Bandits: A Framework for Resource Allocation with Censored Feedback](https://papers.nips.cc/paper/2019/hash/3e91970f771a2c473ae36b60d1146068-Abstract.html)
* [Defending Against Neural Fake News](https://papers.nips.cc/paper/2019/hash/3e9f0fc9b2f89e043bc6233994dfcf76-Abstract.html)
* [Robust and Communication-Efficient Collaborative Learning](https://papers.nips.cc/paper/2019/hash/3eb2f1a06667bfb9daba7f7effa0284b-Abstract.html)
* [A Self Validation Network for Object-Level Human Attention Estimation](https://papers.nips.cc/paper/2019/hash/3eb65004054f5d21fca4087f5658c727-Abstract.html)
* [Learning Robust Global Representations by Penalizing Local Predictive Power](https://papers.nips.cc/paper/2019/hash/3eefceb8087e964f89c2d59e8a249915-Abstract.html)
* [Average-Case Averages: Private Algorithms for Smooth Sensitivity and Mean Estimation](https://papers.nips.cc/paper/2019/hash/3ef815416f775098fe977004015c6193-Abstract.html)
* [A Regularized Approach to Sparse Optimal Policy in Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/3f4366aeb9c157cf9a30c90693eafc55-Abstract.html)
* [Dynamic Ensemble Modeling Approach to Nonstationary Neural Decoding in Brain-Computer Interfaces](https://papers.nips.cc/paper/2019/hash/3f7bcd0b3ea822683bba8fc530f151bd-Abstract.html)
* [First-order methods almost always avoid saddle points: The case of vanishing step-sizes](https://papers.nips.cc/paper/2019/hash/3fb04953d95a94367bb133f862402bce-Abstract.html)
* [Online Markov Decoding: Lower Bounds and Near-Optimal Approximation Algorithms](https://papers.nips.cc/paper/2019/hash/3fd60983292458bf7dee75f12d5e9e05-Abstract.html)
* [Faster Boosting with Smaller Memory](https://papers.nips.cc/paper/2019/hash/3ffebb08d23c609875d7177ee769a3e9-Abstract.html)
* [Modelling the Dynamics of Multiagent Q-Learning in Repeated Symmetric Games: a Mean Field Theoretic Approach](https://papers.nips.cc/paper/2019/hash/40afd3a37cca05efe623b7509855c73a-Abstract.html)
* [Information-Theoretic Confidence Bounds for Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/411ae1bf081d1674ca6091f8c59a266f-Abstract.html)
* [Bootstrapping Upper Confidence Bound](https://papers.nips.cc/paper/2019/hash/412758d043dd247bddea07c7ec558c31-Abstract.html)
* [DETOX: A Redundancy-based Framework for Faster and More Robust Gradient Aggregation](https://papers.nips.cc/paper/2019/hash/415185ea244ea2b2bedeb0449b926802-Abstract.html)
* [Differentially Private Covariance Estimation](https://papers.nips.cc/paper/2019/hash/4158f6d19559955bae372bb00f6204e4-Abstract.html)
* [Meta-Reinforced Synthetic Data for One-Shot Fine-Grained Visual Recognition](https://papers.nips.cc/paper/2019/hash/418ef6127e44214882c61e372e866691-Abstract.html)
* [PHYRE: A New Benchmark for Physical Reasoning](https://papers.nips.cc/paper/2019/hash/4191ef5f6c1576762869ac49281130c9-Abstract.html)
* [Facility Location Problem in Differential Privacy Model Revisited](https://papers.nips.cc/paper/2019/hash/41c576a3bac4220845f9427b002a2a9d-Abstract.html)
* [Provably robust boosted decision stumps and trees against adversarial attacks](https://papers.nips.cc/paper/2019/hash/4206e38996fae4028a26d43b24f68d32-Abstract.html)
* [Graph-Based Semi-Supervised Learning with Non-ignorable Non-response](https://papers.nips.cc/paper/2019/hash/42547f5a44d87da3bc40ee5d09624606-Abstract.html)
* [Latent Ordinary Differential Equations for Irregularly-Sampled Time Series](https://papers.nips.cc/paper/2019/hash/42a6845a557bef704ad8ac9cb4461d43-Abstract.html)
* [On the Correctness and Sample Complexity of Inverse Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/42c8938e4cf5777700700e642dc2a8cd-Abstract.html)
* [A New Distribution on the Simplex with Auto-Encoding Applications](https://papers.nips.cc/paper/2019/hash/43207fd5e34f87c48d584fc5c11befb8-Abstract.html)
* [Model Selection for Contextual Bandits](https://papers.nips.cc/paper/2019/hash/433371e69eb202f8e7bc8ec2c8d48021-Abstract.html)
* [Learning-In-The-Loop Optimization: End-To-End Control And Co-Design Of Soft Robots Through Learned Deep Latent Representations](https://papers.nips.cc/paper/2019/hash/438124b4c06f3a5caffab2c07863b617-Abstract.html)
* [FreeAnchor: Learning to Match Anchors for Visual Object Detection](https://papers.nips.cc/paper/2019/hash/43ec517d68b6edd3015b3edc9a11367b-Abstract.html)
* [Invariance and identifiability issues for word embeddings](https://papers.nips.cc/paper/2019/hash/44885837c518b06e3f98b41ab8cedc0f-Abstract.html)
* [SuperGLUE: A Stickier Benchmark for General-Purpose Language Understanding Systems](https://papers.nips.cc/paper/2019/hash/4496bf24afe7fab6f046bf4923da8de6-Abstract.html)
* [PC-Fairness: A Unified Framework for Measuring Causality-based Fairness](https://papers.nips.cc/paper/2019/hash/44a2e0804995faf8d2e3b084a1e2db1d-Abstract.html)
* [Worst-Case Regret Bounds for Exploration via Randomized Value Functions](https://papers.nips.cc/paper/2019/hash/451ae86722d26a608c2e174b2b2773f1-Abstract.html)
* [Glyce: Glyph-vectors for Chinese Character Representations](https://papers.nips.cc/paper/2019/hash/452bf208bf901322968557227b8f6efe-Abstract.html)
* [Fast and Provable ADMM for Learning with Generative Priors](https://papers.nips.cc/paper/2019/hash/4559912e7a94a9c32b09d894f2bc3c82-Abstract.html)
* [GRU-ODE-Bayes: Continuous Modeling of Sporadically-Observed Time Series](https://papers.nips.cc/paper/2019/hash/455cb2657aaa59e32fad80cb0b65b9dc-Abstract.html)
* [Stochastic Continuous Greedy ++: When Upper and Lower Bounds Match](https://papers.nips.cc/paper/2019/hash/456048afb7253926e1fbb7486e699180-Abstract.html)
* [General E(2)-Equivariant Steerable CNNs](https://papers.nips.cc/paper/2019/hash/45d6637b718d0f24a237069fe41b0db4-Abstract.html)
* [On the convergence of single-call stochastic extra-gradient methods](https://papers.nips.cc/paper/2019/hash/4625d8e31dad7d1c4c83399a6eb62f0c-Abstract.html)
* [Learning nonlinear level sets for dimensionality reduction in function approximation](https://papers.nips.cc/paper/2019/hash/464074179972cbbd75a39abc6954cd12-Abstract.html)
* [Regularized Gradient Boosting](https://papers.nips.cc/paper/2019/hash/465636eb4a7ff4b267f3b765d07a02da-Abstract.html)
* [Shape and Time Distortion Loss for Training Deep Time Series Forecasting Models](https://papers.nips.cc/paper/2019/hash/466accbac9a66b805ba50e42ad715740-Abstract.html)
* [General Proximal Incremental Aggregated Gradient Algorithms: Better and Novel Results under General Scheme](https://papers.nips.cc/paper/2019/hash/46922a0880a8f11f8f69cbb52b1396be-Abstract.html)
* [Explaining Landscape Connectivity of Low-cost Solutions for Multilayer Nets](https://papers.nips.cc/paper/2019/hash/46a4378f835dc8040c8057beb6a2da52-Abstract.html)
* [Limitations of the empirical Fisher approximation for natural gradient descent](https://papers.nips.cc/paper/2019/hash/46a558d97954d0692411c861cf78ef79-Abstract.html)
* [Fast, Provably convergent IRLS Algorithm for p-norm Linear Regression](https://papers.nips.cc/paper/2019/hash/46c7cb50b373877fb2f8d5c4517bb969-Abstract.html)
* [A Model to Search for Synthesizable Molecules](https://papers.nips.cc/paper/2019/hash/46d0671dd4117ea366031f87f3aa0093-Abstract.html)
* [Empirically Measuring Concentration: Fundamental Limits on Intrinsic Robustness](https://papers.nips.cc/paper/2019/hash/46f76a4bda9a9579eab38a8f6eabcda1-Abstract.html)
* [Drill-down: Interactive Retrieval of Complex Scenes using Natural Language Queries](https://papers.nips.cc/paper/2019/hash/471c75ee6643a10934502bdafee198fb-Abstract.html)
* [Provably Efficient Q-Learning with Low Switching Cost](https://papers.nips.cc/paper/2019/hash/473803f0f2ebd77d83ee60daaa61f381-Abstract.html)
* [Fast and Accurate Least-Mean-Squares Solvers](https://papers.nips.cc/paper/2019/hash/475fbefa9ebfba9233364533aafd02a3-Abstract.html)
* [Graph Agreement Models for Semi-Supervised Learning](https://papers.nips.cc/paper/2019/hash/4772c1b987f1f6d8c9d4ef0f3b764f7a-Abstract.html)
* [Generalization in Generative Adversarial Networks: A Novel Perspective from Privacy Protection](https://papers.nips.cc/paper/2019/hash/47d1e990583c9c67424d369f3414728e-Abstract.html)
* [Large Scale Structure of Neural Network Loss Landscapes](https://papers.nips.cc/paper/2019/hash/48042b1dae4950fef2bd2aafa0b971a1-Abstract.html)
* [Model Similarity Mitigates Test Set Overuse](https://papers.nips.cc/paper/2019/hash/48237d9f2dea8c74c2a72126cf63d933-Abstract.html)
* [Explicit Planning for Efficient Exploration in Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/486c825db2f776da72d0b7a791f45b8f-Abstract.html)
* [vGraph: A Generative Model for Joint Community Detection and Node Representation Learning](https://papers.nips.cc/paper/2019/hash/48aedb8880cab8c45637abc7493ecddd-Abstract.html)
* [Can Unconditional Language Models Recover Arbitrary Sentences?](https://papers.nips.cc/paper/2019/hash/48c8c3963853fff20bd9e8bee9bd4c07-Abstract.html)
* [A Kernel Loss for Solving the Bellman Equation](https://papers.nips.cc/paper/2019/hash/48e59000d7dfcf6c1d96ce4a603ed738-Abstract.html)
* [Covariate-Powered Empirical Bayes Estimation](https://papers.nips.cc/paper/2019/hash/48f7d3043bc03e6c48a6f0ebc0f258a8-Abstract.html)
* [Tight Sample Complexity of Learning One-hidden-layer Convolutional Neural Networks](https://papers.nips.cc/paper/2019/hash/48fbab00052197bc8bd943498b89dd71-Abstract.html)
* [Non-asymptotic Analysis of Stochastic Methods for Non-Smooth Non-Convex Regularized Problems](https://papers.nips.cc/paper/2019/hash/490640b43519c77281cb2f8471e61a71-Abstract.html)
* [AGEM: Solving Linear Inverse Problems via Deep Priors and Sampling](https://papers.nips.cc/paper/2019/hash/49182f81e6a13cf5eaa496d51fea6406-Abstract.html)
* [Devign: Effective Vulnerability Identification by Learning Comprehensive Program Semantics via Graph Neural Networks](https://papers.nips.cc/paper/2019/hash/49265d2447bc3bbfe9e76306ce40a31f-Abstract.html)
* [Probabilistic Watershed: Sampling all spanning forests for seeded segmentation and semi-supervised learning](https://papers.nips.cc/paper/2019/hash/49af6c4e558a7569d80eee2e035e2bd7-Abstract.html)
* [Learning Robust Options by Conditional Value at Risk Optimization](https://papers.nips.cc/paper/2019/hash/49b8b4f95f02e055801da3b4f58e28b7-Abstract.html)
* [A Generic Acceleration Framework for Stochastic Composite Optimization](https://papers.nips.cc/paper/2019/hash/4a1c2f4dcf2bf76b6b278ae40875d536-Abstract.html)
* [A Generalized Algorithm for Multi-Objective Reinforcement Learning and Policy Adaptation](https://papers.nips.cc/paper/2019/hash/4a46fbfca3f1465a27b210f4bdfe6ab3-Abstract.html)
* [Communication trade-offs for Local-SGD with large step size](https://papers.nips.cc/paper/2019/hash/4aadd661908b181d059a117f02fbc9ec-Abstract.html)
* [Towards modular and programmable architecture search](https://papers.nips.cc/paper/2019/hash/4ab50afd6dcc95fcba76d0fe04295632-Abstract.html)
* [Large-scale optimal transport map estimation using projection pursuit](https://papers.nips.cc/paper/2019/hash/4bbbe6cb5982b9110413c40f3cce680b-Abstract.html)
* [Understanding Attention and Generalization in Graph Neural Networks](https://papers.nips.cc/paper/2019/hash/4c5bcfec8584af0d967f1ab10179ca4b-Abstract.html)
* [Superposition of many models into one](https://papers.nips.cc/paper/2019/hash/4c7a167bb329bd92580a99ce422d6fa6-Abstract.html)
* [A Prior of a Googol Gaussians: a Tensor Ring Induced Prior for Generative Models](https://papers.nips.cc/paper/2019/hash/4cb811134b9d39fc3104bd06ce75abad-Abstract.html)
* [Beating SGD Saturation with Tail-Averaging and Minibatching](https://papers.nips.cc/paper/2019/hash/4d0b954f0bef437c29dfa73fafdf3fa5-Abstract.html)
* [Extending Stein's unbiased risk estimator to train deep denoisers with correlated pairs of noisy images](https://papers.nips.cc/paper/2019/hash/4d5b995358e7798bc7e9d9db83c612a5-Abstract.html)
* [Preference-Based Batch and Sequential Teaching: Towards a Unified View of Models](https://papers.nips.cc/paper/2019/hash/4dc3ed26a29c9c3df3ec373524377a5b-Abstract.html)
* [Value Function in Frequency Domain and the Characteristic Value Iteration Algorithm](https://papers.nips.cc/paper/2019/hash/4e38d30e656da5ae9d3a425109ce9e04-Abstract.html)
* [Communication-Efficient Distributed Learning via Lazily Aggregated Quantized Gradients](https://papers.nips.cc/paper/2019/hash/4e87337f366f72daa424dae11df0538c-Abstract.html)
* [Twin Auxilary Classifiers GAN](https://papers.nips.cc/paper/2019/hash/4ea06fbc83cdd0a06020c35d50e1e89a-Abstract.html)
* [Online Prediction of Switching Graph Labelings with Cluster Specialists](https://papers.nips.cc/paper/2019/hash/4ecb679fd35dcfd0f0894c399590be1a-Abstract.html)
* [AutoPrune: Automatic Network Pruning by Regularizing Auxiliary Parameters](https://papers.nips.cc/paper/2019/hash/4efc9e02abdab6b6166251918570a307-Abstract.html)
* [Understanding the Role of Momentum in Stochastic Gradient Methods](https://papers.nips.cc/paper/2019/hash/4eff0720836a198b6174eecf02cbfdbf-Abstract.html)
* [DAC: The Double Actor-Critic Architecture for Learning Options](https://papers.nips.cc/paper/2019/hash/4f284803bd0966cc24fa8683a34afc6e-Abstract.html)
* [Safe Exploration for Interactive Machine Learning](https://papers.nips.cc/paper/2019/hash/4f398cb9d6bc79ae567298335b51ba8a-Abstract.html)
* [Depth-First Proof-Number Search with Heuristic Edge Cost and Application to Chemical Synthesis Planning](https://papers.nips.cc/paper/2019/hash/4fc28b7093b135c21c7183ac07e928a6-Abstract.html)
* [Learning from Label Proportions with Generative Adversarial Networks](https://papers.nips.cc/paper/2019/hash/4fc848051e4459b8a6afeb210c3664ec-Abstract.html)
* [Sparse High-Dimensional Isotonic Regression](https://papers.nips.cc/paper/2019/hash/4fd5aadb85a00525415e3733cb96ed68-Abstract.html)
* [Neuropathic Pain Diagnosis Simulator for Causal Discovery Algorithm Evaluation](https://papers.nips.cc/paper/2019/hash/4fdaa19b1f22a4d926fce9bfc7c61fa5-Abstract.html)
* [Budgeted Reinforcement Learning in Continuous State Space](https://papers.nips.cc/paper/2019/hash/4fe5149039b52765bde64beb9f674940-Abstract.html)
* [Parameter elimination in particle Gibbs sampling](https://papers.nips.cc/paper/2019/hash/4ff3e350028d0cfcb92c3a87a57585b1-Abstract.html)
* [Towards Optimal Off-Policy Evaluation for Reinforcement Learning with Marginalized Importance Sampling](https://papers.nips.cc/paper/2019/hash/4ffb0d2ba92f664c2281970110a2e071-Abstract.html)
* [Understanding Sparse JL for Feature Hashing](https://papers.nips.cc/paper/2019/hash/502cc2c94be1a7c4ca7ef25b8b50bc04-Abstract.html)
* [Planning in entropy-regularized Markov decision processes and games](https://papers.nips.cc/paper/2019/hash/50982fb2f2cfa186d335310461dfa2be-Abstract.html)
* [Dynamic Local Regret for Non-convex Online Forecasting](https://papers.nips.cc/paper/2019/hash/50a074e6a8da4662ae0a29edde722179-Abstract.html)
* [NAOMI: Non-Autoregressive Multiresolution Sequence Imputation](https://papers.nips.cc/paper/2019/hash/50c1f44e426560f3f2cdcb3e19e39903-Abstract.html)
* [Write, Execute, Assess: Program Synthesis with a REPL](https://papers.nips.cc/paper/2019/hash/50d2d2262762648589b1943078712aa6-Abstract.html)
* [Conformalized Quantile Regression](https://papers.nips.cc/paper/2019/hash/5103c3584b063c431bd1268e9b5e76fb-Abstract.html)
* [Multiagent Evaluation under Incomplete Information](https://papers.nips.cc/paper/2019/hash/510f2318f324cf07fce24c3a4b89c771-Abstract.html)
* [SpiderBoost and Momentum: Faster Variance Reduction Algorithms](https://papers.nips.cc/paper/2019/hash/512c5cad6c37edb98ae91c8a76c3a291-Abstract.html)
* [Mixtape: Breaking the Softmax Bottleneck Efficiently](https://papers.nips.cc/paper/2019/hash/512fc3c5227f637e41437c999a2d3169-Abstract.html)
* [High-Dimensional Optimization in Adaptive Random Subspaces](https://papers.nips.cc/paper/2019/hash/51425b752a0b402ed3effc83fc4bbb74-Abstract.html)
* [Flexible information routing in neural populations through stochastic comodulation](https://papers.nips.cc/paper/2019/hash/516b38afeee70474b04881a633728b15-Abstract.html)
* [MarginGAN: Adversarial Training in Semi-Supervised Learning](https://papers.nips.cc/paper/2019/hash/517f24c02e620d5a4dac1db388664a63-Abstract.html)
* [Cold Case: The Lost MNIST Digits](https://papers.nips.cc/paper/2019/hash/51c68dc084cb0b8467eafad1330bce66-Abstract.html)
* [RUBi: Reducing Unimodal Biases for Visual Question Answering](https://papers.nips.cc/paper/2019/hash/51d92be1c60d1db1d2e5e7a07da55b26-Abstract.html)
* [Text-Based Interactive Recommendation via Constraint-Augmented Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/52130c418d4f02c74f74a5bc1f8020b2-Abstract.html)
* [Learning to Correlate in Multi-Player General-Sum Sequential Games](https://papers.nips.cc/paper/2019/hash/525b8410cc8612283c9ecaf9a319f8ed-Abstract.html)
* [Learning Sample-Specific Models with Low-Rank Personalized Regression](https://papers.nips.cc/paper/2019/hash/52d2752b150f9c35ccb6869cbf074e48-Abstract.html)
* [Learning Reward Machines for Partially Observable Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/532435c44bec236b471a47a88d63513d-Abstract.html)
* [Addressing Sample Complexity in Visual Tasks Using HER and Hallucinatory GANs](https://papers.nips.cc/paper/2019/hash/532b7cbe070a3579f424988a040752f2-Abstract.html)
* [Bat-G net: Bat-inspired High-Resolution 3D Image Reconstruction using Ultrasonic Echoes](https://papers.nips.cc/paper/2019/hash/5352696a9ca3397beb79f116f3a33991-Abstract.html)
* [Procrastinating with Confidence: Near-Optimal, Anytime, Adaptive Algorithm Configuration](https://papers.nips.cc/paper/2019/hash/538a50fb36b97123adc3627cbdb223bf-Abstract.html)
* [Unsupervised Scalable Representation Learning for Multivariate Time Series](https://papers.nips.cc/paper/2019/hash/53c6de78244e9f528eb3e1cda69699bb-Abstract.html)
* [Correlated Uncertainty for Learning Dense Correspondences from Noisy Labels](https://papers.nips.cc/paper/2019/hash/53fde96fcc4b4ce72d7739202324cd49-Abstract.html)
* [Total Least Squares Regression in Input Sparsity Time](https://papers.nips.cc/paper/2019/hash/540ae6b0f6ac6e155062f3dd4f0b2b01-Abstract.html)
* [Bayesian Learning of Sum-Product Networks](https://papers.nips.cc/paper/2019/hash/5421e013565f7f1afa0cfe8ad87a99ab-Abstract.html)
* [DeepUSPS: Deep Robust Unsupervised Saliency Prediction via Self-supervision](https://papers.nips.cc/paper/2019/hash/54229abfcfa5649e7003b83dd4755294-Abstract.html)
* [Policy Optimization Provably Converges to Nash Equilibria in Zero-Sum Linear Quadratic Games](https://papers.nips.cc/paper/2019/hash/5446f217e9504bc593ad9dcf2ec88dda-Abstract.html)
* [On the Power and Limitations of Random Features for Understanding Neural Networks](https://papers.nips.cc/paper/2019/hash/5481b2f34a74e427a2818014b8e103b0-Abstract.html)
* [Real-Time Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/54e36c5ff5f6a1802925ca009f3ebb68-Abstract.html)
* [Discriminative Topic Modeling with Logistic LDA](https://papers.nips.cc/paper/2019/hash/54ebdfbbfe6c31c39aaba9a1ee83860a-Abstract.html)
* [Streaming Bayesian Inference for Crowdsourced Classification](https://papers.nips.cc/paper/2019/hash/54ee290e80589a2a1225c338a71839f5-Abstract.html)
* [Disentangling Influence: Using disentangled representations to audit model predictions](https://papers.nips.cc/paper/2019/hash/55a988dfb00a914717b3000a3374694c-Abstract.html)
* [Deep Structured Prediction for Facial Landmark Detection](https://papers.nips.cc/paper/2019/hash/56352739f59643540a3a6e16985f62c7-Abstract.html)
* [Mutually Regressive Point Processes](https://papers.nips.cc/paper/2019/hash/564645fbd0332f066cbd9d083ddd077c-Abstract.html)
* [Demystifying Black-box Models with Symbolic Metamodels](https://papers.nips.cc/paper/2019/hash/567b8f5f423af15818a068235807edc0-Abstract.html)
* [SHE: A Fast and Accurate Deep Neural Network for Encrypted Data](https://papers.nips.cc/paper/2019/hash/56a3107cad6611c8337ee36d178ca129-Abstract.html)
* [Non-Cooperative Inverse Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/56bd37d3a2fda0f2f41925019c81011d-Abstract.html)
* [Competitive Gradient Descent](https://papers.nips.cc/paper/2019/hash/56c51a39a7c77d8084838cc920585bd0-Abstract.html)
* [Learning in Generalized Linear Contextual Bandits with Stochastic Delays](https://papers.nips.cc/paper/2019/hash/56cb94cb34617aeadff1e79b53f38354-Abstract.html)
* [Arbicon-Net: Arbitrary Continuous Geometric Transformation Networks for Image Registration](https://papers.nips.cc/paper/2019/hash/56f9f88906aebf4ad985aaec7fa01313-Abstract.html)
* [On the Calibration of Multiclass Classification with Rejection](https://papers.nips.cc/paper/2019/hash/571d3a9420bfd9219f65b643d0003bf4-Abstract.html)
* [Point-Voxel CNN for Efficient 3D Deep Learning](https://papers.nips.cc/paper/2019/hash/5737034557ef5b8c02c0e46513b98f90-Abstract.html)
* [Importance Weighted Hierarchical Variational Inference](https://papers.nips.cc/paper/2019/hash/5737c6ec2e0716f3d8a7a5c4e0de0d9a-Abstract.html)
* [Fast Convergence of Belief Propagation to Global Optima: Beyond Correlation Decay](https://papers.nips.cc/paper/2019/hash/573f7f25b7b1eb79a4ec6ba896debefd-Abstract.html)
* [ZO-AdaMM: Zeroth-Order Adaptive Momentum Method for Black-Box Optimization](https://papers.nips.cc/paper/2019/hash/576d026223582a390cd323bef4bad026-Abstract.html)
* [U-Time: A Fully Convolutional Network for Time Series Segmentation Applied to Sleep Staging](https://papers.nips.cc/paper/2019/hash/57bafb2c2dfeefba931bb03a835b1fa9-Abstract.html)
* [Meta-Curvature](https://papers.nips.cc/paper/2019/hash/57c0531e13f40b91b3b0f1a30b529a1d-Abstract.html)
* [Exploration via Hindsight Goal Generation](https://papers.nips.cc/paper/2019/hash/57db7d68d5335b52d5153a4e01adaa6b-Abstract.html)
* [VIREL: A Variational Inference Framework for Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/582967e09f1b30ca2539968da0a174fa-Abstract.html)
* [What Can ResNet Learn Efficiently, Going Beyond Kernels?](https://papers.nips.cc/paper/2019/hash/5857d68cd9280bc98d079fa912fd6740-Abstract.html)
* [Trajectory of Alternating Direction Method of Multipliers and Adaptive Acceleration](https://papers.nips.cc/paper/2019/hash/587524833eaf98eb779a387e33768c6a-Abstract.html)
* [Reducing Noise in GAN Training with Variance Reduced Extragradient](https://papers.nips.cc/paper/2019/hash/58a2fc6ed39fd083f55d4182bf88826d-Abstract.html)
* [Focused Quantization for Sparse CNNs](https://papers.nips.cc/paper/2019/hash/58aaee7ae94b52697ad3b9275d46ec7f-Abstract.html)
* [Submodular Function Minimization with Noisy Evaluation Oracle](https://papers.nips.cc/paper/2019/hash/58d2d622ed4026cae2e56dffc5818a11-Abstract.html)
* [Knowledge Extraction with No Observable Data](https://papers.nips.cc/paper/2019/hash/596f713f9a7376fe90a62abaaedecc2d-Abstract.html)
* [Global Guarantees for Blind Demodulation with Generative Priors](https://papers.nips.cc/paper/2019/hash/598a90004bace6540f0e2230bdc47c09-Abstract.html)
* [Neural Jump Stochastic Differential Equations](https://papers.nips.cc/paper/2019/hash/59b1deff341edb0b76ace57820cef237-Abstract.html)
* [Intrinsically Efficient, Stable, and Bounded Off-Policy Evaluation for Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/59bcda7c438bad7d2afffe9e2fed00be-Abstract.html)
* [Learning about an exponential amount of conditional distributions](https://papers.nips.cc/paper/2019/hash/5a0c828364dbf6dd406139dab7b25398-Abstract.html)
* [Multi-mapping Image-to-Image Translation via Learning Disentanglement](https://papers.nips.cc/paper/2019/hash/5a142a55461d5fef016acfb927fee0bd-Abstract.html)
* [Computational Mirrors: Blind Inverse Light Transport by Deep Matrix Factorization](https://papers.nips.cc/paper/2019/hash/5a2afca61e35f45a7dd44ca46e0225f4-Abstract.html)
* [Explicitly disentangling image content from translation and rotation with spatial-VAE](https://papers.nips.cc/paper/2019/hash/5a38a1eb24d99699159da10e71c45577-Abstract.html)
* [Imitation-Projected Programmatic Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/5a44a53b7d26bb1e54c05222f186dcfb-Abstract.html)
* [The Convergence Rate of Neural Networks for Learned Functions of Different Frequencies](https://papers.nips.cc/paper/2019/hash/5ac8bb8a7d745102a978c5f8ccdb61b8-Abstract.html)
* [Statistical bounds for entropic optimal transport: sample complexity and the central limit theorem](https://papers.nips.cc/paper/2019/hash/5acdc9ca5d99ae66afdfe1eea0e3b26b-Abstract.html)
* [A Game Theoretic Approach to Class-wise Selective Rationalization](https://papers.nips.cc/paper/2019/hash/5ad742cd15633b26fdce1b80f7b39f7c-Abstract.html)
* [Scalable Bayesian dynamic covariance modeling with variational Wishart and inverse Wishart processes](https://papers.nips.cc/paper/2019/hash/5b168fdba5ee5ea262cc2d4c0b457697-Abstract.html)
* [Variational Bayesian Decision-making for Continuous Utilities](https://papers.nips.cc/paper/2019/hash/5b4a2146246bc3a3a941f32225bbb792-Abstract.html)
* [Optimal Sparsity-Sensitive Bounds for Distributed Mean Estimation](https://papers.nips.cc/paper/2019/hash/5b970a1d9be0fd100063fd6cd688b73e-Abstract.html)
* [Search on the Replay Buffer: Bridging Planning and Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/5c48ff18e0a47baaf81d8b8ea51eec92-Abstract.html)
* [Minimal Variance Sampling in Stochastic Gradient Boosting](https://papers.nips.cc/paper/2019/hash/5c8cb735a1ce65dac514233cbd5576d6-Abstract.html)
* [Transductive Zero-Shot Learning with Visual Structure Constraint](https://papers.nips.cc/paper/2019/hash/5ca359ab1e9e3b9c478459944a2d9ca5-Abstract.html)
* [Large Scale Markov Decision Processes with Changing Rewards](https://papers.nips.cc/paper/2019/hash/5ca3e9b122f61f8f06494c97b1afccf3-Abstract.html)
* [A Unified Framework for Data Poisoning Attack to Graph-based Semi-supervised Learning](https://papers.nips.cc/paper/2019/hash/5cde6dedeb8892e3794f22db57ada073-Abstract.html)
* [Implicit Regularization for Optimal Sparse Recovery](https://papers.nips.cc/paper/2019/hash/5cf21ce30208cfffaa832c6e44bb567d-Abstract.html)
* [Residual Flows for Invertible Generative Modeling](https://papers.nips.cc/paper/2019/hash/5d0d5594d24f0f955548f0fc0ff83d10-Abstract.html)
* [Copula Multi-label Learning](https://papers.nips.cc/paper/2019/hash/5d2c2cee8ab0b9a36bd1ed7196bd6c4a-Abstract.html)
* [Adversarial Training and Robustness for Multiple Perturbations](https://papers.nips.cc/paper/2019/hash/5d4ae76f053f8f2516ad12961ef7fe97-Abstract.html)
* [Certainty Equivalence is Efficient for Linear Quadratic Control](https://papers.nips.cc/paper/2019/hash/5dbc8390f17e019d300d5a162c3ce3bc-Abstract.html)
* [Stein Variational Gradient Descent With Matrix-Valued Kernels](https://papers.nips.cc/paper/2019/hash/5dcd0ddd3d918c70d380d32bce4e733a-Abstract.html)
* [Differentially Private Bagging: Improved utility and cheaper privacy than subsample-and-aggregate](https://papers.nips.cc/paper/2019/hash/5dec707028b05bcbd3a1db5640f842c5-Abstract.html)
* [Abstraction based Output Range Analysis for Neural Networks](https://papers.nips.cc/paper/2019/hash/5df0385cba256a135be596dbe28fa7aa-Abstract.html)
* [Paraphrase Generation with Latent Bag of Words](https://papers.nips.cc/paper/2019/hash/5e2b66750529d8ae895ad2591118466f-Abstract.html)
* [Combinatorial Bandits with Relative Feedback](https://papers.nips.cc/paper/2019/hash/5e388103a391daabe3de1d76a6739ccd-Abstract.html)
* [Wide Feedforward or Recurrent Neural Networks of Any Architecture are Gaussian Processes](https://papers.nips.cc/paper/2019/hash/5e69fda38cda2060819766569fd93aa5-Abstract.html)
* [An Accelerated Decentralized Stochastic Proximal Algorithm for Finite Sums](https://papers.nips.cc/paper/2019/hash/5ea1649a31336092c05438df996a3e59-Abstract.html)
* [Sample Efficient Active Learning of Causal Trees](https://papers.nips.cc/paper/2019/hash/5ee5605917626676f6a285fa4c10f7b0-Abstract.html)
* [Data Cleansing for Models Trained with SGD](https://papers.nips.cc/paper/2019/hash/5f14615696649541a025d3d0f8e0447f-Abstract.html)
* [Universality and individuality in neural dynamics across large populations of recurrent networks](https://papers.nips.cc/paper/2019/hash/5f5d472067f77b5c88f69f1bcfda1e08-Abstract.html)
* [Generating Diverse High-Fidelity Images with VQ-VAE-2](https://papers.nips.cc/paper/2019/hash/5f8e2fa1718d1bbcadf1cd9c7a54fb8c-Abstract.html)
* [When to Trust Your Model: Model-Based Policy Optimization](https://papers.nips.cc/paper/2019/hash/5faf461eff3099671ad63c6f3f094f7f-Abstract.html)
* [On Making Stochastic Classifiers Deterministic](https://papers.nips.cc/paper/2019/hash/5fc34ed307aac159a30d81181c99847e-Abstract.html)
* [Blind Super-Resolution Kernel Estimation using an Internal-GAN](https://papers.nips.cc/paper/2019/hash/5fd0b37cd7dbbb00f97ba6ce92bf5add-Abstract.html)
* [Learning to Learn By Self-Critique](https://papers.nips.cc/paper/2019/hash/6018df1842f7130f1b85a6f8e911b96b-Abstract.html)
* [Learning New Tricks From Old Dogs: Multi-Source Transfer Learning From Pre-Trained Networks](https://papers.nips.cc/paper/2019/hash/6048ff4e8cb07aa60b6777b6f7384d52-Abstract.html)
* [Globally Convergent Newton Methods for Ill-conditioned Generalized Self-concordant Losses](https://papers.nips.cc/paper/2019/hash/60495b4e033e9f60b32a6607b587aadd-Abstract.html)
* [Is Deeper Better only when Shallow is Good?](https://papers.nips.cc/paper/2019/hash/606555cf42a6719782a952aa33cfa2cb-Abstract.html)
* [Variance Reduced Policy Evaluation with Smooth Function Approximation](https://papers.nips.cc/paper/2019/hash/60792d855cd8a912a97711f91a1f155c-Abstract.html)
* [k-Means Clustering of Lines for Big Data](https://papers.nips.cc/paper/2019/hash/6084e82a08cb979cf75ae28aed37ecd4-Abstract.html)
* [Deep Leakage from Gradients](https://papers.nips.cc/paper/2019/hash/60a6c4002cc7b29142def8871531281a-Abstract.html)
* [Robustness to Adversarial Perturbations in Learning from Incomplete Data](https://papers.nips.cc/paper/2019/hash/60ad83801910ec976590f69f638e0d6d-Abstract.html)
* [Pure Exploration with Multiple Correct Answers](https://papers.nips.cc/paper/2019/hash/60cb558c40e4f18479664069d9642d5a-Abstract.html)
* [Correlation in Extensive-Form Games: Saddle-Point Formulation and Benchmarks](https://papers.nips.cc/paper/2019/hash/60ce36723c17bbac504f2ef4c8a46995-Abstract.html)
* [The Thermodynamic Variational Objective](https://papers.nips.cc/paper/2019/hash/618faa1728eb2ef6e3733645273ab145-Abstract.html)
* [Sampling Sketches for Concave Sublinear Functions of Frequencies](https://papers.nips.cc/paper/2019/hash/61b4a64be663682e8cb037d9719ad8cd-Abstract.html)
* [Solving Interpretable Kernel Dimensionality Reduction](https://papers.nips.cc/paper/2019/hash/61f3a6dbc9120ea78ef75544826c814e-Abstract.html)
* [Learning Imbalanced Datasets with Label-Distribution-Aware Margin Loss](https://papers.nips.cc/paper/2019/hash/621461af90cadfdaf0e8d4cc25129f91-Abstract.html)
* [Multivariate Triangular Quantile Maps for Novelty Detection](https://papers.nips.cc/paper/2019/hash/6244b2ba957c48bc64582cf2bcec3d04-Abstract.html)
* [Gradient-based Adaptive Markov Chain Monte Carlo](https://papers.nips.cc/paper/2019/hash/624567140fecc40163fed3c45a959a7c-Abstract.html)
* [Learning and Generalization in Overparameterized Neural Networks, Going Beyond Two Layers](https://papers.nips.cc/paper/2019/hash/62dad6e273d32235ae02b7d321578ee8-Abstract.html)
* [Online Forecasting of Total-Variation-bounded Sequences](https://papers.nips.cc/paper/2019/hash/62e0973455fd26eb03e91d5741a4a3bb-Abstract.html)
* [Approximation Ratios of Graph Neural Networks for Combinatorial Problems](https://papers.nips.cc/paper/2019/hash/635440afdfc39fe37995fed127d7df4f-Abstract.html)
* [Unsupervised Scale-consistent Depth and Ego-motion Learning from Monocular Video](https://papers.nips.cc/paper/2019/hash/6364d3f0f495b6ab9dcf8d3b5c6e0b01-Abstract.html)
* [Variational Denoising Network: Toward Blind Noise Modeling and Removal](https://papers.nips.cc/paper/2019/hash/6395ebd0f4b478145ecfbaf939454fa4-Abstract.html)
* [Multi-task Learning for Aggregated Data using Gaussian Processes](https://papers.nips.cc/paper/2019/hash/64517d8435994992e682b3e4aa0a0661-Abstract.html)
* [Keeping Your Distance: Solving Sparse Reward Tasks Using Self-Balancing Shaped Rewards](https://papers.nips.cc/paper/2019/hash/64c26b2a2dcf068c49894bd07e0e6389-Abstract.html)
* [Efficient characterization of electrically evoked responses for neural interfaces](https://papers.nips.cc/paper/2019/hash/65184321c340b4d56581ee59b58d9d56-Abstract.html)
* [The Synthesis of XNOR Recurrent Neural Networks with Stochastic Logic](https://papers.nips.cc/paper/2019/hash/6562c5c1f33db6e05a082a88cddab5ea-Abstract.html)
* [HYPE: A Benchmark for Human eYe Perceptual Evaluation of Generative Models](https://papers.nips.cc/paper/2019/hash/65699726a3c601b9f31bf04019c8593c-Abstract.html)
* [McDiarmid-Type Inequalities for Graph-Dependent Variables and Stability Bounds](https://papers.nips.cc/paper/2019/hash/658bbbdef9415ba5e2ff857f1146ba6e-Abstract.html)
* [Rapid Convergence of the Unadjusted Langevin Algorithm: Isoperimetry Suffices](https://papers.nips.cc/paper/2019/hash/65a99bb7a3115fdede20da98b08a370f-Abstract.html)
* [Are sample means in multi-armed bandits positively or negatively biased?](https://papers.nips.cc/paper/2019/hash/65b1e92c585fd4c2159d5f33b5030ff2-Abstract.html)
* [The Landscape of Non-convex Empirical Risk with Degenerate Population Risk](https://papers.nips.cc/paper/2019/hash/65fc52ed8f88c81323a418ca94cec2ed-Abstract.html)
* [Hybrid 8-bit Floating Point (HFP8) Training and Inference for Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/65fc9fb4897a89789352e211ca2d398f-Abstract.html)
* [Are deep ResNets provably better than linear predictors?](https://papers.nips.cc/paper/2019/hash/661c1c090ff5831a647202397c61d73c-Abstract.html)
* [E2-Train: Training State-of-the-art CNNs with Over 80% Energy Savings](https://papers.nips.cc/paper/2019/hash/663772ea088360f95bac3dc7ffb841be-Abstract.html)
* [Graph Neural Tangent Kernel: Fusing Graph Neural Networks with Graph Kernels](https://papers.nips.cc/paper/2019/hash/663fd3c5144fd10bd5ca6611a9a5b92d-Abstract.html)
* [Privacy-Preserving Q-Learning with Functional Noise in Continuous Spaces](https://papers.nips.cc/paper/2019/hash/6646b06b90bd13dabc11ddba01270d23-Abstract.html)
* [Learning Data Manipulation for Augmentation and Weighting](https://papers.nips.cc/paper/2019/hash/671f0311e2754fcdd37f70a8550379bc-Abstract.html)
* [Hyperparameter Learning via Distributional Transfer](https://papers.nips.cc/paper/2019/hash/6754e06e46dfa419d5afe3c9781cecad-Abstract.html)
* [Levenshtein Transformer](https://papers.nips.cc/paper/2019/hash/675f9820626f5bc0afb47b57890b466e-Abstract.html)
* [Learning Perceptual Inference by Contrasting](https://papers.nips.cc/paper/2019/hash/6766aa2750c19aad2fa1b32f36ed4aee-Abstract.html)
* [Enhancing the Locality and Breaking the Memory Bottleneck of Transformer on Time Series Forecasting](https://papers.nips.cc/paper/2019/hash/6775a0635c302542da2c32aa19d86be0-Abstract.html)
* [Multi-View Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/677e09724f0e2df9b6c000b75b5da10d-Abstract.html)
* [Updates of Equilibrium Prop Match Gradients of Backprop Through Time in an RNN with Static Input](https://papers.nips.cc/paper/2019/hash/67974233917cea0e42a49a2fb7eb4cf4-Abstract.html)
* [Toward a Characterization of Loss Functions for Distribution Learning](https://papers.nips.cc/paper/2019/hash/679d8bbd776e0bbf3b044306c5be94ae-Abstract.html)
* [Can SGD Learn Recurrent Neural Networks with Provable Generalization?](https://papers.nips.cc/paper/2019/hash/67fe0f66449e31fdafdc3505c37d6acb-Abstract.html)
* [Image Captioning: Transforming Objects into Words](https://papers.nips.cc/paper/2019/hash/680390c55bbd9ce416d1d69a9ab4760d-Abstract.html)
* [MelGAN: Generative Adversarial Networks for Conditional Waveform Synthesis](https://papers.nips.cc/paper/2019/hash/6804c9bca0a615bdb9374d00a9fcba59-Abstract.html)
* [Deliberative Explanations: visualizing network insecurities](https://papers.nips.cc/paper/2019/hash/68053af2923e00204c3ca7c6a3150cf7-Abstract.html)
* [Uncoupled Regression from Pairwise Comparison Data](https://papers.nips.cc/paper/2019/hash/6832a7b24bc06775d02b7406880b93fc-Abstract.html)
* [No-Regret Learning in Unknown Games with Correlated Payoffs](https://papers.nips.cc/paper/2019/hash/685217557383cd194b4f10ae4b39eebf-Abstract.html)
* [Pareto Multi-Task Learning](https://papers.nips.cc/paper/2019/hash/685bfde03eb646c27ed565881917c71c-Abstract.html)
* [Semantic Conditioned Dynamic Modulation for Temporal Sentence Grounding in Videos](https://papers.nips.cc/paper/2019/hash/6883966fd8f918a4aa29be29d2c386fb-Abstract.html)
* [Structured Variational Inference in Continuous Cox Process Models](https://papers.nips.cc/paper/2019/hash/688f3fe72241429902623b790f15a774-Abstract.html)
* [Channel Gating Neural Networks](https://papers.nips.cc/paper/2019/hash/68b1fbe7f16e4ae3024973f12f3cb313-Abstract.html)
* [Rethinking Generative Mode Coverage: A Pointwise Guaranteed Approach](https://papers.nips.cc/paper/2019/hash/68d13cf26c4b4f4f932e3eff990093ba-Abstract.html)
* [Differentially Private Algorithms for Learning Mixtures of Separated Gaussians](https://papers.nips.cc/paper/2019/hash/68d30a9594728bc39aa24be94b319d21-Abstract.html)
* [A Domain Agnostic Measure for Monitoring and Evaluating GANs](https://papers.nips.cc/paper/2019/hash/692baebec3bb4b53d7ebc3b9fabac31b-Abstract.html)
* [Enabling hyperparameter optimization in sequential autoencoders for spiking neural data](https://papers.nips.cc/paper/2019/hash/6948bd44c91acd2b54ecdd1b132f10fb-Abstract.html)
* [Grid Saliency for Context Explanations of Semantic Segmentation](https://papers.nips.cc/paper/2019/hash/6950aa02ae8613af620668146dd11840-Abstract.html)
* [Extreme Classification in Log Memory using Count-Min Sketch: A Case Study of Amazon Search with 50M Products](https://papers.nips.cc/paper/2019/hash/69cd21a0e0b7d5f05dc88a0be36950c7-Abstract.html)
* [Selecting the independent coordinates of manifolds with large aspect ratios](https://papers.nips.cc/paper/2019/hash/6a10bbd480e4c5573d8f3af73ae0454b-Abstract.html)
* [DM2C: Deep Mixed-Modal Clustering](https://papers.nips.cc/paper/2019/hash/6a4d5952d4c018a1c1af9fa590a10dda-Abstract.html)
* [An Improved Analysis of Training Over-parameterized Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/6a61d423d02a1c56250dc23ae7ff12f3-Abstract.html)
* [Stochastic Proximal Langevin Algorithm: Potential Splitting and Nonasymptotic Rates](https://papers.nips.cc/paper/2019/hash/6a8018b3a00b69c008601b8becae392b-Abstract.html)
* [Contextual Bandits with Cross-Learning](https://papers.nips.cc/paper/2019/hash/6aadca7bd86c4743e6724f9607256126-Abstract.html)
* [Fast AutoAugment](https://papers.nips.cc/paper/2019/hash/6add07cf50424b14fdf649da87843d01-Abstract.html)
* [A state-space model for inferring effective connectivity of latent neural dynamics from simultaneous EEG/fMRI](https://papers.nips.cc/paper/2019/hash/6aed000af86a084f9cb0264161e29dd3-Abstract.html)
* [A Solvable High-Dimensional Model of GAN](https://papers.nips.cc/paper/2019/hash/6b3c49bdba5be0d322334e30c459f8bd-Abstract.html)
* [On The Classification-Distortion-Perception Tradeoff](https://papers.nips.cc/paper/2019/hash/6c29793a140a811d0c45ce03c1c93a28-Abstract.html)
* [Variance Reduction for Matrix Games](https://papers.nips.cc/paper/2019/hash/6c442e0e996fa84f344a14927703a8c1-Abstract.html)
* [Efficient Forward Architecture Search](https://papers.nips.cc/paper/2019/hash/6c468ec5a41d65815de23ec1d08d7951-Abstract.html)
* [Effective End-to-end Unsupervised Outlier Detection via Inlier Priority of Discriminative Network](https://papers.nips.cc/paper/2019/hash/6c4bb406b3e7cd5447f7a76fd7008806-Abstract.html)
* [Poincaré Recurrence, Cycles and Spurious Equilibria in Gradient-Descent-Ascent for Non-Convex Non-Concave Zero-Sum Games](https://papers.nips.cc/paper/2019/hash/6c7cd904122e623ce625613d6af337c4-Abstract.html)
* [End-to-End Learning on 3D Protein Structure for Interface Prediction](https://papers.nips.cc/paper/2019/hash/6c7de1f27f7de61a6daddfffbe05c058-Abstract.html)
* [Scalable Global Optimization via Local Bayesian Optimization](https://papers.nips.cc/paper/2019/hash/6c990b7aca7bc7058f5e98ea909e924b-Abstract.html)
* [Positional Normalization](https://papers.nips.cc/paper/2019/hash/6d0f846348a856321729a2f36734d1a7-Abstract.html)
* [Efficient Probabilistic Inference in the Quest for Physics Beyond the Standard Model](https://papers.nips.cc/paper/2019/hash/6d19c113404cee55b4036fce1a37c058-Abstract.html)
* [Online Optimal Control with Linear Dynamics and Predictions: Algorithms and Regret Analysis](https://papers.nips.cc/paper/2019/hash/6d1e481bdcf159961818823e652a7725-Abstract.html)
* [Beyond Vector Spaces: Compact Data Representation as Differentiable Weighted Graphs](https://papers.nips.cc/paper/2019/hash/6d3a2d24eb109dddf78374fe5d0ee067-Abstract.html)
* [Gradient Information for Representation and Modeling](https://papers.nips.cc/paper/2019/hash/6d9c547cf146054a5a720606a7694467-Abstract.html)
* [Category Anchor-Guided Unsupervised Domain Adaptation for Semantic Segmentation](https://papers.nips.cc/paper/2019/hash/6da9003b743b65f4c0ccd295cc484e57-Abstract.html)
* [Novel positional encodings to enable tree-based transformers](https://papers.nips.cc/paper/2019/hash/6e0917469214d8fbd8c517dcdc6b8dcf-Abstract.html)
* [Algorithm-Dependent Generalization Bounds for Overparameterized Deep Residual Networks](https://papers.nips.cc/paper/2019/hash/6e2290dbf1e11f39d246e7ce5ac50a1e-Abstract.html)
* [Scalable Gromov-Wasserstein Learning for Graph Partitioning and Matching](https://papers.nips.cc/paper/2019/hash/6e62a992c676f611616097dbea8ea030-Abstract.html)
* [Riemannian batch normalization for SPD neural networks](https://papers.nips.cc/paper/2019/hash/6e69ebbfad976d4637bb4b39de261bf7-Abstract.html)
* [Deep Set Prediction Networks](https://papers.nips.cc/paper/2019/hash/6e79ed05baec2754e25b4eac73a332d2-Abstract.html)
* [A unified theory for the origin of grid cells through the lens of pattern formation](https://papers.nips.cc/paper/2019/hash/6e7d5d259be7bf56ed79029c4e621f44-Abstract.html)
* [Functional Adversarial Attacks](https://papers.nips.cc/paper/2019/hash/6e923226e43cd6fac7cfe1e13ad000ac-Abstract.html)
* [Memory-oriented Decoder for Light Field Salient Object Detection](https://papers.nips.cc/paper/2019/hash/6ea2ef7311b482724a9b7b0bc0dd85c6-Abstract.html)
* [Learning search spaces for Bayesian optimization: Another view of hyperparameter transfer learning](https://papers.nips.cc/paper/2019/hash/6ea3f1874b188558fafbab78e8c3a968-Abstract.html)
* [Image Synthesis with a Single (Robust) Classifier](https://papers.nips.cc/paper/2019/hash/6f2268bd1d3d3ebaabb04d6b5d099425-Abstract.html)
* [Learning from Trajectories via Subgoal Discovery](https://papers.nips.cc/paper/2019/hash/6f518c31f6baa365f55c38d11cc349d1-Abstract.html)
* [Unsupervised State Representation Learning in Atari](https://papers.nips.cc/paper/2019/hash/6fb52e71b837628ac16539c1ff911667-Abstract.html)
* [Loaded DiCE: Trading off Bias and Variance in Any-Order Score Function Gradient Estimators for Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/6fd6b030c6afec018415662d0db43f9d-Abstract.html)
* [Meta Learning with Relational Information for Short Sequences](https://papers.nips.cc/paper/2019/hash/6fe43269967adbb64ec6149852b5cc3e-Abstract.html)
* [Private Learning Implies Online Learning: An Efficient Reduction](https://papers.nips.cc/paper/2019/hash/700fdb2ba62d4554dc268c65add4b16e-Abstract.html)
* [Learning from brains how to regularize machines](https://papers.nips.cc/paper/2019/hash/70117ee3c0b15a2950f1e82a215e812b-Abstract.html)
* [Kernel quadrature with DPPs](https://papers.nips.cc/paper/2019/hash/7012ef0335aa2adbab58bd6d0702ba41-Abstract.html)
* [A Debiased MDI Feature Importance Measure for Random Forests](https://papers.nips.cc/paper/2019/hash/702cafa3bb4c9c86e4a3b6834b45aedd-Abstract.html)
* [Unsupervised Discovery of Temporal Structure in Noisy Data with Dynamical Components Analysis](https://papers.nips.cc/paper/2019/hash/704cddc91e28d1a5517518b2f12bc321-Abstract.html)
* [MintNet: Building Invertible Neural Networks with Masked Convolutions](https://papers.nips.cc/paper/2019/hash/70a32110fff0f26d301e58ebbca9cb9f-Abstract.html)
* [Learning Temporal Pose Estimation from Sparsely-Labeled Videos](https://papers.nips.cc/paper/2019/hash/7137debd45ae4d0ab9aa953017286b20-Abstract.html)
* [Learning Generalizable Device Placement Algorithms for Distributed Machine Learning](https://papers.nips.cc/paper/2019/hash/71560ce98c8250ce57a6a970c9991a5f-Abstract.html)
* [Dynamic Incentive-Aware Learning: Robust Pricing in Contextual Auctions](https://papers.nips.cc/paper/2019/hash/717d8b3d60d9eea997b35b02b6a4e867-Abstract.html)
* [Optimal Best Markovian Arm Identification with Fixed Confidence](https://papers.nips.cc/paper/2019/hash/71887f62f073a78511cbac56f8cab53f-Abstract.html)
* [On the equivalence between graph isomorphism testing and function approximation with GNNs](https://papers.nips.cc/paper/2019/hash/71ee911dd06428a96c143a0b135041a4-Abstract.html)
* [Information Competing Process for Learning Diversified Representations](https://papers.nips.cc/paper/2019/hash/71f6278d140af599e06ad9bf1ba03cb0-Abstract.html)
* [Individual Regret in Cooperative Nonstochastic Multi-Armed Bandits](https://papers.nips.cc/paper/2019/hash/7283518d47a05a09d33779a17adf1707-Abstract.html)
* [SPoC: Search-based Pseudocode to Code](https://papers.nips.cc/paper/2019/hash/7298332f04ac004a0ca44cc69ecf6f6b-Abstract.html)
* [Distributional Policy Optimization: An Alternative Approach for Continuous Control](https://papers.nips.cc/paper/2019/hash/72da7fd6d1302c0a159f6436d01e9eb0-Abstract.html)
* [Oblivious Sampling Algorithms for Private Data Analysis](https://papers.nips.cc/paper/2019/hash/73231e53eeef362c814c8522f5257286-Abstract.html)
* [On Relating Explanations and Adversarial Examples](https://papers.nips.cc/paper/2019/hash/7392ea4ca76ad2fb4c9c3b6a5c6e31e3-Abstract.html)
* [Greedy Sampling for Approximate Clustering in the Presence of Outliers](https://papers.nips.cc/paper/2019/hash/73983c01982794632e0270cd0006d407-Abstract.html)
* [Understanding the Representation Power of Graph Neural Networks in Learning Graph Topology](https://papers.nips.cc/paper/2019/hash/73bf6c41e241e28b89d0fb9e0c82f9ce-Abstract.html)
* [Single-Model Uncertainties for Deep Learning](https://papers.nips.cc/paper/2019/hash/73c03186765e199c116224b68adc5fa0-Abstract.html)
* [The Fairness of Risk Scores Beyond Classification: Bipartite Ranking and the XAUC Metric](https://papers.nips.cc/paper/2019/hash/73e0f7487b8e5297182c5a711d20bf26-Abstract.html)
* [Robust Principal Component Analysis with Adaptive Neighbors](https://papers.nips.cc/paper/2019/hash/73f104c9fba50050eea11d9d075247cc-Abstract.html)
* [Wasserstein Weisfeiler-Lehman Graph Kernels](https://papers.nips.cc/paper/2019/hash/73fed7fd472e502d8908794430511f4d-Abstract.html)
* [DATA: Differentiable ArchiTecture Approximation](https://papers.nips.cc/paper/2019/hash/74071a673307ca7459bcf75fbd024e09-Abstract.html)
* [Near Neighbor: Who is the Fairest of Them All?](https://papers.nips.cc/paper/2019/hash/742141ceda6b8f6786609d31c8ef129f-Abstract.html)
* [Unsupervised Co-Learning on GG-Manifolds Across Irreducible Representations](https://papers.nips.cc/paper/2019/hash/74249bfb363306265299ac4ec44d3cb6-Abstract.html)
* [Fast Efficient Hyperparameter Tuning for Policy Gradient Methods](https://papers.nips.cc/paper/2019/hash/743c41a921516b04afde48bb48e28ce6-Abstract.html)
* [Fast Structured Decoding for Sequence Models](https://papers.nips.cc/paper/2019/hash/74563ba21a90da13dacf2a73e3ddefa7-Abstract.html)
* [Efficiently escaping saddle points on manifolds](https://papers.nips.cc/paper/2019/hash/7486cef2522ee03547cfb970a404a874-Abstract.html)
* [Comparison Against Task Driven Artificial Neural Networks Reveals Functional Properties in Mouse Visual Cortex](https://papers.nips.cc/paper/2019/hash/748d6b6ed8e13f857ceaa6cfbdca14b8-Abstract.html)
* [Interpreting and improving natural-language processing (in machines) with natural language-processing (in the brain)](https://papers.nips.cc/paper/2019/hash/749a8e6c231831ef7756db230b4359c8-Abstract.html)
* [Adversarial training for free!](https://papers.nips.cc/paper/2019/hash/7503cfacd12053d309b6bed5c89de212-Abstract.html)
* [Guided Similarity Separation for Image Retrieval](https://papers.nips.cc/paper/2019/hash/7504adad8bb96320eb3afdd4df6e1f60-Abstract.html)
* [Rethinking Deep Neural Network Ownership Verification: Embedding Passports to Defeat Ambiguity Attacks](https://papers.nips.cc/paper/2019/hash/75455e062929d32a333868084286bb68-Abstract.html)
* [Addressing Failure Prediction by Learning Model Confidence](https://papers.nips.cc/paper/2019/hash/757f843a169cc678064d9530d12a1881-Abstract.html)
* [Communication-efficient Distributed SGD with Sketching](https://papers.nips.cc/paper/2019/hash/75da5036f659fe64b53f3d9b39412967-Abstract.html)
* [Multivariate Sparse Coding of Nonstationary Covariances with Gaussian Processes](https://papers.nips.cc/paper/2019/hash/7634ea65a4e6d9041cfd3f7de18e334a-Abstract.html)
* [Exponential Family Estimation via Adversarial Dynamics Embedding](https://papers.nips.cc/paper/2019/hash/767d01b4bac1a1e8824c9b9f7cc79a04-Abstract.html)
* [Group Retention when Using Machine Learning in Sequential Decision Making: the Interplay between User Dynamics and Fairness](https://papers.nips.cc/paper/2019/hash/7690dd4db7a92524c684e3191919eb6b-Abstract.html)
* [Shallow RNN: Accurate Time-series Classification on Resource Constrained Devices](https://papers.nips.cc/paper/2019/hash/76d7c0780ceb8fbf964c102ebc16d75f-Abstract.html)
* [Neural Networks with Cheap Differential Operators](https://papers.nips.cc/paper/2019/hash/770f8e448d07586afbf77bb59f698587-Abstract.html)
* [Towards Understanding the Importance of Shortcut Connections in Residual Networks](https://papers.nips.cc/paper/2019/hash/7716d0fc31636914783865d34f6cdfd5-Abstract.html)
* [A Polynomial Time Algorithm for Log-Concave Maximum Likelihood via Locally Exponential Families](https://papers.nips.cc/paper/2019/hash/77cdfc1e11e36a23bb030892ee00b8cf-Abstract.html)
* [Towards Automatic Concept-based Explanations](https://papers.nips.cc/paper/2019/hash/77d2afcb31f6493e350fca61764efb9a-Abstract.html)
* [Brain-Like Object Recognition with High-Performing Shallow Recurrent ANNs](https://papers.nips.cc/paper/2019/hash/7813d1590d28a7dd372ad54b5d29d033-Abstract.html)
* [Defending Neural Backdoors via Generative Distribution Modeling](https://papers.nips.cc/paper/2019/hash/78211247db84d96acf4e00092a7fba80-Abstract.html)
* [Correlation clustering with local objectives](https://papers.nips.cc/paper/2019/hash/785ca71d2c85e3f3774baaf438c5c6eb-Abstract.html)
* [Logarithmic Regret for Online Control](https://papers.nips.cc/paper/2019/hash/78719f11fa2df9917de3110133506521-Abstract.html)
* [Offline Contextual Bayesian Optimization](https://papers.nips.cc/paper/2019/hash/7876acb66640bad41f1e1371ef30c180-Abstract.html)
* [Transfer Anomaly Detection by Inferring Latent Domain Representations](https://papers.nips.cc/paper/2019/hash/7895fc13088ee37f511913bac71fa66f-Abstract.html)
* [Uncertainty on Asynchronous Time Event Prediction](https://papers.nips.cc/paper/2019/hash/78efce208a5242729d222e7e6e3e565e-Abstract.html)
* [Breaking the Glass Ceiling for Embedding-Based Classifiers for Large Output Spaces](https://papers.nips.cc/paper/2019/hash/78f7d96ea21ccae89a7b581295f34135-Abstract.html)
* [Faster width-dependent algorithm for mixed packing and covering LPs](https://papers.nips.cc/paper/2019/hash/791d3a0048b9c200dceca07f99ddd178-Abstract.html)
* [Hierarchical Decision Making by Generating and Following Natural Language Instructions](https://papers.nips.cc/paper/2019/hash/7967cc8e3ab559e68cc944c44b1cf3e8-Abstract.html)
* [Structured Prediction with Projection Oracles](https://papers.nips.cc/paper/2019/hash/7990ec44fcf3d7a0e5a2add28362213c-Abstract.html)
* [Sobolev Independence Criterion](https://papers.nips.cc/paper/2019/hash/79a3308b13cd31f096d8a4a34f96b66b-Abstract.html)
* [Accelerating Rescaled Gradient Descent: Fast Optimization of Smooth Functions](https://papers.nips.cc/paper/2019/hash/7a2b33c672ce223b2aa5789171ddde2f-Abstract.html)
* [Minimax Optimal Estimation of Approximate Differential Privacy on Neighboring Databases](https://papers.nips.cc/paper/2019/hash/7a674153c63cff1ad7f0e261c369ab2c-Abstract.html)
* [Reconciling meta-learning and continual learning with online mixtures of tasks](https://papers.nips.cc/paper/2019/hash/7a9a322cbe0d06a98667fdc5160dc6f8-Abstract.html)
* [Neural Spline Flows](https://papers.nips.cc/paper/2019/hash/7ac71d433f282034e088473244df8c02-Abstract.html)
* [Embedding Symbolic Knowledge into Deep Networks](https://papers.nips.cc/paper/2019/hash/7b66b4fd401a271a1c7224027ce111bc-Abstract.html)
* [Partitioning Structure Learning for Segmented Linear Regression Trees](https://papers.nips.cc/paper/2019/hash/7bb060764a818184ebb1cc0d43d382aa-Abstract.html)
* [Sparse Variational Inference: Bayesian Coresets from Scratch](https://papers.nips.cc/paper/2019/hash/7bec7e63a493e2d61891b1e4051ef75a-Abstract.html)
* [Policy Evaluation with Latent Confounders via Optimal Balance](https://papers.nips.cc/paper/2019/hash/7c4bf50b715509a963ce81b168ca674b-Abstract.html)
* [Dancing to Music](https://papers.nips.cc/paper/2019/hash/7ca57a9f85a19a6e4b9a248c1daca185-Abstract.html)
* [Learning Hierarchical Priors in VAEs](https://papers.nips.cc/paper/2019/hash/7d12b66d3df6af8d429c1a357d8b9e1a-Abstract.html)
* [Stochastic Runge-Kutta Accelerates Langevin Monte Carlo and Beyond](https://papers.nips.cc/paper/2019/hash/7d265aa7147bd3913fb84c7963a209d1-Abstract.html)
* [From voxels to pixels and back: Self-supervision in natural-image reconstruction from fMRI](https://papers.nips.cc/paper/2019/hash/7d2be41b1bde6ff8fe45150c37488ebb-Abstract.html)
* [Direct Estimation of Differential Functional Graphical Models](https://papers.nips.cc/paper/2019/hash/7d6044e95a16761171b130dcb476a43e-Abstract.html)
* [Backpropagation-Friendly Eigendecomposition](https://papers.nips.cc/paper/2019/hash/7dd0240cd412efde8bc165e864d3644f-Abstract.html)
* [Reverse KL-Divergence Training of Prior Networks: Improved Uncertainty and Adversarial Robustness](https://papers.nips.cc/paper/2019/hash/7dd2ae7db7d18ee7c9425e38df1af5e2-Abstract.html)
* [Adversarial Fisher Vectors for Unsupervised Representation Learning](https://papers.nips.cc/paper/2019/hash/7e1cacfb27da22fb243ff2debf4443a0-Abstract.html)
* [Don't Blame the ELBO! A Linear VAE Perspective on Posterior Collapse](https://papers.nips.cc/paper/2019/hash/7e3315fe390974fcf25e44a9445bd821-Abstract.html)
* [Kernel-Based Approaches for Sequence Modeling: Connections to Neural Methods](https://papers.nips.cc/paper/2019/hash/7e9e346dc5fd268b49bf418523af8679-Abstract.html)
* [Efficient Symmetric Norm Regression via Linear Sketching](https://papers.nips.cc/paper/2019/hash/7eacb532570ff6858afd2723755ff790-Abstract.html)
* [Dichotomize and Generalize: PAC-Bayesian Binary Activated Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/7ec3b3cf674f4f1d23e9d30c89426cce-Abstract.html)
* [Approximate Feature Collisions in Neural Nets](https://papers.nips.cc/paper/2019/hash/7eea1f266bfc82028683ad15da46e05e-Abstract.html)
* [Characterizing Bias in Classifiers using Generative Models](https://papers.nips.cc/paper/2019/hash/7f018eb7b301a66658931cb8a93fd6e8-Abstract.html)
* [Coresets for Archetypal Analysis](https://papers.nips.cc/paper/2019/hash/7f278ad602c7f47aa76d1bfc90f20263-Abstract.html)
* [List-decodable Linear Regression](https://papers.nips.cc/paper/2019/hash/7f5fc754c7af0a6370c9bf91314e79f4-Abstract.html)
* [Infra-slow brain dynamics as a marker for cognitive function and decline](https://papers.nips.cc/paper/2019/hash/7f6caf1f0ba788cd7953d817724c2b6e-Abstract.html)
* [Fooling Neural Network Interpretations via Adversarial Model Manipulation](https://papers.nips.cc/paper/2019/hash/7fea637fd6d02b8f0adf6f7dc36aed93-Abstract.html)
* [Maximum Entropy Monte-Carlo Planning](https://papers.nips.cc/paper/2019/hash/7ffb4e0ece07869880d51662a2234143-Abstract.html)
* [Unified Sample-Optimal Property Estimation in Near-Linear Time](https://papers.nips.cc/paper/2019/hash/800b03685c22049f049801f6841861a2-Abstract.html)
* [Unsupervised Keypoint Learning for Guiding Class-Conditional Video Prediction](https://papers.nips.cc/paper/2019/hash/801272ee79cfde7fa5960571fee36b9b-Abstract.html)
* [Statistical Analysis of Nearest Neighbor Methods for Anomaly Detection](https://papers.nips.cc/paper/2019/hash/805163a0f0f128e473726ccda5f91bac-Abstract.html)
* [Full-Gradient Representation for Neural Network Visualization](https://papers.nips.cc/paper/2019/hash/80537a945c7aaa788ccfcdf1b99b5d8f-Abstract.html)
* [Learnable Tree Filter for Structure-preserving Feature Transform](https://papers.nips.cc/paper/2019/hash/8065d07da4a77621450aa84fee5656d9-Abstract.html)
* [The Implicit Metropolis-Hastings Algorithm](https://papers.nips.cc/paper/2019/hash/80a160ff31266be2f93012a2a3eca713-Abstract.html)
* [Optimal Analysis of Subset-Selection Based L\_p Low-Rank Approximation](https://papers.nips.cc/paper/2019/hash/80a8155eb153025ea1d513d0b2c4b675-Abstract.html)
* [Communication-Efficient Distributed Blockwise Momentum SGD with Error-Feedback](https://papers.nips.cc/paper/2019/hash/80c0e8c4457441901351e4abbcf8c75c-Abstract.html)
* [Coresets for Clustering with Fairness Constraints](https://papers.nips.cc/paper/2019/hash/810dfbbebb17302018ae903e9cb7a483-Abstract.html)
* [You Only Propagate Once: Accelerating Adversarial Training via Maximal Principle](https://papers.nips.cc/paper/2019/hash/812b4ba287f5ee0bc9d43bbf5bbe87fb-Abstract.html)
* [On the Hardness of Robust Classification](https://papers.nips.cc/paper/2019/hash/8133415ea4647b6345849fb38311cf32-Abstract.html)
* [Adaptive Temporal-Difference Learning for Policy Evaluation with Per-State Uncertainty Estimates](https://papers.nips.cc/paper/2019/hash/816a6db41f0e44644bc65808b6db5ca4-Abstract.html)
* [Hierarchical Reinforcement Learning with Advantage-Based Auxiliary Rewards](https://papers.nips.cc/paper/2019/hash/81e74d678581a3bb7a720b019f4f1a93-Abstract.html)
* [Chasing Ghosts: Instruction Following as Bayesian State Tracking](https://papers.nips.cc/paper/2019/hash/82161242827b703e6acf9c726942a1e4-Abstract.html)
* [Near-Optimal Reinforcement Learning in Dynamic Treatment Regimes](https://papers.nips.cc/paper/2019/hash/8252831b9fce7a49421e622c14ce0f65-Abstract.html)
* [Rethinking the CSC Model for Natural Images](https://papers.nips.cc/paper/2019/hash/82965d4ed8150294d4330ace00821d77-Abstract.html)
* [Divide and Couple: Using Monte Carlo Variational Objectives for Posterior Approximation](https://papers.nips.cc/paper/2019/hash/82aa4b0af34c2313a562076992e50aa3-Abstract.html)
* [Numerically Accurate Hyperbolic Embeddings Using Tiling-Based Models](https://papers.nips.cc/paper/2019/hash/82c2559140b95ccda9c6ca4a8b981f1e-Abstract.html)
* [Max-value Entropy Search for Multi-Objective Bayesian Optimization](https://papers.nips.cc/paper/2019/hash/82edc5c9e21035674d481640448049f3-Abstract.html)
* [Algorithmic Guarantees for Inverse Imaging with Untrained Network Priors](https://papers.nips.cc/paper/2019/hash/831b342d8a83408e5960e9b0c5f31f0c-Abstract.html)
* [Categorized Bandits](https://papers.nips.cc/paper/2019/hash/83462e22a65e7e34975bbf2b639333ec-Abstract.html)
* [Curriculum-guided Hindsight Experience Replay](https://papers.nips.cc/paper/2019/hash/83715fd4755b33f9c3958e1a9ee221e1-Abstract.html)
* [Random Path Selection for Continual Learning](https://papers.nips.cc/paper/2019/hash/83da7c539e1ab4e759623c38d8737e9e-Abstract.html)
* [Learning Multiple Markov Chains via Adaptive Allocation](https://papers.nips.cc/paper/2019/hash/83dd3f9f97ef6533766c39d5b2e5e565-Abstract.html)
* [On Single Source Robustness in Deep Fusion Models](https://papers.nips.cc/paper/2019/hash/8420d359404024567b5aefda1231af24-Abstract.html)
* [GENO -- GENeric Optimization for Classical Machine Learning](https://papers.nips.cc/paper/2019/hash/84438b7aae55a0638073ef798e50b4ef-Abstract.html)
* [Failing Loudly: An Empirical Study of Methods for Detecting Dataset Shift](https://papers.nips.cc/paper/2019/hash/846c260d715e5b854ffad5f70a516c88-Abstract.html)
* [Shadowing Properties of Optimization Algorithms](https://papers.nips.cc/paper/2019/hash/8471bda5e6201d30893c3582ee131d4d-Abstract.html)
* [Surrogate Objectives for Batch Policy Optimization in One-step Decision Making](https://papers.nips.cc/paper/2019/hash/84899ae725ba49884f4c85c086f1b340-Abstract.html)
* [No-Press Diplomacy: Modeling Multi-Agent Gameplay](https://papers.nips.cc/paper/2019/hash/84b20b1f5a0d103f5710bb67a043cd78-Abstract.html)
* [Bayesian Batch Active Learning as Sparse Subset Approximation](https://papers.nips.cc/paper/2019/hash/84c2d4860a0fc27bcf854c444fb8b400-Abstract.html)
* [On the Ineffectiveness of Variance Reduced Optimization for Deep Learning](https://papers.nips.cc/paper/2019/hash/84d2004bf28a2095230e8e14993d398d-Abstract.html)
* [Putting An End to End-to-End: Gradient-Isolated Learning of Representations](https://papers.nips.cc/paper/2019/hash/851300ee84c2b80ed40f51ed26d866fc-Abstract.html)
* [Modular Universal Reparameterization: Deep Multi-task Learning Across Diverse Domains](https://papers.nips.cc/paper/2019/hash/8526e0962a844e4a2f158d831d5fddf7-Abstract.html)
* [Decentralized Cooperative Stochastic Bandits](https://papers.nips.cc/paper/2019/hash/85353d3b2f39b9c9b5ee3576578c04b7-Abstract.html)
* [Powerset Convolutional Neural Networks](https://papers.nips.cc/paper/2019/hash/85422afb467e9456013a2a51d4dff702-Abstract.html)
* [Can you trust your model's uncertainty? Evaluating predictive uncertainty under dataset shift](https://papers.nips.cc/paper/2019/hash/8558cb408c1d76621371888657d2eb1d-Abstract.html)
* [Non-Stationary Markov Decision Processes, a Worst-Case Approach using Model-Based Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/859b00aec8885efc83d1541b52a1220d-Abstract.html)
* [Optimal Decision Tree with Noisy Outcomes](https://papers.nips.cc/paper/2019/hash/85f007f8c50dd25f5a45fca73cad64bd-Abstract.html)
* [Generalization Bounds for Neural Networks via Approximate Description Length](https://papers.nips.cc/paper/2019/hash/860b37e28ec7ba614f00f9246949561d-Abstract.html)
* [Continual Unsupervised Representation Learning](https://papers.nips.cc/paper/2019/hash/861578d797aeb0634f77aff3f488cca2-Abstract.html)
* [An Inexact Augmented Lagrangian Framework for Nonconvex Optimization with Nonlinear Constraints](https://papers.nips.cc/paper/2019/hash/866c7ee013c58f01fa153a8d32c9ed57-Abstract.html)
* [A Robust Non-Clairvoyant Dynamic Mechanism for Contextual Auctions](https://papers.nips.cc/paper/2019/hash/8685549650016d9e1d14bf972262450b-Abstract.html)
* [Multiple Futures Prediction](https://papers.nips.cc/paper/2019/hash/86a1fa88adb5c33bd7a68ac2f9f3f96b-Abstract.html)
* [Multiview Aggregation for Learning Category-Specific Shape Reconstruction](https://papers.nips.cc/paper/2019/hash/86e8f7ab32cfd12577bc2619bc635690-Abstract.html)
* [Reinforcement Learning with Convex Constraints](https://papers.nips.cc/paper/2019/hash/873be0705c80679f2c71fbf4d872df59-Abstract.html)
* [Regularization Matters: Generalization and Optimization of Neural Nets v.s. their Induced Kernel](https://papers.nips.cc/paper/2019/hash/8744cf92c88433f8cb04a02e6db69a0d-Abstract.html)
* [Learning Hawkes Processes from a handful of events](https://papers.nips.cc/paper/2019/hash/8767bccb1ff4231a9962e3914f4f1f8f-Abstract.html)
* [MetaInit: Initializing learning by learning to initialize](https://papers.nips.cc/paper/2019/hash/876e8108f87eb61877c6263228b67256-Abstract.html)
* [Time Matters in Regularizing Deep Networks: Weight Decay and Data Augmentation Affect Early Learning Dynamics, Matter Little Near Convergence](https://papers.nips.cc/paper/2019/hash/87784eca6b0dea1dff92478fb786b401-Abstract.html)
* [Controllable Unsupervised Text Attribute Transfer via Editing Entangled Latent Representation](https://papers.nips.cc/paper/2019/hash/8804f94e16ba5b680e239a554a08f7d2-Abstract.html)
* [Accurate, reliable and fast robustness evaluation](https://papers.nips.cc/paper/2019/hash/885fe656777008c335ac96072a45be15-Abstract.html)
* [UniXGrad: A Universal, Adaptive Algorithm with Optimal Guarantees for Constrained Optimization](https://papers.nips.cc/paper/2019/hash/88855547570f7ff053fff7c54e5148cc-Abstract.html)
* [From Complexity to Simplicity: Adaptive ES-Active Subspaces for Blackbox Optimization](https://papers.nips.cc/paper/2019/hash/88bade49e98db8790df275fcebb37a13-Abstract.html)
* [Blocking Bandits](https://papers.nips.cc/paper/2019/hash/88fee0421317424e4469f33a48f50cb0-Abstract.html)
* [Value Propagation for Decentralized Networked Deep Multi-agent Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/8a0e1141fd37fa5b98d5bb769ba1a7cc-Abstract.html)
* [Third-Person Visual Imitation Learning via Decoupled Hierarchical Controller](https://papers.nips.cc/paper/2019/hash/8a146f1a3da4700cbf03cdc55e2daae6-Abstract.html)
* [L\_DMI: A Novel Information-theoretic Loss Function for Training Deep Nets Robust to Label Noise](https://papers.nips.cc/paper/2019/hash/8a1ee9f2b7abe6e88d1a479ab6a42c5e-Abstract.html)
* [Learning from Bad Data via Generation](https://papers.nips.cc/paper/2019/hash/8a50bae297807da9e97722a0b3fd8f27-Abstract.html)
* [Connective Cognition Network for Directional Visual Commonsense Reasoning](https://papers.nips.cc/paper/2019/hash/8a56257ea05c74018291954fc56fc448-Abstract.html)
* [Same-Cluster Querying for Overlapping Clusters](https://papers.nips.cc/paper/2019/hash/8a94ecfa54dcb88a2fa993bfa6388f9e-Abstract.html)
* [Discriminator optimal transport](https://papers.nips.cc/paper/2019/hash/8abfe8ac9ec214d68541fcb888c0b4c3-Abstract.html)
* [Hierarchical Optimal Transport for Document Representation](https://papers.nips.cc/paper/2019/hash/8b5040a8a5baf3e0e67386c2e3a9b903-Abstract.html)
* [PerspectiveNet: A Scene-consistent Image Generator for New View Synthesis in Real Indoor Environments](https://papers.nips.cc/paper/2019/hash/8b5c8441a8ff8e151b191c53c1842a38-Abstract.html)
* [Strategizing against No-regret Learners](https://papers.nips.cc/paper/2019/hash/8b6dd7db9af49e67306feb59a8bdc52c-Abstract.html)
* [Sequential Experimental Design for Transductive Linear Bandits](https://papers.nips.cc/paper/2019/hash/8ba6c657b03fc7c8dd4dff8e45defcd2-Abstract.html)
* [End to end learning and optimization on graphs](https://papers.nips.cc/paper/2019/hash/8bd39eae38511daad6152e84545e504d-Abstract.html)
* [Efficient Meta Learning via Minibatch Proximal Update](https://papers.nips.cc/paper/2019/hash/8c235f89a8143a28a1d6067e959dd858-Abstract.html)
* [Triad Constraints for Learning Causal Structure of Latent Variables](https://papers.nips.cc/paper/2019/hash/8c66bb19847dd8c21413c5c8c9d68306-Abstract.html)
* [Beyond temperature scaling: Obtaining well-calibrated multi-class probabilities with Dirichlet calibration](https://papers.nips.cc/paper/2019/hash/8ca01ea920679a0fe3728441494041b9-Abstract.html)
* [Curvilinear Distance Metric Learning](https://papers.nips.cc/paper/2019/hash/8cbd005a556ccd4211ce43f309bc0eac-Abstract.html)
* [Sampling Networks and Aggregate Simulation for Online POMDP Planning](https://papers.nips.cc/paper/2019/hash/8cbe9ce23f42628c98f80fa0fac8b19a-Abstract.html)
* [Robust Bi-Tempered Logistic Loss Based on Bregman Divergences](https://papers.nips.cc/paper/2019/hash/8cd7775f9129da8b5bf787a063d8426e-Abstract.html)
* [The Parameterized Complexity of Cascading Portfolio Scheduling](https://papers.nips.cc/paper/2019/hash/8ce1a43fb75e779c6b794ba4d255cf6d-Abstract.html)
* [Non-Asymptotic Pure Exploration by Solving Games](https://papers.nips.cc/paper/2019/hash/8d1de7457fa769ece8d93a13a59c8552-Abstract.html)
* [SySCD: A System-Aware Parallel Coordinate Descent Algorithm](https://papers.nips.cc/paper/2019/hash/8d3bba7425e7c98c50f52ca1b52d3735-Abstract.html)
* [Noise-tolerant fair classification](https://papers.nips.cc/paper/2019/hash/8d5e957f297893487bd98fa830fa6413-Abstract.html)
* [Decentralized sketching of low rank matrices](https://papers.nips.cc/paper/2019/hash/8dd291cbea8f231982db0fb1716dfc55-Abstract.html)
* [Saccader: Improving Accuracy of Hard Attention Models for Vision](https://papers.nips.cc/paper/2019/hash/8dd48d6a2e2cad213179a3992c0be53c-Abstract.html)
* [Private Testing of Distributions via Sample Permutations](https://papers.nips.cc/paper/2019/hash/8e036cc193d0af59aa9b22821248292b-Abstract.html)
* [NeurVPS: Neural Vanishing Point Scanning via Conic Convolution](https://papers.nips.cc/paper/2019/hash/8e6b42f1644ecb1327dc03ab345e618b-Abstract.html)
* [Estimating Entropy of Distributions in Constant Space](https://papers.nips.cc/paper/2019/hash/8e987cf1b2f1f6ffa6a43066798b4b7f-Abstract.html)
* [Selecting Optimal Decisions via Distributionally Robust Nearest-Neighbor Regression](https://papers.nips.cc/paper/2019/hash/8efb100a295c0c690931222ff4467bb8-Abstract.html)
* [Exploiting Local and Global Structure for Point Cloud Semantic Segmentation with Contextual Point Representations](https://papers.nips.cc/paper/2019/hash/8f125da0b3432ed853c0b6f7ee5aaa6b-Abstract.html)
* [Heterogeneous Graph Learning for Visual Commonsense Reasoning](https://papers.nips.cc/paper/2019/hash/8f19793b2671094e63a15ab883d50137-Abstract.html)
* [Memory Efficient Adaptive Optimization](https://papers.nips.cc/paper/2019/hash/8f1fa0193ca2b5d2fa0695827d8270e9-Abstract.html)
* [Conformal Prediction Under Covariate Shift](https://papers.nips.cc/paper/2019/hash/8fb21ee7a2207526da55a679f0332de2-Abstract.html)
* [Adapting Neural Networks for the Estimation of Treatment Effects](https://papers.nips.cc/paper/2019/hash/8fb5f8be2aa9d6c64a04e3ab9f63feee-Abstract.html)
* [Solving graph compression via optimal transport](https://papers.nips.cc/paper/2019/hash/8fc983a91396319d8c394084e2d749d7-Abstract.html)
* [Optimal Sampling and Clustering in the Stochastic Block Model](https://papers.nips.cc/paper/2019/hash/8fe04df45a22b63156ebabbb064fcd5e-Abstract.html)
* [Neural Shuffle-Exchange Networks - Sequence Processing in O(n log n) Time](https://papers.nips.cc/paper/2019/hash/9001ca429212011f4a4fda6c778cc318-Abstract.html)
* [Incremental Scene Synthesis](https://papers.nips.cc/paper/2019/hash/90794e3b050f815354e3e29e977a88ab-Abstract.html)
* [Computing Linear Restrictions of Neural Networks](https://papers.nips.cc/paper/2019/hash/908075ea2c025c335f4865f7db427062-Abstract.html)
* [Markov Random Fields for Collaborative Filtering](https://papers.nips.cc/paper/2019/hash/9087b0efc7c7acd1ef7e153678809c77-Abstract.html)
* [Limiting Extrapolation in Linear Approximate Value Iteration](https://papers.nips.cc/paper/2019/hash/908c9a564a86426585b29f5335b619bc-Abstract.html)
* [Regularized Weighted Low Rank Approximation](https://papers.nips.cc/paper/2019/hash/90aef91f0d9e7c3be322bd7bae41617d-Abstract.html)
* [Structured Graph Learning Via Laplacian Spectral Constraints](https://papers.nips.cc/paper/2019/hash/90cc440b1b8caa520c562ac4e4bbcb51-Abstract.html)
* [Lookahead Optimizer: k steps forward, 1 step back](https://papers.nips.cc/paper/2019/hash/90fd4f88f588ae64038134f1eeaa023f-Abstract.html)
* [Finding Friend and Foe in Multi-Agent Games](https://papers.nips.cc/paper/2019/hash/912d2b1c7b2826caf99687388d2e8f7c-Abstract.html)
* [Layer-Dependent Importance Sampling for Training Deep and Large Graph Convolutional Networks](https://papers.nips.cc/paper/2019/hash/91ba4a4478a66bee9812b0804b6f9d1b-Abstract.html)
* [Self-Supervised Generalisation with Meta Auxiliary Learning](https://papers.nips.cc/paper/2019/hash/92262bf907af914b95a0fc33c3f33bf6-Abstract.html)
* [On Robustness of Principal Component Regression](https://papers.nips.cc/paper/2019/hash/923e325e16617477e457f6a468a2d6df-Abstract.html)
* [Data Parameters: A New Family of Parameters for Learning a Differentiable Curriculum](https://papers.nips.cc/paper/2019/hash/926ffc0ca56636b9e73c565cf994ea5a-Abstract.html)
* [One-Shot Object Detection with Co-Attention and Co-Excitation](https://papers.nips.cc/paper/2019/hash/92af93f73faf3cefc129b6bc55a748a9-Abstract.html)
* [Connections Between Mirror Descent, Thompson Sampling and the Information Ratio](https://papers.nips.cc/paper/2019/hash/92cf3f7ef90630755b955924254e6ec4-Abstract.html)
* [Are Anchor Points Really Indispensable in Label-Noise Learning?](https://papers.nips.cc/paper/2019/hash/9308b0d6e5898366a4a986bc33f3d3e7-Abstract.html)
* [SCAN: A Scalable Neural Networks Framework Towards Compact and Efficient Models](https://papers.nips.cc/paper/2019/hash/934b535800b1cba8f96a5d72f72f1611-Abstract.html)
* [Multi-Resolution Weak Supervision for Sequential Data](https://papers.nips.cc/paper/2019/hash/93db85ed909c13838ff95ccfa94cebd9-Abstract.html)
* [Smoothing Structured Decomposable Circuits](https://papers.nips.cc/paper/2019/hash/940392f5f32a7ade1cc201767cf83e31-Abstract.html)
* [Bayesian Joint Estimation of Multiple Graphical Models](https://papers.nips.cc/paper/2019/hash/94130ea17023c4837f0dcdda95034b65-Abstract.html)
* [Blow: a single-scale hyperconditioned flow for non-parallel raw-audio voice conversion](https://papers.nips.cc/paper/2019/hash/9426c311e76888b3b2368150cd05f362-Abstract.html)
* [Maximum Mean Discrepancy Gradient Flow](https://papers.nips.cc/paper/2019/hash/944a5ae3483ed5c1e10bbccb7942a279-Abstract.html)
* [Causal Confusion in Imitation Learning](https://papers.nips.cc/paper/2019/hash/947018640bf36a2bb609d3557a285329-Abstract.html)
* [Dimensionality reduction: theoretical perspective on practical measures](https://papers.nips.cc/paper/2019/hash/94f4ede62112b790c91d5e64fdb09cb8-Abstract.html)
* [MCP: Learning Composable Hierarchical Control with Multiplicative Compositional Policies](https://papers.nips.cc/paper/2019/hash/95192c98732387165bf8e396c0f2dad2-Abstract.html)
* [Legendre Memory Units: Continuous-Time Representation in Recurrent Neural Networks](https://papers.nips.cc/paper/2019/hash/952285b9b7e7a1be5aa7849f32ffff05-Abstract.html)
* [BatchBALD: Efficient and Diverse Batch Acquisition for Deep Bayesian Active Learning](https://papers.nips.cc/paper/2019/hash/95323660ed2124450caaac2c46b5ed90-Abstract.html)
* [Generalized Matrix Means for Semi-Supervised Learning with Multilayer Graphs](https://papers.nips.cc/paper/2019/hash/95424358822e753eb993c97ee76a9076-Abstract.html)
* [Efficiently Estimating Erdos-Renyi Graphs with Node Differential Privacy](https://papers.nips.cc/paper/2019/hash/955cb567b6e38f4c6b3f28cc857fc38c-Abstract.html)
* [Screening Sinkhorn Algorithm for Regularized Optimal Transport](https://papers.nips.cc/paper/2019/hash/95688ba636a4720a85b3634acfec8cdd-Abstract.html)
* [Adaptive Density Estimation for Generative Models](https://papers.nips.cc/paper/2019/hash/959ab9a0695c467e7caf75431a872e5c-Abstract.html)
* [Learning Deep Bilinear Transformation for Fine-grained Image Representation](https://papers.nips.cc/paper/2019/hash/959ef477884b6ac2241b19ee4fb776ae-Abstract.html)
* [Learning Compositional Neural Programs with Recursive Tree Search and Planning](https://papers.nips.cc/paper/2019/hash/95b431e51fc53692913da5263c214162-Abstract.html)
* [Efficient and Accurate Estimation of Lipschitz Constants for Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/95e1533eb1b20a97777749fb94fdb944-Abstract.html)
* [Mo' States Mo' Problems: Emergency Stop Mechanisms from Observation](https://papers.nips.cc/paper/2019/hash/966eaa9527eb956f0dc8788132986707-Abstract.html)
* [Kernelized Bayesian Softmax for Text Generation](https://papers.nips.cc/paper/2019/hash/967c2ae04b169f07e7fa8fdfd110551e-Abstract.html)
* [Bipartite expander Hopfield networks as self-decoding high-capacity error correcting codes](https://papers.nips.cc/paper/2019/hash/97008ea27052082be055447be9e85612-Abstract.html)
* [Distributional Reward Decomposition for Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/97108695bd93b6be52fa0334874c8722-Abstract.html)
* [Provably Global Convergence of Actor-Critic: A Case for Linear Quadratic Regulator with Ergodic Cost](https://papers.nips.cc/paper/2019/hash/9713faa264b94e2bf346a1bb52587fd8-Abstract.html)
* [Fast-rate PAC-Bayes Generalization Bounds via Shifted Rademacher Processes](https://papers.nips.cc/paper/2019/hash/9715d04413f296eaf3c30c47cec3daa6-Abstract.html)
* [DINGO: Distributed Newton-Type Method for Gradient-Norm Optimization](https://papers.nips.cc/paper/2019/hash/9718db12cae6be37f7349779007ee589-Abstract.html)
* [Deep ReLU Networks Have Surprisingly Few Activation Patterns](https://papers.nips.cc/paper/2019/hash/9766527f2b5d3e95d4a733fcfb77bd7e-Abstract.html)
* [Private Hypothesis Selection](https://papers.nips.cc/paper/2019/hash/9778d5d219c5080b9a6a17bef029331c-Abstract.html)
* [ObjectNet: A large-scale bias-controlled dataset for pushing the limits of object recognition models](https://papers.nips.cc/paper/2019/hash/97af07a14cacba681feacf3012730892-Abstract.html)
* [Object landmark discovery through unsupervised adaptation](https://papers.nips.cc/paper/2019/hash/97c99dd2a042908aabc0bafc64ddc028-Abstract.html)
* [Block Coordinate Regularization by Denoising](https://papers.nips.cc/paper/2019/hash/9872ed9fc22fc182d371c3e9ed316094-Abstract.html)
* [Neural Temporal-Difference Learning Converges to Global Optima](https://papers.nips.cc/paper/2019/hash/98baeb82b676b662e12a7af8ad9212f6-Abstract.html)
* [Learning Nearest Neighbor Graphs from Noisy Distance Samples](https://papers.nips.cc/paper/2019/hash/98c56bce74669e2e4e7a9fc1caa8c326-Abstract.html)
* [Visual Concept-Metaconcept Learning](https://papers.nips.cc/paper/2019/hash/98d8a23fd60826a2a474c5b4f5811707-Abstract.html)
* [The Point Where Reality Meets Fantasy: Mixed Adversarial Generators for Image Splice Detection](https://papers.nips.cc/paper/2019/hash/98dce83da57b0395e163467c9dae521b-Abstract.html)
* [Self-Supervised Deep Learning on Point Clouds by Reconstructing Space](https://papers.nips.cc/paper/2019/hash/993edc98ca87f7e08494eec37fa836f7-Abstract.html)
* [Outlier-Robust High-Dimensional Sparse Estimation via Iterative Filtering](https://papers.nips.cc/paper/2019/hash/99607461cdb9c26e2bd5f31b12dcf27a-Abstract.html)
* [ODE2VAE: Deep generative second order ODEs with Bayesian neural networks](https://papers.nips.cc/paper/2019/hash/99a401435dcb65c4008d3ad22c8cdad0-Abstract.html)
* [Cross-Domain Transferability of Adversarial Perturbations](https://papers.nips.cc/paper/2019/hash/99cd3843754d20ec3c5885d805db8a32-Abstract.html)
* [Thresholding Bandit with Optimal Aggregate Regret](https://papers.nips.cc/paper/2019/hash/9a0684d9dad4967ddd09594511de2c52-Abstract.html)
* [Recovering Bandits](https://papers.nips.cc/paper/2019/hash/9a093d729036a5bd4736e03c5d634501-Abstract.html)
* [A neurally plausible model for online recognition and postdiction in a dynamical environment](https://papers.nips.cc/paper/2019/hash/9a0ee0a9e7a42d2d69b8f86b3a0756b1-Abstract.html)
* [Limits of Private Learning with Access to Public Data](https://papers.nips.cc/paper/2019/hash/9a6a1aaafe73c572b7374828b03a1881-Abstract.html)
* [Optimizing Generalized PageRank Methods for Seed-Expansion Community Detection](https://papers.nips.cc/paper/2019/hash/9ac1382fd8fc4b631594aa135d16ad75-Abstract.html)
* [Importance Resampling for Off-policy Prediction](https://papers.nips.cc/paper/2019/hash/9ac403da7947a183884c18a67d3aa8de-Abstract.html)
* [A Condition Number for Joint Optimization of Cycle-Consistent Networks](https://papers.nips.cc/paper/2019/hash/9ad6aaed513b73148b7d49f70afcfb32-Abstract.html)
* [A Graph Theoretic Additive Approximation of Optimal Transport](https://papers.nips.cc/paper/2019/hash/9b07f50145902e945a1cc629f729c213-Abstract.html)
* [MaxGap Bandit: Adaptive Algorithms for Approximate Ranking](https://papers.nips.cc/paper/2019/hash/9b16759a62899465ab21e2e79d2ef75c-Abstract.html)
* [Regret Bounds for Learning State Representations in Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/9b8b50fb590c590ffbf1295ce92258dc-Abstract.html)
* [Exact Rate-Distortion in Autoencoders via Echo Noise](https://papers.nips.cc/paper/2019/hash/9bb6dee73b8b0ca97466ccb24fff3139-Abstract.html)
* [AutoAssist: A Framework to Accelerate Training of Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/9bd5ee6fe55aaeb673025dbcb8f939c1-Abstract.html)
* [BIVA: A Very Deep Hierarchy of Latent Variables for Generative Modeling](https://papers.nips.cc/paper/2019/hash/9bdb8b1faffa4b3d41779bb495d79fb9-Abstract.html)
* [Multiway clustering via tensor block models](https://papers.nips.cc/paper/2019/hash/9be40cee5b0eee1462c82c6964087ff9-Abstract.html)
* [Bridging Machine Learning and Logical Reasoning by Abductive Learning](https://papers.nips.cc/paper/2019/hash/9c19a2aa1d84e04b0bd4bc888792bd1e-Abstract.html)
* [Variational Structured Semantic Inference for Diverse Image Captioning](https://papers.nips.cc/paper/2019/hash/9c3b1830513cc3b8fc4b76635d32e692-Abstract.html)
* [Input-Output Equivalence of Unitary and Contractive RNNs](https://papers.nips.cc/paper/2019/hash/9c449771d0edc923c2713a7462cefa3b-Abstract.html)
* [Latent Weights Do Not Exist: Rethinking Binarized Neural Network Optimization](https://papers.nips.cc/paper/2019/hash/9ca8c9b0996bbf05ae7753d34667a6fd-Abstract.html)
* [Nonparametric Regressive Point Processes Based on Conditional Gaussian Processes](https://papers.nips.cc/paper/2019/hash/9cc138f8dc04cbf16240daa92d8d50e2-Abstract.html)
* [Continuous-time Models for Stochastic Optimization Algorithms](https://papers.nips.cc/paper/2019/hash/9cd78264cf2cd821ba651485c111a29a-Abstract.html)
* [Differentiable Convex Optimization Layers](https://papers.nips.cc/paper/2019/hash/9ce3c52fc54362e22053399d3181c638-Abstract.html)
* [A Zero-Positive Learning Approach for Diagnosing Software Performance Regressions](https://papers.nips.cc/paper/2019/hash/9d1827dc5f75b9d65d80e25eb862e676-Abstract.html)
* [Partially Encrypted Deep Learning using Functional Encryption](https://papers.nips.cc/paper/2019/hash/9d28de8ff9bb6a3fa41fddfdc28f3bc1-Abstract.html)
* [Graph Transformer Networks](https://papers.nips.cc/paper/2019/hash/9d63484abb477c97640154d40595a3bb-Abstract.html)
* [Non-normal Recurrent Neural Network (nnRNN): learning long time dependencies while improving expressivity with transient dynamics](https://papers.nips.cc/paper/2019/hash/9d7099d87947faa8d07a272dd6954b80-Abstract.html)
* [Large Memory Layers with Product Keys](https://papers.nips.cc/paper/2019/hash/9d8df73a3cfbf3c5b47bc9b50f214aff-Abstract.html)
* [Computing Full Conformal Prediction Set with Approximate Homotopy](https://papers.nips.cc/paper/2019/hash/9e3cfc48eccf81a0d57663e129aef3cb-Abstract.html)
* [AttentionXML: Label Tree-based Attention-Aware Deep Model for High-Performance Extreme Multi-Label Text Classification](https://papers.nips.cc/paper/2019/hash/9e6a921fbc428b5638b3986e365d4f21-Abstract.html)
* [Policy Learning for Fairness in Ranking](https://papers.nips.cc/paper/2019/hash/9e82757e9a1c12cb710ad680db11f6f1-Abstract.html)
* [Regret Minimization for Reinforcement Learning by Evaluating the Optimal Bias Function](https://papers.nips.cc/paper/2019/hash/9e984c108157cea74c894b5cf34efc44-Abstract.html)
* [Integer Discrete Flows and Lossless Compression](https://papers.nips.cc/paper/2019/hash/9e9a30b74c49d07d8150c8c83b1ccf07-Abstract.html)
* [Generative Well-intentioned Networks](https://papers.nips.cc/paper/2019/hash/9eb53b5052d534ea2619ca03b5649af7-Abstract.html)
* [An Embedding Framework for Consistent Polyhedral Surrogates](https://papers.nips.cc/paper/2019/hash/9ec51f6eb240fb631a35864e13737bca-Abstract.html)
* [The Normalization Method for Alleviating Pathological Sharpness in Wide Neural Networks](https://papers.nips.cc/paper/2019/hash/9edda0fd4d983bf975935cfd492fd50b-Abstract.html)
* [Re-randomized Densification for One Permutation Hashing and Bin-wise Consistent Weighted Sampling](https://papers.nips.cc/paper/2019/hash/9f067d8d6df2d4b8c64fb4c084d6c208-Abstract.html)
* [Beyond Online Balanced Descent: An Optimal Algorithm for Smoothed Online Optimization](https://papers.nips.cc/paper/2019/hash/9f36407ead0629fc166f14dde7970f68-Abstract.html)
* [Reconciling λ-Returns with Experience Replay](https://papers.nips.cc/paper/2019/hash/9f396fe44e7c05c16873b05ec425cbad-Abstract.html)
* [Sinkhorn Barycenters with Free Support via Frank-Wolfe Algorithm](https://papers.nips.cc/paper/2019/hash/9f96f36b7aae3b1ff847c26ac94c604e-Abstract.html)
* [Finite-Sample Analysis for SARSA with Linear Function Approximation](https://papers.nips.cc/paper/2019/hash/9f9e8cba3700df6a947a8cf91035ab84-Abstract.html)
* [Aligning Visual Regions and Textual Concepts for Semantic-Grounded Image Representations](https://papers.nips.cc/paper/2019/hash/9fe77ac7060e716f2d42631d156825c0-Abstract.html)
* [Network Pruning via Transformable Architecture Search](https://papers.nips.cc/paper/2019/hash/a01a0380ca3c61428c26a231f0e49a09-Abstract.html)
* [Regret Minimization for Reinforcement Learning with Vectorial Feedback and Complex Objectives](https://papers.nips.cc/paper/2019/hash/a02ffd91ece5e7efeb46db8f10a74059-Abstract.html)
* [Online Stochastic Shortest Path with Bandit Feedback and Unknown Transition Function](https://papers.nips.cc/paper/2019/hash/a0872cc5b5ca4cc25076f3d868e1bdf8-Abstract.html)
* [Selective Sampling-based Scalable Sparse Subspace Clustering](https://papers.nips.cc/paper/2019/hash/a0d3973ad100ad83a64c304bb58677dd-Abstract.html)
* [On the Expressive Power of Deep Polynomial Neural Networks](https://papers.nips.cc/paper/2019/hash/a0dc078ca0d99b5ebb465a9f1cad54ba-Abstract.html)
* [BehaveNet: nonlinear embedding and Bayesian neural decoding of behavioral videos](https://papers.nips.cc/paper/2019/hash/a10463df69e52e78372b724471434ec9-Abstract.html)
* [Accurate Layerwise Interpretable Competence Estimation](https://papers.nips.cc/paper/2019/hash/a11da6bd58b95b334f8cd49f00918f16-Abstract.html)
* [On the Global Convergence of (Fast) Incremental Expectation Maximization Methods](https://papers.nips.cc/paper/2019/hash/a14ac55a4f27472c5d894ec1c3c743d2-Abstract.html)
* [Nonconvex Low-Rank Tensor Completion from Noisy Data](https://papers.nips.cc/paper/2019/hash/a1519de5b5d44b31a01de013b9b51a80-Abstract.html)
* [Gossip-based Actor-Learner Architectures for Deep Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/a1a527267c0d33a86382a03c4c721cd2-Abstract.html)
* [Fast and Accurate Stochastic Gradient Estimation](https://papers.nips.cc/paper/2019/hash/a1e865a9b1065392ed6035d8ccd072d9-Abstract.html)
* [Learning Disentangled Representations for Recommendation](https://papers.nips.cc/paper/2019/hash/a2186aa7c086b46ad4e8bf81e2a3a19b-Abstract.html)
* [Learning Latent Process from High-Dimensional Event Sequences via Efficient Sampling](https://papers.nips.cc/paper/2019/hash/a29d1598024f9e87beab4b98411d48ce-Abstract.html)
* [Using Self-Supervised Learning Can Improve Model Robustness and Uncertainty](https://papers.nips.cc/paper/2019/hash/a2b15837edac15df90721968986f7f8e-Abstract.html)
* [Space and Time Efficient Kernel Density Estimation in High Dimensions](https://papers.nips.cc/paper/2019/hash/a2ce8f1706e52936dfad516c23904e3e-Abstract.html)
* [Random Projections with Asymmetric Quantization](https://papers.nips.cc/paper/2019/hash/a32d7eeaae19821fd9ce317f3ce952a7-Abstract.html)
* [Scalable Deep Generative Relational Model with High-Order Node Dependence](https://papers.nips.cc/paper/2019/hash/a33f5792b2a9a51ddd0111b3ac6e0e76-Abstract.html)
* [Better Exploration with Optimistic Actor Critic](https://papers.nips.cc/paper/2019/hash/a34bacf839b923770b2c360eefa26748-Abstract.html)
* [Algorithmic Analysis and Statistical Estimation of SLOPE via Approximate Message Passing](https://papers.nips.cc/paper/2019/hash/a35fe7f7fe8217b4369a0af4244d1fca-Abstract.html)
* [Multi-objects Generation with Amortized Structural Regularization](https://papers.nips.cc/paper/2019/hash/a385d7d1e52d89d1a445faa37f5b5307-Abstract.html)
* [A Family of Robust Stochastic Operators for Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/a44ba9086b2b83ccf2baf7c678723449-Abstract.html)
* [One ticket to win them all: generalizing lottery ticket initializations across datasets and optimizers](https://papers.nips.cc/paper/2019/hash/a4613e8d72a61b3b69b32d040f89ad81-Abstract.html)
* [Learning Distributions Generated by One-Layer ReLU Networks](https://papers.nips.cc/paper/2019/hash/a4d41b834ea903526373a9a1ae2ac66e-Abstract.html)
* [Symmetry-adapted generation of 3d point sets for the targeted discovery of molecules](https://papers.nips.cc/paper/2019/hash/a4d8e2a7e0d0c102339f97716d2fdfb6-Abstract.html)
* [Quantum Entropy Scoring for Fast Robust Mean Estimation and Improved Outlier Detection](https://papers.nips.cc/paper/2019/hash/a4d92e2cd541fca87e4620aba658316d-Abstract.html)
* [Semi-flat minima and saddle points by embedding neural networks to overparameterization](https://papers.nips.cc/paper/2019/hash/a4ee59dd868ba016ed2de90d330acb6a-Abstract.html)
* [Privacy-Preserving Classification of Personal Text Messages with Secure Multi-Party Computation](https://papers.nips.cc/paper/2019/hash/a501bebf79d570651ff601788ea9d16d-Abstract.html)
* [Locally Private Gaussian Estimation](https://papers.nips.cc/paper/2019/hash/a588a6199feff5ba48402883d9b72700-Abstract.html)
* [Distributed Low-rank Matrix Factorization With Exact Consensus](https://papers.nips.cc/paper/2019/hash/a5b93aaec935a59987f8a5f2280e7cd7-Abstract.html)
* [Tensor Monte Carlo: Particle Methods for the GPU era](https://papers.nips.cc/paper/2019/hash/a6197a578fe7778e8d49a95ac425bcfc-Abstract.html)
* [Learning Mixtures of Plackett-Luce Models from Structured Partial Orders](https://papers.nips.cc/paper/2019/hash/a64a034c3cb8eac64eb46ea474902797-Abstract.html)
* [Combining Generative and Discriminative Models for Hybrid Inference](https://papers.nips.cc/paper/2019/hash/a660d4563b8f62dd5282319cc643d950-Abstract.html)
* [Trust Region-Guided Proximal Policy Optimization](https://papers.nips.cc/paper/2019/hash/a666587afda6e89aec274a3657558a27-Abstract.html)
* [Region Mutual Information Loss for Semantic Segmentation](https://papers.nips.cc/paper/2019/hash/a67c8c9a961b4182688768dd9ba015fe-Abstract.html)
* [A Stochastic Composite Gradient Method with Incremental Variance Reduction](https://papers.nips.cc/paper/2019/hash/a68259547f3d25ab3c0a5c0adb4e3498-Abstract.html)
* [An adaptive nearest neighbor rule for classification](https://papers.nips.cc/paper/2019/hash/a6a767bbb2e3513233f942e0ff24272c-Abstract.html)
* [Variational Graph Recurrent Neural Networks](https://papers.nips.cc/paper/2019/hash/a6b8deb7798e7532ade2a8934477d3ce-Abstract.html)
* [Stochastic Bandits with Context Distributions](https://papers.nips.cc/paper/2019/hash/a6b964c0bb675116a15ef1325b01ff45-Abstract.html)
* [Geometry-Aware Neural Rendering](https://papers.nips.cc/paper/2019/hash/a6e4f250fb5c56aaf215a236c64e5b0a-Abstract.html)
* [Training Language GANs from Scratch](https://papers.nips.cc/paper/2019/hash/a6ea8471c120fe8cc35a2954c9b9c595-Abstract.html)
* [Generalization Bounds in the Predict-then-Optimize Framework](https://papers.nips.cc/paper/2019/hash/a70145bf8b173e4496b554ce57969e24-Abstract.html)
* [Almost Horizon-Free Structure-Aware Best Policy Identification with a Generative Model](https://papers.nips.cc/paper/2019/hash/a724b9124acc7b5058ed75a31a9c2919-Abstract.html)
* [On the (In)fidelity and Sensitivity of Explanations](https://papers.nips.cc/paper/2019/hash/a7471fdc77b3435276507cc8f2dc2569-Abstract.html)
* [Manifold denoising by Nonlinear Robust Principal Component Analysis](https://papers.nips.cc/paper/2019/hash/a76c0abe2b7b1b79e70f0073f43c3b44-Abstract.html)
* [Foundations of Comparison-Based Hierarchical Clustering](https://papers.nips.cc/paper/2019/hash/a76da37101dffabe00e5d636c01719b6-Abstract.html)
* [On the Accuracy of Influence Functions for Measuring Group Effects](https://papers.nips.cc/paper/2019/hash/a78482ce76496fcf49085f2190e675b4-Abstract.html)
* [Neural Similarity Learning](https://papers.nips.cc/paper/2019/hash/a7a3d70c6d17a73140918996d03c014f-Abstract.html)
* [Multi-objective Bayesian optimisation with preferences over objectives](https://papers.nips.cc/paper/2019/hash/a7b7e4b27722574c611fe91476a50238-Abstract.html)
* [Global Convergence of Least Squares EM for Demixing Two Log-Concave Densities](https://papers.nips.cc/paper/2019/hash/a8345c3bb9e3896ea538ce77ffaf2c20-Abstract.html)
* [The Case for Evaluating Causal Models Using Interventional Measures and Empirical Data](https://papers.nips.cc/paper/2019/hash/a87c11b9100c608b7f8e98cfa316ff7b-Abstract.html)
* [Spatially Aggregated Gaussian Processes with Multivariate Areal Outputs](https://papers.nips.cc/paper/2019/hash/a941493eeea57ede8214fd77d41806bc-Abstract.html)
* [First Exit Time Analysis of Stochastic Gradient Descent Under Heavy-Tailed Gradient Noise](https://papers.nips.cc/paper/2019/hash/a97da629b098b75c294dffdc3e463904-Abstract.html)
* [Acceleration via Symplectic Discretization of High-Resolution Differential Equations](https://papers.nips.cc/paper/2019/hash/a9986cb066812f440bc2bb6e3c13696c-Abstract.html)
* [Seeing the Wind: Visual Wind Speed Prediction with a Coupled Convolutional and Recurrent Neural Network](https://papers.nips.cc/paper/2019/hash/a9ad5f2808f68eea468621a04c49efe1-Abstract.html)
* [Hyper-Graph-Network Decoders for Block Codes](https://papers.nips.cc/paper/2019/hash/a9be4c2a4041cadbf9d61ae16dd1389e-Abstract.html)
* [Sliced Gromov-Wasserstein](https://papers.nips.cc/paper/2019/hash/a9cc6694dc40736d7a2ec018ea566113-Abstract.html)
* [Sparse Logistic Regression Learns All Discrete Pairwise Graphical Models](https://papers.nips.cc/paper/2019/hash/aa36c88c27650af3b9868b723ae15dfc-Abstract.html)
* [Coordinated hippocampal-entorhinal replay as structural inference](https://papers.nips.cc/paper/2019/hash/aa68c75c4a77c87f97fb686b2f068676-Abstract.html)
* [A Linearly Convergent Method for Non-Smooth Non-Convex Optimization on the Grassmannian with Applications to Robust Subspace and Dictionary Learning](https://papers.nips.cc/paper/2019/hash/aac933717a429f57c6ca58f32975c597-Abstract.html)
* [Finite-time Analysis of Approximate Policy Iteration for the Linear Quadratic Regulator](https://papers.nips.cc/paper/2019/hash/aaebdb8bb6b0e73f6c3c54a0ab0c6415-Abstract.html)
* [The Impact of Regularization on High-dimensional Logistic Regression](https://papers.nips.cc/paper/2019/hash/ab49ef78e2877bfd2c2bfa738e459bf0-Abstract.html)
* [Why Can't I Dance in the Mall? Learning to Mitigate Scene Bias in Action Recognition](https://papers.nips.cc/paper/2019/hash/ab817c9349cf9c4f6877e1894a1faa00-Abstract.html)
* [(Nearly) Efficient Algorithms for the Graph Matching Problem on Correlated Random Graphs](https://papers.nips.cc/paper/2019/hash/aba22f748b1a6dff75bda4fd1ee9fe07-Abstract.html)
* [Cross-sectional Learning of Extremal Dependence among Financial Assets](https://papers.nips.cc/paper/2019/hash/abdbeb4d8dbe30df8430a8394b7218ef-Abstract.html)
* [Invert to Learn to Invert](https://papers.nips.cc/paper/2019/hash/ac1dd209cbcc5e5d1c6e28598e8cbbe8-Abstract.html)
* [Metamers of neural networks reveal divergence from human perceptual systems](https://papers.nips.cc/paper/2019/hash/ac27b77292582bc293a51055bfc994ee-Abstract.html)
* [Optimal Sparse Decision Trees](https://papers.nips.cc/paper/2019/hash/ac52c626afc10d4075708ac4c778ddfc-Abstract.html)
* [Distinguishing Distributions When Samples Are Strategically Transformed](https://papers.nips.cc/paper/2019/hash/ac5dab2e99eee9cf9ec672e383691302-Abstract.html)
* [Positive-Unlabeled Compression on the Cloud](https://papers.nips.cc/paper/2019/hash/ac796a52db3f16bbdb6557d3d89d1c5a-Abstract.html)
* [Nonparametric Contextual Bandits in Metric Spaces with Unknown Metric](https://papers.nips.cc/paper/2019/hash/aceacd5df18526f1d96ee1b9714e95eb-Abstract.html)
* [Staying up to Date with Online Content Changes Using Reinforcement Learning for Scheduling](https://papers.nips.cc/paper/2019/hash/ad13a2a07ca4b7642959dc0c4c740ab6-Abstract.html)
* [Interlaced Greedy Algorithm for Maximization of Submodular Functions in Nearly Linear Time](https://papers.nips.cc/paper/2019/hash/ad3019b856147c17e82a5bead782d2a8-Abstract.html)
* [A unified variance-reduced accelerated gradient method for convex optimization](https://papers.nips.cc/paper/2019/hash/add5aebfcb33a2206b6497d53bc4f309-Abstract.html)
* [SSRGD: Simple Stochastic Recursive Gradient Descent for Escaping Saddle Points](https://papers.nips.cc/paper/2019/hash/addfa9b7e234254d26e9c7f2af1005cb-Abstract.html)
* [This Looks Like That: Deep Learning for Interpretable Image Recognition](https://papers.nips.cc/paper/2019/hash/adf7ee2dcf142b0e11888e72b43fcb75-Abstract.html)
* [Online EXP3 Learning in Adversarial Bandits with Delayed Feedback](https://papers.nips.cc/paper/2019/hash/ae2a2db40a12ec0131d48acc1218d2ef-Abstract.html)
* [Phase Transitions and Cyclic Phenomena in Bandits with Switching Constraints](https://papers.nips.cc/paper/2019/hash/ae31ee951b4d4bfb5518e0fcdc064a83-Abstract.html)
* [Learning Dynamics of Attention: Human Prior for Interpretable Machine Reasoning](https://papers.nips.cc/paper/2019/hash/ae3539867aaeec609a4260c6feb725f4-Abstract.html)
* [Provable Certificates for Adversarial Examples: Fitting a Ball in the Union of Polytopes](https://papers.nips.cc/paper/2019/hash/ae3f4c649fb55c2ee3ef4d1abdb79ce5-Abstract.html)
* [Fast Parallel Algorithms for Statistical Subset Selection Problems](https://papers.nips.cc/paper/2019/hash/ae587cfeea5ac21a8f1c1ea51027fef0-Abstract.html)
* [On Lazy Training in Differentiable Programming](https://papers.nips.cc/paper/2019/hash/ae614c557843b1df326cb29c57225459-Abstract.html)
* [Estimating Convergence of Markov chains with L-Lag Couplings](https://papers.nips.cc/paper/2019/hash/aec851e565646f6835e915293381e20a-Abstract.html)
* [Efficient Regret Minimization Algorithm for Extensive-Form Correlated Equilibrium](https://papers.nips.cc/paper/2019/hash/aee92f16efd522b9326c25cc3237ac15-Abstract.html)
* [Using Embeddings to Correct for Unobserved Confounding in Networks](https://papers.nips.cc/paper/2019/hash/af1c25e88a9e818f809f6b5d18ca02e2-Abstract.html)
* [Towards Practical Alternating Least-Squares for CCA](https://papers.nips.cc/paper/2019/hash/af3b6a54e9e9338abc54258e3406e485-Abstract.html)
* [Neural Multisensory Scene Inference](https://papers.nips.cc/paper/2019/hash/af8d1eb220186400c494db7091e402b0-Abstract.html)
* [Emergence of Object Segmentation in Perturbed Generative Models](https://papers.nips.cc/paper/2019/hash/af8d9c4e238c63fb074b44eb6aed80ae-Abstract.html)
* [Learning Transferable Graph Exploration](https://papers.nips.cc/paper/2019/hash/afe434653a898da20044041262b3ac74-Abstract.html)
* [On the Optimality of Perturbations in Stochastic and Adversarial Multi-armed Bandit Problems](https://papers.nips.cc/paper/2019/hash/aff0a6a4521232970b2c1cf539ad0a19-Abstract.html)
* [Optimistic Regret Minimization for Extensive-Form Games via Dilated Distance-Generating Functions](https://papers.nips.cc/paper/2019/hash/b030afbb3a8af8fb0759241c97466ee4-Abstract.html)
* [A Fourier Perspective on Model Robustness in Computer Vision](https://papers.nips.cc/paper/2019/hash/b05b57f6add810d3b7490866d74c0053-Abstract.html)
* [Two Generator Game: Learning to Sample via Linear Goodness-of-Fit Test](https://papers.nips.cc/paper/2019/hash/b075703bbe07a50ddcccfaac424bb6d9-Abstract.html)
* [Fixing Implicit Derivatives: Trust-Region Based Learning of Continuous Energy Functions](https://papers.nips.cc/paper/2019/hash/b0b183c207f46f0cca7dc63b2604f5cc-Abstract.html)
* [Correlation Clustering with Adaptive Similarity Queries](https://papers.nips.cc/paper/2019/hash/b0ba5c44aaf65f6ca34cf116e6d82ebf-Abstract.html)
* [Deep imitation learning for molecular inverse problems](https://papers.nips.cc/paper/2019/hash/b0bef4c9a6e50d43880191492d4fc827-Abstract.html)
* [Ease-of-Teaching and Language Structure from Emergent Communication](https://papers.nips.cc/paper/2019/hash/b0cf188d74589db9b23d5d277238a929-Abstract.html)
* [Practical Differentially Private Top-k Selection with Pay-what-you-get Composition](https://papers.nips.cc/paper/2019/hash/b139e104214a08ae3f2ebcce149cdf6e-Abstract.html)
* [A Communication Efficient Stochastic Multi-Block Alternating Direction Method of Multipliers](https://papers.nips.cc/paper/2019/hash/b151ce4935a3c2807e1dd9963eda16d8-Abstract.html)
* [Distributed estimation of the inverse Hessian by determinantal averaging](https://papers.nips.cc/paper/2019/hash/b1b20d09041289e6c3fbb81850c5da54-Abstract.html)
* [muSSP: Efficient Min-cost Flow Algorithm for Multi-object Tracking](https://papers.nips.cc/paper/2019/hash/b1d10e7bafa4421218a51b1e1f1b0ba2-Abstract.html)
* [Invertible Convolutional Flow](https://papers.nips.cc/paper/2019/hash/b1f62fa99de9f27a048344d55c5ef7a6-Abstract.html)
* [Controlling Neural Level Sets](https://papers.nips.cc/paper/2019/hash/b20bb95ab626d93fd976af958fbc61ba-Abstract.html)
* [Learning GANs and Ensembles Using Discrepancy](https://papers.nips.cc/paper/2019/hash/b23f52202479e957b9bada847c1175d7-Abstract.html)
* [Neural Relational Inference with Fast Modular Meta-learning](https://papers.nips.cc/paper/2019/hash/b294504229c668e750dfcc4ea9617f0a-Abstract.html)
* [Identification of Conditional Causal Effects under Markov Equivalence](https://papers.nips.cc/paper/2019/hash/b2ead76dfdc4ae56a2abd1896ec46291-Abstract.html)
* [Learning to Predict Layout-to-image Conditional Convolutions for Semantic Image Synthesis](https://papers.nips.cc/paper/2019/hash/b2eb7349035754953b57a32e2841bda5-Abstract.html)
* [Average Case Column Subset Selection for Entrywise ℓ1ℓ1-Norm Loss](https://papers.nips.cc/paper/2019/hash/b32e8760418e68f23c811a1cfd6bda78-Abstract.html)
* [Piecewise Strong Convexity of Neural Networks](https://papers.nips.cc/paper/2019/hash/b33128cb0089003ddfb5199e1b679652-Abstract.html)
* [No Pressure! Addressing the Problem of Local Minima in Manifold Learning Algorithms](https://papers.nips.cc/paper/2019/hash/b3967a0e938dc2a6340e258630febd5a-Abstract.html)
* [Approximate Inference Turns Deep Networks into Gaussian Processes](https://papers.nips.cc/paper/2019/hash/b3bbccd6c008e727785cb81b1aa08ac5-Abstract.html)
* [Elliptical Perturbations for Differential Privacy](https://papers.nips.cc/paper/2019/hash/b3dd760eb02d2e669c604f6b2f1e803f-Abstract.html)
* [Inherent Tradeoffs in Learning Fair Representations](https://papers.nips.cc/paper/2019/hash/b4189d9de0fb2b9cce090bd1a15e3420-Abstract.html)
* [SGD on Neural Networks Learns Functions of Increasing Complexity](https://papers.nips.cc/paper/2019/hash/b432f34c5a997c8e7c806a895ecc5e25-Abstract.html)
* [Online Continuous Submodular Maximization: From Full-Information to Bandit Feedback](https://papers.nips.cc/paper/2019/hash/b43a6403c17870707ca3c44984a2da22-Abstract.html)
* [Optimistic Distributionally Robust Optimization for Nonparametric Likelihood Approximation](https://papers.nips.cc/paper/2019/hash/b49b0133825194a67e0660a5557deb0a-Abstract.html)
* [Don't take it lightly: Phasing optical random projections with unknown operators](https://papers.nips.cc/paper/2019/hash/b49fdab097253cac48e3dc628a49da5e-Abstract.html)
* [Visualizing the PHATE of Neural Networks](https://papers.nips.cc/paper/2019/hash/b4d168b48157c623fbd095b4a565b5bb-Abstract.html)
* [Gate Decorator: Global Filter Pruning Method for Accelerating Deep Convolutional Neural Networks](https://papers.nips.cc/paper/2019/hash/b51a15f382ac914391a58850ab343b00-Abstract.html)
* [Kalman Filter, Sensor Fusion, and Constrained Regression: Equivalences and Insights](https://papers.nips.cc/paper/2019/hash/b522259710151f8cc7870b970b4e0930-Abstract.html)
* [Practical Deep Learning with Bayesian Principles](https://papers.nips.cc/paper/2019/hash/b53477c2821c1bf0da5d40e57b870d35-Abstract.html)
* [Deep Active Learning with a Neural Architecture Search](https://papers.nips.cc/paper/2019/hash/b59307fdacf7b2db12ec4bd5ca1caba8-Abstract.html)
* [Quality Aware Generative Adversarial Networks](https://papers.nips.cc/paper/2019/hash/b59a51a3c0bf9c5228fde841714f523a-Abstract.html)
* [Dual Variational Generation for Low Shot Heterogeneous Face Recognition](https://papers.nips.cc/paper/2019/hash/b5a1fc2085986034e448d2ccc5bb9703-Abstract.html)
* [Off-Policy Evaluation via Off-Policy Classification](https://papers.nips.cc/paper/2019/hash/b5b03f06271f8917685d14cea7c6c50a-Abstract.html)
* [Variational Temporal Abstraction](https://papers.nips.cc/paper/2019/hash/b5d3ad899f70013367f24e0b1fa75944-Abstract.html)
* [Scene Representation Networks: Continuous 3D-Structure-Aware Neural Scene Representations](https://papers.nips.cc/paper/2019/hash/b5dc4e5d9b495d0196f61d45b26ef33e-Abstract.html)
* [Control What You Can: Intrinsically Motivated Task-Planning Agent](https://papers.nips.cc/paper/2019/hash/b6f97e6f0fd175613910d613d574d0cb-Abstract.html)
* [Momentum-Based Variance Reduction in Non-Convex SGD](https://papers.nips.cc/paper/2019/hash/b8002139cdde66b87638f7f91d169d96-Abstract.html)
* [Adversarial Self-Defense for Cycle-Consistent GANs](https://papers.nips.cc/paper/2019/hash/b83aac23b9528732c23cc7352950e880-Abstract.html)
* [Ultrametric Fitting by Gradient Descent](https://papers.nips.cc/paper/2019/hash/b865367fc4c0845c0682bd466e6ebf4c-Abstract.html)
* [Expressive power of tensor-network factorizations for probabilistic modeling](https://papers.nips.cc/paper/2019/hash/b86e8d03fe992d1b0e19656875ee557c-Abstract.html)
* [PerspectiveNet: 3D Object Detection from a Single RGB Image via Perspective Points](https://papers.nips.cc/paper/2019/hash/b87517992f7dce71b674976b280257d2-Abstract.html)
* [Landmark Ordinal Embedding](https://papers.nips.cc/paper/2019/hash/b8c8c63d4b8856c7872b225e53a6656c-Abstract.html)
* [On the Value of Target Data in Transfer Learning](https://papers.nips.cc/paper/2019/hash/b91f4f4d36fa98a94ac5584af95594a0-Abstract.html)
* [Machine Teaching of Active Sequential Learners](https://papers.nips.cc/paper/2019/hash/b98a3773ecf715751d3cf0fb6dcba424-Abstract.html)
* [Beyond Confidence Regions: Tight Bayesian Ambiguity Sets for Robust MDPs](https://papers.nips.cc/paper/2019/hash/b994697479c5716eda77e8e9713e5f0f-Abstract.html)
* [A General Theory of Equivariant CNNs on Homogeneous Spaces](https://papers.nips.cc/paper/2019/hash/b9cfe8b6042cf759dc4c0cccb27a6737-Abstract.html)
* [Spatial-Aware Feature Aggregation for Image based Cross-View Geo-Localization](https://papers.nips.cc/paper/2019/hash/ba2f0015122a5955f8b3a50240fb91b2-Abstract.html)
* [Leveraging Labeled and Unlabeled Data for Consistent Fair Binary Classification](https://papers.nips.cc/paper/2019/hash/ba51e6158bcaf80fd0d834950251e693-Abstract.html)
* [Tight Dimensionality Reduction for Sketching Low Degree Polynomial Kernels](https://papers.nips.cc/paper/2019/hash/ba6d843eb4251a4526ce65d1807a9309-Abstract.html)
* [Minimum Stein Discrepancy Estimators](https://papers.nips.cc/paper/2019/hash/ba7609ee5789cc4dff171045a693a65f-Abstract.html)
* [Provably Powerful Graph Networks](https://papers.nips.cc/paper/2019/hash/bb04af0f7ecaee4aae62035497da1387-Abstract.html)
* [Regularized Anderson Acceleration for Off-Policy Deep Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/bb1443cc31d7396bf73e7858cea114e1-Abstract.html)
* [Kernel Stein Tests for Multiple Model Comparison](https://papers.nips.cc/paper/2019/hash/bb7946e7d85c81a9e69fee1cea4a087c-Abstract.html)
* [Explanations can be manipulated and geometry is to blame](https://papers.nips.cc/paper/2019/hash/bb836c01cdc9120a9c984c525e4b1a4a-Abstract.html)
* [Input-Cell Attention Reduces Vanishing Saliency of Recurrent Neural Networks](https://papers.nips.cc/paper/2019/hash/bbc12a3a98d8487f58a87d3a3070516e-Abstract.html)
* [Paradoxes in Fair Machine Learning](https://papers.nips.cc/paper/2019/hash/bbc92a647199b832ec90d7cf57074e9e-Abstract.html)
* [Learning Conditional Deformable Templates with Convolutional Networks](https://papers.nips.cc/paper/2019/hash/bbcbff5c1f1ded46c25d28119a85c6c2-Abstract.html)
* [Volumetric Correspondence Networks for Optical Flow](https://papers.nips.cc/paper/2019/hash/bbf94b34eb32268ada57a3be5062fe7d-Abstract.html)
* [Variance Reduction in Bipartite Experiments through Correlation Clustering](https://papers.nips.cc/paper/2019/hash/bc047286b224b7bfa73d4cb02de1238d-Abstract.html)
* [Attribution-Based Confidence Metric For Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/bc1ad6e8f86c42a371aff945535baebb-Abstract.html)
* [Are Disentangled Representations Helpful for Abstract Visual Reasoning?](https://papers.nips.cc/paper/2019/hash/bc3c4a6331a8a9950945a1aa8c95ab8a-Abstract.html)
* [RSN: Randomized Subspace Newton](https://papers.nips.cc/paper/2019/hash/bc6dc48b743dc5d013b1abaebd2faed2-Abstract.html)
* [Beyond Alternating Updates for Matrix Factorization with Inertial Bregman Proximal Gradient Algorithms](https://papers.nips.cc/paper/2019/hash/bc7f621451b4f5df308a8e098112185d-Abstract.html)
* [Integrating Bayesian and Discriminative Sparse Kernel Machines for Multi-class Active Learning](https://papers.nips.cc/paper/2019/hash/bcc0d400288793e8bdcd7c19a8ac0c2b-Abstract.html)
* [Towards Explaining the Regularization Effect of Initial Large Learning Rate in Training Neural Networks](https://papers.nips.cc/paper/2019/hash/bce9abf229ffd7e570818476ee5d7dde-Abstract.html)
* [An Algorithm to Learn Polytree Networks with Hidden Nodes](https://papers.nips.cc/paper/2019/hash/bd33f02c4e28615b5af2d24703e066d5-Abstract.html)
* [Provable Gradient Variance Guarantees for Black-Box Variational Inference](https://papers.nips.cc/paper/2019/hash/bd4c9ab730f5513206b999ec0d90d1fb-Abstract.html)
* [LiteEval: A Coarse-to-Fine Framework for Resource Efficient Video Recognition](https://papers.nips.cc/paper/2019/hash/bd853b475d59821e100d3d24303d7747-Abstract.html)
* [Multi-marginal Wasserstein GAN](https://papers.nips.cc/paper/2019/hash/bdb106a0560c4e46ccc488ef010af787-Abstract.html)
* [PyTorch: An Imperative Style, High-Performance Deep Learning Library](https://papers.nips.cc/paper/2019/hash/bdbca288fee7f92f2bfa9f7012727740-Abstract.html)
* [Learning to Infer Implicit Surfaces without 3D Supervision](https://papers.nips.cc/paper/2019/hash/bdf3fd65c81469f9b74cedd497f2f9ce-Abstract.html)
* [On Sample Complexity Upper and Lower Bounds for Exact Ranking from Noisy Comparisons](https://papers.nips.cc/paper/2019/hash/be3087e74e9100d4bc4c6268cdbe8456-Abstract.html)
* [Are Labels Required for Improving Adversarial Robustness?](https://papers.nips.cc/paper/2019/hash/bea6cfd50b4f5e3c735a972cf0eb8450-Abstract.html)
* [NAT: Neural Architecture Transformer for Accurate and Compact Architectures](https://papers.nips.cc/paper/2019/hash/beed13602b9b0e6ecb5b568ff5058f07-Abstract.html)
* [Learning to Self-Train for Semi-Supervised Few-Shot Classification](https://papers.nips.cc/paper/2019/hash/bf25356fd2a6e038f1a3a59c26687e80-Abstract.html)
* [Stochastic Frank-Wolfe for Composite Convex Minimization](https://papers.nips.cc/paper/2019/hash/bf40d1cbb2ba9fdad19821fc140fa50c-Abstract.html)
* [Modeling Dynamic Functional Connectivity with Latent Factor Gaussian Processes](https://papers.nips.cc/paper/2019/hash/bf499a12e998d178afd964adf64a60cb-Abstract.html)
* [ETNet: Error Transition Network for Arbitrary Style Transfer](https://papers.nips.cc/paper/2019/hash/c042f4db68f23406c6cecf84a7ebb0fe-Abstract.html)
* [Cross-lingual Language Model Pretraining](https://papers.nips.cc/paper/2019/hash/c04c19c2c2474dbf5f7ac4372c5b9af1-Abstract.html)
* [Icebreaker: Element-wise Efficient Information Acquisition with a Bayesian Deep Latent Gaussian Model](https://papers.nips.cc/paper/2019/hash/c055dcc749c2632fd4dd806301f05ba6-Abstract.html)
* [Efficient and Thrifty Voting by Any Means Necessary](https://papers.nips.cc/paper/2019/hash/c09f9caf5e08836d4673ccdd69bb041e-Abstract.html)
* [Post training 4-bit quantization of convolutional networks for rapid-deployment](https://papers.nips.cc/paper/2019/hash/c0a62e133894cdce435bcb4a5df1db2d-Abstract.html)
* [Implicit Regularization in Deep Matrix Factorization](https://papers.nips.cc/paper/2019/hash/c0c783b5fc0d7d808f1d14a6e9c8280d-Abstract.html)
* [Crowdsourcing via Pairwise Co-occurrences: Identifiability and Algorithms](https://papers.nips.cc/paper/2019/hash/c0e19ce0dbabbc0d17a4f8d4324cc8e3-Abstract.html)
* [Learning low-dimensional state embeddings and metastable clusters from time series data](https://papers.nips.cc/paper/2019/hash/c0e90532fb42ac6de18e25e95db73047-Abstract.html)
* [Necessary and Sufficient Geometries for Gradient Methods](https://papers.nips.cc/paper/2019/hash/c1285fcadc52c0d3dc8813fc2c2e2b2a-Abstract.html)
* [Limitations of Lazy Training of Two-layers Neural Network](https://papers.nips.cc/paper/2019/hash/c133fb1bb634af68c5088f3438848bfd-Abstract.html)
* [Learning Auctions with Robust Incentive Guarantees](https://papers.nips.cc/paper/2019/hash/c14a2a57ead18f3532a5a8949382c536-Abstract.html)
* [Local SGD with Periodic Averaging: Tighter Analysis and Adaptive Synchronization](https://papers.nips.cc/paper/2019/hash/c17028c9b6e0c5deaad29665d582284a-Abstract.html)
* [Scalable Bayesian inference of dendritic voltage via spatiotemporal recurrent state space models](https://papers.nips.cc/paper/2019/hash/c1a3d34711ab5d85335331ca0e57f067-Abstract.html)
* [Constrained Reinforcement Learning Has Zero Duality Gap](https://papers.nips.cc/paper/2019/hash/c1aeb6517a1c7f33514f7ff69047e74e-Abstract.html)
* [A Meta-MDP Approach to Exploration for Lifelong Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/c1b70d965ca504aa751ddb62ad69c63f-Abstract.html)
* [Stabilizing Off-Policy Q-Learning via Bootstrapping Error Reduction](https://papers.nips.cc/paper/2019/hash/c2073ffa77b5357a498057413bb09d3a-Abstract.html)
* [Learning by Abstraction: The Neural State Machine](https://papers.nips.cc/paper/2019/hash/c20a7ce2a627ba838cfbff082db35197-Abstract.html)
* [Unified Language Model Pre-training for Natural Language Understanding and Generation](https://papers.nips.cc/paper/2019/hash/c20bb2d9a50d5ac1f713f8b34d9aac5a-Abstract.html)
* [Adaptive GNN for Image Analysis and Editing](https://papers.nips.cc/paper/2019/hash/c215b446bcdf956d848a8419c1b5a920-Abstract.html)
* [Metric Learning for Adversarial Robustness](https://papers.nips.cc/paper/2019/hash/c24cd76e1ce41366a4bbe8a49b02a028-Abstract.html)
* [Fine-grained Optimization of Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/c2626d850c80ea07e7511bbae4c76f4b-Abstract.html)
* [Learning to Control Self-Assembling Morphologies: A Study of Generalization via Modularity](https://papers.nips.cc/paper/2019/hash/c26820b8a4c1b3c2aa868d6d57e14a79-Abstract.html)
* [An adaptive Mirror-Prox method for variational inequalities with singular operators](https://papers.nips.cc/paper/2019/hash/c2890d44d06bafb6c7b4aa194857ccbc-Abstract.html)
* [Alleviating Label Switching with Optimal Transport](https://papers.nips.cc/paper/2019/hash/c2ae5cb2426d96ed19a50b0b7d7c8e11-Abstract.html)
* [Fisher Efficient Inference of Intractable Models](https://papers.nips.cc/paper/2019/hash/c2e06e9a80370952f6ec5463c77cbace-Abstract.html)
* [Stochastic Gradient Hamiltonian Monte Carlo Methods with Recursive Variance Reduction](https://papers.nips.cc/paper/2019/hash/c3535febaff29fcb7c0d20cbe94391c7-Abstract.html)
* [Online Learning via the Differential Privacy Lens](https://papers.nips.cc/paper/2019/hash/c36b1132ac829ece87dda55d77ac06a4-Abstract.html)
* [Characterization and Learning of Causal Graphs with Latent Variables from Soft Interventions](https://papers.nips.cc/paper/2019/hash/c3d96fbd5b1b45096ff04c04038fff5d-Abstract.html)
* [Domes to Drones: Self-Supervised Active Triangulation for 3D Human Pose Reconstruction](https://papers.nips.cc/paper/2019/hash/c3e4035af2a1cde9f21e1ae1951ac80b-Abstract.html)
* [SIC-MMAB: Synchronisation Involves Communication in Multiplayer Multi-Armed Bandits](https://papers.nips.cc/paper/2019/hash/c4127b9194fe8562c64dc0f5bf2c93bc-Abstract.html)
* [A Step Toward Quantifying Independently Reproducible Machine Learning Research](https://papers.nips.cc/paper/2019/hash/c429429bf1f2af051f2021dc92a8ebea-Abstract.html)
* [Latent distance estimation for random geometric graphs](https://papers.nips.cc/paper/2019/hash/c4414e538a5475ec0244673b7f2f7dbb-Abstract.html)
* [Dual Adversarial Semantics-Consistent Network for Generalized Zero-Shot Learning](https://papers.nips.cc/paper/2019/hash/c46482dd5d39742f0bfd417b492d0e8e-Abstract.html)
* [Manipulating a Learning Defender and Ways to Counteract](https://papers.nips.cc/paper/2019/hash/c4819d06b0ca810d38506453cfaae9d8-Abstract.html)
* [Privacy Amplification by Mixing and Diffusion Mechanisms](https://papers.nips.cc/paper/2019/hash/c4c42505a03f2e969b4c0a97ee9b34e7-Abstract.html)
* [Ultra Fast Medoid Identification via Correlated Sequential Halving](https://papers.nips.cc/paper/2019/hash/c4de8ced6214345614d33fb0b16a8acd-Abstract.html)
* [On the Inductive Bias of Neural Tangent Kernels](https://papers.nips.cc/paper/2019/hash/c4ef9c39b300931b69a36fb3dbb8d60e-Abstract.html)
* [Surround Modulation: A Bio-inspired Connectivity Structure for Convolutional Neural Networks](https://papers.nips.cc/paper/2019/hash/c535e3a7f97daf1c4b1eb03cc8e31623-Abstract.html)
* [Rethinking Kernel Methods for Node Representation Learning on Graphs](https://papers.nips.cc/paper/2019/hash/c5c64c10cfd77b16a03aa81f09499f25-Abstract.html)
* [A Necessary and Sufficient Stability Notion for Adaptive Generalization](https://papers.nips.cc/paper/2019/hash/c5df4f4eabf1cbcfeb50fbbf97c5289f-Abstract.html)
* [Implicit Regularization of Accelerated Methods in Hilbert Spaces](https://papers.nips.cc/paper/2019/hash/c61aed648da48aa3893fb3eaadd88a7f-Abstract.html)
* [Input Similarity from the Neural Network Perspective](https://papers.nips.cc/paper/2019/hash/c61f571dbd2fb949d3fe5ae1608dd48b-Abstract.html)
* [Transfer Learning via Minimizing the Performance Gap Between Domains](https://papers.nips.cc/paper/2019/hash/c66dd00e5fc44ba8de89d7713fedcd50-Abstract.html)
* [Catastrophic Forgetting Meets Negative Transfer: Batch Spectral Shrinkage for Safe Transfer Learning](https://papers.nips.cc/paper/2019/hash/c6bff625bdb0393992c9d4db0c6bbe45-Abstract.html)
* [ViLBERT: Pretraining Task-Agnostic Visiolinguistic Representations for Vision-and-Language Tasks](https://papers.nips.cc/paper/2019/hash/c74d97b01eae257e44aa9d5bade97baf-Abstract.html)
* [Efficiently Learning Fourier Sparse Set Functions](https://papers.nips.cc/paper/2019/hash/c77331e51c5555f8f935d3344c964bd5-Abstract.html)
* [Search-Guided, Lightly-Supervised Training of Structured Prediction Energy Networks](https://papers.nips.cc/paper/2019/hash/c82b013313066e0702d58dc70db033ca-Abstract.html)
* [Planning with Goal-Conditioned Policies](https://papers.nips.cc/paper/2019/hash/c8cc6e90ccbff44c9cee23611711cdc4-Abstract.html)
* [Goal-conditioned Imitation Learning](https://papers.nips.cc/paper/2019/hash/c8d3a760ebab631565f8509d84b3b3f1-Abstract.html)
* [Superset Technique for Approximate Recovery in One-Bit Compressed Sensing](https://papers.nips.cc/paper/2019/hash/c900ced7451da79502d29aa37ebb7b60-Abstract.html)
* [Iterative Least Trimmed Squares for Mixed Linear Regression](https://papers.nips.cc/paper/2019/hash/c91e3483cf4f90057d02aa492d2b25b1-Abstract.html)
* [Asymptotic Guarantees for Learning Generative Models with the Sliced-Wasserstein Distance](https://papers.nips.cc/paper/2019/hash/c9e1074f5b3f9fc8ea15d152add07294-Abstract.html)
* [Time-series Generative Adversarial Networks](https://papers.nips.cc/paper/2019/hash/c9efe5f26cd17ba6216bbe2a7d26d490-Abstract.html)
* [Dynamics of stochastic gradient descent for two-layer neural networks in the teacher-student setup](https://papers.nips.cc/paper/2019/hash/cab070d53bd0d200746fb852a922064a-Abstract.html)
* [Learning Nonsymmetric Determinantal Point Processes](https://papers.nips.cc/paper/2019/hash/cae82d4350cc23aca7fc9ae38dab38ab-Abstract.html)
* [Quantum Embedding of Knowledge for Reasoning](https://papers.nips.cc/paper/2019/hash/cb12d7f933e7d102c52231bf62b8a678-Abstract.html)
* [Online Normalization for Training Neural Networks](https://papers.nips.cc/paper/2019/hash/cb3ce9b06932da6faaa7fc70d5b5d2f4-Abstract.html)
* [Equitable Stable Matchings in Quadratic Time](https://papers.nips.cc/paper/2019/hash/cb70ab375662576bd1ac5aaf16b3fca4-Abstract.html)
* [Making AI Forget You: Data Deletion in Machine Learning](https://papers.nips.cc/paper/2019/hash/cb79f8fa58b91d3af6c9c991f63962d3-Abstract.html)
* [A New Defense Against Adversarial Images: Turning a Weakness into a Strength](https://papers.nips.cc/paper/2019/hash/cbb6a3b884f4f88b3a8e3d44c636cbd8-Abstract.html)
* [Hamiltonian descent for composite objectives](https://papers.nips.cc/paper/2019/hash/cc02d42b8939768b8a4f1e4d826faa79-Abstract.html)
* [Game Design for Eliciting Distinguishable Behavior](https://papers.nips.cc/paper/2019/hash/cc70903297fe1e25537ae50aea186306-Abstract.html)
* [Divergence-Augmented Policy Optimization](https://papers.nips.cc/paper/2019/hash/cc9657884708170e160c8372d92f3535-Abstract.html)
* [Gaussian-Based Pooling for Convolutional Neural Networks](https://papers.nips.cc/paper/2019/hash/cca289d2a4acd14c1cd9a84ffb41dd29-Abstract.html)
* [Band-Limited Gaussian Processes: The Sinc Kernel](https://papers.nips.cc/paper/2019/hash/ccce2fab7336b8bc8362d115dec2d5a2-Abstract.html)
* [Break the Ceiling: Stronger Multi-scale Deep Graph Convolutional Networks](https://papers.nips.cc/paper/2019/hash/ccdf3864e2fa9089f9eca4fc7a48ea0a-Abstract.html)
* [Bayesian Optimization with Unknown Search Space](https://papers.nips.cc/paper/2019/hash/ccf0304d099baecfbe7ff6844e1f6d91-Abstract.html)
* [Towards closing the gap between the theory and practice of SVRG](https://papers.nips.cc/paper/2019/hash/cd00692c3bfe59267d5ecfac5310286c-Abstract.html)
* [A Unifying Framework for Spectrum-Preserving Graph Sparsification and Coarsening](https://papers.nips.cc/paper/2019/hash/cd474f6341aeffd65f93084d0dae3453-Abstract.html)
* [Error Correcting Output Codes Improve Probability Estimation and Adversarial Robustness of Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/cd61a580392a70389e27b0bc2b439f49-Abstract.html)
* [KerGM: Kernelized Graph Matching](https://papers.nips.cc/paper/2019/hash/cd63a3eec3319fd9c84c942a08316e00-Abstract.html)
* [On Human-Aligned Risk Minimization](https://papers.nips.cc/paper/2019/hash/cd6b73b67c77edeaff94e24b961119dd-Abstract.html)
* [Robustness Verification of Tree-based Models](https://papers.nips.cc/paper/2019/hash/cd9508fdaa5c1390e9cc329001cf1459-Abstract.html)
* [Provable Non-linear Inductive Matrix Completion](https://papers.nips.cc/paper/2019/hash/ce5193a069bea027a60e06c57a106eb6-Abstract.html)
* [STAR-Caps: Capsule Networks with Straight-Through Attentive Routing](https://papers.nips.cc/paper/2019/hash/cf040fc71060367913e81ac1eb050aea-Abstract.html)
* [Self-attention with Functional Time Representation Learning](https://papers.nips.cc/paper/2019/hash/cf34645d98a7630e2bcca98b3e29c8f2-Abstract.html)
* [Multi-label Co-regularization for Semi-supervised Facial Action Unit Recognition](https://papers.nips.cc/paper/2019/hash/cf67355a3333e6e143439161adc2d82e-Abstract.html)
* [A Primal Dual Formulation For Deep Learning With Constraints](https://papers.nips.cc/paper/2019/hash/cf708fc1decf0337aded484f8f4519ae-Abstract.html)
* [DualDICE: Behavior-Agnostic Estimation of Discounted Stationary Distribution Corrections](https://papers.nips.cc/paper/2019/hash/cf9a242b70f45317ffd281241fa66502-Abstract.html)
* [Generalization Bounds of Stochastic Gradient Descent for Wide and Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/cf9dc5e4e194fc21f397b4cac9cc3ae9-Abstract.html)
* [Intrinsic dimension of data representations in deep neural networks](https://papers.nips.cc/paper/2019/hash/cfcce0621b49c983991ead4c3d4d3b6b-Abstract.html)
* [Program Synthesis and Semantic Parsing with Learned Code Idioms](https://papers.nips.cc/paper/2019/hash/cff34ad343b069ea6920464ad17d4bcf-Abstract.html)
* [Data-driven Estimation of Sinusoid Frequencies](https://papers.nips.cc/paper/2019/hash/d0010a6f34908640a4a6da2389772a78-Abstract.html)
* [Discovering Neural Wirings](https://papers.nips.cc/paper/2019/hash/d010396ca8abf6ead8cacc2c2f2f26c7-Abstract.html)
* [Locally Private Learning without Interaction Requires Separation](https://papers.nips.cc/paper/2019/hash/d01c25576ff1c53de58e0e6970a2d510-Abstract.html)
* [Fixing the train-test resolution discrepancy](https://papers.nips.cc/paper/2019/hash/d03a857a23b5285736c4d55e0bb067c8-Abstract.html)
* [Quadratic Video Interpolation](https://papers.nips.cc/paper/2019/hash/d045c59a90d7587d8d671b5f5aec4e7c-Abstract.html)
* [Self-supervised GAN: Analysis and Improvement with Multi-class Minimax Game](https://papers.nips.cc/paper/2019/hash/d04cb95ba2bea9fd2f0daa8945d70f11-Abstract.html)
* [Learning step sizes for unfolded sparse coding](https://papers.nips.cc/paper/2019/hash/d073bb8d0c47f317dd39de9c9f004e9d-Abstract.html)
* [Efficient Graph Generation with Graph Recurrent Attention Networks](https://papers.nips.cc/paper/2019/hash/d0921d442ee91b896ad95059d13df618-Abstract.html)
* [Social-BiGAT: Multimodal Trajectory Forecasting using Bicycle-GAN and Graph Attention Networks](https://papers.nips.cc/paper/2019/hash/d09bf41544a3365a46c9077ebb5e35c3-Abstract.html)
* [Learning Object Bounding Boxes for 3D Instance Segmentation on Point Clouds](https://papers.nips.cc/paper/2019/hash/d0aa518d4d3bfc721aa0b8ab4ef32269-Abstract.html)
* [Re-examination of the Role of Latent Variables in Sequence Modeling](https://papers.nips.cc/paper/2019/hash/d0ac1ed0c5cb9ecbca3d2496ec1ad984-Abstract.html)
* [Consistency-based Semi-supervised Learning for Object detection](https://papers.nips.cc/paper/2019/hash/d0f4dae80c3d0277922f8371d5827292-Abstract.html)
* [Kernel Truncated Randomized Ridge Regression: Optimal Rates and Low Noise Acceleration](https://papers.nips.cc/paper/2019/hash/d0f5edad9ac19abed9e235c0fe0aa59f-Abstract.html)
* [Bandits with Feedback Graphs and Switching Costs](https://papers.nips.cc/paper/2019/hash/d149231f39b05ae135fa763edb358064-Abstract.html)
* [Exact Combinatorial Optimization with Graph Convolutional Neural Networks](https://papers.nips.cc/paper/2019/hash/d14c2267d848abeb81fd590f371d39bd-Abstract.html)
* [Comparing Unsupervised Word Translation Methods Step by Step](https://papers.nips.cc/paper/2019/hash/d15426b9c324676610fbb01360473ed8-Abstract.html)
* [Learn, Imagine and Create: Text-to-Image Generation from Prior Knowledge](https://papers.nips.cc/paper/2019/hash/d18f655c3fce66ca401d5f38b48c89af-Abstract.html)
* [Compiler Auto-Vectorization with Imitation Learning](https://papers.nips.cc/paper/2019/hash/d1d5923fc822531bbfd9d87d4760914b-Abstract.html)
* [Qsparse-local-SGD: Distributed SGD with Quantization, Sparsification and Local Computations](https://papers.nips.cc/paper/2019/hash/d202ed5bcfa858c15a9f383c3e386ab2-Abstract.html)
* [Fast Sparse Group Lasso](https://papers.nips.cc/paper/2019/hash/d240e3d38a8882ecad8633c8f9c78c9b-Abstract.html)
* [Deep Random Splines for Point Process Intensity Estimation of Neural Population Data](https://papers.nips.cc/paper/2019/hash/d26e5e36c1b0b620407eadabb6c0c5c2-Abstract.html)
* [Fast Decomposable Submodular Function Minimization using Constrained Total Variation](https://papers.nips.cc/paper/2019/hash/d2b15c75c0c389b49c2efbea79cdc946-Abstract.html)
* [Deep Signature Transforms](https://papers.nips.cc/paper/2019/hash/d2cdf047a6674cef251d56544a3cf029-Abstract.html)
* [ResNets Ensemble via the Feynman-Kac Formalism to Improve Natural and Robust Accuracies](https://papers.nips.cc/paper/2019/hash/d2ed45a52bc0edfa11c2064e9edee8bf-Abstract.html)
* [Guided Meta-Policy Search](https://papers.nips.cc/paper/2019/hash/d324a0cc02881779dcda44a675fdcaaa-Abstract.html)
* [Learning elementary structures for 3D shape generation and matching](https://papers.nips.cc/paper/2019/hash/d360a502598a4b64b936683b44a5523a-Abstract.html)
* [Cross-Modal Learning with Adversarial Samples](https://papers.nips.cc/paper/2019/hash/d384dec9f5f7a64a36b5c8f03b8a6d92-Abstract.html)
* [Learning Disentangled Representation for Robust Person Re-identification](https://papers.nips.cc/paper/2019/hash/d3aeec875c479e55d1cdeea161842ec6-Abstract.html)
* [On Testing for Biases in Peer Review](https://papers.nips.cc/paper/2019/hash/d3d80b656929a5bc0fa34381bf42fbdd-Abstract.html)
* [Learning Deterministic Weighted Automata with Queries and Counterexamples](https://papers.nips.cc/paper/2019/hash/d3f93e7766e8e1b7ef66dfdd9a8be93b-Abstract.html)
* [Making the Cut: A Bandit-based Approach to Tiered Interviewing](https://papers.nips.cc/paper/2019/hash/d3fad7d3634dbfb61018813546edbccb-Abstract.html)
* [Manifold-regression to predict from MEG/EEG brain signals without source modeling](https://papers.nips.cc/paper/2019/hash/d464b5ac99e74462f321c06ccacc4bff-Abstract.html)
* [Reflection Separation using a Pair of Unpolarized and Polarized Images](https://papers.nips.cc/paper/2019/hash/d47bf0af618a3523a226ed7cada85ce3-Abstract.html)
* [Co-Generation with GANs using AIS based HMC](https://papers.nips.cc/paper/2019/hash/d4a897919a124958e699170b2b1dc8f2-Abstract.html)
* [Sim2real transfer learning for 3D human pose estimation: motion to the rescue](https://papers.nips.cc/paper/2019/hash/d4a93297083a23cc099f7bd6a8621131-Abstract.html)
* [Dimension-Free Bounds for Low-Precision Training](https://papers.nips.cc/paper/2019/hash/d4cd91e80f36f8f3103617ded9128560-Abstract.html)
* [Assessing Disparate Impact of Personalized Interventions: Identifiability and Bounds](https://papers.nips.cc/paper/2019/hash/d54e99a6c03704e95e6965532dec148b-Abstract.html)
* [Cascade RPN: Delving into High-Quality Region Proposal Network with Adaptive Convolution](https://papers.nips.cc/paper/2019/hash/d554f7bb7be44a7267068a7df88ddd20-Abstract.html)
* [Variational Bayesian Optimal Experimental Design](https://papers.nips.cc/paper/2019/hash/d55cbf210f175f4a37916eafe6c04f0d-Abstract.html)
* [Flexible Modeling of Diversity with Strongly Log-Concave Distributions](https://papers.nips.cc/paper/2019/hash/d55eaf8506f9046a88b8730781830194-Abstract.html)
* [Neural Machine Translation with Soft Prototype](https://papers.nips.cc/paper/2019/hash/d594b1a945b5d645e59e21f88bd2d83b-Abstract.html)
* [Unsupervised Curricula for Visual Meta-Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/d5a28f81834b6df2b6db6d3e5e2635c7-Abstract.html)
* [Improved Regret Bounds for Bandit Combinatorial Optimization](https://papers.nips.cc/paper/2019/hash/d5b3d8dadd770c460b1cde910a711987-Abstract.html)
* [Doubly-Robust Lasso Bandit](https://papers.nips.cc/paper/2019/hash/d60678e8f2ba9c540798ebbde31177e8-Abstract.html)
* [Recurrent Kernel Networks](https://papers.nips.cc/paper/2019/hash/d60743aab4b625940d39b3b51c3c6a78-Abstract.html)
* [Thinning for Accelerating the Learning of Point Processes](https://papers.nips.cc/paper/2019/hash/d6288499d0083cc34e60a077b7c4b3e1-Abstract.html)
* [A Universally Optimal Multistage Accelerated Stochastic Gradient Method](https://papers.nips.cc/paper/2019/hash/d630553e32ae21fb1a6df39c702d2c5c-Abstract.html)
* [Ask not what AI can do, but what AI should do: Towards a framework of task delegability](https://papers.nips.cc/paper/2019/hash/d67d8ab4f4c10bf22aa353e27879133c-Abstract.html)
* [Offline Contextual Bandits with High Probability Fairness Guarantees](https://papers.nips.cc/paper/2019/hash/d69768b3da745b77e82cdbddcc8bac98-Abstract.html)
* [Bias Correction of Learned Generative Models using Likelihood-Free Importance Weighting](https://papers.nips.cc/paper/2019/hash/d76d8deea9c19cc9aaf2237d2bf2f785-Abstract.html)
* [LCA: Loss Change Allocation for Neural Network Training](https://papers.nips.cc/paper/2019/hash/d77f00766fd3be3f2189c843a6af3fb2-Abstract.html)
* [Adaptive Cross-Modal Few-shot Learning](https://papers.nips.cc/paper/2019/hash/d790c9e6c0b5e02c87b375e782ac01bc-Abstract.html)
* [Polynomial Cost of Adaptation for X-Armed Bandits](https://papers.nips.cc/paper/2019/hash/d7a728a67d909e714c0774e22cb806f2-Abstract.html)
* [Modelling heterogeneous distributions with an Uncountable Mixture of Asymmetric Laplacians](https://papers.nips.cc/paper/2019/hash/d80126524c1e9641333502c664fc6ca1-Abstract.html)
* [GNNExplainer: Generating Explanations for Graph Neural Networks](https://papers.nips.cc/paper/2019/hash/d80b7040b773199015de6d3b4293c8ff-Abstract.html)
* [Missing Not at Random in Matrix Completion: The Effectiveness of Estimating Missingness Probabilities Under a Low Nuclear Norm Assumption](https://papers.nips.cc/paper/2019/hash/d828725179d622a56f951e527a966ed7-Abstract.html)
* [Unsupervised learning of object structure and dynamics from videos](https://papers.nips.cc/paper/2019/hash/d82c8d1619ad8176d665453cfb2e55f0-Abstract.html)
* [Scalable Structure Learning of Continuous-Time Bayesian Networks from Incomplete Data](https://papers.nips.cc/paper/2019/hash/d8330f857a17c53d217014ee776bfd50-Abstract.html)
* [Cross-channel Communication Networks](https://papers.nips.cc/paper/2019/hash/d840cc5d906c3e9c84374c8919d2074e-Abstract.html)
* [Defense Against Adversarial Attacks Using Feature Scattering-based Adversarial Training](https://papers.nips.cc/paper/2019/hash/d8700cbd38cc9f30cecb34f0c195b137-Abstract.html)
* [Identifying Causal Effects via Context-specific Independence Relations](https://papers.nips.cc/paper/2019/hash/d88518acbcc3d08d1f18da62f9bb26ec-Abstract.html)
* [Differentiable Ranking and Sorting using Optimal Transport](https://papers.nips.cc/paper/2019/hash/d8c24ca8f23c562a5600876ca2a550ce-Abstract.html)
* [Ordered Memory](https://papers.nips.cc/paper/2019/hash/d8e1344e27a5b08cdfd5d027d9b8d6de-Abstract.html)
* [Approximating the Permanent by Sampling from Adaptive Partitions](https://papers.nips.cc/paper/2019/hash/d914a6c6d93c8df063b9099a076a488c-Abstract.html)
* [Reverse engineering recurrent networks for sentiment classification reveals line attractor dynamics](https://papers.nips.cc/paper/2019/hash/d921c3c762b1522c475ac8fc0811bb0f-Abstract.html)
* [Quaternion Knowledge Graph Embeddings](https://papers.nips.cc/paper/2019/hash/d961e9f236177d65d21100592edb0769-Abstract.html)
* [Initialization of ReLUs for Dynamical Isometry](https://papers.nips.cc/paper/2019/hash/d9731321ef4e063ebbee79298fa36f56-Abstract.html)
* [On the Transfer of Inductive Bias from Simulation to the Real World: a New Disentanglement Dataset](https://papers.nips.cc/paper/2019/hash/d97d404b6119214e4a7018391195240a-Abstract.html)
* [Subquadratic High-Dimensional Hierarchical Clustering](https://papers.nips.cc/paper/2019/hash/d98c1545b7619bd99b817cb3169cdfde-Abstract.html)
* [PowerSGD: Practical Low-Rank Gradient Compression for Distributed Optimization](https://papers.nips.cc/paper/2019/hash/d9fbed9da256e344c1fa46bb46c34c5f-Abstract.html)
* [Distribution oblivious, risk-aware algorithms for multi-armed bandits with unbounded rewards](https://papers.nips.cc/paper/2019/hash/da54dd5a0398011cdfa50d559c2c0ef8-Abstract.html)
* [Multilabel reductions: what is my loss optimising?](https://papers.nips.cc/paper/2019/hash/da647c549dde572c2c5edc4f5bef039c-Abstract.html)
* [A Similarity-preserving Network Trained on Transformed Images Recapitulates Salient Features of the Fly Motion Detection Circuit](https://papers.nips.cc/paper/2019/hash/dab1263d1e6a88c9ba5e7e294def5e8b-Abstract.html)
* [CNN^{2}: Viewpoint Generalization via a Binocular Vision](https://papers.nips.cc/paper/2019/hash/dabd8d2ce74e782c65a973ef76fd540b-Abstract.html)
* [Unsupervised Learning of Object Keypoints for Perception and Control](https://papers.nips.cc/paper/2019/hash/dae3312c4c6c7000a37ecfb7b0aeb0e4-Abstract.html)
* [G2SAT: Learning to Generate SAT Formulas](https://papers.nips.cc/paper/2019/hash/daea32adcae6abcb548134fa98f139f9-Abstract.html)
* [The Functional Neural Process](https://papers.nips.cc/paper/2019/hash/db182d2552835bec774847e06406bfa2-Abstract.html)
* [Convergent Policy Optimization for Safe Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/db29450c3f5e97f97846693611f98c15-Abstract.html)
* [A Refined Margin Distribution Analysis for Forest Representation Learning](https://papers.nips.cc/paper/2019/hash/db5cea26ca37aa09e5365f3e7f5dd9eb-Abstract.html)
* [Diffeomorphic Temporal Alignment Nets](https://papers.nips.cc/paper/2019/hash/db98dc0dbafde48e8f74c0de001d35e4-Abstract.html)
* [Multi-source Domain Adaptation for Semantic Segmentation](https://papers.nips.cc/paper/2019/hash/db9ad56c71619aeed9723314d1456037-Abstract.html)
* [Spectral Modification of Graphs for Improved Spectral Clustering](https://papers.nips.cc/paper/2019/hash/dbbf603ff0e99629dda5d75b6f75f966-Abstract.html)
* [On Exact Computation with an Infinitely Wide Neural Net](https://papers.nips.cc/paper/2019/hash/dbc4d84bfcfe2284ba11beffb853a8c4-Abstract.html)
* [Small ReLU networks are powerful memorizers: a tight analysis of memorization capacity](https://papers.nips.cc/paper/2019/hash/dbea3d0e2a17c170c412c74273778159-Abstract.html)
* [Amortized Bethe Free Energy Minimization for Learning MRFs](https://papers.nips.cc/paper/2019/hash/dc554706afe4c72a60a25314cbaece80-Abstract.html)
* [Control Batch Size and Learning Rate to Generalize Well: Theoretical and Empirical Evidence](https://papers.nips.cc/paper/2019/hash/dc6a70712a252123c40d2adba6a11d84-Abstract.html)
* [XLNet: Generalized Autoregressive Pretraining for Language Understanding](https://papers.nips.cc/paper/2019/hash/dc6a7e655d7e5840e66733e9ee67cc69-Abstract.html)
* [Conditional Independence Testing using Generative Adversarial Networks](https://papers.nips.cc/paper/2019/hash/dc87c13749315c7217cdc4ac692e704c-Abstract.html)
* [A Tensorized Transformer for Language Modeling](https://papers.nips.cc/paper/2019/hash/dc960c46c38bd16e953d97cdeefdbc68-Abstract.html)
* [Classification-by-Components: Probabilistic Modeling of Reasoning over a Set of Components](https://papers.nips.cc/paper/2019/hash/dca5672ff3444c7e997aa9a2c4eb2094-Abstract.html)
* [Recurrent Registration Neural Networks for Deformable Image Registration](https://papers.nips.cc/paper/2019/hash/dd03de08bfdff4d8ab01117276564cc7-Abstract.html)
* [User-Specified Local Differential Privacy in Unconstrained Adaptive Online Learning](https://papers.nips.cc/paper/2019/hash/ddb4955263e6c08179393d1beaf18602-Abstract.html)
* [Learning Representations by Maximizing Mutual Information Across Views](https://papers.nips.cc/paper/2019/hash/ddf354219aac374f1d40b7e760ee5bb7-Abstract.html)
* [Exploration Bonus for Regret Minimization in Discrete and Continuous Average Reward MDPs](https://papers.nips.cc/paper/2019/hash/de594ef5c314372edec29b93cab9d72e-Abstract.html)
* [A neurally plausible model learns successor representations in partially observable environments](https://papers.nips.cc/paper/2019/hash/dea184826614d3f4c608731389ed0c74-Abstract.html)
* [Tight Dimension Independent Lower Bound on the Expected Convergence Rate for Diminishing Step Sizes in SGD](https://papers.nips.cc/paper/2019/hash/deb54ffb41e085fd7f69a75b6359c989-Abstract.html)
* [Cost Effective Active Search](https://papers.nips.cc/paper/2019/hash/df0e09d6f25a15a815563df9827f48fa-Abstract.html)
* [Optimal Statistical Rates for Decentralised Non-Parametric Regression with Linear Speed-Up](https://papers.nips.cc/paper/2019/hash/df263d996281d984952c07998dc54358-Abstract.html)
* [Modeling Conceptual Understanding in Image Reference Games](https://papers.nips.cc/paper/2019/hash/df308fd90635b28d82558cf580c73ed9-Abstract.html)
* [Inherent Weight Normalization in Stochastic Neural Networks](https://papers.nips.cc/paper/2019/hash/dfce06801e1a85d6d06f1fdd4475dacd-Abstract.html)
* [Universality in Learning from Linear Measurements](https://papers.nips.cc/paper/2019/hash/dffbb6efd376d8dbb22cdf491e481edc-Abstract.html)
* [Discrimination in Online Markets: Effects of Social Bias on Learning from Reviews and Policy Design](https://papers.nips.cc/paper/2019/hash/e00406144c1e7e35240afed70f34166a-Abstract.html)
* [Structure Learning with Side Information: Sample Complexity](https://papers.nips.cc/paper/2019/hash/e025b6279c1b88d3ec0eca6fcb6e6280-Abstract.html)
* [Discrete Flows: Invertible Generative Models of Discrete Data](https://papers.nips.cc/paper/2019/hash/e046ede63264b10130007afca077877f-Abstract.html)
* [Disentangled behavioural representations](https://papers.nips.cc/paper/2019/hash/e077e1a544eec4f0307cf5c3c721d944-Abstract.html)
* [A Flexible Generative Framework for Graph-based Semi-supervised Learning](https://papers.nips.cc/paper/2019/hash/e0ab531ec312161511493b002f9be2ee-Abstract.html)
* [A New Perspective on Pool-Based Active Classification and False-Discovery Control](https://papers.nips.cc/paper/2019/hash/e0b0f9051084fd476926501af19e1e96-Abstract.html)
* [Online-Within-Online Meta-Learning](https://papers.nips.cc/paper/2019/hash/e0e2b58d64fb37a2527329a5ce093d80-Abstract.html)
* [Which Algorithmic Choices Matter at Which Batch Sizes? Insights From a Noisy Quadratic Model](https://papers.nips.cc/paper/2019/hash/e0eacd983971634327ae1819ea8b6214-Abstract.html)
* [Using Statistics to Automate Stochastic Optimization](https://papers.nips.cc/paper/2019/hash/e1054bf2d703bca1e8fe101d3ac5efcd-Abstract.html)
* [Margin-Based Generalization Lower Bounds for Boosted Classifiers](https://papers.nips.cc/paper/2019/hash/e1dc4bf1f94e87fdfeb2d91ae3dc10ef-Abstract.html)
* [D-VAE: A Variational Autoencoder for Directed Acyclic Graphs](https://papers.nips.cc/paper/2019/hash/e205ee2a5de471a70c1fd1b46033a75f-Abstract.html)
* [Adversarial Examples Are Not Bugs, They Are Features](https://papers.nips.cc/paper/2019/hash/e2c420d928d4bf8ce0ff2ec19b371514-Abstract.html)
* [Characterizing the Exact Behaviors of Temporal Difference Learning Algorithms Using Markov Jump Linear System Theory](https://papers.nips.cc/paper/2019/hash/e2c4a40d50b47094f571e40efead3900-Abstract.html)
* [Deep RGB-D Canonical Correlation Analysis For Sparse Depth Completion](https://papers.nips.cc/paper/2019/hash/e2c61965b5e23b47b77d7c51611b6d7f-Abstract.html)
* [Generalization in Reinforcement Learning with Selective Noise Injection and Information Bottleneck](https://papers.nips.cc/paper/2019/hash/e2ccf95a7f2e1878fcafc8376649b6e8-Abstract.html)
* [Untangling in Invariant Speech Recognition](https://papers.nips.cc/paper/2019/hash/e2db7186375992e729165726762cb4c1-Abstract.html)
* [Fast structure learning with modular regularization](https://papers.nips.cc/paper/2019/hash/e2e14235335d2c0aa5f6855e339233d9-Abstract.html)
* [Graph-based Discriminators: Sample Complexity and Expressiveness](https://papers.nips.cc/paper/2019/hash/e2eabaf96372e20a9e3d4b5f83723a61-Abstract.html)
* [Certifiable Robustness to Graph Perturbations](https://papers.nips.cc/paper/2019/hash/e2f374c3418c50bc30d67d5f7454a5b4-Abstract.html)
* [Surfing: Iterative Optimization Over Incrementally Trained Deep Networks](https://papers.nips.cc/paper/2019/hash/e345fac6bc5c868f0222430c733fa26e-Abstract.html)
* [Rates of Convergence for Large-scale Nearest Neighbor Classification](https://papers.nips.cc/paper/2019/hash/e347c51419ffb23ca3fd5050202f9c3d-Abstract.html)
* [Finite-Time Performance Bounds and Adaptive Learning Rate Selection for Two Time-Scale Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/e354fd90b2d5c777bfec87a352a18976-Abstract.html)
* [Pseudo-Extended Markov chain Monte Carlo](https://papers.nips.cc/paper/2019/hash/e3ca0449fa2ea7701a7ac53fb719c51a-Abstract.html)
* [Hierarchical Optimal Transport for Multimodal Distribution Alignment](https://papers.nips.cc/paper/2019/hash/e41990b122b864f164d2ab96e8322690-Abstract.html)
* [Sampled Softmax with Random Fourier Features](https://papers.nips.cc/paper/2019/hash/e43739bba7cdb577e9e3e4e42447f5a5-Abstract.html)
* [Epsilon-Best-Arm Identification in Pay-Per-Reward Multi-Armed Bandits](https://papers.nips.cc/paper/2019/hash/e449b9317dad920c0dd5ad0a2a2d5e49-Abstract.html)
* [On Differentially Private Graph Sparsification and Applications](https://papers.nips.cc/paper/2019/hash/e44e875c12109e4fa3716c05008048b2-Abstract.html)
* [On the number of variables to use in principal component regression](https://papers.nips.cc/paper/2019/hash/e465ae46b07058f4ab5e96b98f101756-Abstract.html)
* [Self-Routing Capsule Networks](https://papers.nips.cc/paper/2019/hash/e46bc064f8e92ac2c404b9871b2a4ef2-Abstract.html)
* [A Model-Based Reinforcement Learning with Adversarial Training for Online Recommendation](https://papers.nips.cc/paper/2019/hash/e49eb6523da9e1c347bc148ea8ac55d3-Abstract.html)
* [Multimodal Model-Agnostic Meta-Learning via Task-Aware Modulation](https://papers.nips.cc/paper/2019/hash/e4da3b7fbbce2345d7772b0674a318d5-Abstract.html)
* [Predicting the Politics of an Image Using Webly Supervised Data](https://papers.nips.cc/paper/2019/hash/e4dd5528f7596dcdf871aa55cfccc53c-Abstract.html)
* [On the Curved Geometry of Accelerated Optimization](https://papers.nips.cc/paper/2019/hash/e515df0d202ae52fcebb14295743063b-Abstract.html)
* [How to Initialize your Network? Robust Initialization for WeightNorm & ResNets](https://papers.nips.cc/paper/2019/hash/e520f70ac3930490458892665cda6620-Abstract.html)
* [Code Generation as a Dual Task of Code Summarization](https://papers.nips.cc/paper/2019/hash/e52ad5c9f751f599492b4f087ed7ecfc-Abstract.html)
* [A Graph Theoretic Framework of Recomputation Algorithms for Memory-Efficient Backpropagation](https://papers.nips.cc/paper/2019/hash/e555ebe0ce426f7f9b2bef0706315e0c-Abstract.html)
* [Gradient based sample selection for online continual learning](https://papers.nips.cc/paper/2019/hash/e562cd9c0768d5464b64cf61da7fc6bb-Abstract.html)
* [Conditional Structure Generation through Graph Variational Generative Adversarial Nets](https://papers.nips.cc/paper/2019/hash/e57c6b956a6521b28495f2886ca0977a-Abstract.html)
* [Meta-Weight-Net: Learning an Explicit Mapping For Sample Weighting](https://papers.nips.cc/paper/2019/hash/e58cc5ca94270acaceed13bc82dfedf7-Abstract.html)
* [Thompson Sampling with Information Relaxation Penalties](https://papers.nips.cc/paper/2019/hash/e5b294b70c9647dcf804d7baa1903918-Abstract.html)
* [Oracle-Efficient Algorithms for Online Linear Optimization with Bandit Feedback](https://papers.nips.cc/paper/2019/hash/e6385d39ec9394f2f3a354d9d2b88eec-Abstract.html)
* [Constraint-based Causal Structure Learning with Consistent Separating Sets](https://papers.nips.cc/paper/2019/hash/e6872f5bbe75073f8c7cfb93de7f6f3a-Abstract.html)
* [Efficient Deep Approximation of GMMs](https://papers.nips.cc/paper/2019/hash/e6acf4b0f69f6f6e60e9a815938aa1ff-Abstract.html)
* [Selecting causal brain features with a single conditional independence test per feature](https://papers.nips.cc/paper/2019/hash/e6be4c22a5963ab00dfe8f3b695b5332-Abstract.html)
* [Sample-Efficient Deep Reinforcement Learning via Episodic Backward Update](https://papers.nips.cc/paper/2019/hash/e6d8545daa42d5ced125a4bf747b3688-Abstract.html)
* [Weakly Supervised Instance Segmentation using the Bounding Box Tightness Prior](https://papers.nips.cc/paper/2019/hash/e6e713296627dff6475085cc6a224464-Abstract.html)
* [Copula-like Variational Inference](https://papers.nips.cc/paper/2019/hash/e721a54a8cf18c8543d44782d9ef681f-Abstract.html)
* [Towards Hardware-Aware Tractable Learning of Probabilistic Models](https://papers.nips.cc/paper/2019/hash/e77910ebb93b511588557806310f78f1-Abstract.html)
* [Two Time-scale Off-Policy TD Learning: Non-asymptotic Analysis over Markovian Samples](https://papers.nips.cc/paper/2019/hash/e7c573c14a09b84f6b7782ce3965f335-Abstract.html)
* [Incremental Few-Shot Learning with Attention Attractor Networks](https://papers.nips.cc/paper/2019/hash/e833e042f509c996b1b25324d56659fb-Abstract.html)
* [Modeling Expectation Violation in Intuitive Physics with Coarse Probabilistic Object Representations](https://papers.nips.cc/paper/2019/hash/e88f243bf341ded9b4ced444795c3f17-Abstract.html)
* [Outlier Detection and Robust PCA Using a Convex Measure of Innovation](https://papers.nips.cc/paper/2019/hash/e9287a53b94620249766921107fe70a3-Abstract.html)
* [Efficient Convex Relaxations for Streaming PCA](https://papers.nips.cc/paper/2019/hash/e92e1b476bb5262d793fd40931e0ed53-Abstract.html)
* [Envy-Free Classification](https://papers.nips.cc/paper/2019/hash/e94550c93cd70fe748e6982b3439ad3b-Abstract.html)
* [Deep Model Transferability from Attribution Maps](https://papers.nips.cc/paper/2019/hash/e94fe9ac8dc10dd8b9a239e6abee2848-Abstract.html)
* [Towards Interpretable Reinforcement Learning Using Attention Augmented Agents](https://papers.nips.cc/paper/2019/hash/e9510081ac30ffa83f10b68cde1cac07-Abstract.html)
* [Weight Agnostic Neural Networks](https://papers.nips.cc/paper/2019/hash/e98741479a7b998f88b8f8c9f0b6b6f1-Abstract.html)
* [DeepWave: A Recurrent Neural-Network for Real-Time Acoustic Imaging](https://papers.nips.cc/paper/2019/hash/e9bf14a419d77534105016f5ec122d62-Abstract.html)
* [A Linearly Convergent Proximal Gradient Algorithm for Decentralized Optimization](https://papers.nips.cc/paper/2019/hash/e9fd7c2c6623306db59b6aef5c0d5cac-Abstract.html)
* [Meta Architecture Search](https://papers.nips.cc/paper/2019/hash/ea1818cbe59c23b20f1a10a8aa083a82-Abstract.html)
* [Double Quantization for Communication-Efficient Distributed Optimization](https://papers.nips.cc/paper/2019/hash/ea4eb49329550caaa1d2044105223721-Abstract.html)
* [Graph Structured Prediction Energy Networks](https://papers.nips.cc/paper/2019/hash/ea6979872125d5acbac6068f186a0359-Abstract.html)
* [Universal Invariant and Equivariant Graph Neural Networks](https://papers.nips.cc/paper/2019/hash/ea9268cb43f55d1d12380fb6ea5bf572-Abstract.html)
* [A Primal-Dual link between GANs and Autoencoders](https://papers.nips.cc/paper/2019/hash/eae27d77ca20db309e056e3d2dcd7d69-Abstract.html)
* [Transfusion: Understanding Transfer Learning for Medical Imaging](https://papers.nips.cc/paper/2019/hash/eb1e78328c46506b46a4ac4a1e378b91-Abstract.html)
* [PIDForest: Anomaly Detection via Partial Identification](https://papers.nips.cc/paper/2019/hash/eb6dc8aba23375061b6f07b137617096-Abstract.html)
* [The Randomized Midpoint Method for Log-Concave Sampling](https://papers.nips.cc/paper/2019/hash/eb86d510361fc23b59f18c1bc9802cc6-Abstract.html)
* [Face Reconstruction from Voice using Generative Adversarial Networks](https://papers.nips.cc/paper/2019/hash/eb9fc349601c69352c859c1faa287874-Abstract.html)
* [Using a Logarithmic Mapping to Enable Lower Discount Factors in Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/eba237eccc24353ccaa4d62013556ac6-Abstract.html)
* [PRNet: Self-Supervised Learning for Partial-to-Partial Registration](https://papers.nips.cc/paper/2019/hash/ebad33b3c9fa1d10327bb55f9e79e2f3-Abstract.html)
* [Adversarial Music: Real world Audio Adversary against Wake-word Detection System](https://papers.nips.cc/paper/2019/hash/ebbdfea212e3a756a1fded7b35578525-Abstract.html)
* [Learning to Optimize in Swarms](https://papers.nips.cc/paper/2019/hash/ec04e8ebba7e132043e5b4832e54f070-Abstract.html)
* [A Little Is Enough: Circumventing Defenses For Distributed Learning](https://papers.nips.cc/paper/2019/hash/ec1c59141046cd1866bbbcdfb6ae31d4-Abstract.html)
* [Statistical Model Aggregation via Parameter Matching](https://papers.nips.cc/paper/2019/hash/ecb287ff763c169694f682af52c1f309-Abstract.html)
* [Imitation Learning from Observations by Minimizing Inverse Dynamics Disagreement](https://papers.nips.cc/paper/2019/hash/ed3d2c21991e3bef5e069713af9fa6ca-Abstract.html)
* [Prediction of Spatial Point Processes: Regularized Method with Out-of-Sample Guarantees](https://papers.nips.cc/paper/2019/hash/ee0c1616bbc82804b2f4b635d4a055fb-Abstract.html)
* [STREETS: A Novel Camera Network Dataset for Traffic Flow](https://papers.nips.cc/paper/2019/hash/ee389847678a3a9d1ce9e4ca69200d06-Abstract.html)
* [A Meta-Analysis of Overfitting in Machine Learning](https://papers.nips.cc/paper/2019/hash/ee39e503b6bedf0c98c388b7e8589aca-Abstract.html)
* [Projected Stein Variational Newton: A Fast and Scalable Bayesian Inference Method in High Dimensions](https://papers.nips.cc/paper/2019/hash/eea5d933e9dce59c7dd0f6532f9ea81b-Abstract.html)
* [From deep learning to mechanistic understanding in neuroscience: the structure of retinal prediction](https://papers.nips.cc/paper/2019/hash/eeaebbffb5d29ff62799637fc51adb7b-Abstract.html)
* [Abstract Reasoning with Distracting Features](https://papers.nips.cc/paper/2019/hash/f0031c7a91d74015a9addfbc589f3fe5-Abstract.html)
* [Deep Scale-spaces: Equivariance Over Scale](https://papers.nips.cc/paper/2019/hash/f04cd7399b2b0128970efb6d20b5c551-Abstract.html)
* [Differentially Private Anonymized Histograms](https://papers.nips.cc/paper/2019/hash/f06ae085fe74cd78ad5e89496b197fe1-Abstract.html)
* [Generalized Sliced Wasserstein Distances](https://papers.nips.cc/paper/2019/hash/f0935e4cd5920aa6c7c996a5ee53a70f-Abstract.html)
* [Outlier-robust estimation of a sparse linear model using ℓ1ℓ1-penalized Huber's MM-estimator](https://papers.nips.cc/paper/2019/hash/f0d7053396e765bf52de12133cf1afe8-Abstract.html)
* [Scalable Spike Source Localization in Extracellular Recordings using Amortized Variational Inference](https://papers.nips.cc/paper/2019/hash/f12f2b34a0c3174269c19e21c07dee68-Abstract.html)
* [Prior-Free Dynamic Auctions with Low Regret Buyers](https://papers.nips.cc/paper/2019/hash/f15eda31a2da646eea513b0f81a5414d-Abstract.html)
* [When does label smoothing help?](https://papers.nips.cc/paper/2019/hash/f1748d6b0fd9d439f71450117eba2725-Abstract.html)
* [A General Framework for Symmetric Property Estimation](https://papers.nips.cc/paper/2019/hash/f19fec2f129fbdba76493451275c883a-Abstract.html)
* [Deep Generative Video Compression](https://papers.nips.cc/paper/2019/hash/f1ea154c843f7cf3677db7ce922a2d17-Abstract.html)
* [CondConv: Conditionally Parameterized Convolutions for Efficient Inference](https://papers.nips.cc/paper/2019/hash/f2201f5191c4e92cc5af043eebfd0946-Abstract.html)
* [Towards a Zero-One Law for Column Subset Selection](https://papers.nips.cc/paper/2019/hash/f24ad6f72d6cc4cb51464f2b29ab69d3-Abstract.html)
* [Neural Attribution for Semantic Bug-Localization in Student Programs](https://papers.nips.cc/paper/2019/hash/f29a179746902e331572c483c45e5086-Abstract.html)
* [Theoretical Limits of Pipeline Parallel Optimization and Application to Distributed Deep Learning](https://papers.nips.cc/paper/2019/hash/f29e2360ef277f77595dfae0aab78138-Abstract.html)
* [DppNet: Approximating Determinantal Point Processes with Deep Networks](https://papers.nips.cc/paper/2019/hash/f2d887e01a80e813d9080038decbbabb-Abstract.html)
* [Nonzero-sum Adversarial Hypothesis Testing Games](https://papers.nips.cc/paper/2019/hash/f2e84d98d6dc0c7acd56b40509355666-Abstract.html)
* [Global Sparse Momentum SGD for Pruning Very Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/f34185c4ca5d58e781d4f14173d41e5d-Abstract.html)
* [Thompson Sampling and Approximate Inference](https://papers.nips.cc/paper/2019/hash/f3507289cfdc8c9ae93f4098111a13f9-Abstract.html)
* [Quantum Wasserstein Generative Adversarial Networks](https://papers.nips.cc/paper/2019/hash/f35fd567065af297ae65b621e0a21ae9-Abstract.html)
* [Deep Learning without Weight Transport](https://papers.nips.cc/paper/2019/hash/f387624df552cea2f369918c5e1e12bc-Abstract.html)
* [Implicit Regularization of Discrete Gradient Dynamics in Linear Neural Networks](https://papers.nips.cc/paper/2019/hash/f39ae9ff3a81f499230c4126e01f421b-Abstract.html)
* [Generative Models for Graph-Based Protein Design](https://papers.nips.cc/paper/2019/hash/f3a4ff4839c56a5f460c88cce3666a2b-Abstract.html)
* [Spike-Train Level Backpropagation for Training Deep Recurrent Spiking Neural Networks](https://papers.nips.cc/paper/2019/hash/f42a37d114a480b6b57b60ea9a14a9d2-Abstract.html)
* [Fully Parameterized Quantile Function for Distributional Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/f471223d1a1614b58a7dc45c9d01df19-Abstract.html)
* [Neural Taskonomy: Inferring the Similarity of Task-Derived Representations from Brain Activity](https://papers.nips.cc/paper/2019/hash/f490c742cd8318b8ee6dca10af2a163f-Abstract.html)
* [Adaptive Gradient-Based Meta-Learning Methods](https://papers.nips.cc/paper/2019/hash/f4aa0dd960521e045ae2f20621fb4ee9-Abstract.html)
* [Compositional generalization through meta sequence-to-sequence learning](https://papers.nips.cc/paper/2019/hash/f4d0e2e7fc057a58f7ca4a391f01940a-Abstract.html)
* [Meta-Learning Representations for Continual Learning](https://papers.nips.cc/paper/2019/hash/f4dd765c12f2ef67f98f3558c282a9cd-Abstract.html)
* [Massively scalable Sinkhorn distances via the Nyström method](https://papers.nips.cc/paper/2019/hash/f55cadb97eaff2ba1980e001b0bd9842-Abstract.html)
* [Deep Multimodal Multilinear Fusion with High-order Polynomial Pooling](https://papers.nips.cc/paper/2019/hash/f56d8183992b6c54c92c16a8519a6e2b-Abstract.html)
* [A Composable Specification Language for Reinforcement Learning Tasks](https://papers.nips.cc/paper/2019/hash/f5aa4bd09c07d8b2f65bad6c7cd3358f-Abstract.html)
* [Learning to Predict 3D Objects with an Interpolation-based Differentiable Renderer](https://papers.nips.cc/paper/2019/hash/f5ac21cd0ef1b88e9848571aeb53551a-Abstract.html)
* [On the Utility of Learning about Humans for Human-AI Coordination](https://papers.nips.cc/paper/2019/hash/f5b1b89d98b7286673128a5fb112cb9a-Abstract.html)
* [FastSpeech: Fast, Robust and Controllable Text to Speech](https://papers.nips.cc/paper/2019/hash/f63f65b503e22cb970527f23c9ad7db1-Abstract.html)
* [Maximum Expected Hitting Cost of a Markov Decision Process and Informativeness of Rewards](https://papers.nips.cc/paper/2019/hash/f69041d874533096748e2d77480c1fea-Abstract.html)
* [Park: An Open Platform for Learning-Augmented Computer Systems](https://papers.nips.cc/paper/2019/hash/f69e505b08403ad2298b9f262659929a-Abstract.html)
* [Adaptive Influence Maximization with Myopic Feedback](https://papers.nips.cc/paper/2019/hash/f6b5f8c32c65fee991049a55dc97d1ce-Abstract.html)
* [Compression with Flows via Local Bits-Back Coding](https://papers.nips.cc/paper/2019/hash/f6e794a75c5d51de081dbefa224304f9-Abstract.html)
* [On Adversarial Mixup Resynthesis](https://papers.nips.cc/paper/2019/hash/f708f064faaf32a43e4d3c784e6af9ea-Abstract.html)
* [High Fidelity Video Prediction with Large Stochastic Recurrent Neural Networks](https://papers.nips.cc/paper/2019/hash/f7177163c833dff4b38fc8d2872f1ec6-Abstract.html)
* [Variational Bayes under Model Misspecification](https://papers.nips.cc/paper/2019/hash/f7ae58c7f1a1cc4abe9273a0f971ba2a-Abstract.html)
* [Certifying Geometric Robustness of Neural Networks](https://papers.nips.cc/paper/2019/hash/f7fa6aca028e7ff4ef62d75ed025fe76-Abstract.html)
* [Constrained deep neural network architecture search for IoT devices accounting for hardware calibration](https://papers.nips.cc/paper/2019/hash/f8037f94e53f17a2cc301033ca86d278-Abstract.html)
* [MAVEN: Multi-Agent Variational Exploration](https://papers.nips.cc/paper/2019/hash/f816dc0acface7498e10496222e9db10-Abstract.html)
* [The continuous Bernoulli: fixing a pervasive error in variational autoencoders](https://papers.nips.cc/paper/2019/hash/f82798ec8909d23e55679ee26bb26437-Abstract.html)
* [Propagating Uncertainty in Reinforcement Learning via Wasserstein Barycenters](https://papers.nips.cc/paper/2019/hash/f83630579d055dc5843ae693e7cdafe0-Abstract.html)
* [DFNets: Spectral CNNs for Graphs with Feedback-Looped Filters](https://papers.nips.cc/paper/2019/hash/f87522788a2be2d171666752f97ddebb-Abstract.html)
* [Multiclass Learning from Contradictions](https://papers.nips.cc/paper/2019/hash/f8905bd3df64ace64a68e154ba72f24c-Abstract.html)
* [Multi-relational Poincaré Graph Embeddings](https://papers.nips.cc/paper/2019/hash/f8b932c70d0b2e6bf071729a4fa68dfc-Abstract.html)
* [Verified Uncertainty Calibration](https://papers.nips.cc/paper/2019/hash/f8c0c968632845cd133308b1a494967f-Abstract.html)
* [Episodic Memory in Lifelong Language Learning](https://papers.nips.cc/paper/2019/hash/f8d2e80c1458ea2501f98a2cafadb397-Abstract.html)
* [MetaQuant: Learning to Quantize by Learning to Penetrate Non-differentiable Quantization](https://papers.nips.cc/paper/2019/hash/f8e59f4b2fe7c5705bf878bbd494ccdf-Abstract.html)
* [Normalization Helps Training of Quantized LSTM](https://papers.nips.cc/paper/2019/hash/f8eb278a8bce873ef365b45e939da38a-Abstract.html)
* [Differentially Private Bayesian Linear Regression](https://papers.nips.cc/paper/2019/hash/f90f2aca5c640289d0a29417bcb63a37-Abstract.html)
* [Wasserstein Dependency Measure for Representation Learning](https://papers.nips.cc/paper/2019/hash/f9209b7866c9f69823201c1732cc8645-Abstract.html)
* [Multi-Agent Common Knowledge Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/f968fdc88852a4a3a27a81fe3f57bfc5-Abstract.html)
* [Subspace Detours: Building Transport Plans that are Optimal on Subspace Projections](https://papers.nips.cc/paper/2019/hash/f9beb1e831faf6aaec2a5cecaf1af293-Abstract.html)
* [The Broad Optimality of Profile Maximum Likelihood](https://papers.nips.cc/paper/2019/hash/f9fd5ec4c141a95257aa99ef1b590672-Abstract.html)
* [Tight Certificates of Adversarial Robustness for Randomly Smoothed Classifiers](https://papers.nips.cc/paper/2019/hash/fa2e8c4385712f9a1d24c363a2cbe5b8-Abstract.html)
* [Exact sampling of determinantal point processes with sublinear time preprocessing](https://papers.nips.cc/paper/2019/hash/fa3060edb66e6ff4507886f9912e1ab9-Abstract.html)
* [Neural Diffusion Distance for Image Segmentation](https://papers.nips.cc/paper/2019/hash/fa3a3c407f82377f55c19c5d403335c7-Abstract.html)
* [Experience Replay for Continual Learning](https://papers.nips.cc/paper/2019/hash/fa7cdfad1a5aaf8370ebeda47a1ff1c3-Abstract.html)
* [Efficient online learning with kernels for adversarial large scale problems](https://papers.nips.cc/paper/2019/hash/faad95253aee7437871781018bdf3309-Abstract.html)
* [KNG: The K-Norm Gradient Mechanism](https://papers.nips.cc/paper/2019/hash/faefec47428cf9a2f0875ba9c2042a81-Abstract.html)
* [On the Downstream Performance of Compressed Word Embeddings](https://papers.nips.cc/paper/2019/hash/faf02b2358de8933f480a146f4d2d98e-Abstract.html)
* [Primal-Dual Block Generalized Frank-Wolfe](https://papers.nips.cc/paper/2019/hash/fb03a0f2f5d94af4a5c0890fff0ef6e0-Abstract.html)
* [Nonparametric Density Estimation & Convergence Rates for GANs under Besov IPM Losses](https://papers.nips.cc/paper/2019/hash/fb09f481d40c4d3c0861a46bd2dc52c0-Abstract.html)
* [Blended Matching Pursuit](https://papers.nips.cc/paper/2019/hash/fb2fcd534b0ff3bbed73cc51df620323-Abstract.html)
* [Efficient Near-Optimal Testing of Community Changes in Balanced Stochastic Block Models](https://papers.nips.cc/paper/2019/hash/fb4c835feb0a65cc39739320d7a51c02-Abstract.html)
* [Who is Afraid of Big Bad Minima? Analysis of gradient-flow in spiked matrix-tensor models](https://papers.nips.cc/paper/2019/hash/fbad540b2f3b5638a9be9aa6a4d8e450-Abstract.html)
* [Online Convex Matrix Factorization with Representative Regions](https://papers.nips.cc/paper/2019/hash/fbefa505c8e8bf6d46f38f5277fed8d6-Abstract.html)
* [Differential Privacy Has Disparate Impact on Model Accuracy](https://papers.nips.cc/paper/2019/hash/fc0de4e0396fff257ea362983c2dda5a-Abstract.html)
* [Fair Algorithms for Clustering](https://papers.nips.cc/paper/2019/hash/fc192b0c0d270dbf41870a63a8c76c2f-Abstract.html)
* [The Cells Out of Sample (COOS) dataset and benchmarks for measuring out-of-sample generalization of image classifiers](https://papers.nips.cc/paper/2019/hash/fc2c7c47b918d0c2d792a719dfb602ef-Abstract.html)
* [Counting the Optimal Solutions in Graphical Models](https://papers.nips.cc/paper/2019/hash/fc2e6a440b94f64831840137698021e1-Abstract.html)
* [Approximating Interactive Human Evaluation with Self-Play for Open-Domain Dialog Systems](https://papers.nips.cc/paper/2019/hash/fc9812127bf09c7bd29ad6723c683fb5-Abstract.html)
* [Robust Multi-agent Counterfactual Prediction](https://papers.nips.cc/paper/2019/hash/fc9b003bb003a298c2ad0d05e4342bdc-Abstract.html)
* [On Tractable Computation of Expected Predictions](https://papers.nips.cc/paper/2019/hash/fccc64972a9468a11f125cadb090e89e-Abstract.html)
* [Stagewise Training Accelerates Convergence of Testing Error Over SGD](https://papers.nips.cc/paper/2019/hash/fcdf25d6e191893e705819b177cddea0-Abstract.html)
* [Specific and Shared Causal Relation Modeling and Mechanism-Based Clustering](https://papers.nips.cc/paper/2019/hash/fcdf698a5d673435e0a5a6f9ffea05ca-Abstract.html)
* [Computational Separations between Sampling and Optimization](https://papers.nips.cc/paper/2019/hash/fce34b6aef091b6fb2032870279690f8-Abstract.html)
* [Classification Accuracy Score for Conditional Generative Models](https://papers.nips.cc/paper/2019/hash/fcf55a303b71b84d326fb1d06e332a26-Abstract.html)
* [Unsupervised Meta-Learning for Few-Shot Image Classification](https://papers.nips.cc/paper/2019/hash/fd0a5a5e367a0955d81278062ef37429-Abstract.html)
* [Transferable Normalization: Towards Improving Transferability of Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/fd2c5e4680d9a01dba3aada5ece22270-Abstract.html)
* [Semi-Implicit Graph Variational Auto-Encoders](https://papers.nips.cc/paper/2019/hash/fd4771e85e1f916f239624486bff502d-Abstract.html)
* [Efficient Approximation of Deep ReLU Networks for Functions on Low Dimensional Manifolds](https://papers.nips.cc/paper/2019/hash/fd95ec8df5dbeea25aa8e6c808bad583-Abstract.html)
* [GOT: An Optimal Transport framework for Graph comparison](https://papers.nips.cc/paper/2019/hash/fdd5b16fc8134339089ef25b3cf0e588-Abstract.html)
* [Multivariate Distributionally Robust Convex Regression under Absolute Error Loss](https://papers.nips.cc/paper/2019/hash/fe1f9c70bdf347497e1a01b6c486bdb9-Abstract.html)
* [A Benchmark for Interpretability Methods in Deep Neural Networks](https://papers.nips.cc/paper/2019/hash/fe4b8556000d0f0cae99daa5c5c5a410-Abstract.html)
* [Biases for Emergent Communication in Multi-agent Reinforcement Learning](https://papers.nips.cc/paper/2019/hash/fe5e7cb609bdbe6d62449d61849c38b0-Abstract.html)
* [Zero-shot Knowledge Transfer via Adversarial Belief Matching](https://papers.nips.cc/paper/2019/hash/fe663a72b27bdc613873fbbb512f6f67-Abstract.html)
* [Uniform Error Bounds for Gaussian Process Regression with Application to Safe Control](https://papers.nips.cc/paper/2019/hash/fe73f687e5bc5280214e0486b273a5f9-Abstract.html)
* [Leader Stochastic Gradient Descent for Distributed Training of Deep Learning Models](https://papers.nips.cc/paper/2019/hash/fea16e782bc1b1240e4b3c797012e289-Abstract.html)
* [Random deep neural networks are biased towards simple functions](https://papers.nips.cc/paper/2019/hash/feab05aa91085b7a8012516bc3533958-Abstract.html)
* [Discrete Object Generation with Reversible Inductive Construction](https://papers.nips.cc/paper/2019/hash/febefe1cc5c87748ea02036dbe9e3d67-Abstract.html)
* [Adaptively Aligned Image Captioning via Adaptive Attention Time](https://papers.nips.cc/paper/2019/hash/fecc3a370a23d13b1cf91ac3c1e1ca92-Abstract.html)
* [Fully Dynamic Consistent Facility Location](https://papers.nips.cc/paper/2019/hash/fface8385abbf94b4593a0ed53a0c70f-Abstract.html)
* [Efficient Rematerialization for Deep Networks](https://papers.nips.cc/paper/2019/hash/ffe10334251de1dc98339d99ae4743ba-Abstract.html)
* [Flow-based Image-to-Image Translation with Feature Disentanglement](https://papers.nips.cc/paper/2019/hash/ffedf5be3a86e2ee281d54cdc97bc1cf-Abstract.html)