* [A graph similarity for deep learning](https://papers.nips.cc/paper/2020/hash/0004d0b59e19461ff126e3a08a814c33-Abstract.html)
* [An Unsupervised Information-Theoretic Perceptual Quality Metric](https://papers.nips.cc/paper/2020/hash/00482b9bed15a272730fcb590ffebddd-Abstract.html)
* [Self-Supervised MultiModal Versatile Networks](https://papers.nips.cc/paper/2020/hash/0060ef47b12160b9198302ebdb144dcf-Abstract.html)
* [Benchmarking Deep Inverse Models over time, and the Neural-Adjoint method](https://papers.nips.cc/paper/2020/hash/007ff380ee5ac49ffc34442f5c2a2b86-Abstract.html)
* [Off-Policy Evaluation and Learning for External Validity under a Covariate Shift](https://papers.nips.cc/paper/2020/hash/0084ae4bc24c0795d1e6a4f58444d39b-Abstract.html)
* [Neural Methods for Point-wise Dependency Estimation](https://papers.nips.cc/paper/2020/hash/00a03ec6533ca7f5c644d198d815329c-Abstract.html)
* [Fast and Flexible Temporal Point Processes with Triangular Maps](https://papers.nips.cc/paper/2020/hash/00ac8ed3b4327bdd4ebbebcb2ba10a00-Abstract.html)
* [Backpropagating Linearly Improves Transferability of Adversarial Examples](https://papers.nips.cc/paper/2020/hash/00e26af6ac3b1c1c49d7c3d79c60d000-Abstract.html)
* [PyGlove: Symbolic Programming for Automated Machine Learning](https://papers.nips.cc/paper/2020/hash/012a91467f210472fab4e11359bbfef6-Abstract.html)
* [Fourier Sparse Leverage Scores and Approximate Kernel Learning](https://papers.nips.cc/paper/2020/hash/012d9fe15b2493f21902cd55603382ec-Abstract.html)
* [Improved Algorithms for Online Submodular Maximization via First-order Regret Bounds](https://papers.nips.cc/paper/2020/hash/0163cceb20f5ca7b313419c068abd9dc-Abstract.html)
* [Synbols: Probing Learning Algorithms with Synthetic Datasets](https://papers.nips.cc/paper/2020/hash/0169cf885f882efd795951253db5cdfb-Abstract.html)
* [Adversarially Robust Streaming Algorithms via Differential Privacy](https://papers.nips.cc/paper/2020/hash/0172d289da48c48de8c5ebf3de9f7ee1-Abstract.html)
* [Trading Personalization for Accuracy: Data Debugging in Collaborative Filtering](https://papers.nips.cc/paper/2020/hash/019fa4fdf1c04cf73ba25aa2223769cd-Abstract.html)
* [Cascaded Text Generation with Markov Transformers](https://papers.nips.cc/paper/2020/hash/01a0683665f38d8e5e567b3b15ca98bf-Abstract.html)
* [Improving Local Identifiability in Probabilistic Box Embeddings](https://papers.nips.cc/paper/2020/hash/01c9d2c5b3ff5cbba349ec39a570b5e3-Abstract.html)
* [Permute-and-Flip: A new mechanism for differentially private selection](https://papers.nips.cc/paper/2020/hash/01e00f2f4bfcbb7505cb641066f2859b-Abstract.html)
* [Deep reconstruction of strange attractors from time series](https://papers.nips.cc/paper/2020/hash/021bbc7ee20b71134d53e20206bd6feb-Abstract.html)
* [Reciprocal Adversarial Learning via Characteristic Functions](https://papers.nips.cc/paper/2020/hash/021f6dd88a11ca489936ae770e4634ad-Abstract.html)
* [Statistical Guarantees of Distributed Nearest Neighbor Classification](https://papers.nips.cc/paper/2020/hash/022e0ee5162c13d9a7bb3bd00fb032ce-Abstract.html)
* [Stein Self-Repulsive Dynamics: Benefits From Past Samples](https://papers.nips.cc/paper/2020/hash/023d0a5671efd29e80b4deef8262e297-Abstract.html)
* [The Statistical Complexity of Early-Stopped Mirror Descent](https://papers.nips.cc/paper/2020/hash/024d2d699e6c1a82c9ba986386f4d824-Abstract.html)
* [Algorithmic recourse under imperfect causal knowledge: a probabilistic approach](https://papers.nips.cc/paper/2020/hash/02a3c7fb3f489288ae6942498498db20-Abstract.html)
* [Quantitative Propagation of Chaos for SGD in Wide Neural Networks](https://papers.nips.cc/paper/2020/hash/02e74f10e0327ad868d138f2b4fdd6f0-Abstract.html)
* [A Causal View on Robustness of Neural Networks](https://papers.nips.cc/paper/2020/hash/02ed812220b0705fabb868ddbf17ea20-Abstract.html)
* [Minimax Classification with 0-1 Loss and Performance Guarantees](https://papers.nips.cc/paper/2020/hash/02f657d55eaf1c4840ce8d66fcdaf90c-Abstract.html)
* [How to Learn a Useful Critic? Model-based Action-Gradient-Estimator Policy Optimization](https://papers.nips.cc/paper/2020/hash/03255088ed63354a54e0e5ed957e9008-Abstract.html)
* [Coresets for Regressions with Panel Data](https://papers.nips.cc/paper/2020/hash/03287fcce194dbd958c2ec5b33705912-Abstract.html)
* [Learning Composable Energy Surrogates for PDE Order Reduction](https://papers.nips.cc/paper/2020/hash/0332d694daab22e0e0eaf7a5e88433f9-Abstract.html)
* [Efficient Contextual Bandits with Continuous Actions](https://papers.nips.cc/paper/2020/hash/033cc385728c51d97360020ed57776f0-Abstract.html)
* [Achieving Equalized Odds by Resampling Sensitive Attributes](https://papers.nips.cc/paper/2020/hash/03593ce517feac573fdaafa6dcedef61-Abstract.html)
* [Multi-Robot Collision Avoidance under Uncertainty with Probabilistic Safety Barrier Certificates](https://papers.nips.cc/paper/2020/hash/03793ef7d06ffd63d34ade9d091f1ced-Abstract.html)
* [Hard Shape-Constrained Kernel Machines](https://papers.nips.cc/paper/2020/hash/03fa2f7502f5f6b9169e67d17cbf51bb-Abstract.html)
* [A Closer Look at the Training Strategy for Modern Meta-Learning](https://papers.nips.cc/paper/2020/hash/0415740eaa4d9decbc8da001d3fd805f-Abstract.html)
* [On the Value of Out-of-Distribution Testing: An Example of Goodhart's Law](https://papers.nips.cc/paper/2020/hash/045117b0e0a11a242b9765e79cbf113f-Abstract.html)
* [Generalised Bayesian Filtering via Sequential Monte Carlo](https://papers.nips.cc/paper/2020/hash/04ecb1fa28506ccb6f72b12c0245ddbc-Abstract.html)
* [Deterministic Approximation for Submodular Maximization over a Matroid in Nearly Linear Time](https://papers.nips.cc/paper/2020/hash/05128e44e27c36bdba71221bfccf735d-Abstract.html)
* [Flows for simultaneous manifold learning and density estimation](https://papers.nips.cc/paper/2020/hash/051928341be67dcba03f0e04104d9047-Abstract.html)
* [Simultaneous Preference and Metric Learning from Paired Comparisons](https://papers.nips.cc/paper/2020/hash/0561bc7ecba98e39ca7994f93311ba23-Abstract.html)
* [Efficient Variational Inference for Sparse Deep Learning with Theoretical Guarantee](https://papers.nips.cc/paper/2020/hash/05a624166c8eb8273b8464e8d9cb5bd9-Abstract.html)
* [Learning Manifold Implicitly via Explicit Heat-Kernel Learning](https://papers.nips.cc/paper/2020/hash/05e2a0647e260c355dd2b2175edb45b8-Abstract.html)
* [Deep Relational Topic Modeling via Graph Poisson Gamma Belief Network](https://papers.nips.cc/paper/2020/hash/05ee45de8d877c3949760a94fa691533-Abstract.html)
* [One-bit Supervision for Image Classification](https://papers.nips.cc/paper/2020/hash/05f971b5ec196b8c65b75d2ef8267331-Abstract.html)
* [What is being transferred in transfer learning?](https://papers.nips.cc/paper/2020/hash/0607f4c705595b911a4f3e7a127b44e0-Abstract.html)
* [Submodular Maximization Through Barrier Functions](https://papers.nips.cc/paper/2020/hash/061412e4a03c02f9902576ec55ebbe77-Abstract.html)
* [Neural Networks with Recurrent Generative Feedback](https://papers.nips.cc/paper/2020/hash/0660895c22f8a14eb039bfb9beb0778f-Abstract.html)
* [Learning to Extrapolate Knowledge: Transductive Few-shot Out-of-Graph Link Prediction](https://papers.nips.cc/paper/2020/hash/0663a4ddceacb40b095eda264a85f15c-Abstract.html)
* [Exploiting weakly supervised visual patterns to learn from partial annotations](https://papers.nips.cc/paper/2020/hash/066ca7bf90807fcd8e4f1eaef4e4e8f7-Abstract.html)
* [Improving Inference for Neural Image Compression](https://papers.nips.cc/paper/2020/hash/066f182b787111ed4cb65ed437f0855b-Abstract.html)
* [Neuron Merging: Compensating for Pruned Neurons](https://papers.nips.cc/paper/2020/hash/0678ca2eae02d542cc931e81b74de122-Abstract.html)
* [FixMatch: Simplifying Semi-Supervised Learning with Consistency and Confidence](https://papers.nips.cc/paper/2020/hash/06964dce9addb1c5cb5d6e3d9838f733-Abstract.html)
* [Reinforcement Learning with Combinatorial Actions: An Application to Vehicle Routing](https://papers.nips.cc/paper/2020/hash/06a9d51e04213572ef0720dd27a84792-Abstract.html)
* [Towards Playing Full MOBA Games with Deep Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/06d5ae105ea1bea4d800bc96491876e9-Abstract.html)
* [Rankmax: An Adaptive Projection Alternative to the Softmax Function](https://papers.nips.cc/paper/2020/hash/070dbb6024b5ef93784428afc71f2146-Abstract.html)
* [Online Agnostic Boosting via Regret Minimization](https://papers.nips.cc/paper/2020/hash/07168af6cb0ef9f78dae15739dd73255-Abstract.html)
* [Causal Intervention for Weakly-Supervised Semantic Segmentation](https://papers.nips.cc/paper/2020/hash/07211688a0869d995947a8fb11b215d6-Abstract.html)
* [Belief Propagation Neural Networks](https://papers.nips.cc/paper/2020/hash/07217414eb3fbe24d4e5b6cafb91ca18-Abstract.html)
* [Over-parameterized Adversarial Training: An Analysis Overcoming the Curse of Dimensionality](https://papers.nips.cc/paper/2020/hash/0740bb92e583cd2b88ec7c59f985cb41-Abstract.html)
* [Post-training Iterative Hierarchical Data Augmentation for Deep Networks](https://papers.nips.cc/paper/2020/hash/074177d3eb6371e32c16c55a3b8f706b-Abstract.html)
* [Debugging Tests for Model Explanations](https://papers.nips.cc/paper/2020/hash/075b051ec3d22dac7b33f788da631fd4-Abstract.html)
* [Robust compressed sensing using generative models](https://papers.nips.cc/paper/2020/hash/07cb5f86508f146774a2fac4373a8e50-Abstract.html)
* [Fairness without Demographics through Adversarially Reweighted Learning](https://papers.nips.cc/paper/2020/hash/07fc15c9d169ee48573edd749d25945d-Abstract.html)
* [Stochastic Latent Actor-Critic: Deep Reinforcement Learning with a Latent Variable Model](https://papers.nips.cc/paper/2020/hash/08058bf500242562c0d031ff830ad094-Abstract.html)
* [Ridge Rider: Finding Diverse Solutions by Following Eigenvectors of the Hessian](https://papers.nips.cc/paper/2020/hash/08425b881bcde94a383cd258cea331be-Abstract.html)
* [The route to chaos in routing games: When is price of anarchy too optimistic?](https://papers.nips.cc/paper/2020/hash/0887f1a5b9970ad13f46b8c1485f7900-Abstract.html)
* [Online Algorithm for Unsupervised Sequential Selection with Contextual Information](https://papers.nips.cc/paper/2020/hash/08e5d8066881eab185d0de9db3b36c7f-Abstract.html)
* [Adapting Neural Architectures Between Domains](https://papers.nips.cc/paper/2020/hash/08f38e0434442128fab5ead6217ca759-Abstract.html)
* [What went wrong and when? Instance-wise feature importance for time-series black-box models](https://papers.nips.cc/paper/2020/hash/08fa43588c2571ade19bc0fa5936e028-Abstract.html)
* [Towards Better Generalization of Adaptive Gradient Methods](https://papers.nips.cc/paper/2020/hash/08fb104b0f2f838f3ce2d2b3741a12c2-Abstract.html)
* [Learning Guidance Rewards with Trajectory-space Smoothing](https://papers.nips.cc/paper/2020/hash/0912d0f15f1394268c66639e39b26215-Abstract.html)
* [Variance Reduction via Accelerated Dual Averaging for Finite-Sum Optimization](https://papers.nips.cc/paper/2020/hash/093b60fd0557804c8ba0cbf1453da22f-Abstract.html)
* [Tree! I am no Tree! I am a low dimensional Hyperbolic Embedding](https://papers.nips.cc/paper/2020/hash/093f65e080a295f8076b1c5722a46aa2-Abstract.html)
* [Deep Structural Causal Models for Tractable Counterfactual Inference](https://papers.nips.cc/paper/2020/hash/0987b8b338d6c90bbedd8631bc499221-Abstract.html)
* [Convolutional Generation of Textured 3D Meshes](https://papers.nips.cc/paper/2020/hash/098d86c982354a96556bd861823ebfbd-Abstract.html)
* [A Statistical Framework for Low-bitwidth Training of Deep Neural Networks](https://papers.nips.cc/paper/2020/hash/099fe6b0b444c23836c4a5d07346082b-Abstract.html)
* [Better Set Representations For Relational Reasoning](https://papers.nips.cc/paper/2020/hash/09ccf3183d9e90e5ae1f425d5f9b2c00-Abstract.html)
* [AutoSync: Learning to Synchronize for Data-Parallel Distributed Deep Learning](https://papers.nips.cc/paper/2020/hash/0a2298a72858d90d5c4b4fee954b6896-Abstract.html)
* [A Combinatorial Perspective on Transfer Learning](https://papers.nips.cc/paper/2020/hash/0a3b6f64f0523984e51323fe53b8c504-Abstract.html)
* [Hardness of Learning Neural Networks with Natural Weights](https://papers.nips.cc/paper/2020/hash/0a4dc6dae338c9cb08947c07581f77a2-Abstract.html)
* [Higher-Order Spectral Clustering of Directed Graphs](https://papers.nips.cc/paper/2020/hash/0a5052334511e344f15ae0bfafd47a67-Abstract.html)
* [Primal-Dual Mesh Convolutional Neural Networks](https://papers.nips.cc/paper/2020/hash/0a656cc19f3f5b41530182a9e03982a4-Abstract.html)
* [The Advantage of Conditional Meta-Learning for Biased Regularization and Fine Tuning](https://papers.nips.cc/paper/2020/hash/0a716fe8c7745e51a3185fc8be6ca23a-Abstract.html)
* [Watch out! Motion is Blurring the Vision of Your Deep Neural Networks](https://papers.nips.cc/paper/2020/hash/0a73de68f10e15626eb98701ecf03adb-Abstract.html)
* [Sinkhorn Barycenter via Functional Gradient Descent](https://papers.nips.cc/paper/2020/hash/0a93091da5efb0d9d5649e7f6b2ad9d7-Abstract.html)
* [Coresets for Near-Convex Functions](https://papers.nips.cc/paper/2020/hash/0afe095e81a6ac76ff3f69975cb3e7ae-Abstract.html)
* [Bayesian Deep Ensembles via the Neural Tangent Kernel](https://papers.nips.cc/paper/2020/hash/0b1ec366924b26fc98fa7b71a9c249cf-Abstract.html)
* [Improved Schemes for Episodic Memory-based Lifelong Learning](https://papers.nips.cc/paper/2020/hash/0b5e29aa1acf8bdc5d8935d7036fa4f5-Abstract.html)
* [Adaptive Sampling for Stochastic Risk-Averse Learning](https://papers.nips.cc/paper/2020/hash/0b6ace9e8971cf36f1782aa982a708db-Abstract.html)
* [Deep Wiener Deconvolution: Wiener Meets Deep Learning for Image Deblurring](https://papers.nips.cc/paper/2020/hash/0b8aff0438617c055eb55f0ba5d226fa-Abstract.html)
* [Discovering Reinforcement Learning Algorithms](https://papers.nips.cc/paper/2020/hash/0b96d81f0494fde5428c7aea243c9157-Abstract.html)
* [Taming Discrete Integration via the Boon of Dimensionality](https://papers.nips.cc/paper/2020/hash/0baf163c24ed14b515aaf57a9de5501c-Abstract.html)
* [Blind Video Temporal Consistency via Deep Video Prior](https://papers.nips.cc/paper/2020/hash/0c0a7566915f4f24853fc4192689aa7e-Abstract.html)
* [Simplify and Robustify Negative Sampling for Implicit Collaborative Filtering](https://papers.nips.cc/paper/2020/hash/0c7119e3a6a2209da6a5b90e5b5b75bd-Abstract.html)
* [Model Selection for Production System via Automated Online Experiments](https://papers.nips.cc/paper/2020/hash/0c72cb7ee1512f800abe27823a792d03-Abstract.html)
* [On the Almost Sure Convergence of Stochastic Gradient Descent in Non-Convex Problems](https://papers.nips.cc/paper/2020/hash/0cb5ebb1b34ec343dfe135db691e4a85-Abstract.html)
* [Automatic Perturbation Analysis for Scalable Certified Robustness and Beyond](https://papers.nips.cc/paper/2020/hash/0cbc5671ae26f67871cb914d81ef8fc1-Abstract.html)
* [Adaptation Properties Allow Identification of Optimized Neural Codes](https://papers.nips.cc/paper/2020/hash/0cc24cb7c26586310cc95c8cb1a81cbc-Abstract.html)
* [Global Convergence and Variance Reduction for a Class of Nonconvex-Nonconcave Minimax Problems](https://papers.nips.cc/paper/2020/hash/0cc6928e741d75e7a92396317522069e-Abstract.html)
* [Model-Based Multi-Agent RL in Zero-Sum Markov Games with Near-Optimal Sample Complexity](https://papers.nips.cc/paper/2020/hash/0cc6ee01c82fc49c28706e0918f57e2d-Abstract.html)
* [Conservative Q-Learning for Offline Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/0d2b2061826a5df3221116a5085a6052-Abstract.html)
* [Online Influence Maximization under Linear Threshold Model](https://papers.nips.cc/paper/2020/hash/0d352b4d3a317e3eae221199fdb49651-Abstract.html)
* [Ensembling geophysical models with Bayesian Neural Networks](https://papers.nips.cc/paper/2020/hash/0d5501edb21a59a43435efa67f200828-Abstract.html)
* [Delving into the Cyclic Mechanism in Semi-supervised Video Object Segmentation](https://papers.nips.cc/paper/2020/hash/0d5bd023a3ee11c7abca5b42a93c4866-Abstract.html)
* [Asymmetric Shapley values: incorporating causal knowledge into model-agnostic explainability](https://papers.nips.cc/paper/2020/hash/0d770c496aa3da6d2c3f2bd19e7b9d6b-Abstract.html)
* [Understanding Deep Architecture with Reasoning Layer](https://papers.nips.cc/paper/2020/hash/0d82627e10660af39ea7eb69c3568955-Abstract.html)
* [Planning in Markov Decision Processes with Gap-Dependent Sample Complexity](https://papers.nips.cc/paper/2020/hash/0d85eb24e2add96ff1a7021f83c1abc9-Abstract.html)
* [Provably Good Batch Off-Policy Reinforcement Learning Without Great Exploration](https://papers.nips.cc/paper/2020/hash/0dc23b6a0e4abc39904388dd3ffadcd1-Abstract.html)
* [Detection as Regression: Certified Object Detection with Median Smoothing](https://papers.nips.cc/paper/2020/hash/0dd1bc593a91620daecf7723d2235624-Abstract.html)
* [Contextual Reserve Price Optimization in Auctions via Mixed Integer Programming](https://papers.nips.cc/paper/2020/hash/0e1bacf07b14673fcdb553da51b999a5-Abstract.html)
* [ExpandNets: Linear Over-parameterization to Train Compact Convolutional Networks](https://papers.nips.cc/paper/2020/hash/0e1ebad68af7f0ae4830b7ac92bc3c6f-Abstract.html)
* [FleXOR: Trainable Fractional Quantization](https://papers.nips.cc/paper/2020/hash/0e230b1a582d76526b7ad7fc62ae937d-Abstract.html)
* [The Implications of Local Correlation on Learning Some Deep Functions](https://papers.nips.cc/paper/2020/hash/0e4ceef65add6cf21c0f3f9da53b71c0-Abstract.html)
* [Learning to search efficiently for causally near-optimal treatments](https://papers.nips.cc/paper/2020/hash/0e900ad84f63618452210ab8baae0218-Abstract.html)
* [A Game Theoretic Analysis of Additive Adversarial Attacks and Defenses](https://papers.nips.cc/paper/2020/hash/0ea6f098a59fcf2462afc50d130ff034-Abstract.html)
* [Posterior Network: Uncertainty Estimation without OOD Samples via Density-Based Pseudo-Counts](https://papers.nips.cc/paper/2020/hash/0eac690d7059a8de4b48e90f14510391-Abstract.html)
* [Recurrent Quantum Neural Networks](https://papers.nips.cc/paper/2020/hash/0ec96be397dd6d3cf2fecb4a2d627c1c-Abstract.html)
* [No-Regret Learning and Mixed Nash Equilibria: They Do Not Mix](https://papers.nips.cc/paper/2020/hash/0ed9422357395a0d4879191c66f4faa2-Abstract.html)
* [A Unifying View of Optimism in Episodic Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/0f0e13216262f4a201bec128044dd30f-Abstract.html)
* [Continuous Submodular Maximization: Beyond DR-Submodularity](https://papers.nips.cc/paper/2020/hash/0f34132b15dd02f282a11ea1e322a96d-Abstract.html)
* [An Asymptotically Optimal Primal-Dual Incremental Algorithm for Contextual Linear Bandits](https://papers.nips.cc/paper/2020/hash/0f34314d2dd0c1b9311cb8f40eb4f255-Abstract.html)
* [Assessing SATNet's Ability to Solve the Symbol Grounding Problem](https://papers.nips.cc/paper/2020/hash/0ff8033cf9437c213ee13937b1c4c455-Abstract.html)
* [A Bayesian Nonparametrics View into Deep Representations](https://papers.nips.cc/paper/2020/hash/0ffaca95e3e5242ba1097ad8a9a6e95d-Abstract.html)
* [On the Similarity between the Laplace and Neural Tangent Kernels](https://papers.nips.cc/paper/2020/hash/1006ff12c465532f8c574aeaa4461b16-Abstract.html)
* [A causal view of compositional zero-shot recognition](https://papers.nips.cc/paper/2020/hash/1010cedf85f6a7e24b087e63235dc12e-Abstract.html)
* [HiPPO: Recurrent Memory with Optimal Polynomial Projections](https://papers.nips.cc/paper/2020/hash/102f0bb6efb3a6128a3c750dd16729be-Abstract.html)
* [Auto Learning Attention](https://papers.nips.cc/paper/2020/hash/103303dd56a731e377d01f6a37badae3-Abstract.html)
* [CASTLE: Regularization via Auxiliary Causal Graph Discovery](https://papers.nips.cc/paper/2020/hash/1068bceb19323fe72b2b344ccf85c254-Abstract.html)
* [Long-Tailed Classification by Keeping the Good and Removing the Bad Momentum Causal Effect](https://papers.nips.cc/paper/2020/hash/1091660f3dff84fd648efe31391c5524-Abstract.html)
* [Explainable Voting](https://papers.nips.cc/paper/2020/hash/10c72a9d42dd07a028ee910f7854da5d-Abstract.html)
* [Deep Archimedean Copulas](https://papers.nips.cc/paper/2020/hash/10eb6500bd1e4a3704818012a1593cc3-Abstract.html)
* [Re-Examining Linear Embeddings for High-Dimensional Bayesian Optimization](https://papers.nips.cc/paper/2020/hash/10fb6cfa4c990d2bad5ddef4f70e8ba2-Abstract.html)
* [UnModNet: Learning to Unwrap a Modulo Image for High Dynamic Range Imaging](https://papers.nips.cc/paper/2020/hash/1102a326d5f7c9e04fc3c89d0ede88c9-Abstract.html)
* [Thunder: a Fast Coordinate Selection Solver for Sparse Learning](https://papers.nips.cc/paper/2020/hash/11348e03e23b137d55d94464250a67a2-Abstract.html)
* [Neural Networks Fail to Learn Periodic Functions and How to Fix It](https://papers.nips.cc/paper/2020/hash/1160453108d3e537255e9f7b931f4e90-Abstract.html)
* [Distribution Matching for Crowd Counting](https://papers.nips.cc/paper/2020/hash/118bd558033a1016fcc82560c65cca5f-Abstract.html)
* [Correspondence learning via linearly-invariant embedding](https://papers.nips.cc/paper/2020/hash/11953163dd7fb12669b41a48f78a29b6-Abstract.html)
* [Learning to Dispatch for Job Shop Scheduling via Deep Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/11958dfee29b6709f48a9ba0387a2431-Abstract.html)
* [On Adaptive Attacks to Adversarial Example Defenses](https://papers.nips.cc/paper/2020/hash/11f38f8ecd71867b42433548d1078e38-Abstract.html)
* [Sinkhorn Natural Gradient for Generative Models](https://papers.nips.cc/paper/2020/hash/122e27d57ae8ecb37f3f1da67abb33cb-Abstract.html)
* [Online Sinkhorn: Optimal Transport distances from sample streams](https://papers.nips.cc/paper/2020/hash/123650dd0560587918b3d771cf0c0171-Abstract.html)
* [Ultrahyperbolic Representation Learning](https://papers.nips.cc/paper/2020/hash/123b7f02433572a0a560e620311a469c-Abstract.html)
* [Locally-Adaptive Nonparametric Online Learning](https://papers.nips.cc/paper/2020/hash/12780ea688a71dabc284b064add459a4-Abstract.html)
* [Compositional Generalization via Neural-Symbolic Stack Machines](https://papers.nips.cc/paper/2020/hash/12b1e42dc0746f22cf361267de07073f-Abstract.html)
* [Graphon Neural Networks and the Transferability of Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/12bcd658ef0a540cabc36cdf2b1046fd-Abstract.html)
* [Unreasonable Effectiveness of Greedy Algorithms in Multi-Armed Bandit with Many Arms](https://papers.nips.cc/paper/2020/hash/12d16adf4a9355513f9d574b76087a08-Abstract.html)
* [Gamma-Models: Generative Temporal Difference Learning for Infinite-Horizon Prediction](https://papers.nips.cc/paper/2020/hash/12ffb0968f2f56e51a59a6beb37b2859-Abstract.html)
* [Deep Transformers with Latent Depth](https://papers.nips.cc/paper/2020/hash/1325cdae3b6f0f91a1b629307bf2d498-Abstract.html)
* [Neural Mesh Flow: 3D Manifold Mesh Generation via Diffeomorphic Flows](https://papers.nips.cc/paper/2020/hash/1349b36b01e0e804a6c2909a6d0ec72a-Abstract.html)
* [Statistical control for spatio-temporal MEG/EEG source imaging with desparsified mutli-task Lasso](https://papers.nips.cc/paper/2020/hash/1359aa933b48b754a2f54adb688bfa77-Abstract.html)
* [A Scalable MIP-based Method for Learning Optimal Multivariate Decision Trees](https://papers.nips.cc/paper/2020/hash/1373b284bc381890049e92d324f56de0-Abstract.html)
* [Efficient Exact Verification of Binarized Neural Networks](https://papers.nips.cc/paper/2020/hash/1385974ed5904a438616ff7bdb3f7439-Abstract.html)
* [Ultra-Low Precision 4-bit Training of Deep Neural Networks](https://papers.nips.cc/paper/2020/hash/13b919438259814cd5be8cb45877d577-Abstract.html)
* [Bridging the Gap between Sample-based and One-shot Neural Architecture Search with BONAS](https://papers.nips.cc/paper/2020/hash/13d4635deccc230c944e4ff6e03404b5-Abstract.html)
* [On Numerosity of Deep Neural Networks](https://papers.nips.cc/paper/2020/hash/13e36f06c66134ad65f532e90d898545-Abstract.html)
* [Outlier Robust Mean Estimation with Subgaussian Rates via Stability](https://papers.nips.cc/paper/2020/hash/13ec9935e17e00bed6ec8f06230e33a9-Abstract.html)
* [Self-Supervised Relationship Probing](https://papers.nips.cc/paper/2020/hash/13f320e7b5ead1024ac95c3b208610db-Abstract.html)
* [Information Theoretic Counterfactual Learning from Missing-Not-At-Random Feedback](https://papers.nips.cc/paper/2020/hash/13f3cf8c531952d72e5847c4183e6910-Abstract.html)
* [Prophet Attention: Predicting Attention with Future Attention](https://papers.nips.cc/paper/2020/hash/13fe9d84310e77f13a6d184dbf1232f3-Abstract.html)
* [Language Models are Few-Shot Learners](https://papers.nips.cc/paper/2020/hash/1457c0d6bfcb4967418bfb8ac142f64a-Abstract.html)
* [Margins are Insufficient for Explaining Gradient Boosting](https://papers.nips.cc/paper/2020/hash/146f7dd4c91bc9d80cf4458ad6d6cd1b-Abstract.html)
* [Fourier-transform-based attribution priors improve the interpretability and stability of deep learning models for genomics](https://papers.nips.cc/paper/2020/hash/1487987e862c44b91a0296cf3866387e-Abstract.html)
* [MomentumRNN: Integrating Momentum into Recurrent Neural Networks](https://papers.nips.cc/paper/2020/hash/149ef6419512be56a93169cd5e6fa8fd-Abstract.html)
* [Marginal Utility for Planning in Continuous or Large Discrete Action Spaces](https://papers.nips.cc/paper/2020/hash/14da15db887a4b50efe5c1bc66537089-Abstract.html)
* [Projected Stein Variational Gradient Descent](https://papers.nips.cc/paper/2020/hash/14faf969228fc18fcd4fcf59437b0c97-Abstract.html)
* [Minimax Lower Bounds for Transfer Learning with Linear and One-hidden Layer Neural Networks](https://papers.nips.cc/paper/2020/hash/151d21647527d1079781ba6ae6571ffd-Abstract.html)
* [SE(3)-Transformers: 3D Roto-Translation Equivariant Attention Networks](https://papers.nips.cc/paper/2020/hash/15231a7ce4ba789d13b722cc5c955834-Abstract.html)
* [On the equivalence of molecular graph convolution and molecular wave function with poor basis set](https://papers.nips.cc/paper/2020/hash/1534b76d325a8f591b52d302e7181331-Abstract.html)
* [The Power of Predictions in Online Control](https://papers.nips.cc/paper/2020/hash/155fa09596c7e18e50b58eb7e0c6ccb4-Abstract.html)
* [Learning Affordance Landscapes for Interaction Exploration in 3D Environments](https://papers.nips.cc/paper/2020/hash/15825aee15eb335cc13f9b559f166ee8-Abstract.html)
* [Cooperative Multi-player Bandit Optimization](https://papers.nips.cc/paper/2020/hash/15ae3b9d6286f1b2a489ea4f3f4abaed-Abstract.html)
* [Tight First- and Second-Order Regret Bounds for Adversarial Linear Bandits](https://papers.nips.cc/paper/2020/hash/15bb63b28926cd083b15e3b97567bbea-Abstract.html)
* [Just Pick a Sign: Optimizing Deep Multitask Models with Gradient Sign Dropout](https://papers.nips.cc/paper/2020/hash/16002f7a455a94aa4e91cc34ebdb9f2d-Abstract.html)
* [A Loss Function for Generative Neural Networks Based on Watson’s Perceptual Model](https://papers.nips.cc/paper/2020/hash/165a59f7cf3b5c4396ba65953d679f17-Abstract.html)
* [Dynamic Fusion of Eye Movement Data and Verbal Narrations in Knowledge-rich Domains](https://papers.nips.cc/paper/2020/hash/16837163fee34175358a47e0b51485ff-Abstract.html)
* [Scalable Multi-Agent Reinforcement Learning for Networked Systems with Average Reward](https://papers.nips.cc/paper/2020/hash/168efc366c449fab9c2843e9b54e2a18-Abstract.html)
* [Optimizing Neural Networks via Koopman Operator Theory](https://papers.nips.cc/paper/2020/hash/169806bb68ccbf5e6f96ddc60c40a044-Abstract.html)
* [SVGD as a kernelized Wasserstein gradient flow of the chi-squared divergence](https://papers.nips.cc/paper/2020/hash/16f8e136ee5693823268874e58795216-Abstract.html)
* [Adversarial Robustness of Supervised Sparse Coding](https://papers.nips.cc/paper/2020/hash/170f6aa36530c364b77ddf83a84e7351-Abstract.html)
* [Differentiable Meta-Learning of Bandit Policies](https://papers.nips.cc/paper/2020/hash/171ae1bbb81475eb96287dd78565b38b-Abstract.html)
* [Biologically Inspired Mechanisms for Adversarial Robustness](https://papers.nips.cc/paper/2020/hash/17256f049f1e3fede17c7a313f7657f4-Abstract.html)
* [Statistical-Query Lower Bounds via Functional Gradients](https://papers.nips.cc/paper/2020/hash/17257e81a344982579af1ae6415a7b8c-Abstract.html)
* [Near-Optimal Reinforcement Learning with Self-Play](https://papers.nips.cc/paper/2020/hash/172ef5a94b4dd0aa120c6878fc29f70c-Abstract.html)
* [Network Diffusions via Neural Mean-Field Dynamics](https://papers.nips.cc/paper/2020/hash/1730f69e6f66d5f0c741799e82351f81-Abstract.html)
* [Self-Distillation as Instance-Specific Label Smoothing](https://papers.nips.cc/paper/2020/hash/1731592aca5fb4d789c4119c65c10b4b-Abstract.html)
* [Towards Problem-dependent Optimal Learning Rates](https://papers.nips.cc/paper/2020/hash/174f8f613332b27e9e8a5138adb7e920-Abstract.html)
* [Cross-lingual Retrieval for Iterative Self-Supervised Training](https://papers.nips.cc/paper/2020/hash/1763ea5a7e72dd7ee64073c2dda7a7a8-Abstract.html)
* [Rethinking pooling in graph neural networks](https://papers.nips.cc/paper/2020/hash/1764183ef03fc7324eb58c3842bd9a57-Abstract.html)
* [Pointer Graph Networks](https://papers.nips.cc/paper/2020/hash/176bf6219855a6eb1f3a30903e34b6fb-Abstract.html)
* [Gradient Regularized V-Learning for Dynamic Treatment Regimes](https://papers.nips.cc/paper/2020/hash/17b3c7061788dbe82de5abe9f6fe22b3-Abstract.html)
* [Faster Wasserstein Distance Estimation with the Sinkhorn Divergence](https://papers.nips.cc/paper/2020/hash/17f98ddf040204eda0af36a108cbdea4-Abstract.html)
* [Forethought and Hindsight in Credit Assignment](https://papers.nips.cc/paper/2020/hash/18064d61b6f93dab8681a460779b8429-Abstract.html)
* [Robust Recursive Partitioning for Heterogeneous Treatment Effects with Uncertainty Quantification](https://papers.nips.cc/paper/2020/hash/1819020b02e926785cf3be594d957696-Abstract.html)
* [Rescuing neural spike train models from bad MLE](https://papers.nips.cc/paper/2020/hash/186b690e29892f137b4c34cfa40a3a4d-Abstract.html)
* [Lower Bounds and Optimal Algorithms for Personalized Federated Learning](https://papers.nips.cc/paper/2020/hash/187acf7982f3c169b3075132380986e4-Abstract.html)
* [Black-Box Certification with Randomized Smoothing: A Functional Optimization Based Framework](https://papers.nips.cc/paper/2020/hash/1896a3bf730516dd643ba67b4c447d36-Abstract.html)
* [Deep Imitation Learning for Bimanual Robotic Manipulation](https://papers.nips.cc/paper/2020/hash/18a010d2a9813e91907ce88cd9143fdf-Abstract.html)
* [Stationary Activations for Uncertainty Calibration in Deep Learning](https://papers.nips.cc/paper/2020/hash/18a411989b47ed75a60ac69d9da05aa5-Abstract.html)
* [Ensemble Distillation for Robust Model Fusion in Federated Learning](https://papers.nips.cc/paper/2020/hash/18df51b97ccd68128e994804f3eccc87-Abstract.html)
* [Falcon: Fast Spectral Inference on Encrypted Data](https://papers.nips.cc/paper/2020/hash/18fc72d8b8aba03a4d84f66efabce82e-Abstract.html)
* [On Power Laws in Deep Ensembles](https://papers.nips.cc/paper/2020/hash/191595dc11b4d6e54f01504e3aa92f96-Abstract.html)
* [Practical Quasi-Newton Methods for Training Deep Neural Networks](https://papers.nips.cc/paper/2020/hash/192fc044e74dffea144f9ac5dc9f3395-Abstract.html)
* [Approximation Based Variance Reduction for Reparameterization Gradients](https://papers.nips.cc/paper/2020/hash/193002e668758ea9762904da1a22337c-Abstract.html)
* [Inference Stage Optimization for Cross-scenario 3D Human Pose Estimation](https://papers.nips.cc/paper/2020/hash/1943102704f8f8f3302c2b730728e023-Abstract.html)
* [Consistent feature selection for analytic deep neural networks](https://papers.nips.cc/paper/2020/hash/1959eb9d5a0f7ebc58ebde81d5df400d-Abstract.html)
* [Glance and Focus: a Dynamic Approach to Reducing Spatial Redundancy in Image Classification](https://papers.nips.cc/paper/2020/hash/1963bd5135521d623f6c29e6b1174975-Abstract.html)
* [Information Maximization for Few-Shot Learning](https://papers.nips.cc/paper/2020/hash/196f5641aa9dc87067da4ff90fd81e7b-Abstract.html)
* [Inverse Reinforcement Learning from a Gradient-based Learner](https://papers.nips.cc/paper/2020/hash/19aa6c6fb4ba9fcf39e893ff1fd5b5bd-Abstract.html)
* [Bayesian Multi-type Mean Field Multi-agent Imitation Learning](https://papers.nips.cc/paper/2020/hash/19eca5979ccbb752778e6c5f090dc9b6-Abstract.html)
* [Bayesian Robust Optimization for Imitation Learning](https://papers.nips.cc/paper/2020/hash/1a669e81c8093745261889539694be7f-Abstract.html)
* [Multiview Neural Surface Reconstruction by Disentangling Geometry and Appearance](https://papers.nips.cc/paper/2020/hash/1a77befc3b608d6ed363567685f70e1e-Abstract.html)
* [Riemannian Continuous Normalizing Flows](https://papers.nips.cc/paper/2020/hash/1aa3d9c6ce672447e1e5d0f1b5207e85-Abstract.html)
* [Attention-Gated Brain Propagation: How the brain can implement reward-based error backpropagation](https://papers.nips.cc/paper/2020/hash/1abb1e1ea5f481b589da52303b091cbb-Abstract.html)
* [Asymptotic Guarantees for Generative Modeling Based on the Smooth Wasserstein Distance](https://papers.nips.cc/paper/2020/hash/1ac978c8020be6d7212aa71d4f040fc3-Abstract.html)
* [Online Robust Regression via SGD on the l1 loss](https://papers.nips.cc/paper/2020/hash/1ae6464c6b5d51b363d7d96f97132c75-Abstract.html)
* [PRANK: motion Prediction based on RANKing](https://papers.nips.cc/paper/2020/hash/1b0251ccb8bd5f9ccf444e4bda7713e3-Abstract.html)
* [Fighting Copycat Agents in Behavioral Cloning from Observation Histories](https://papers.nips.cc/paper/2020/hash/1b113258af3968aaf3969ca67e744ff8-Abstract.html)
* [Tight Nonparametric Convergence Rates for Stochastic Gradient Descent under the Noiseless Linear Model](https://papers.nips.cc/paper/2020/hash/1b33d16fc562464579b7199ca3114982-Abstract.html)
* [Structured Prediction for Conditional Meta-Learning](https://papers.nips.cc/paper/2020/hash/1b69ebedb522700034547abc5652ffac-Abstract.html)
* [Optimal Lottery Tickets via Subset Sum: Logarithmic Over-Parameterization is Sufficient](https://papers.nips.cc/paper/2020/hash/1b742ae215adf18b75449c6e272fd92d-Abstract.html)
* [The Hateful Memes Challenge: Detecting Hate Speech in Multimodal Memes](https://papers.nips.cc/paper/2020/hash/1b84c4cee2b8b3d823b30e2d604b1878-Abstract.html)
* [Stochasticity of Deterministic Gradient Descent: Large Learning Rate for Multiscale Objective Function](https://papers.nips.cc/paper/2020/hash/1b9a80606d74d3da6db2f1274557e644-Abstract.html)
* [Identifying Learning Rules From Neural Network Observables](https://papers.nips.cc/paper/2020/hash/1ba922ac006a8e5f2b123684c2f4d65f-Abstract.html)
* [Optimal Approximation - Smoothness Tradeoffs for Soft-Max Functions](https://papers.nips.cc/paper/2020/hash/1bd413de70f32142f4a33a94134c5690-Abstract.html)
* [Weakly-Supervised Reinforcement Learning for Controllable Behavior](https://papers.nips.cc/paper/2020/hash/1bd69c7df3112fb9a584fbd9edfc6c90-Abstract.html)
* [Improving Policy-Constrained Kidney Exchange via Pre-Screening](https://papers.nips.cc/paper/2020/hash/1bda4c789c38754f639a376716c5859f-Abstract.html)
* [Learning abstract structure for drawing by efficient motor program induction](https://papers.nips.cc/paper/2020/hash/1c104b9c0accfca52ef21728eaf01453-Abstract.html)
* [Why Do Deep Residual Networks Generalize Better than Deep Feedforward Networks? --- A Neural Tangent Kernel Perspective](https://papers.nips.cc/paper/2020/hash/1c336b8080f82bcc2cd2499b4c57261d-Abstract.html)
* [Dual Instrumental Variable Regression](https://papers.nips.cc/paper/2020/hash/1c383cd30b7c298ab50293adfecb7b18-Abstract.html)
* [Stochastic Gradient Descent in Correlated Settings: A Study on Gaussian Processes](https://papers.nips.cc/paper/2020/hash/1cb524b5a3f3f82be4a7d954063c07e2-Abstract.html)
* [Interventional Few-Shot Learning](https://papers.nips.cc/paper/2020/hash/1cc8a8ea51cd0adddf5dab504a285915-Abstract.html)
* [Minimax Value Interval for Off-Policy Evaluation and Policy Optimization](https://papers.nips.cc/paper/2020/hash/1cd138d0499a68f4bb72bee04bbec2d7-Abstract.html)
* [Biased Stochastic First-Order Methods for Conditional Stochastic Optimization and Applications in Meta Learning](https://papers.nips.cc/paper/2020/hash/1cdf14d1e3699d61d237cf76ce1c2dca-Abstract.html)
* [ShiftAddNet: A Hardware-Inspired Deep Network](https://papers.nips.cc/paper/2020/hash/1cf44d7975e6c86cffa70cae95b5fbb2-Abstract.html)
* [Network-to-Network Translation with Conditional Invertible Neural Networks](https://papers.nips.cc/paper/2020/hash/1cfa81af29c6f2d8cacb44921722e753-Abstract.html)
* [Intra-Processing Methods for Debiasing Neural Networks](https://papers.nips.cc/paper/2020/hash/1d8d70dddf147d2d92a634817f01b239-Abstract.html)
* [Finding Second-Order Stationary Points Efficiently in Smooth Nonconvex Linearly Constrained Optimization Problems](https://papers.nips.cc/paper/2020/hash/1da546f25222c1ee710cf7e2f7a3ff0c-Abstract.html)
* [Model-based Policy Optimization with Unsupervised Model Adaptation](https://papers.nips.cc/paper/2020/hash/1dc3a89d0d440ba31729b0ba74b93a33-Abstract.html)
* [Implicit Regularization and Convergence for Weight Normalization](https://papers.nips.cc/paper/2020/hash/1de7d2b90d554be9f0db1c338e80197d-Abstract.html)
* [Geometric All-way Boolean Tensor Decomposition](https://papers.nips.cc/paper/2020/hash/1def1713ebf17722cbe300cfc1c88558-Abstract.html)
* [Modular Meta-Learning with Shrinkage](https://papers.nips.cc/paper/2020/hash/1e04b969bf040acd252e1faafb51f829-Abstract.html)
* [A/B Testing in Dense Large-Scale Networks: Design and Inference](https://papers.nips.cc/paper/2020/hash/1e0b802d5c0e1e8434a771ba7ff2c301-Abstract.html)
* [What Neural Networks Memorize and Why: Discovering the Long Tail via Influence Estimation](https://papers.nips.cc/paper/2020/hash/1e14bfe2714193e7af5abc64ecbd6b46-Abstract.html)
* [Partially View-aligned Clustering](https://papers.nips.cc/paper/2020/hash/1e591403ff232de0f0f139ac51d99295-Abstract.html)
* [Partial Optimal Tranport with applications on Positive-Unlabeled Learning](https://papers.nips.cc/paper/2020/hash/1e6e25d952a0d639b676ee20d0519ee2-Abstract.html)
* [Toward the Fundamental Limits of Imitation Learning](https://papers.nips.cc/paper/2020/hash/1e7875cf32d306989d80c14308f3a099-Abstract.html)
* [Logarithmic Pruning is All You Need](https://papers.nips.cc/paper/2020/hash/1e9491470749d5b0e361ce4f0b24d037-Abstract.html)
* [Hold me tight! Influence of discriminative features on deep network boundaries](https://papers.nips.cc/paper/2020/hash/1ea97de85eb634d580161c603422437f-Abstract.html)
* [Learning from Mixtures of Private and Public Populations](https://papers.nips.cc/paper/2020/hash/1ee942c6b182d0f041a2312947385b23-Abstract.html)
* [Adversarial Weight Perturbation Helps Robust Generalization](https://papers.nips.cc/paper/2020/hash/1ef91c212e30e14bf125e9374262401f-Abstract.html)
* [Stateful Posted Pricing with Vanishing Regret via Dynamic Deterministic Markov Decision Processes](https://papers.nips.cc/paper/2020/hash/1f10c3650a3aa5912dccc5789fd515e8-Abstract.html)
* [Adversarial Self-Supervised Contrastive Learning](https://papers.nips.cc/paper/2020/hash/1f1baa5b8edac74eb4eaa329f14a0361-Abstract.html)
* [Normalizing Kalman Filters for Multivariate Time Series Analysis](https://papers.nips.cc/paper/2020/hash/1f47cef5e38c952f94c5d61726027439-Abstract.html)
* [Learning to summarize with human feedback](https://papers.nips.cc/paper/2020/hash/1f89885d556929e98d3ef9b86448f951-Abstract.html)
* [Fourier Spectrum Discrepancies in Deep Network Generated Images](https://papers.nips.cc/paper/2020/hash/1f8d87e1161af68b81bace188a1ec624-Abstract.html)
* [Lamina-specific neuronal properties promote robust, stable signal propagation in feedforward networks](https://papers.nips.cc/paper/2020/hash/1fc214004c9481e4c8073e85323bfd4b-Abstract.html)
* [Learning Dynamic Belief Graphs to Generalize on Text-Based Games](https://papers.nips.cc/paper/2020/hash/1fc30b9d4319760b04fab735fbfed9a9-Abstract.html)
* [Triple descent and the two kinds of overfitting: where & why do they appear?](https://papers.nips.cc/paper/2020/hash/1fd09c5f59a8ff35d499c0ee25a1d47e-Abstract.html)
* [Multimodal Graph Networks for Compositional Generalization in Visual Question Answering](https://papers.nips.cc/paper/2020/hash/1fd6c4e41e2c6a6b092eb13ee72bce95-Abstract.html)
* [Learning Graph Structure With A Finite-State Automaton Layer](https://papers.nips.cc/paper/2020/hash/1fdc0ee9d95c71d73df82ac8f0721459-Abstract.html)
* [A Universal Approximation Theorem of Deep Neural Networks for Expressing Probability Distributions](https://papers.nips.cc/paper/2020/hash/2000f6325dfc4fc3201fc45ed01c7a5d-Abstract.html)
* [Unsupervised object-centric video generation and decomposition in 3D](https://papers.nips.cc/paper/2020/hash/20125fd9b2d43e340a35fb0278da235d-Abstract.html)
* [Domain Generalization for Medical Imaging Classification with Linear-Dependency Regularization](https://papers.nips.cc/paper/2020/hash/201d7288b4c18a679e48b31c72c30ded-Abstract.html)
* [Multi-label classification: do Hamming loss and subset accuracy really conflict with each other?](https://papers.nips.cc/paper/2020/hash/20479c788fb27378c2c99eadcf207e7f-Abstract.html)
* [A Novel Automated Curriculum Strategy to Solve Hard Sokoban Planning Instances](https://papers.nips.cc/paper/2020/hash/2051bd70fc110a2208bdbd4a743e7f79-Abstract.html)
* [Causal analysis of Covid-19 Spread in Germany](https://papers.nips.cc/paper/2020/hash/205e73579f21c2ed134dbd6ce7e4a1ea-Abstract.html)
* [Locally private non-asymptotic testing of discrete distributions is faster using interactive mechanisms](https://papers.nips.cc/paper/2020/hash/20b02dc95171540bc52912baf3aa709d-Abstract.html)
* [Adaptive Gradient Quantization for Data-Parallel SGD](https://papers.nips.cc/paper/2020/hash/20b5e1cf8694af7a3c1ba4a87f073021-Abstract.html)
* [Finite Continuum-Armed Bandits](https://papers.nips.cc/paper/2020/hash/20c86a628232a67e7bd46f76fba7ce12-Abstract.html)
* [Removing Bias in Multi-modal Classifiers: Regularization by Maximizing Functional Entropies](https://papers.nips.cc/paper/2020/hash/20d749bc05f47d2bd3026ce457dcfd8e-Abstract.html)
* [Compact task representations as a normative model for higher-order brain activity](https://papers.nips.cc/paper/2020/hash/2109737282d2c2de4fc5534be26c9bb6-Abstract.html)
* [Robust-Adaptive Control of Linear Systems: beyond Quadratic Costs](https://papers.nips.cc/paper/2020/hash/211b39255232ab59ce78f2e28cd0292b-Abstract.html)
* [Co-exposure Maximization in Online Social Networks](https://papers.nips.cc/paper/2020/hash/212ab20dbdf4191cbcdcf015511783f4-Abstract.html)
* [UCLID-Net: Single View Reconstruction in Object Space](https://papers.nips.cc/paper/2020/hash/21327ba33b3689e713cdff1641128004-Abstract.html)
* [Reinforcement Learning for Control with Multiple Frequencies](https://papers.nips.cc/paper/2020/hash/216f44e2d28d4e175a194492bde9148f-Abstract.html)
* [Complex Dynamics in Simple Neural Networks: Understanding Gradient Flow in Phase Retrieval](https://papers.nips.cc/paper/2020/hash/2172fde49301047270b2897085e4319d-Abstract.html)
* [Neural Message Passing for Multi-Relational Ordered and Recursive Hypergraphs](https://papers.nips.cc/paper/2020/hash/217eedd1ba8c592db97d0dbe54c7adfc-Abstract.html)
* [A Unified View of Label Shift Estimation](https://papers.nips.cc/paper/2020/hash/219e052492f4008818b8adb6366c7ed6-Abstract.html)
* [Optimal Private Median Estimation under Minimal Distributional Assumptions](https://papers.nips.cc/paper/2020/hash/21d144c75af2c3a1cb90441bbb7d8b40-Abstract.html)
* [Breaking the Communication-Privacy-Accuracy Trilemma](https://papers.nips.cc/paper/2020/hash/222afbe0d68c61de60374b96f1d86715-Abstract.html)
* [Audeo: Audio Generation for a Silent Performance Video](https://papers.nips.cc/paper/2020/hash/227f6afd3b7f89b96c4bb91f95d50f6d-Abstract.html)
* [Ode to an ODE](https://papers.nips.cc/paper/2020/hash/228669109aa3ab1b4ec06b7722efb105-Abstract.html)
* [Self-Distillation Amplifies Regularization in Hilbert Space](https://papers.nips.cc/paper/2020/hash/2288f691b58edecadcc9a8691762b4fd-Abstract.html)
* [Coupling-based Invertible Neural Networks Are Universal Diffeomorphism Approximators](https://papers.nips.cc/paper/2020/hash/2290a7385ed77cc5592dc2153229f082-Abstract.html)
* [Community detection using fast low-cardinality semidefinite programming](https://papers.nips.cc/paper/2020/hash/229aeb9e2ae66f2fac1149e5240b2fdd-Abstract.html)
* [Modeling Noisy Annotations for Crowd Counting](https://papers.nips.cc/paper/2020/hash/22bb543b251c39ccdad8063d486987bb-Abstract.html)
* [An operator view of policy gradient methods](https://papers.nips.cc/paper/2020/hash/22eda830d1051274a2581d6466c06e6c-Abstract.html)
* [Demystifying Contrastive Self-Supervised Learning: Invariances, Augmentations and Dataset Biases](https://papers.nips.cc/paper/2020/hash/22f791da07b0d8a2504c2537c560001c-Abstract.html)
* [Online MAP Inference of Determinantal Point Processes](https://papers.nips.cc/paper/2020/hash/23378a2d0a25c6ade2c1da1c06c5213f-Abstract.html)
* [Video Object Segmentation with Adaptive Feature Bank and Uncertain-Region Refinement](https://papers.nips.cc/paper/2020/hash/234833147b97bb6aed53a8f4f1c7a7d8-Abstract.html)
* [Inferring learning rules from animal decision-making](https://papers.nips.cc/paper/2020/hash/234b941e88b755b7a72a1c1dd5022f30-Abstract.html)
* [Input-Aware Dynamic Backdoor Attack](https://papers.nips.cc/paper/2020/hash/234e691320c0ad5b45ee3c96d0d7b8f8-Abstract.html)
* [How hard is to distinguish graphs with graph neural networks?](https://papers.nips.cc/paper/2020/hash/23685a2431acad7789c1e3d43ea1522c-Abstract.html)
* [Minimax Regret of Switching-Constrained Online Convex Optimization: No Phase Transition](https://papers.nips.cc/paper/2020/hash/236f119f58f5fd102c5a2ca609fdcbd8-Abstract.html)
* [Dual Manifold Adversarial Robustness: Defense against Lp and non-Lp Adversarial Attacks](https://papers.nips.cc/paper/2020/hash/23937b42f9273974570fb5a56a6652ee-Abstract.html)
* [Cross-Scale Internal Graph Neural Network for Image Super-Resolution](https://papers.nips.cc/paper/2020/hash/23ad3e314e2a2b43b4c720507cec0723-Abstract.html)
* [Unsupervised Representation Learning by Invariance Propagation](https://papers.nips.cc/paper/2020/hash/23af4b45f1e166141a790d1a3126e77a-Abstract.html)
* [Restoring Negative Information in Few-Shot Object Detection](https://papers.nips.cc/paper/2020/hash/240ac9371ec2671ae99847c3ae2e6384-Abstract.html)
* [Do Adversarially Robust ImageNet Models Transfer Better?](https://papers.nips.cc/paper/2020/hash/24357dd085d2c4b1a88a7e0692e60294-Abstract.html)
* [Robust Correction of Sampling Bias using Cumulative Distribution Functions](https://papers.nips.cc/paper/2020/hash/24368c745de15b3d2d6279667debcba3-Abstract.html)
* [Personalized Federated Learning with Theoretical Guarantees: A Model-Agnostic Meta-Learning Approach](https://papers.nips.cc/paper/2020/hash/24389bfe4fe2eba8bf9aa9203a44cdad-Abstract.html)
* [Pixel-Level Cycle Association: A New Perspective for Domain Adaptive Semantic Segmentation](https://papers.nips.cc/paper/2020/hash/243be2818a23c980ad664f30f48e5d19-Abstract.html)
* [Classification with Valid and Adaptive Coverage](https://papers.nips.cc/paper/2020/hash/244edd7e85dc81602b7615cd705545f5-Abstract.html)
* [Learning Global Transparent Models consistent with Local Contrastive Explanations](https://papers.nips.cc/paper/2020/hash/24aef8cb3281a2422a59b51659f1ad2e-Abstract.html)
* [Learning to Approximate a Bregman Divergence](https://papers.nips.cc/paper/2020/hash/24bcb4d0caa4120575bb45c8a156b651-Abstract.html)
* [Diverse Image Captioning with Context-Object Split Latent Spaces](https://papers.nips.cc/paper/2020/hash/24bea84d52e6a1f8025e313c2ffff50a-Abstract.html)
* [Learning Disentangled Representations of Videos with Missing Data](https://papers.nips.cc/paper/2020/hash/24f2f931f12a4d9149876a5bef93e96a-Abstract.html)
* [Natural Graph Networks](https://papers.nips.cc/paper/2020/hash/2517756c5a9be6ac007fe9bb7fb92611-Abstract.html)
* [Continual Learning with Node-Importance based Adaptive Group Sparse Regularization](https://papers.nips.cc/paper/2020/hash/258be18e31c8188555c2ff05b4d542c3-Abstract.html)
* [Towards Crowdsourced Training of Large Neural Networks using Decentralized Mixture-of-Experts](https://papers.nips.cc/paper/2020/hash/25ddc0f8c9d3e22e03d3076f98d83cb2-Abstract.html)
* [Bidirectional Convolutional Poisson Gamma Dynamical Systems](https://papers.nips.cc/paper/2020/hash/26178fc759d2b89c45dd31962f81dc61-Abstract.html)
* [Deep Reinforcement and InfoMax Learning](https://papers.nips.cc/paper/2020/hash/26588e932c7ccfa1df309280702fe1b5-Abstract.html)
* [On ranking via sorting by estimated expected utility](https://papers.nips.cc/paper/2020/hash/26b58a41da329e0cbde0cbf956640a58-Abstract.html)
* [Distribution-free binary classification: prediction sets, confidence intervals and calibration](https://papers.nips.cc/paper/2020/hash/26d88423fc6da243ffddf161ca712757-Abstract.html)
* [Closing the Dequantization Gap: PixelCNN as a Single-Layer Flow](https://papers.nips.cc/paper/2020/hash/26ed695e9b7b9f6463ef4bc1fd74fc87-Abstract.html)
* [Sequence to Multi-Sequence Learning via Conditional Chain Mapping for Mixture Signals](https://papers.nips.cc/paper/2020/hash/27059a11c58ade9b03bde05c2ca7c285-Abstract.html)
* [Variance reduction for Random Coordinate Descent-Langevin Monte Carlo](https://papers.nips.cc/paper/2020/hash/272e11700558e27be60f7489d2d782e7-Abstract.html)
* [Language as a Cognitive Tool to Imagine Goals in Curiosity Driven Exploration](https://papers.nips.cc/paper/2020/hash/274e6fcf4a583de4a81c6376f17673e7-Abstract.html)
* [All Word Embeddings from One Embedding](https://papers.nips.cc/paper/2020/hash/275d7fb2fd45098ad5c3ece2ed4a2824-Abstract.html)
* [Primal Dual Interpretation of the Proximal Stochastic Gradient Langevin Algorithm](https://papers.nips.cc/paper/2020/hash/2779fda014fbadb761f67dd708c1325e-Abstract.html)
* [How to Characterize The Landscape of Overparameterized Convolutional Neural Networks](https://papers.nips.cc/paper/2020/hash/2794f6a20ee0685f4006210f40799acd-Abstract.html)
* [On the Tightness of Semidefinite Relaxations for Certifying Robustness to Adversarial Examples](https://papers.nips.cc/paper/2020/hash/27b587bbe83aecf9a98c8fe6ab48cacc-Abstract.html)
* [Submodular Meta-Learning](https://papers.nips.cc/paper/2020/hash/27d8d40b22f812a1ba6c26f8ef7df480-Abstract.html)
* [Rethinking Pre-training and Self-training](https://papers.nips.cc/paper/2020/hash/27e9661e033a73a6ad8cefcde965c54d-Abstract.html)
* [Unsupervised Sound Separation Using Mixture Invariant Training](https://papers.nips.cc/paper/2020/hash/28538c394c36e4d5ea8ff5ad60562a93-Abstract.html)
* [Adaptive Discretization for Model-Based Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/285baacbdf8fda1de94b19282acd23e2-Abstract.html)
* [CodeCMR: Cross-Modal Retrieval For Function-Level Binary Source Code Matching](https://papers.nips.cc/paper/2020/hash/285f89b802bcb2651801455c86d78f2a-Abstract.html)
* [On Warm-Starting Neural Network Training](https://papers.nips.cc/paper/2020/hash/288cd2567953f06e460a33951f55daaf-Abstract.html)
* [DAGs with No Fears: A Closer Look at Continuous Optimization for Learning Bayesian Networks](https://papers.nips.cc/paper/2020/hash/28a7602724ba16600d5ccc644c19bf18-Abstract.html)
* [OOD-MAML: Meta-Learning for Few-Shot Out-of-Distribution Detection and Classification](https://papers.nips.cc/paper/2020/hash/28e209b61a52482a0ae1cb9f5959c792-Abstract.html)
* [An Imitation from Observation Approach to Transfer Learning with Dynamics Mismatch](https://papers.nips.cc/paper/2020/hash/28f248e9279ac845995c4e9f8af35c2b-Abstract.html)
* [Learning About Objects by Learning to Interact with Them](https://papers.nips.cc/paper/2020/hash/291597a100aadd814d197af4f4bab3a7-Abstract.html)
* [Learning discrete distributions with infinite support](https://papers.nips.cc/paper/2020/hash/291dbc18539ba7e19b8abb7d85aa204e-Abstract.html)
* [Dissecting Neural ODEs](https://papers.nips.cc/paper/2020/hash/293835c2cc75b585649498ee74b395f5-Abstract.html)
* [Teaching a GAN What Not to Learn](https://papers.nips.cc/paper/2020/hash/29405e2a4c22866a205f557559c7fa4b-Abstract.html)
* [Counterfactual Data Augmentation using Locally Factored Dynamics](https://papers.nips.cc/paper/2020/hash/294e09f267683c7ddc6cc5134a7e68a8-Abstract.html)
* [Rethinking Learnable Tree Filter for Generic Feature Transform](https://papers.nips.cc/paper/2020/hash/2952351097998ac1240cb2ab7333a3d2-Abstract.html)
* [Self-Supervised Relational Reasoning for Representation Learning](https://papers.nips.cc/paper/2020/hash/29539ed932d32f1c56324cded92c07c2-Abstract.html)
* [Sufficient dimension reduction for classification using principal optimal transport direction](https://papers.nips.cc/paper/2020/hash/29586cb449c90e249f1f09a0a4ee245a-Abstract.html)
* [Fast Epigraphical Projection-based Incremental Algorithms for Wasserstein Distributionally Robust Support Vector Machine](https://papers.nips.cc/paper/2020/hash/2974788b53f73e7950e8aa49f3a306db-Abstract.html)
* [Differentially Private Clustering: Tight Approximation Ratios](https://papers.nips.cc/paper/2020/hash/299dc35e747eb77177d9cea10a802da2-Abstract.html)
* [On the Power of Louvain in the Stochastic Block Model](https://papers.nips.cc/paper/2020/hash/29a6aa8af3c942a277478a90aa4cae21-Abstract.html)
* [Fairness with Overlapping Groups; a Probabilistic Perspective](https://papers.nips.cc/paper/2020/hash/29c0605a3bab4229e46723f89cf59d83-Abstract.html)
* [AttendLight: Universal Attention-Based Reinforcement Learning Model for Traffic Signal Control](https://papers.nips.cc/paper/2020/hash/29e48b79ae6fc68e9b6480b677453586-Abstract.html)
* [Searching for Low-Bit Weights in Quantized Neural Networks](https://papers.nips.cc/paper/2020/hash/2a084e55c87b1ebcdaad1f62fdbbac8e-Abstract.html)
* [Adaptive Reduced Rank Regression](https://papers.nips.cc/paper/2020/hash/2a27b8144ac02f67687f76782a3b5d8f-Abstract.html)
* [From Predictions to Decisions: Using Lookahead Regularization](https://papers.nips.cc/paper/2020/hash/2adcfc3929e7c03fac3100d3ad51da26-Abstract.html)
* [Sequential Bayesian Experimental Design with Variable Cost Structure](https://papers.nips.cc/paper/2020/hash/2adee8815dd939548ee6b2772524b6f2-Abstract.html)
* [Predictive inference is free with the jackknife+-after-bootstrap](https://papers.nips.cc/paper/2020/hash/2b346a0aa375a07f5a90a344a61416c4-Abstract.html)
* [Counterfactual Predictions under Runtime Confounding](https://papers.nips.cc/paper/2020/hash/2b64c2f19d868305aa8bbc2d72902cc5-Abstract.html)
* [Learning Loss for Test-Time Augmentation](https://papers.nips.cc/paper/2020/hash/2ba596643cbbbc20318224181fa46b28-Abstract.html)
* [Balanced Meta-Softmax for Long-Tailed Visual Recognition](https://papers.nips.cc/paper/2020/hash/2ba61cc3a8f44143e1f2f13b2b729ab3-Abstract.html)
* [Efficient Exploration of Reward Functions in Inverse Reinforcement Learning via Bayesian Optimization](https://papers.nips.cc/paper/2020/hash/2bba9f4124283edd644799e0cecd45ca-Abstract.html)
* [MDP Homomorphic Networks: Group Symmetries in Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/2be5f9c2e3620eb73c2972d7552b6cb5-Abstract.html)
* [How Can I Explain This to You? An Empirical Study of Deep Neural Network Explanation Methods](https://papers.nips.cc/paper/2020/hash/2c29d89cc56cdb191c60db2f0bae796b-Abstract.html)
* [On the Error Resistance of Hinge-Loss Minimization](https://papers.nips.cc/paper/2020/hash/2c5201a7391fedbc40c3cc6aa057a029-Abstract.html)
* [Munchausen Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/2c6a0bae0f071cbbf0bb3d5b11d90a82-Abstract.html)
* [Object Goal Navigation using Goal-Oriented Semantic Exploration](https://papers.nips.cc/paper/2020/hash/2c75cf2681788adaca63aa95ae028b22-Abstract.html)
* [Efficient semidefinite-programming-based inference for binary and multi-class MRFs](https://papers.nips.cc/paper/2020/hash/2cb274e6ce940f47beb8011d8ecb1462-Abstract.html)
* [Funnel-Transformer: Filtering out Sequential Redundancy for Efficient Language Processing](https://papers.nips.cc/paper/2020/hash/2cd2915e69546904e4e5d4a2ac9e1652-Abstract.html)
* [Semantic Visual Navigation by Watching YouTube Videos](https://papers.nips.cc/paper/2020/hash/2cd4e8a2ce081c3d7c32c3cde4312ef7-Abstract.html)
* [Heavy-tailed Representations, Text Polarity Classification & Data Augmentation](https://papers.nips.cc/paper/2020/hash/2cfa3753d6a524711acb5fce38eeca1a-Abstract.html)
* [SuperLoss: A Generic Loss for Robust Curriculum Learning](https://papers.nips.cc/paper/2020/hash/2cfa8f9e50e0f510ede9d12338a5f564-Abstract.html)
* [CogMol: Target-Specific and Selective Drug Design for COVID-19 Using Deep Generative Models](https://papers.nips.cc/paper/2020/hash/2d16ad1968844a4300e9a490588ff9f8-Abstract.html)
* [Memory Based Trajectory-conditioned Policies for Learning from Sparse Rewards](https://papers.nips.cc/paper/2020/hash/2df45244f09369e16ea3f9117ca45157-Abstract.html)
* [Liberty or Depth: Deep Bayesian Neural Nets Do Not Need Complex Weight Posterior Approximations](https://papers.nips.cc/paper/2020/hash/2dfe1946b3003933b7f8ddd71f24dbb1-Abstract.html)
* [Improving Sample Complexity Bounds for (Natural) Actor-Critic Algorithms](https://papers.nips.cc/paper/2020/hash/2e1b24a664f5e9c18f407b2f9c73e821-Abstract.html)
* [Learning Differential Equations that are Easy to Solve](https://papers.nips.cc/paper/2020/hash/2e255d2d6bf9bb33030246d31f1a79ca-Abstract.html)
* [Stability of Stochastic Gradient Descent on Nonsmooth Convex Losses](https://papers.nips.cc/paper/2020/hash/2e2c4bf7ceaa4712a72dd5ee136dc9a8-Abstract.html)
* [Influence-Augmented Online Planning for Complex Environments](https://papers.nips.cc/paper/2020/hash/2e6d9c6052e99fcdfa61d9b9da273ca2-Abstract.html)
* [PAC-Bayes Learning Bounds for Sample-Dependent Priors](https://papers.nips.cc/paper/2020/hash/2e85d72295b67c5b649290dfbf019285-Abstract.html)
* [Reward-rational (implicit) choice: A unifying formalism for reward learning](https://papers.nips.cc/paper/2020/hash/2f10c1578a0706e06b6d7db6f0b4a6af-Abstract.html)
* [Probabilistic Time Series Forecasting with Shape and Temporal Diversity](https://papers.nips.cc/paper/2020/hash/2f2b265625d76a6704b08093c652fd79-Abstract.html)
* [Low Distortion Block-Resampling with Spatially Stochastic Networks](https://papers.nips.cc/paper/2020/hash/2f380b99d45812a211da102c04dc1ddb-Abstract.html)
* [Continual Deep Learning by Functional Regularisation of Memorable Past](https://papers.nips.cc/paper/2020/hash/2f3bbb9730639e9ea48f309d9a79ff01-Abstract.html)
* [Distance Encoding: Design Provably More Powerful Neural Networks for Graph Representation Learning](https://papers.nips.cc/paper/2020/hash/2f73168bf3656f697507752ec592c437-Abstract.html)
* [Fast Fourier Convolution](https://papers.nips.cc/paper/2020/hash/2fd5d41ec6cfab47e32164d5624269b1-Abstract.html)
* [Unsupervised Learning of Dense Visual Representations](https://papers.nips.cc/paper/2020/hash/3000311ca56a1cb93397bc676c0b7fff-Abstract.html)
* [Higher-Order Certification For Randomized Smoothing](https://papers.nips.cc/paper/2020/hash/300891a62162b960cf02ce3827bb363c-Abstract.html)
* [Learning Structured Distributions From Untrusted Batches: Faster and Simpler](https://papers.nips.cc/paper/2020/hash/305ddad049f65a2c241dbb6e6f746c54-Abstract.html)
* [Hierarchical Quantized Autoencoders](https://papers.nips.cc/paper/2020/hash/309fee4e541e51de2e41f21bebb342aa-Abstract.html)
* [Diversity can be Transferred: Output Diversification for White- and Black-box Attacks](https://papers.nips.cc/paper/2020/hash/30da227c6b5b9e2482b6b221c711edfd-Abstract.html)
* [POLY-HOOT: Monte-Carlo Planning in Continuous Space MDPs with Non-Asymptotic Analysis](https://papers.nips.cc/paper/2020/hash/30de24287a6d8f07b37c716ad51623a7-Abstract.html)
* [AvE: Assistance via Empowerment](https://papers.nips.cc/paper/2020/hash/30de9ece7cf3790c8c39ccff1a044209-Abstract.html)
* [Variational Policy Gradient Method for Reinforcement Learning with General Utilities](https://papers.nips.cc/paper/2020/hash/30ee748d38e21392de740e2f9dc686b6-Abstract.html)
* [Reverse-engineering recurrent neural network solutions to a hierarchical inference task for mice](https://papers.nips.cc/paper/2020/hash/30f0641c041f03d94e95a76b9d8bd58f-Abstract.html)
* [Temporal Positive-unlabeled Learning for Biomedical Hypothesis Generation via Risk Estimation](https://papers.nips.cc/paper/2020/hash/310614fca8fb8e5491295336298c340f-Abstract.html)
* [Efficient Low Rank Gaussian Variational Inference for Neural Networks](https://papers.nips.cc/paper/2020/hash/310cc7ca5a76a446f85c1a0d641ba96d-Abstract.html)
* [Privacy Amplification via Random Check-Ins](https://papers.nips.cc/paper/2020/hash/313f422ac583444ba6045cd122653b0e-Abstract.html)
* [Probabilistic Circuits for Variational Inference in Discrete Graphical Models](https://papers.nips.cc/paper/2020/hash/31784d9fc1fa0d25d04eae50ac9bf787-Abstract.html)
* [Your Classifier can Secretly Suffice Multi-Source Domain Adaptation](https://papers.nips.cc/paper/2020/hash/3181d59d19e76e902666df5c7821259a-Abstract.html)
* [Labelling unlabelled videos from scratch with multi-modal self-supervision](https://papers.nips.cc/paper/2020/hash/31fefc0e570cb3860f2a6d4b38c6490d-Abstract.html)
* [A Non-Asymptotic Analysis for Stein Variational Gradient Descent](https://papers.nips.cc/paper/2020/hash/3202111cf90e7c816a472aaceb72b0df-Abstract.html)
* [Robust Meta-learning for Mixed Linear Regression with Small Batches](https://papers.nips.cc/paper/2020/hash/3214a6d842cc69597f9edf26df552e43-Abstract.html)
* [Bayesian Deep Learning and a Probabilistic Perspective of Generalization](https://papers.nips.cc/paper/2020/hash/322f62469c5e3c7dc3e58f5a4d1ea399-Abstract.html)
* [Unsupervised Learning of Object Landmarks via Self-Training Correspondence](https://papers.nips.cc/paper/2020/hash/32508f53f24c46f685870a075eaaa29c-Abstract.html)
* [Randomized tests for high-dimensional regression: A more efficient and powerful solution](https://papers.nips.cc/paper/2020/hash/3261769be720b0fefbfffec05e9d9202-Abstract.html)
* [Learning Representations from Audio-Visual Spatial Alignment](https://papers.nips.cc/paper/2020/hash/328e5d4c166bb340b314d457a208dc83-Abstract.html)
* [Generative View Synthesis: From Single-view Semantics to Novel-view Images](https://papers.nips.cc/paper/2020/hash/3295c76acbf4caaed33c36b1b5fc2cb1-Abstract.html)
* [Towards More Practical Adversarial Attacks on Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/32bb90e8976aab5298d5da10fe66f21d-Abstract.html)
* [Multi-Task Reinforcement Learning with Soft Modularization](https://papers.nips.cc/paper/2020/hash/32cfdce9631d8c7906e8e9d6e68b514b-Abstract.html)
* [Causal Shapley Values: Exploiting Causal Knowledge to Explain Individual Predictions of Complex Models](https://papers.nips.cc/paper/2020/hash/32e54441e6382a7fbacbbbaf3c450059-Abstract.html)
* [On the training dynamics of deep networks with L2L2 regularization](https://papers.nips.cc/paper/2020/hash/32fcc8cfe1fa4c77b5c58dafd36d1a98-Abstract.html)
* [Improved Algorithms for Convex-Concave Minimax Optimization](https://papers.nips.cc/paper/2020/hash/331316d4efb44682092a006307b9ae3a-Abstract.html)
* [Deep Variational Instance Segmentation](https://papers.nips.cc/paper/2020/hash/3341f6f048384ec73a7ba2e77d2db48b-Abstract.html)
* [Learning Implicit Functions for Topology-Varying Dense 3D Shape Correspondence](https://papers.nips.cc/paper/2020/hash/335cd1b90bfa4ee70b39d08a4ae0cf2d-Abstract.html)
* [Deep Multimodal Fusion by Channel Exchanging](https://papers.nips.cc/paper/2020/hash/339a18def9898dd60a634b2ad8fbbd58-Abstract.html)
* [Hierarchically Organized Latent Modules for Exploratory Search in Morphogenetic Systems](https://papers.nips.cc/paper/2020/hash/33a5435d4f945aa6154b31a73bab3b73-Abstract.html)
* [AI Feynman 2.0: Pareto-optimal symbolic regression exploiting graph modularity](https://papers.nips.cc/paper/2020/hash/33a854e247155d590883b93bca53848a-Abstract.html)
* [Delay and Cooperation in Nonstochastic Linear Bandits](https://papers.nips.cc/paper/2020/hash/33c5f5bff65aa05a8cd3e5d2597f44ae-Abstract.html)
* [Probabilistic Orientation Estimation with Matrix Fisher Distributions](https://papers.nips.cc/paper/2020/hash/33cc2b872dfe481abef0f61af181dfcf-Abstract.html)
* [Minimax Dynamics of Optimally Balanced Spiking Networks of Excitatory and Inhibitory Neurons](https://papers.nips.cc/paper/2020/hash/33cf42b38bbcf1dd6ba6b0f0cd005328-Abstract.html)
* [Telescoping Density-Ratio Estimation](https://papers.nips.cc/paper/2020/hash/33d3b157ddc0896addfb22fa2a519097-Abstract.html)
* [Towards Deeper Graph Neural Networks with Differentiable Group Normalization](https://papers.nips.cc/paper/2020/hash/33dd6dba1d56e826aac1cbf23cdcca87-Abstract.html)
* [Stochastic Optimization for Performative Prediction](https://papers.nips.cc/paper/2020/hash/33e75ff09dd601bbe69f351039152189-Abstract.html)
* [Learning Differentiable Programs with Admissible Neural Heuristics](https://papers.nips.cc/paper/2020/hash/342285bb2a8cadef22f667eeb6a63732-Abstract.html)
* [Improved guarantees and a multiple-descent curve for Column Subset Selection and the Nystrom method](https://papers.nips.cc/paper/2020/hash/342c472b95d00421be10e9512b532866-Abstract.html)
* [Domain Adaptation as a Problem of Inference on Graphical Models](https://papers.nips.cc/paper/2020/hash/3430095c577593aad3c39c701712bcfe-Abstract.html)
* [Network size and size of the weights in memorization with two-layers neural networks](https://papers.nips.cc/paper/2020/hash/34609bdc08a07ace4e1526bbb1777673-Abstract.html)
* [Certifying Strategyproof Auction Networks](https://papers.nips.cc/paper/2020/hash/3465ab6e0c21086020e382f09a482ced-Abstract.html)
* [Continual Learning of Control Primitives : Skill Discovery via Reset-Games](https://papers.nips.cc/paper/2020/hash/3472ab80b6dff70c54758fd6dfc800c2-Abstract.html)
* [HOI Analysis: Integrating and Decomposing Human-Object Interaction](https://papers.nips.cc/paper/2020/hash/3493894fa4ea036cfc6433c3e2ee63b0-Abstract.html)
* [Strongly local p-norm-cut algorithms for semi-supervised learning and local graph clustering](https://papers.nips.cc/paper/2020/hash/3501672ebc68a5524629080e3ef60aef-Abstract.html)
* [Deep Direct Likelihood Knockoffs](https://papers.nips.cc/paper/2020/hash/350a7f5ee27d22dbe36698b10930ff96-Abstract.html)
* [Meta-Neighborhoods](https://papers.nips.cc/paper/2020/hash/35464c848f410e55a13bb9d78e7fddd0-Abstract.html)
* [Neural Dynamic Policies for End-to-End Sensorimotor Learning](https://papers.nips.cc/paper/2020/hash/354ac345fd8c6d7ef634d9a8e3d47b83-Abstract.html)
* [A new inference approach for training shallow and deep generalized linear models of noisy interacting neurons](https://papers.nips.cc/paper/2020/hash/356dc40642abeb3a437e7e06f178701c-Abstract.html)
* [Decision-Making with Auto-Encoding Variational Bayes](https://papers.nips.cc/paper/2020/hash/357a6fdf7642bf815a88822c447d9dc4-Abstract.html)
* [Attribution Preservation in Network Compression for Reliable Network Interpretation](https://papers.nips.cc/paper/2020/hash/35adf1ae7eb5734122c84b7a9ea5cc13-Abstract.html)
* [Feature Importance Ranking for Deep Learning](https://papers.nips.cc/paper/2020/hash/36ac8e558ac7690b6f44e2cb5ef93322-Abstract.html)
* [Causal Estimation with Functional Confounders](https://papers.nips.cc/paper/2020/hash/36dcd524971019336af02550264b8a08-Abstract.html)
* [Model Inversion Networks for Model-Based Optimization](https://papers.nips.cc/paper/2020/hash/373e4c5d8edfa8b74fd4b6791d0cf6dc-Abstract.html)
* [Hausdorff Dimension, Heavy Tails, and Generalization in Neural Networks](https://papers.nips.cc/paper/2020/hash/37693cfc748049e45d87b8c7d8b9aacd-Abstract.html)
* [Exact expressions for double descent and implicit regularization via surrogate random design](https://papers.nips.cc/paper/2020/hash/37740d59bb0eb7b4493725b2e0e5289b-Abstract.html)
* [Certifying Confidence via Randomized Smoothing](https://papers.nips.cc/paper/2020/hash/37aa5dfc44dddd0d19d4311e2c7a0240-Abstract.html)
* [Learning Physical Constraints with Neural Projections](https://papers.nips.cc/paper/2020/hash/37bc5e7fb6931a50b3464ec66179085f-Abstract.html)
* [Robust Optimization for Fairness with Noisy Protected Groups](https://papers.nips.cc/paper/2020/hash/37d097caf1299d9aa79c2c2b843d2d78-Abstract.html)
* [Noise-Contrastive Estimation for Multivariate Point Processes](https://papers.nips.cc/paper/2020/hash/37e7897f62e8d91b1ce60515829ca282-Abstract.html)
* [A Game-Theoretic Analysis of the Empirical Revenue Maximization Algorithm with Endogenous Sampling](https://papers.nips.cc/paper/2020/hash/37e79373884f0f0b70b5cb91fb947148-Abstract.html)
* [Neural Path Features and Neural Path Kernel : Understanding the role of gates in deep learning](https://papers.nips.cc/paper/2020/hash/37f76c6fe3ab45e0cd7ecb176b5a046d-Abstract.html)
* [Multiscale Deep Equilibrium Models](https://papers.nips.cc/paper/2020/hash/3812f9a59b634c2a9c574610eaba5bed-Abstract.html)
* [Sparse Graphical Memory for Robust Planning](https://papers.nips.cc/paper/2020/hash/385822e359afa26d52b5b286226f2cea-Abstract.html)
* [Second Order PAC-Bayesian Bounds for the Weighted Majority Vote](https://papers.nips.cc/paper/2020/hash/386854131f58a556343e056f03626e00-Abstract.html)
* [Dirichlet Graph Variational Autoencoder](https://papers.nips.cc/paper/2020/hash/38a77aa456fc813af07bb428f2363c8d-Abstract.html)
* [Modeling Task Effects on Meaning Representation in the Brain via Zero-Shot MEG Prediction](https://papers.nips.cc/paper/2020/hash/38a8e18d75e95ca619af8df0da1417f2-Abstract.html)
* [Counterfactual Vision-and-Language Navigation: Unravelling the Unseen](https://papers.nips.cc/paper/2020/hash/39016cfe079db1bfb359ca72fcba3fd8-Abstract.html)
* [Robust Quantization: One Model to Rule Them All](https://papers.nips.cc/paper/2020/hash/3948ead63a9f2944218de038d8934305-Abstract.html)
* [Enabling certification of verification-agnostic networks via memory-efficient semidefinite programming](https://papers.nips.cc/paper/2020/hash/397d6b4c83c91021fe928a8c4220386b-Abstract.html)
* [Federated Accelerated Stochastic Gradient Descent](https://papers.nips.cc/paper/2020/hash/39d0a8908fbe6c18039ea8227f827023-Abstract.html)
* [Robust Density Estimation under Besov IPM Losses](https://papers.nips.cc/paper/2020/hash/39d4b545fb02556829aab1db805021c3-Abstract.html)
* [An analytic theory of shallow networks dynamics for hinge loss classification](https://papers.nips.cc/paper/2020/hash/3a01fc0853ebeba94fde4d1cc6fb842a-Abstract.html)
* [Fixed-Support Wasserstein Barycenters: Computational Hardness and Fast Algorithm](https://papers.nips.cc/paper/2020/hash/3a029f04d76d32e79367c4b3255dda4d-Abstract.html)
* [Learning to Orient Surfaces by Self-supervised Spherical CNNs](https://papers.nips.cc/paper/2020/hash/3a0772443a0739141292a5429b952fe6-Abstract.html)
* [Adam with Bandit Sampling for Deep Learning](https://papers.nips.cc/paper/2020/hash/3a077e8acfc4a2b463c47f2125fdfac5-Abstract.html)
* [Parabolic Approximation Line Search for DNNs](https://papers.nips.cc/paper/2020/hash/3a30be93eb45566a90f4e95ee72a089a-Abstract.html)
* [Agnostic Learning of a Single Neuron with Gradient Descent](https://papers.nips.cc/paper/2020/hash/3a37abdeefe1dab1b30f7c5c7e581b93-Abstract.html)
* [Statistical Efficiency of Thompson Sampling for Combinatorial Semi-Bandits](https://papers.nips.cc/paper/2020/hash/3a4496776767aaa99f9804d0905fe584-Abstract.html)
* [Analytic Characterization of the Hessian in Shallow ReLU Models: A Tale of Symmetry](https://papers.nips.cc/paper/2020/hash/3a61ed715ee66c48bacf237fa7bb5289-Abstract.html)
* [Generative causal explanations of black-box classifiers](https://papers.nips.cc/paper/2020/hash/3a93a609b97ec0ab0ff5539eb79ef33a-Abstract.html)
* [Sub-sampling for Efficient Non-Parametric Bandit Exploration](https://papers.nips.cc/paper/2020/hash/3ab6be46e1d6b21d59a3c3a0b9d0f6ef-Abstract.html)
* [Learning under Model Misspecification: Applications to Variational and Ensemble methods](https://papers.nips.cc/paper/2020/hash/3ac48664b7886cf4e4ab4aba7e6b6bc9-Abstract.html)
* [Language Through a Prism: A Spectral Approach for Multiscale Language Representations](https://papers.nips.cc/paper/2020/hash/3acb2a202ae4bea8840224e6fce16fd0-Abstract.html)
* [DVERGE: Diversifying Vulnerabilities for Enhanced Robust Generation of Ensembles](https://papers.nips.cc/paper/2020/hash/3ad7c2ebb96fcba7cda0cf54a2e802f5-Abstract.html)
* [Towards practical differentially private causal graph discovery](https://papers.nips.cc/paper/2020/hash/3b13b1eb44b05f57735764786fab9c2c-Abstract.html)
* [Independent Policy Gradient Methods for Competitive Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/3b2acfe2e38102074656ed938abf4ac3-Abstract.html)
* [The Value Equivalence Principle for Model-Based Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/3bb585ea00014b0e3ebe4c6dd165a358-Abstract.html)
* [Structured Convolutions for Efficient Neural Network Design](https://papers.nips.cc/paper/2020/hash/3be0214185d6177a9aa6adea5a720b09-Abstract.html)
* [Latent World Models For Intrinsically Motivated Exploration](https://papers.nips.cc/paper/2020/hash/3c09bb10e2189124fdd8f467cc8b55a7-Abstract.html)
* [Estimating Rank-One Spikes from Heavy-Tailed Noise via Self-Avoiding Walks](https://papers.nips.cc/paper/2020/hash/3c0de3fec9ab8a3df01109251f137119-Abstract.html)
* [Policy Improvement via Imitation of Multiple Oracles](https://papers.nips.cc/paper/2020/hash/3c56fe2f24038c4d22b9eb0aca78f590-Abstract.html)
* [Training Generative Adversarial Networks by Solving Ordinary Differential Equations](https://papers.nips.cc/paper/2020/hash/3c8f9a173f749710d6377d3150cf90da-Abstract.html)
* [Learning of Discrete Graphical Models with Neural Networks](https://papers.nips.cc/paper/2020/hash/3cc697419ea18cc98d525999665cb94a-Abstract.html)
* [RepPoints v2: Verification Meets Regression for Object Detection](https://papers.nips.cc/paper/2020/hash/3ce3bd7d63a2c9c81983cc8e9bd02ae5-Abstract.html)
* [Unfolding the Alternating Optimization for Blind Super Resolution](https://papers.nips.cc/paper/2020/hash/3d2d8ccb37df977cb6d9da15b76c3f3a-Abstract.html)
* [Entrywise convergence of iterative methods for eigenproblems](https://papers.nips.cc/paper/2020/hash/3d8e03e8b133b16f13a586f0c01b6866-Abstract.html)
* [Learning Object-Centric Representations of Multi-Object Scenes from Multiple Views](https://papers.nips.cc/paper/2020/hash/3d9dabe52805a1ea21864b09f3397593-Abstract.html)
* [A Catalyst Framework for Minimax Optimization](https://papers.nips.cc/paper/2020/hash/3db54f5573cd617a0112d35dd1e6b1ef-Abstract.html)
* [Self-supervised Co-Training for Video Representation Learning](https://papers.nips.cc/paper/2020/hash/3def184ad8f4755ff269862ea77393dd-Abstract.html)
* [Gradient Estimation with Stochastic Softmax Tricks](https://papers.nips.cc/paper/2020/hash/3df80af53dce8435cf9ad6c3e7a403fd-Abstract.html)
* [Meta-Learning Requires Meta-Augmentation](https://papers.nips.cc/paper/2020/hash/3e5190eeb51ebe6c5bbc54ee8950c548-Abstract.html)
* [SLIP: Learning to predict in unknown dynamical systems with long-term memory](https://papers.nips.cc/paper/2020/hash/3e91970f771a2c473ae36b60d1146068-Abstract.html)
* [Improving GAN Training with Probability Ratio Clipping and Sample Reweighting](https://papers.nips.cc/paper/2020/hash/3eb46aa5d93b7a5939616af91addfa88-Abstract.html)
* [Bayesian Bits: Unifying Quantization and Pruning](https://papers.nips.cc/paper/2020/hash/3f13cf4ddf6fc50c0d39a1d5aeb57dd8-Abstract.html)
* [On Testing of Samplers](https://papers.nips.cc/paper/2020/hash/3f1656d9668dffcf8119e3ecff873558-Abstract.html)
* [Gaussian Process Bandit Optimization of the Thermodynamic Variational Objective](https://papers.nips.cc/paper/2020/hash/3f2dff7862a70f97a59a1fa02c3ec110-Abstract.html)
* [MiniLM: Deep Self-Attention Distillation for Task-Agnostic Compression of Pre-Trained Transformers](https://papers.nips.cc/paper/2020/hash/3f5ee243547dee91fbd053c1c4a845aa-Abstract.html)
* [Optimal Epoch Stochastic Gradient Descent Ascent Methods for Min-Max Optimization](https://papers.nips.cc/paper/2020/hash/3f8b2a81da929223ae025fcec26dde0d-Abstract.html)
* [Woodbury Transformations for Deep Generative Flows](https://papers.nips.cc/paper/2020/hash/3fb04953d95a94367bb133f862402bce-Abstract.html)
* [Graph Contrastive Learning with Augmentations](https://papers.nips.cc/paper/2020/hash/3fe230348e9a12c13120749e3f9fa4cd-Abstract.html)
* [Gradient Surgery for Multi-Task Learning](https://papers.nips.cc/paper/2020/hash/3fe78a8acf5fda99de95303940a2420c-Abstract.html)
* [Bayesian Probabilistic Numerical Integration with Tree-Based Models](https://papers.nips.cc/paper/2020/hash/3fe94a002317b5f9259f82690aeea4cd-Abstract.html)
* [Deep learning versus kernel learning: an empirical study of loss landscape geometry and the time evolution of the Neural Tangent Kernel](https://papers.nips.cc/paper/2020/hash/405075699f065e43581f27d67bb68478-Abstract.html)
* [Graph Meta Learning via Local Subgraphs](https://papers.nips.cc/paper/2020/hash/412604be30f701b1b1e3124c252065e6-Abstract.html)
* [Stochastic Deep Gaussian Processes over Graphs](https://papers.nips.cc/paper/2020/hash/415e1af7ea95f89f4e375162b21ae38c-Abstract.html)
* [Bayesian Causal Structural Learning with Zero-Inflated Poisson Bayesian Networks](https://papers.nips.cc/paper/2020/hash/4175a4b46a45813fccf4bd34c779d817-Abstract.html)
* [Evaluating Attribution for Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/417fbbf2e9d5a28a855a11894b2e795a-Abstract.html)
* [On Second Order Behaviour in Augmented Neural ODEs](https://papers.nips.cc/paper/2020/hash/418db2ea5d227a9ea8db8e5357ca2084-Abstract.html)
* [Neuron Shapley: Discovering the Responsible Neurons](https://papers.nips.cc/paper/2020/hash/41c542dfe6e4fc3deb251d64cf6ed2e4-Abstract.html)
* [Stochastic Normalizing Flows](https://papers.nips.cc/paper/2020/hash/41d80bfc327ef980528426fc810a6d7a-Abstract.html)
* [GPU-Accelerated Primal Learning for Extremely Fast Large-Scale Classification](https://papers.nips.cc/paper/2020/hash/41e7637e7b6a9f27a98b84d3a185c7c0-Abstract.html)
* [Random Reshuffling is Not Always Better](https://papers.nips.cc/paper/2020/hash/42299f06ee419aa5d9d07798b56779e2-Abstract.html)
* [Model Agnostic Multilevel Explanations](https://papers.nips.cc/paper/2020/hash/426f990b332ef8193a61cc90516c1245-Abstract.html)
* [NeuMiss networks: differentiable programming for supervised learning with missing values.](https://papers.nips.cc/paper/2020/hash/42ae1544956fbe6e09242e6cd752444c-Abstract.html)
* [Revisiting Parameter Sharing for Automatic Neural Channel Number Search](https://papers.nips.cc/paper/2020/hash/42cd63cb189c30ed03e42ce2c069566c-Abstract.html)
* [Differentially-Private Federated Linear Bandits](https://papers.nips.cc/paper/2020/hash/4311359ed4969e8401880e3c1836fbe1-Abstract.html)
* [Is Plug-in Solver Sample-Efficient for Feature-based Reinforcement Learning?](https://papers.nips.cc/paper/2020/hash/43207fd5e34f87c48d584fc5c11befb8-Abstract.html)
* [Learning Physical Graph Representations from Visual Scenes](https://papers.nips.cc/paper/2020/hash/4324e8d0d37b110ee1a4f1633ac52df5-Abstract.html)
* [Deep Graph Pose: a semi-supervised deep graphical model for improved animal pose tracking](https://papers.nips.cc/paper/2020/hash/4379cf00e1a95a97a33dac10ce454ca4-Abstract.html)
* [Meta-learning from Tasks with Heterogeneous Attribute Spaces](https://papers.nips.cc/paper/2020/hash/438124b4c06f3a5caffab2c07863b617-Abstract.html)
* [Estimating decision tree learnability with polylogarithmic sample complexity](https://papers.nips.cc/paper/2020/hash/439d8c975f26e5005dcdbf41b0d84161-Abstract.html)
* [Sparse Symplectically Integrated Neural Networks](https://papers.nips.cc/paper/2020/hash/439fca360bc99c315c5882c4432ae7a4-Abstract.html)
* [Continuous Object Representation Networks: Novel View Synthesis without Target View Supervision](https://papers.nips.cc/paper/2020/hash/43a7c24e2d1fe375ce60d84ac901819f-Abstract.html)
* [Multimodal Generative Learning Utilizing Jensen-Shannon-Divergence](https://papers.nips.cc/paper/2020/hash/43bb733c1b62a5e374c63cb22fa457b4-Abstract.html)
* [Solver-in-the-Loop: Learning from Differentiable Physics to Interact with Iterative PDE-Solvers](https://papers.nips.cc/paper/2020/hash/43e4e6a6f341e00671e123714de019a8-Abstract.html)
* [Reinforcement Learning with General Value Function Approximation: Provably Efficient Approach via Bounded Eluder Dimension](https://papers.nips.cc/paper/2020/hash/440924c5948e05070663f88e69e8242b-Abstract.html)
* [Predicting Training Time Without Training](https://papers.nips.cc/paper/2020/hash/440e7c3eb9bbcd4c33c3535354a51605-Abstract.html)
* [How does This Interaction Affect Me? Interpretable Attribution for Feature Interactions](https://papers.nips.cc/paper/2020/hash/443dec3062d0286986e21dc0631734c9-Abstract.html)
* [Optimal Adaptive Electrode Selection to Maximize Simultaneously Recorded Neuron Yield](https://papers.nips.cc/paper/2020/hash/445e1050156c6ae8c082a8422bb7dfc0-Abstract.html)
* [Neurosymbolic Reinforcement Learning with Formally Verified Exploration](https://papers.nips.cc/paper/2020/hash/448d5eda79895153938a8431919f4c9f-Abstract.html)
* [Wavelet Flow: Fast Training of High Resolution Normalizing Flows](https://papers.nips.cc/paper/2020/hash/4491777b1aa8b5b32c2e8666dbe1a495-Abstract.html)
* [Multi-task Batch Reinforcement Learning with Metric Learning](https://papers.nips.cc/paper/2020/hash/4496bf24afe7fab6f046bf4923da8de6-Abstract.html)
* [On 1/n neural representation and robustness](https://papers.nips.cc/paper/2020/hash/44bf89b63173d40fb39f9842e308b3f9-Abstract.html)
* [Boundary thickness and robustness in learning models](https://papers.nips.cc/paper/2020/hash/44e76e99b5e194377e955b13fb12f630-Abstract.html)
* [Demixed shared component analysis of neural population data from multiple brain areas](https://papers.nips.cc/paper/2020/hash/44ece762ae7e41e3a0b1301488907eaa-Abstract.html)
* [Learning Kernel Tests Without Data Splitting](https://papers.nips.cc/paper/2020/hash/44f683a84163b3523afe57c2e008bc8c-Abstract.html)
* [Unsupervised Data Augmentation for Consistency Training](https://papers.nips.cc/paper/2020/hash/44feb0096faa8326192570788b38c1d1-Abstract.html)
* [Subgroup-based Rank-1 Lattice Quasi-Monte Carlo](https://papers.nips.cc/paper/2020/hash/456048afb7253926e1fbb7486e699180-Abstract.html)
* [Minibatch vs Local SGD for Heterogeneous Distributed Learning](https://papers.nips.cc/paper/2020/hash/45713f6ff2041d3fdfae927b82488db8-Abstract.html)
* [Multi-task Causal Learning with Gaussian Processes](https://papers.nips.cc/paper/2020/hash/45c166d697d65080d54501403b433256-Abstract.html)
* [Proximity Operator of the Matrix Perspective Function and its Applications](https://papers.nips.cc/paper/2020/hash/45f31d16b1058d586fc3be7207b58053-Abstract.html)
* [Generative 3D Part Assembly via Dynamic Graph Learning](https://papers.nips.cc/paper/2020/hash/45fbc6d3e05ebd93369ce542e8f2322d-Abstract.html)
* [Improving Natural Language Processing Tasks with Human Gaze-Guided Neural Attention](https://papers.nips.cc/paper/2020/hash/460191c72f67e90150a093b4585e7eb4-Abstract.html)
* [The Power of Comparisons for Actively Learning Linear Classifiers](https://papers.nips.cc/paper/2020/hash/4607f7fff0dce694258e1c637512aa9d-Abstract.html)
* [From Boltzmann Machines to Neural Networks and Back Again](https://papers.nips.cc/paper/2020/hash/464074179972cbbd75a39abc6954cd12-Abstract.html)
* [Crush Optimism with Pessimism: Structured Bandits Beyond Asymptotic Optimality](https://papers.nips.cc/paper/2020/hash/46489c17893dfdcf028883202cefd6d1-Abstract.html)
* [Pruning neural networks without any data by iteratively conserving synaptic flow](https://papers.nips.cc/paper/2020/hash/46a4378f835dc8040c8057beb6a2da52-Abstract.html)
* [Detecting Interactions from Neural Networks via Topological Analysis](https://papers.nips.cc/paper/2020/hash/473803f0f2ebd77d83ee60daaa61f381-Abstract.html)
* [Neural Bridge Sampling for Evaluating Safety-Critical Autonomous Systems](https://papers.nips.cc/paper/2020/hash/475d66314dc56a0df8fb8f7c5dbbaf78-Abstract.html)
* [Interpretable and Personalized Apprenticeship Scheduling: Learning Interpretable Scheduling Policies from Heterogeneous User Demonstrations](https://papers.nips.cc/paper/2020/hash/477bdb55b231264bb53a7942fd84254d-Abstract.html)
* [Task-Agnostic Online Reinforcement Learning with an Infinite Mixture of Gaussian Processes](https://papers.nips.cc/paper/2020/hash/47951a40efc0d2f7da8ff1ecbfde80f4-Abstract.html)
* [Benchmarking Deep Learning Interpretability in Time Series Predictions](https://papers.nips.cc/paper/2020/hash/47a3893cc405396a5c30d91320572d6d-Abstract.html)
* [Federated Principal Component Analysis](https://papers.nips.cc/paper/2020/hash/47a658229eb2368a99f1d032c8848542-Abstract.html)
* [(De)Randomized Smoothing for Certifiable Defense against Patch Attacks](https://papers.nips.cc/paper/2020/hash/47ce0875420b2dbacfc5535f94e68433-Abstract.html)
* [SMYRF - Efficient Attention using Asymmetric Clustering](https://papers.nips.cc/paper/2020/hash/47d40767c7e9df50249ebfd9c7cfff77-Abstract.html)
* [Introducing Routing Uncertainty in Capsule Networks](https://papers.nips.cc/paper/2020/hash/47fd3c87f42f55d4b233417d49c34783-Abstract.html)
* [A Simple and Efficient Smoothing Method for Faster Optimization and Local Exploration](https://papers.nips.cc/paper/2020/hash/481d462e46c2ab976294271a175b8929-Abstract.html)
* [Hyperparameter Ensembles for Robustness and Uncertainty Quantification](https://papers.nips.cc/paper/2020/hash/481fbfa59da2581098e841b7afc122f1-Abstract.html)
* [Neutralizing Self-Selection Bias in Sampling for Sortition](https://papers.nips.cc/paper/2020/hash/48237d9f2dea8c74c2a72126cf63d933-Abstract.html)
* [On the Convergence of Smooth Regularized Approximate Value Iteration Schemes](https://papers.nips.cc/paper/2020/hash/483101a6bc4e6c46a86222eb65fbcb6a-Abstract.html)
* [Off-Policy Evaluation via the Regularized Lagrangian](https://papers.nips.cc/paper/2020/hash/488e4104520c6aab692863cc1dba45af-Abstract.html)
* [The LoCA Regret: A Consistent Metric to Evaluate Model-Based Behavior in Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/48db71587df6c7c442e5b76cc723169a-Abstract.html)
* [Neural Power Units](https://papers.nips.cc/paper/2020/hash/48e59000d7dfcf6c1d96ce4a603ed738-Abstract.html)
* [Towards Scalable Bayesian Learning of Causal DAGs](https://papers.nips.cc/paper/2020/hash/48f7d3043bc03e6c48a6f0ebc0f258a8-Abstract.html)
* [A Dictionary Approach to Domain-Invariant Learning in Deep Networks](https://papers.nips.cc/paper/2020/hash/490640b43519c77281cb2f8471e61a71-Abstract.html)
* [Bootstrapping neural processes](https://papers.nips.cc/paper/2020/hash/492114f6915a69aa3dd005aa4233ef51-Abstract.html)
* [Large-Scale Adversarial Training for Vision-and-Language Representation Learning](https://papers.nips.cc/paper/2020/hash/49562478de4c54fafd4ec46fdb297de5-Abstract.html)
* [Most ReLU Networks Suffer from ℓ2ℓ2 Adversarial Perturbations](https://papers.nips.cc/paper/2020/hash/497476fe61816251905e8baafdf54c23-Abstract.html)
* [Compositional Visual Generation with Energy Based Models](https://papers.nips.cc/paper/2020/hash/49856ed476ad01fcff881d57e161d73f-Abstract.html)
* [Factor Graph Grammars](https://papers.nips.cc/paper/2020/hash/49ca03822497d26a3943d5084ed59130-Abstract.html)
* [Erdos Goes Neural: an Unsupervised Learning Framework for Combinatorial Optimization on Graphs](https://papers.nips.cc/paper/2020/hash/49f85a9ed090b20c8bed85a5923c669f-Abstract.html)
* [Autoregressive Score Matching](https://papers.nips.cc/paper/2020/hash/4a4526b1ec301744aba9526d78fcb2a6-Abstract.html)
* [Debiasing Distributed Second Order Optimization with Surrogate Sketching and Scaled Regularization](https://papers.nips.cc/paper/2020/hash/4a46fbfca3f1465a27b210f4bdfe6ab3-Abstract.html)
* [Neural Controlled Differential Equations for Irregular Time Series](https://papers.nips.cc/paper/2020/hash/4a5876b450b45371f6cfe5047ac8cd45-Abstract.html)
* [On Efficiency in Hierarchical Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/4a5cfa9281924139db466a8a19291aff-Abstract.html)
* [On Correctness of Automatic Differentiation for Non-Differentiable Functions](https://papers.nips.cc/paper/2020/hash/4aaa76178f8567e05c8e8295c96171d8-Abstract.html)
* [Probabilistic Linear Solvers for Machine Learning](https://papers.nips.cc/paper/2020/hash/4afd521d77158e02aed37e2274b90c9c-Abstract.html)
* [Dynamic Regret of Policy Optimization in Non-Stationary Environments](https://papers.nips.cc/paper/2020/hash/4b0091f82f50ff7095647fe893580d60-Abstract.html)
* [Multipole Graph Neural Operator for Parametric Partial Differential Equations](https://papers.nips.cc/paper/2020/hash/4b21cf96d4cf612f239a6c322b10c8fe-Abstract.html)
* [BlockGAN: Learning 3D Object-aware Scene Representations from Unlabelled Images](https://papers.nips.cc/paper/2020/hash/4b29fa4efe4fb7bc667c7b301b74d52d-Abstract.html)
* [Online Structured Meta-learning](https://papers.nips.cc/paper/2020/hash/4b86ca48d90bd5f0978afa3a012503a4-Abstract.html)
* [Learning Strategic Network Emergence Games](https://papers.nips.cc/paper/2020/hash/4bb236de7787ceedafdff83bb8ea4710-Abstract.html)
* [Towards Interpretable Natural Language Understanding with Explanations as Latent Variables](https://papers.nips.cc/paper/2020/hash/4be2c8f27b8a420492f2d44463933eb6-Abstract.html)
* [The Mean-Squared Error of Double Q-Learning](https://papers.nips.cc/paper/2020/hash/4bfbd52f4e8466dc12aaf30b7e057b66-Abstract.html)
* [What Makes for Good Views for Contrastive Learning?](https://papers.nips.cc/paper/2020/hash/4c2e5eaae9152079b9e95845750bb9ab-Abstract.html)
* [Denoising Diffusion Probabilistic Models](https://papers.nips.cc/paper/2020/hash/4c5bcfec8584af0d967f1ab10179ca4b-Abstract.html)
* [Barking up the right tree: an approach to search over molecule synthesis DAGs](https://papers.nips.cc/paper/2020/hash/4cc05b35c2f937c5bd9e7d41d3686fff-Abstract.html)
* [On Uniform Convergence and Low-Norm Interpolation Learning](https://papers.nips.cc/paper/2020/hash/4cc5400e63624c44fadeda99f57588a6-Abstract.html)
* [Bandit Samplers for Training Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/4cea2358d3cc5f8cd32397ca9bc51b94-Abstract.html)
* [Sampling from a k-DPP without looking at all items](https://papers.nips.cc/paper/2020/hash/4d410063822cd9be28f86701c0bc3a31-Abstract.html)
* [Uncovering the Topology of Time-Varying fMRI Data using Cubical Persistence](https://papers.nips.cc/paper/2020/hash/4d771504ddcd28037b4199740df767e6-Abstract.html)
* [Hierarchical Poset Decoding for Compositional Generalization in Language](https://papers.nips.cc/paper/2020/hash/4d7e0d72898ae7ea3593eb5ebf20c744-Abstract.html)
* [Evaluating and Rewarding Teamwork Using Cooperative Game Abstractions](https://papers.nips.cc/paper/2020/hash/4d95d05a4fc4eadbc3b9dde67afdca39-Abstract.html)
* [Exchangeable Neural ODE for Set Modeling](https://papers.nips.cc/paper/2020/hash/4db73860ecb5533b5a6c710341d5bbec-Abstract.html)
* [Profile Entropy: A Fundamental Measure for the Learnability and Compressibility of Distributions](https://papers.nips.cc/paper/2020/hash/4dbf29d90d5780cab50897fb955e4373-Abstract.html)
* [CoADNet: Collaborative Aggregation-and-Distribution Networks for Co-Salient Object Detection](https://papers.nips.cc/paper/2020/hash/4dc3ed26a29c9c3df3ec373524377a5b-Abstract.html)
* [Regularized linear autoencoders recover the principal components, eventually](https://papers.nips.cc/paper/2020/hash/4dd9cec1c21bc54eecb53786a2c5fa09-Abstract.html)
* [Semi-Supervised Partial Label Learning via Confidence-Rated Margin Maximization](https://papers.nips.cc/paper/2020/hash/4dea382d82666332fb564f2e711cbc71-Abstract.html)
* [GramGAN: Deep 3D Texture Synthesis From 2D Exemplars](https://papers.nips.cc/paper/2020/hash/4df5bde009073d3ef60da64d736724d6-Abstract.html)
* [UWSOD: Toward Fully-Supervised-Level Capacity Weakly Supervised Object Detection](https://papers.nips.cc/paper/2020/hash/4e0928de075538c593fbdabb0c5ef2c3-Abstract.html)
* [Learning Restricted Boltzmann Machines with Sparse Latent Variables](https://papers.nips.cc/paper/2020/hash/4e668929edb3bf915e1a3a9d96c3c97e-Abstract.html)
* [Sample Complexity of Asynchronous Q-Learning: Sharper Analysis and Variance Reduction](https://papers.nips.cc/paper/2020/hash/4eab60e55fe4c7dd567a0be28016bff3-Abstract.html)
* [Curriculum learning for multilevel budgeted combinatorial problems](https://papers.nips.cc/paper/2020/hash/4eb7d41ae6005f60fe401e56277ebd4e-Abstract.html)
* [FedSplit: an algorithmic framework for fast federated optimization](https://papers.nips.cc/paper/2020/hash/4ebd440d99504722d80de606ea8507da-Abstract.html)
* [Estimation and Imputation in Probabilistic Principal Component Analysis with Missing Not At Random Data](https://papers.nips.cc/paper/2020/hash/4ecb679fd35dcfd0f0894c399590be1a-Abstract.html)
* [Correlation Robust Influence Maximization](https://papers.nips.cc/paper/2020/hash/4ee78d4122ef8503fe01cdad3e9ea4ee-Abstract.html)
* [Neuronal Gaussian Process Regression](https://papers.nips.cc/paper/2020/hash/4ef2f8259495563cb3a8ea4449ec4f9f-Abstract.html)
* [Nonconvex Sparse Graph Learning under Laplacian Constrained Graphical Model](https://papers.nips.cc/paper/2020/hash/4ef42b32bccc9485b10b8183507e5d82-Abstract.html)
* [Synthetic Data Generators -- Sequential and Private](https://papers.nips.cc/paper/2020/hash/4eff0720836a198b6174eecf02cbfdbf-Abstract.html)
* [Uncertainty Quantification for Inferring Hawkes Networks](https://papers.nips.cc/paper/2020/hash/4f00921114932db3f8662a41b44ee68f-Abstract.html)
* [Implicit Distributional Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/4f20f7f5d2e7a1b640ebc8244428558c-Abstract.html)
* [Auxiliary Task Reweighting for Minimum-data Learning](https://papers.nips.cc/paper/2020/hash/4f87658ef0de194413056248a00ce009-Abstract.html)
* [Small Nash Equilibrium Certificates in Very Large Games](https://papers.nips.cc/paper/2020/hash/4fbe073f17f161810fdf3dab1307b30f-Abstract.html)
* [Training Linear Finite-State Machines](https://papers.nips.cc/paper/2020/hash/4fc28b7093b135c21c7183ac07e928a6-Abstract.html)
* [Efficient active learning of sparse halfspaces with arbitrary bounded noise](https://papers.nips.cc/paper/2020/hash/5034a5d62f91942d2a7aeaf527dfe111-Abstract.html)
* [Swapping Autoencoder for Deep Image Manipulation](https://papers.nips.cc/paper/2020/hash/50905d7b2216bfeccb5b41016357176b-Abstract.html)
* [Self-Supervised Few-Shot Learning on Point Clouds](https://papers.nips.cc/paper/2020/hash/50c1f44e426560f3f2cdcb3e19e39903-Abstract.html)
* [Faster Differentially Private Samplers via Rényi Divergence Analysis of Discretized Langevin MCMC](https://papers.nips.cc/paper/2020/hash/50cf0fe63e0ff857e1c9d01d827267ca-Abstract.html)
* [Learning identifiable and interpretable latent models of high-dimensional neural activity using pi-VAE](https://papers.nips.cc/paper/2020/hash/510f2318f324cf07fce24c3a4b89c771-Abstract.html)
* [RL Unplugged: A Suite of Benchmarks for Offline Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/51200d29d1fc15f5a71c1dab4bb54f7c-Abstract.html)
* [Dual T: Reducing Estimation Error for Transition Matrix in Label-noise Learning](https://papers.nips.cc/paper/2020/hash/512c5cad6c37edb98ae91c8a76c3a291-Abstract.html)
* [Interior Point Solving for LP-based prediction+optimisation](https://papers.nips.cc/paper/2020/hash/51311013e51adebc3c34d2cc591fefee-Abstract.html)
* [A simple normative network approximates local non-Hebbian learning in the cortex](https://papers.nips.cc/paper/2020/hash/5133aa1d673894d5a05b9d83809b9dbe-Abstract.html)
* [Kernelized information bottleneck leads to biologically plausible 3-factor Hebbian learning in deep networks](https://papers.nips.cc/paper/2020/hash/517f24c02e620d5a4dac1db388664a63-Abstract.html)
* [Understanding the Role of Training Regimes in Continual Learning](https://papers.nips.cc/paper/2020/hash/518a38cc9a0173d0b2dc088166981cf8-Abstract.html)
* [Fair regression with Wasserstein barycenters](https://papers.nips.cc/paper/2020/hash/51cdbd2611e844ece5d80878eb770436-Abstract.html)
* [Training Stronger Baselines for Learning to Optimize](https://papers.nips.cc/paper/2020/hash/51f4efbfb3e18f4ea053c4d3d282c4e2-Abstract.html)
* [Exactly Computing the Local Lipschitz Constant of ReLU Networks](https://papers.nips.cc/paper/2020/hash/5227fa9a19dce7ba113f50a405dcaf09-Abstract.html)
* [Strictly Batch Imitation Learning by Energy-based Distribution Matching](https://papers.nips.cc/paper/2020/hash/524f141e189d2a00968c3d48cadd4159-Abstract.html)
* [On the Ergodicity, Bias and Asymptotic Normality of Randomized Midpoint Sampling Method](https://papers.nips.cc/paper/2020/hash/5265d33c184af566aeb7ef8afd0b9b03-Abstract.html)
* [A Single-Loop Smoothed Gradient Descent-Ascent Algorithm for Nonconvex-Concave Min-Max Problems](https://papers.nips.cc/paper/2020/hash/52aaa62e71f829d41d74892a18a11d59-Abstract.html)
* [Generating Correct Answers for Progressive Matrices Intelligence Tests](https://papers.nips.cc/paper/2020/hash/52cf49fea5ff66588408852f65cf8272-Abstract.html)
* [HyNet: Learning Local Descriptor with Hybrid Similarity Measure and Triplet Loss](https://papers.nips.cc/paper/2020/hash/52d2752b150f9c35ccb6869cbf074e48-Abstract.html)
* [Preference learning along multiple criteria: A game-theoretic perspective](https://papers.nips.cc/paper/2020/hash/52f4691a4de70b3c441bca6c546979d9-Abstract.html)
* [Multi-Plane Program Induction with 3D Box Priors](https://papers.nips.cc/paper/2020/hash/5301c4d888f5204274439e6dcf5fdb54-Abstract.html)
* [Online Neural Connectivity Estimation with Noisy Group Testing](https://papers.nips.cc/paper/2020/hash/531d29a813ef9471aad0a5558d449a73-Abstract.html)
* [Once-for-All Adversarial Training: In-Situ Tradeoff between Robustness and Accuracy for Free](https://papers.nips.cc/paper/2020/hash/537d9b6c927223c796cac288cced29df-Abstract.html)
* [Implicit Neural Representations with Periodic Activation Functions](https://papers.nips.cc/paper/2020/hash/53c04118df112c13a8c34b38343b9c10-Abstract.html)
* [Rotated Binary Neural Network](https://papers.nips.cc/paper/2020/hash/53c5b2affa12eed84dfec9bfd83550b1-Abstract.html)
* [Community detection in sparse time-evolving graphs with a dynamical Bethe-Hessian](https://papers.nips.cc/paper/2020/hash/54391c872fe1c8b4f98095c5d6ec7ec7-Abstract.html)
* [Simple and Principled Uncertainty Estimation with Deterministic Deep Learning via Distance Awareness](https://papers.nips.cc/paper/2020/hash/543e83748234f7cbab21aa0ade66565f-Abstract.html)
* [Adaptive Learning of Rank-One Models for Efficient Pairwise Sequence Alignment](https://papers.nips.cc/paper/2020/hash/54e0e46b6647aa736c13ef9d09eab432-Abstract.html)
* [Hierarchical nucleation in deep neural networks](https://papers.nips.cc/paper/2020/hash/54f3bc04830d762a3b56a789b6ff62df-Abstract.html)
* [Fourier Features Let Networks Learn High Frequency Functions in Low Dimensional Domains](https://papers.nips.cc/paper/2020/hash/55053683268957697aa39fba6f231c68-Abstract.html)
* [Graph Geometry Interaction Learning](https://papers.nips.cc/paper/2020/hash/551fdbb810aff145c114b93867dd8bfd-Abstract.html)
* [Differentiable Augmentation for Data-Efficient GAN Training](https://papers.nips.cc/paper/2020/hash/55479c55ebd1efd3ff125f1337100388-Abstract.html)
* [Heuristic Domain Adaptation](https://papers.nips.cc/paper/2020/hash/555d6702c950ecb729a966504af0a635-Abstract.html)
* [Learning Certified Individually Fair Representations](https://papers.nips.cc/paper/2020/hash/55d491cf951b1b920900684d71419282-Abstract.html)
* [Part-dependent Label Noise: Towards Instance-dependent Label Noise](https://papers.nips.cc/paper/2020/hash/5607fe8879e4fd269e88387e8cb30b7e-Abstract.html)
* [Tackling the Objective Inconsistency Problem in Heterogeneous Federated Optimization](https://papers.nips.cc/paper/2020/hash/564127c03caab942e503ee6f810f54fd-Abstract.html)
* [An Improved Analysis of (Variance-Reduced) Policy Gradient and Natural Policy Gradient Methods](https://papers.nips.cc/paper/2020/hash/56577889b3c1cd083b6d7b32d32f99d5-Abstract.html)
* [Geometric Exploration for Online Control](https://papers.nips.cc/paper/2020/hash/565e8a413d0562de9ee4378402d2b481-Abstract.html)
* [Automatic Curriculum Learning through Value Disagreement](https://papers.nips.cc/paper/2020/hash/566f0ea4f6c2e947f36795c8f58ba901-Abstract.html)
* [MRI Banding Removal via Adversarial Training](https://papers.nips.cc/paper/2020/hash/567b8f5f423af15818a068235807edc0-Abstract.html)
* [The NetHack Learning Environment](https://papers.nips.cc/paper/2020/hash/569ff987c643b4bedf504efda8f786c2-Abstract.html)
* [Language and Visual Entity Relationship Graph for Agent Navigation](https://papers.nips.cc/paper/2020/hash/56dc0997d871e9177069bb472574eb29-Abstract.html)
* [ICAM: Interpretable Classification via Disentangled Representations and Feature Attribution Mapping](https://papers.nips.cc/paper/2020/hash/56f9f88906aebf4ad985aaec7fa01313-Abstract.html)
* [Spectra of the Conjugate Kernel and Neural Tangent Kernel for linear-width neural networks](https://papers.nips.cc/paper/2020/hash/572201a4497b0b9f02d4f279b09ec30d-Abstract.html)
* [No-Regret Learning Dynamics for Extensive-Form Correlated Equilibrium](https://papers.nips.cc/paper/2020/hash/5763abe87ed1938799203fb6e8650025-Abstract.html)
* [Estimating weighted areas under the ROC curve](https://papers.nips.cc/paper/2020/hash/5781a2637b476d781eb3134581b32044-Abstract.html)
* [Can Implicit Bias Explain Generalization? Stochastic Convex Optimization as a Case Study](https://papers.nips.cc/paper/2020/hash/57cd30d9088b0185cf0ebca1a472ff1d-Abstract.html)
* [Generalized Hindsight for Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/57e5cb96e22546001f1d6520ff11d9ba-Abstract.html)
* [Critic Regularized Regression](https://papers.nips.cc/paper/2020/hash/588cb956d6bbe67078f29f8de420a13d-Abstract.html)
* [Boosting Adversarial Training with Hypersphere Embedding](https://papers.nips.cc/paper/2020/hash/5898d8095428ee310bf7fa3da1864ff7-Abstract.html)
* [Beyond Homophily in Graph Neural Networks: Current Limitations and Effective Designs](https://papers.nips.cc/paper/2020/hash/58ae23d878a47004366189884c2f8440-Abstract.html)
* [Modeling Continuous Stochastic Processes with Dynamic Normalizing Flows](https://papers.nips.cc/paper/2020/hash/58c54802a9fb9526cd0923353a34a7ae-Abstract.html)
* [Efficient Online Learning of Optimal Rankings: Dimensionality Reduction via Gradient Descent](https://papers.nips.cc/paper/2020/hash/5938b4d054136e5d59ada6ec9c295d7a-Abstract.html)
* [Training Normalizing Flows with the Information Bottleneck for Competitive Generative Classification](https://papers.nips.cc/paper/2020/hash/593906af0d138e69f49d251d3e7cbed0-Abstract.html)
* [Detecting Hands and Recognizing Physical Contact in the Wild](https://papers.nips.cc/paper/2020/hash/595373f017b659cb7743291e920a8857-Abstract.html)
* [On the Theory of Transfer Learning: The Importance of Task Diversity](https://papers.nips.cc/paper/2020/hash/59587bffec1c7846f3e34230141556ae-Abstract.html)
* [Finite-Time Analysis of Round-Robin Kullback-Leibler Upper Confidence Bounds for Optimal Adaptive Allocation with Multiple Plays and Markovian Rewards](https://papers.nips.cc/paper/2020/hash/597c7b407a02cc0a92167e7a371eca25-Abstract.html)
* [Neural Star Domain as Primitive Representation](https://papers.nips.cc/paper/2020/hash/59a3adea76fadcb6dd9e54c96fc155d1-Abstract.html)
* [Off-Policy Interval Estimation with Lipschitz Value Iteration](https://papers.nips.cc/paper/2020/hash/59accb9fe696ce55e28b7d23a009e2d1-Abstract.html)
* [Inverse Rational Control with Partially Observable Continuous Nonlinear Dynamics](https://papers.nips.cc/paper/2020/hash/5a01f0597ac4bdf35c24846734ee9a76-Abstract.html)
* [Deep Statistical Solvers](https://papers.nips.cc/paper/2020/hash/5a16bce575f3ddce9c819de125ba0029-Abstract.html)
* [Distributionally Robust Parametric Maximum Likelihood Estimation](https://papers.nips.cc/paper/2020/hash/5a29503a4909fcade36b1823e7cebcf5-Abstract.html)
* [Secretary and Online Matching Problems with Machine Learned Advice](https://papers.nips.cc/paper/2020/hash/5a378f8490c8d6af8647a753812f6e31-Abstract.html)
* [Deep Transformation-Invariant Clustering](https://papers.nips.cc/paper/2020/hash/5a5eab21ca2a8fef4af5e35709ecca15-Abstract.html)
* [Overfitting Can Be Harmless for Basis Pursuit, But Only to a Degree](https://papers.nips.cc/paper/2020/hash/5a66b9200f29ac3fa0ae244cc2a51b39-Abstract.html)
* [Improving Generalization in Reinforcement Learning with Mixture Regularization](https://papers.nips.cc/paper/2020/hash/5a751d6a0b6ef05cfe51b86e5d1458e6-Abstract.html)
* [Pontryagin Differentiable Programming: An End-to-End Learning and Control Framework](https://papers.nips.cc/paper/2020/hash/5a7b238ba0f6502e5d6be14424b20ded-Abstract.html)
* [Learning from Aggregate Observations](https://papers.nips.cc/paper/2020/hash/5b0fa0e4c041548bb6289e15d865a696-Abstract.html)
* [The Devil is in the Detail: A Framework for Macroscopic Prediction via Microscopic Models](https://papers.nips.cc/paper/2020/hash/5b8e9841e87fb8fc590434f5d933c92c-Abstract.html)
* [Subgraph Neural Networks](https://papers.nips.cc/paper/2020/hash/5bca8566db79f3788be9efd96c9ed70d-Abstract.html)
* [Demystifying Orthogonal Monte Carlo and Beyond](https://papers.nips.cc/paper/2020/hash/5bce843dd76db8c939d5323dd3e54ec9-Abstract.html)
* [Optimal Robustness-Consistency Trade-offs for Learning-Augmented Online Algorithms](https://papers.nips.cc/paper/2020/hash/5bd844f11fa520d54fa5edec06ea2507-Abstract.html)
* [A Scalable Approach for Privacy-Preserving Collaborative Machine Learning](https://papers.nips.cc/paper/2020/hash/5bf8aaef51c6e0d363cbe554acaf3f20-Abstract.html)
* [Glow-TTS: A Generative Flow for Text-to-Speech via Monotonic Alignment Search](https://papers.nips.cc/paper/2020/hash/5c3b99e8f92532e5ad1556e53ceea00c-Abstract.html)
* [Towards Learning Convolutions from Scratch](https://papers.nips.cc/paper/2020/hash/5c528e25e1fdeaf9d8160dc24dbf4d60-Abstract.html)
* [Cycle-Contrast for Self-Supervised Video Representation Learning](https://papers.nips.cc/paper/2020/hash/5c9452254bccd24b8ad0bb1ab4408ad1-Abstract.html)
* [Posterior Re-calibration for Imbalanced Datasets](https://papers.nips.cc/paper/2020/hash/5ca359ab1e9e3b9c478459944a2d9ca5-Abstract.html)
* [Novelty Search in Representational Space for Sample Efficient Exploration](https://papers.nips.cc/paper/2020/hash/5ca41a86596a5ed567d15af0be224952-Abstract.html)
* [Robust Reinforcement Learning via Adversarial training with Langevin Dynamics](https://papers.nips.cc/paper/2020/hash/5cb0e249689cd6d8369c4885435a56c2-Abstract.html)
* [Adversarial Blocking Bandits](https://papers.nips.cc/paper/2020/hash/5cc3749a6e56ef6d656735dff9176074-Abstract.html)
* [Online Algorithms for Multi-shop Ski Rental with Machine Learned Advice](https://papers.nips.cc/paper/2020/hash/5cc4bb753030a3d804351b2dfec0d8b5-Abstract.html)
* [Multi-label Contrastive Predictive Coding](https://papers.nips.cc/paper/2020/hash/5cd5058bca53951ffa7801bcdf421651-Abstract.html)
* [Rotation-Invariant Local-to-Global Representation Learning for 3D Point Cloud](https://papers.nips.cc/paper/2020/hash/5d0cb12f8c9ad6845110317afc6e2183-Abstract.html)
* [Learning Invariants through Soft Unification](https://papers.nips.cc/paper/2020/hash/5d0d5594d24f0f955548f0fc0ff83d10-Abstract.html)
* [One Solution is Not All You Need: Few-Shot Extrapolation via Structured MaxEnt RL](https://papers.nips.cc/paper/2020/hash/5d151d1059a6281335a10732fc49620e-Abstract.html)
* [Variational Bayesian Monte Carlo with Noisy Likelihoods](https://papers.nips.cc/paper/2020/hash/5d40954183d62a82257835477ccad3d2-Abstract.html)
* [Finite-Sample Analysis of Contractive Stochastic Approximation Using Smooth Convex Envelopes](https://papers.nips.cc/paper/2020/hash/5d44ee6f2c3f71b73125876103c8f6c4-Abstract.html)
* [Self-Supervised Generative Adversarial Compression](https://papers.nips.cc/paper/2020/hash/5d79099fcdf499f12b79770834c0164a-Abstract.html)
* [An efficient nonconvex reformulation of stagewise convex optimization problems](https://papers.nips.cc/paper/2020/hash/5d97f4dd7c44b2905c799db681b80ce0-Abstract.html)
* [From Finite to Countable-Armed Bandits](https://papers.nips.cc/paper/2020/hash/5dbc8390f17e019d300d5a162c3ce3bc-Abstract.html)
* [Adversarial Distributional Training for Robust Deep Learning](https://papers.nips.cc/paper/2020/hash/5de8a36008b04a6167761fa19b61aa6c-Abstract.html)
* [Meta-Learning Stationary Stochastic Process Prediction with Convolutional Neural Processes](https://papers.nips.cc/paper/2020/hash/5df0385cba256a135be596dbe28fa7aa-Abstract.html)
* [Theory-Inspired Path-Regularized Differential Network Architecture Search](https://papers.nips.cc/paper/2020/hash/5e1b18c4c6a6d31695acbae3fd70ecc6-Abstract.html)
* [Conic Descent and its Application to Memory-efficient Optimization over Positive Semidefinite Matrices](https://papers.nips.cc/paper/2020/hash/5e5dd00d770ef3e9154a4257edcb80b8-Abstract.html)
* [Learning the Geometry of Wave-Based Imaging](https://papers.nips.cc/paper/2020/hash/5e98d23afe19a774d1b2dcbefd5103eb-Abstract.html)
* [Greedy inference with structure-exploiting lazy maps](https://papers.nips.cc/paper/2020/hash/5ef20b89bab8fed38253e98a12f26316-Abstract.html)
* [Nimble: Lightweight and Parallel GPU Task Scheduling for Deep Learning](https://papers.nips.cc/paper/2020/hash/5f0ad4db43d8723d18169b2e4817a160-Abstract.html)
* [Finding the Homology of Decision Boundaries with Active Learning](https://papers.nips.cc/paper/2020/hash/5f14615696649541a025d3d0f8e0447f-Abstract.html)
* [Reinforced Molecular Optimization with Neighborhood-Controlled Grammars](https://papers.nips.cc/paper/2020/hash/5f268dfb0fbef44de0f668a022707b86-Abstract.html)
* [Natural Policy Gradient Primal-Dual Method for Constrained Markov Decision Processes](https://papers.nips.cc/paper/2020/hash/5f7695debd8cde8db5abcb9f161b49ea-Abstract.html)
* [Classification Under Misspecification: Halfspaces, Generalized Linear Models, and Evolvability](https://papers.nips.cc/paper/2020/hash/5f8b73c0d4b1bf60dd7173b660b87c29-Abstract.html)
* [Certified Defense to Image Transformations via Randomized Smoothing](https://papers.nips.cc/paper/2020/hash/5fb37d5bbdbbae16dea2f3104d7f9439-Abstract.html)
* [Estimation of Skill Distribution from a Tournament](https://papers.nips.cc/paper/2020/hash/60495b4e033e9f60b32a6607b587aadd-Abstract.html)
* [Reparameterizing Mirror Descent as Gradient Descent](https://papers.nips.cc/paper/2020/hash/604b37ea63ea51fa5fb3d8a89ec056e6-Abstract.html)
* [General Control Functions for Causal Effect Estimation from IVs](https://papers.nips.cc/paper/2020/hash/604f2c31e67034642b288d76a8df11d5-Abstract.html)
* [Optimal Algorithms for Stochastic Multi-Armed Bandits with Heavy Tailed Rewards](https://papers.nips.cc/paper/2020/hash/607bc9ebe4abfcd65181bfbef6252830-Abstract.html)
* [Certified Robustness of Graph Convolution Networks for Graph Classification under Topological Attacks](https://papers.nips.cc/paper/2020/hash/609a199881ca4ba9c95688235cd6ac5c-Abstract.html)
* [Zero-Resource Knowledge-Grounded Dialogue Generation](https://papers.nips.cc/paper/2020/hash/609c5e5089a9aa967232aba2a4d03114-Abstract.html)
* [Targeted Adversarial Perturbations for Monocular Depth Prediction](https://papers.nips.cc/paper/2020/hash/609e9d4bcc8157c00808993f612f1acd-Abstract.html)
* [Beyond the Mean-Field: Structured Deep Gaussian Processes Improve the Predictive Uncertainties](https://papers.nips.cc/paper/2020/hash/60a70bb05b08d6cd95deb3bdb750dce8-Abstract.html)
* [Offline Imitation Learning with a Misspecified Simulator](https://papers.nips.cc/paper/2020/hash/60cb558c40e4f18479664069d9642d5a-Abstract.html)
* [Multi-Fidelity Bayesian Optimization via Deep Neural Networks](https://papers.nips.cc/paper/2020/hash/60e1deb043af37db5ea4ce9ae8d2c9ea-Abstract.html)
* [PlanGAN: Model-based Planning With Sparse Rewards and Multiple Goals](https://papers.nips.cc/paper/2020/hash/6101903146e4bbf4999c449d78441606-Abstract.html)
* [Bad Global Minima Exist and SGD Can Reach Them](https://papers.nips.cc/paper/2020/hash/618491e20a9b686b79e158c293ab4f91-Abstract.html)
* [Optimal Prediction of the Number of Unseen Species with Multiplicity](https://papers.nips.cc/paper/2020/hash/618790ae971abb5610b16c826fb72d01-Abstract.html)
* [Characterizing Optimal Mixed Policies: Where to Intervene and What to Observe](https://papers.nips.cc/paper/2020/hash/61a10e6abb1149ad9d08f303267f9bc4-Abstract.html)
* [Factor Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/61c66a2f4e6e10dc9c16ddf9d19745d6-Abstract.html)
* [A Closer Look at Accuracy vs. Robustness](https://papers.nips.cc/paper/2020/hash/61d77652c97ef636343742fc3dcf3ba9-Abstract.html)
* [Curriculum Learning by Dynamic Instance Hardness](https://papers.nips.cc/paper/2020/hash/62000dee5a05a6a71de3a6127a68778a-Abstract.html)
* [Spin-Weighted Spherical CNNs](https://papers.nips.cc/paper/2020/hash/6217b2f7e4634fa665d31d3b4df81b56-Abstract.html)
* [Learning to Execute Programs with Instruction Pointer Attention Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/62326dc7c4f7b849d6f013ba46489d6c-Abstract.html)
* [AutoPrivacy: Automated Layer-wise Parameter Selection for Secure Neural Network Inference](https://papers.nips.cc/paper/2020/hash/6244b2ba957c48bc64582cf2bcec3d04-Abstract.html)
* [Baxter Permutation Process](https://papers.nips.cc/paper/2020/hash/6271faadeedd7626d661856b7a004e27-Abstract.html)
* [Characterizing emergent representations in a space of candidate learning rules for deep networks](https://papers.nips.cc/paper/2020/hash/6275d7071d005260ab9d0766d6df1145-Abstract.html)
* [Fast, Accurate, and Simple Models for Tabular Data via Augmented Distillation](https://papers.nips.cc/paper/2020/hash/62d75fb2e3075506e8837d8f55021ab1-Abstract.html)
* [Adaptive Probing Policies for Shortest Path Routing](https://papers.nips.cc/paper/2020/hash/62da5a6d47be0029801ba74a17e47e1a-Abstract.html)
* [Approximate Heavily-Constrained Learning with Lagrange Multiplier Models](https://papers.nips.cc/paper/2020/hash/62db9e3397c76207a687c360e0243317-Abstract.html)
* [Faster Randomized Infeasible Interior Point Methods for Tall/Wide Linear Programs](https://papers.nips.cc/paper/2020/hash/630eff1b380505a67570dff952ce4ad7-Abstract.html)
* [Sliding Window Algorithms for k-Clustering Problems](https://papers.nips.cc/paper/2020/hash/631e9c01c190fc1515b9fe3865abbb15-Abstract.html)
* [AdaShare: Learning What To Share For Efficient Deep Multi-Task Learning](https://papers.nips.cc/paper/2020/hash/634841a6831464b64c072c8510c7f35c-Abstract.html)
* [Approximate Cross-Validation for Structured Models](https://papers.nips.cc/paper/2020/hash/636efd4f9aeb5781e9ea815cdd633e52-Abstract.html)
* [Exemplar VAE: Linking Generative Models, Nearest Neighbor Retrieval, and Data Augmentation](https://papers.nips.cc/paper/2020/hash/63c17d596f401acb520efe4a2a7a01ee-Abstract.html)
* [Debiased Contrastive Learning](https://papers.nips.cc/paper/2020/hash/63c3ddcc7b23daa1e42dc41f9a44a873-Abstract.html)
* [UCSG-NET- Unsupervised Discovering of Constructive Solid Geometry Tree](https://papers.nips.cc/paper/2020/hash/63d5fb54a858dd033fe90e6e4a74b0f0-Abstract.html)
* [Generalized Boosting](https://papers.nips.cc/paper/2020/hash/63f44623dd8686aba388944c8810087f-Abstract.html)
* [COT-GAN: Generating Sequential Data via Causal Optimal Transport](https://papers.nips.cc/paper/2020/hash/641d77dd5271fca28764612a028d9c8e-Abstract.html)
* [Impossibility Results for Grammar-Compressed Linear Algebra](https://papers.nips.cc/paper/2020/hash/645e6bfdd05d1a69c5e47b20f0a91d46-Abstract.html)
* [Understanding spiking networks through convex optimization](https://papers.nips.cc/paper/2020/hash/64714a86909d401f8feb83e8c2d94b23-Abstract.html)
* [Better Full-Matrix Regret via Parameter-Free Online Learning](https://papers.nips.cc/paper/2020/hash/6495cf7ca745a9443508b86951b8e33a-Abstract.html)
* [Large-Scale Methods for Distributionally Robust Optimization](https://papers.nips.cc/paper/2020/hash/64986d86a17424eeac96b08a6d519059-Abstract.html)
* [Analysis and Design of Thompson Sampling for Stochastic Partial Monitoring](https://papers.nips.cc/paper/2020/hash/649d45bf179296e31731adfd4df25588-Abstract.html)
* [Bandit Linear Control](https://papers.nips.cc/paper/2020/hash/64a08e5f1e6c39faeb90108c430eb120-Abstract.html)
* [Refactoring Policy for Compositional Generalizability using Self-Supervised Object Proposals](https://papers.nips.cc/paper/2020/hash/64dcf3c521a00dbb4d2a10a27a95a9d8-Abstract.html)
* [PEP: Parameter Ensembling by Perturbation](https://papers.nips.cc/paper/2020/hash/652c208b21f13f6e995bfc1154a1a2e5-Abstract.html)
* [Theoretical Insights Into Multiclass Classification: A High-dimensional Asymptotic View](https://papers.nips.cc/paper/2020/hash/6547884cea64550284728eb26b0947ef-Abstract.html)
* [Adversarial Example Games](https://papers.nips.cc/paper/2020/hash/65586803f1435736f42a541d3a924595-Abstract.html)
* [Residual Distillation: Towards Portable Deep Neural Networks without Shortcuts](https://papers.nips.cc/paper/2020/hash/657b96f0592803e25a4f07166fff289a-Abstract.html)
* [Provably Efficient Neural Estimation of Structural Equation Models: An Adversarial Approach](https://papers.nips.cc/paper/2020/hash/65a99bb7a3115fdede20da98b08a370f-Abstract.html)
* [Security Analysis of Safe and Seldonian Reinforcement Learning Algorithms](https://papers.nips.cc/paper/2020/hash/65ae450c5536606c266f49f1c08321f2-Abstract.html)
* [Learning to Play Sequential Games versus Unknown Opponents](https://papers.nips.cc/paper/2020/hash/65cf25ef90de99d93fa96dc49d0d8b3c-Abstract.html)
* [Further Analysis of Outlier Detection with Deep Generative Models](https://papers.nips.cc/paper/2020/hash/66121d1f782d29b62a286909165517bc-Abstract.html)
* [Bridging Imagination and Reality for Model-Based Deep Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/661b1e76b95cc50a7a11a85619a67d95-Abstract.html)
* [Neural Networks Learning and Memorization with (almost) no Over-Parameterization](https://papers.nips.cc/paper/2020/hash/662a2e96162905620397b19c9d249781-Abstract.html)
* [Exploiting Higher Order Smoothness in Derivative-free Optimization and Continuous Bandits](https://papers.nips.cc/paper/2020/hash/6646b06b90bd13dabc11ddba01270d23-Abstract.html)
* [Towards a Combinatorial Characterization of Bounded-Memory Learning](https://papers.nips.cc/paper/2020/hash/665d5cbb82b5785d9f344c46417c6c36-Abstract.html)
* [Chaos, Extremism and Optimism: Volume Analysis of Learning in Games](https://papers.nips.cc/paper/2020/hash/66de6afdfb5fb3c21d0e3b5c3226bf00-Abstract.html)
* [On Regret with Multiple Best Arms](https://papers.nips.cc/paper/2020/hash/670c26185a3783678135b4697f7dbd1a-Abstract.html)
* [Matrix Completion with Hierarchical Graph Side Information](https://papers.nips.cc/paper/2020/hash/672cf3025399742b1a047c8dc6b1e992-Abstract.html)
* [Is Long Horizon RL More Difficult Than Short Horizon RL?](https://papers.nips.cc/paper/2020/hash/6734fa703f6633ab896eecbdfad8953a-Abstract.html)
* [Hamiltonian Monte Carlo using an adjoint-differentiated Laplace approximation: Bayesian inference for latent Gaussian models and beyond](https://papers.nips.cc/paper/2020/hash/673de96b04fa3adcae1aacda704217ef-Abstract.html)
* [Adversarial Learning for Robust Deep Clustering](https://papers.nips.cc/paper/2020/hash/6740526b78c0b230e41ae61d8ca07cf5-Abstract.html)
* [Learning Mutational Semantics](https://papers.nips.cc/paper/2020/hash/6754e06e46dfa419d5afe3c9781cecad-Abstract.html)
* [Learning to Learn Variational Semantic Memory](https://papers.nips.cc/paper/2020/hash/67d16d00201083a2b118dd5128dd6f59-Abstract.html)
* [Myersonian Regression](https://papers.nips.cc/paper/2020/hash/67e235e7f2fa8800d8375409b566e6b6-Abstract.html)
* [Learnability with Indirect Supervision Signals](https://papers.nips.cc/paper/2020/hash/67ff32d40fb51f1a2fd2c4f1b1019785-Abstract.html)
* [Towards Safe Policy Improvement for Non-Stationary MDPs](https://papers.nips.cc/paper/2020/hash/680390c55bbd9ce416d1d69a9ab4760d-Abstract.html)
* [Finer Metagenomic Reconstruction via Biodiversity Optimization](https://papers.nips.cc/paper/2020/hash/6811f9b2bf86bf64e3f320973119b959-Abstract.html)
* [Causal Discovery in Physical Systems from Videos](https://papers.nips.cc/paper/2020/hash/6822951732be44edf818dc5a97d32ca6-Abstract.html)
* [Glyph: Fast and Accurately Training Deep Neural Networks on Encrypted Data](https://papers.nips.cc/paper/2020/hash/685ac8cadc1be5ac98da9556bc1c8d9e-Abstract.html)
* [Smoothed Analysis of Online and Differentially Private Learning](https://papers.nips.cc/paper/2020/hash/685bfde03eb646c27ed565881917c71c-Abstract.html)
* [Self-Paced Deep Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/68a9750337a418a86fe06c1991a1d64c-Abstract.html)
* [Kalman Filtering Attention for User Behavior Modeling in CTR Prediction](https://papers.nips.cc/paper/2020/hash/68ce199ec2c5517597ce0a4d89620f55-Abstract.html)
* [Towards Maximizing the Representation Gap between In-Domain & Out-of-Distribution Examples](https://papers.nips.cc/paper/2020/hash/68d3743587f71fbaa5062152985aff40-Abstract.html)
* [Fully Convolutional Mesh Autoencoder using Efficient Spatially Varying Kernels](https://papers.nips.cc/paper/2020/hash/68dd09b9ff11f0df5624a690fe0f6729-Abstract.html)
* [GNNGuard: Defending Graph Neural Networks against Adversarial Attacks](https://papers.nips.cc/paper/2020/hash/690d83983a63aa1818423fd6edd3bfdb-Abstract.html)
* [Geo-PIFu: Geometry and Pixel Aligned Implicit Functions for Single-view Human Reconstruction](https://papers.nips.cc/paper/2020/hash/690f44c8c2b7ded579d01abe8fdb6110-Abstract.html)
* [Optimal visual search based on a model of target detectability in natural images](https://papers.nips.cc/paper/2020/hash/691dcb1d65f31967a874d18383b9da75-Abstract.html)
* [Towards Convergence Rate Analysis of Random Forests for Classification](https://papers.nips.cc/paper/2020/hash/6925f2a16026e36e4fc112f82dd79406-Abstract.html)
* [List-Decodable Mean Estimation via Iterative Multi-Filtering](https://papers.nips.cc/paper/2020/hash/6933b5648c59d618bbb30986c84080fe-Abstract.html)
* [Exact Recovery of Mangled Clusters with Same-Cluster Queries](https://papers.nips.cc/paper/2020/hash/6950aa02ae8613af620668146dd11840-Abstract.html)
* [Steady State Analysis of Episodic Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/69bfa2aa2b7b139ff581a806abf0a886-Abstract.html)
* [Direct Feedback Alignment Scales to Modern Deep Learning Tasks and Architectures](https://papers.nips.cc/paper/2020/hash/69d1fc78dbda242c43ad6590368912d4-Abstract.html)
* [Bayesian Optimization for Iterative Learning](https://papers.nips.cc/paper/2020/hash/69eba34671b3ef1ef38ee85caae6b2a1-Abstract.html)
* [Minimax Bounds for Generalized Linear Models](https://papers.nips.cc/paper/2020/hash/6a508a60aa3bf9510ea6acb021c94b48-Abstract.html)
* [Projection Robust Wasserstein Distance and Riemannian Optimization](https://papers.nips.cc/paper/2020/hash/6a61d423d02a1c56250dc23ae7ff12f3-Abstract.html)
* [CoinDICE: Off-Policy Confidence Interval Estimation](https://papers.nips.cc/paper/2020/hash/6aaba9a124857622930ca4e50f5afed2-Abstract.html)
* [Simple and Fast Algorithm for Binary Integer and Online Linear Programming](https://papers.nips.cc/paper/2020/hash/6abba5d8ab1f4f32243e174beb754661-Abstract.html)
* [Learning Diverse and Discriminative Representations via the Principle of Maximal Coding Rate Reduction](https://papers.nips.cc/paper/2020/hash/6ad4174eba19ecb5fed17411a34ff5e6-Abstract.html)
* [Learning Rich Rankings](https://papers.nips.cc/paper/2020/hash/6affee954d76859baa2800e1c49e2c5d-Abstract.html)
* [Color Visual Illusions: A Statistics-based Computational Model](https://papers.nips.cc/paper/2020/hash/6b39183e7053a0106e4376f4e9c5c74d-Abstract.html)
* [Retrieval-Augmented Generation for Knowledge-Intensive NLP Tasks](https://papers.nips.cc/paper/2020/hash/6b493230205f780e1bc26945df7481e5-Abstract.html)
* [Universal guarantees for decision tree induction via a higher-order splitting criterion](https://papers.nips.cc/paper/2020/hash/6b5617315c9ac918215fc7514bef514b-Abstract.html)
* [Trade-offs and Guarantees of Adversarial Representation Learning for Information Obfuscation](https://papers.nips.cc/paper/2020/hash/6b8b8e3bd6ad94b985c1b1f1b7a94cb2-Abstract.html)
* [A Boolean Task Algebra for Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/6ba3af5d7b2790e73f0de32e5c8c1798-Abstract.html)
* [Learning with Differentiable Pertubed Optimizers](https://papers.nips.cc/paper/2020/hash/6bb56208f672af0dd65451f869fedfd9-Abstract.html)
* [Optimal Learning from Verified Training Data](https://papers.nips.cc/paper/2020/hash/6c1e55ec7c43dc51a37472ddcbd756fb-Abstract.html)
* [Online Linear Optimization with Many Hints](https://papers.nips.cc/paper/2020/hash/6c250b592dc94d4de38a79db4d2b18f2-Abstract.html)
* [Dynamical mean-field theory for stochastic gradient descent in Gaussian mixture classification](https://papers.nips.cc/paper/2020/hash/6c81c83c4bd0b58850495f603ab45a93-Abstract.html)
* [Causal Discovery from Soft Interventions with Unknown Targets: Characterization and Learning](https://papers.nips.cc/paper/2020/hash/6cd9313ed34ef58bad3fdd504355e72c-Abstract.html)
* [Exploiting the Surrogate Gap in Online Multiclass Classification](https://papers.nips.cc/paper/2020/hash/6ce8d8f3b038f737cefcdafcf3752452-Abstract.html)
* [The Pitfalls of Simplicity Bias in Neural Networks](https://papers.nips.cc/paper/2020/hash/6cfe0e6127fa25df2a0ef2ae1067d915-Abstract.html)
* [Automatically Learning Compact Quality-aware Surrogates for Optimization Problems](https://papers.nips.cc/paper/2020/hash/6d0c932802f6953f70eb20931645fa40-Abstract.html)
* [Empirical Likelihood for Contextual Bandits](https://papers.nips.cc/paper/2020/hash/6d34d468ac8876333c4d7173b85efed9-Abstract.html)
* [Can Q-Learning with Graph Networks Learn a Generalizable Branching Heuristic for a SAT Solver?](https://papers.nips.cc/paper/2020/hash/6d70cb65d15211726dcce4c0e971e21c-Abstract.html)
* [Non-reversible Gaussian processes for identifying latent dynamical structure in neural data](https://papers.nips.cc/paper/2020/hash/6d79e030371e47e6231337805a7a2685-Abstract.html)
* [Listening to Sounds of Silence for Speech Denoising](https://papers.nips.cc/paper/2020/hash/6d7d394c9d0c886e9247542e06ebb705-Abstract.html)
* [BoxE: A Box Embedding Model for Knowledge Base Completion](https://papers.nips.cc/paper/2020/hash/6dbbe6abe5f14af882ff977fc3f35501-Abstract.html)
* [Coherent Hierarchical Multi-Label Classification Networks](https://papers.nips.cc/paper/2020/hash/6dd4e10e3296fa63738371ec0d5df818-Abstract.html)
* [Walsh-Hadamard Variational Inference for Bayesian Deep Learning](https://papers.nips.cc/paper/2020/hash/6df182582740607da754e4515b70e32d-Abstract.html)
* [Federated Bayesian Optimization via Thompson Sampling](https://papers.nips.cc/paper/2020/hash/6dfe08eda761bd321f8a9b239f6f4ec3-Abstract.html)
* [MultiON: Benchmarking Semantic Map Memory using Multi-Object Navigation](https://papers.nips.cc/paper/2020/hash/6e01383fd96a17ae51cc3e15447e7533-Abstract.html)
* [Neural Complexity Measures](https://papers.nips.cc/paper/2020/hash/6e17a5fd135fcaf4b49f2860c2474c7c-Abstract.html)
* [Optimal Iterative Sketching Methods with the Subsampled Randomized Hadamard Transform](https://papers.nips.cc/paper/2020/hash/6e69ebbfad976d4637bb4b39de261bf7-Abstract.html)
* [Provably adaptive reinforcement learning in metric spaces](https://papers.nips.cc/paper/2020/hash/6ef1173b096aa200158bfbc8af3ae8e3-Abstract.html)
* [ShapeFlow: Learnable Deformation Flows Among 3D Shapes](https://papers.nips.cc/paper/2020/hash/6f1d0705c91c2145201df18a1a0c7345-Abstract.html)
* [Self-Supervised Learning by Cross-Modal Audio-Video Clustering](https://papers.nips.cc/paper/2020/hash/6f2268bd1d3d3ebaabb04d6b5d099425-Abstract.html)
* [Optimal Query Complexity of Secure Stochastic Convex Optimization](https://papers.nips.cc/paper/2020/hash/6f3a770e5af1fd4cadc5f004b81e1040-Abstract.html)
* [DynaBERT: Dynamic BERT with Adaptive Width and Depth](https://papers.nips.cc/paper/2020/hash/6f5216f8d89b086c18298e043bfe48ed-Abstract.html)
* [Generalization Bound of Gradient Descent for Non-Convex Metric Learning](https://papers.nips.cc/paper/2020/hash/6f5e4e86a87220e5d361ad82f1ebc335-Abstract.html)
* [Dynamic Submodular Maximization](https://papers.nips.cc/paper/2020/hash/6fbd841e2e4b2938351a4f9b68f12e6b-Abstract.html)
* [Inference for Batched Bandits](https://papers.nips.cc/paper/2020/hash/6fd86e0ad726b778e37cf270fa0247d7-Abstract.html)
* [Approximate Cross-Validation with Low-Rank Data in High Dimensions](https://papers.nips.cc/paper/2020/hash/6fd9a99a5abed788d9afc9d52d54e91b-Abstract.html)
* [GANSpace: Discovering Interpretable GAN Controls](https://papers.nips.cc/paper/2020/hash/6fe43269967adbb64ec6149852b5cc3e-Abstract.html)
* [Differentiable Expected Hypervolume Improvement for Parallel Multi-Objective Bayesian Optimization](https://papers.nips.cc/paper/2020/hash/6fec24eac8f18ed793f5eaad3dd7977c-Abstract.html)
* [Neuron-level Structured Pruning using Polarization Regularizer](https://papers.nips.cc/paper/2020/hash/703957b6dd9e3a7980e040bee50ded65-Abstract.html)
* [Limits on Testing Structural Changes in Ising Models](https://papers.nips.cc/paper/2020/hash/70431e77d378d760c3c5456519f06efe-Abstract.html)
* [Field-wise Learning for Multi-field Categorical Data](https://papers.nips.cc/paper/2020/hash/7078971350bcefbc6ec2779c9b84a9bd-Abstract.html)
* [Continual Learning in Low-rank Orthogonal Subspaces](https://papers.nips.cc/paper/2020/hash/70d85f35a1fdc0ab701ff78779306407-Abstract.html)
* [Unsupervised Learning of Visual Features by Contrasting Cluster Assignments](https://papers.nips.cc/paper/2020/hash/70feb62b69f16e0238f741fab228fec2-Abstract.html)
* [Sharpened Generalization Bounds based on Conditional Mutual Information and an Application to Noisy, Iterative Algorithms](https://papers.nips.cc/paper/2020/hash/712a3c9878efeae8ff06d57432016ceb-Abstract.html)
* [Learning Deformable Tetrahedral Meshes for 3D Reconstruction](https://papers.nips.cc/paper/2020/hash/7137debd45ae4d0ab9aa953017286b20-Abstract.html)
* [Information theoretic limits of learning a sparse rule](https://papers.nips.cc/paper/2020/hash/713fd63d76c8a57b16fc433fb4ae718a-Abstract.html)
* [Self-supervised learning through the eyes of a child](https://papers.nips.cc/paper/2020/hash/7183145a2a3e0ce2b68cd3735186b1d5-Abstract.html)
* [Unsupervised Semantic Aggregation and Deformable Template Matching for Semi-Supervised Learning](https://papers.nips.cc/paper/2020/hash/71a58e8cb75904f24cde464161c3e766-Abstract.html)
* [A game-theoretic analysis of networked system control for common-pool resource management using multi-agent reinforcement learning](https://papers.nips.cc/paper/2020/hash/71c1806ca28b555c76650f52bb0d2810-Abstract.html)
* [What shapes feature representations? Exploring datasets, architectures, and training](https://papers.nips.cc/paper/2020/hash/71e9c6620d381d60196ebe694840aaaa-Abstract.html)
* [Optimal Best-arm Identification in Linear Bandits](https://papers.nips.cc/paper/2020/hash/7212a6567c8a6c513f33b858d868ff80-Abstract.html)
* [Data Diversification: A Simple Strategy For Neural Machine Translation](https://papers.nips.cc/paper/2020/hash/7221e5c8ec6b08ef6d3f9ff3ce6eb1d1-Abstract.html)
* [Interstellar: Searching Recurrent Architecture for Knowledge Graph Embedding](https://papers.nips.cc/paper/2020/hash/722caafb4825ef5d8670710fa29087cf-Abstract.html)
* [CoSE: Compositional Stroke Embeddings](https://papers.nips.cc/paper/2020/hash/723e8f97fde15f7a8d5ff8d558ea3f16-Abstract.html)
* [Learning Multi-Agent Coordination for Enhancing Target Coverage in Directional Sensor Networks](https://papers.nips.cc/paper/2020/hash/7250eb93b3c18cc9daa29cf58af7a004-Abstract.html)
* [Biological credit assignment through dynamic inversion of feedforward networks](https://papers.nips.cc/paper/2020/hash/7261925973c9bf0a74d85ae968a57e5f-Abstract.html)
* [Discriminative Sounding Objects Localization via Self-supervised Audiovisual Matching](https://papers.nips.cc/paper/2020/hash/7288251b27c8f0e73f4d7f483b06a785-Abstract.html)
* [Learning Multi-Agent Communication through Structured Attentive Reasoning](https://papers.nips.cc/paper/2020/hash/72ab54f9b8c11fae5b923d7f854ef06a-Abstract.html)
* [Private Identity Testing for High-Dimensional Distributions](https://papers.nips.cc/paper/2020/hash/72b32a1f754ba1c09b3695e0cb6cde7f-Abstract.html)
* [On the Optimal Weighted ℓ2ℓ2 Regularization in Overparameterized Linear Regression](https://papers.nips.cc/paper/2020/hash/72e6d3238361fe70f22fb0ac624a7072-Abstract.html)
* [An Efficient Asynchronous Method for Integrating Evolutionary and Gradient-based Policy Search](https://papers.nips.cc/paper/2020/hash/731309c4bb223491a9f67eac5214fb2e-Abstract.html)
* [MetaSDF: Meta-Learning Signed Distance Functions](https://papers.nips.cc/paper/2020/hash/731c83db8d2ff01bdc000083fd3c3740-Abstract.html)
* [Simple and Scalable Sparse k-means Clustering via Feature Ranking](https://papers.nips.cc/paper/2020/hash/735ddec196a9ca5745c05bec0eaa4bf9-Abstract.html)
* [Model-based Adversarial Meta-Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/73634c1dcbe056c1f7dcf5969da406c8-Abstract.html)
* [Graph Policy Network for Transferable Active Learning on Graphs](https://papers.nips.cc/paper/2020/hash/73740ea85c4ec25f00f9acbd859f861d-Abstract.html)
* [Towards a Better Global Loss Landscape of GANs](https://papers.nips.cc/paper/2020/hash/738a6457be8432bab553e21b4235dd97-Abstract.html)
* [Weighted QMIX: Expanding Monotonic Value Function Factorisation for Deep Multi-Agent Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/73a427badebe0e32caa2e1fc7530b7f3-Abstract.html)
* [BanditPAM: Almost Linear Time k-Medoids Clustering via Multi-Armed Bandits](https://papers.nips.cc/paper/2020/hash/73b817090081cef1bca77232f4532c5d-Abstract.html)
* [UDH: Universal Deep Hiding for Steganography, Watermarking, and Light Field Messaging](https://papers.nips.cc/paper/2020/hash/73d02e4344f71a0b0d51a925246990e7-Abstract.html)
* [Evidential Sparsification of Multimodal Latent Spaces in Conditional Variational Autoencoders](https://papers.nips.cc/paper/2020/hash/73f95ee473881dea4afd89c06165fa66-Abstract.html)
* [An Unbiased Risk Estimator for Learning with Augmented Classes](https://papers.nips.cc/paper/2020/hash/747c1bcceb6109a4ef936bc70cfe67de-Abstract.html)
* [AutoBSS: An Efficient Algorithm for Block Stacking Style Search](https://papers.nips.cc/paper/2020/hash/747d3443e319a22747fbb873e8b2f9f2-Abstract.html)
* [Pushing the Limits of Narrow Precision Inferencing at Cloud Scale with Microsoft Floating Point](https://papers.nips.cc/paper/2020/hash/747e32ab0fea7fbd2ad9ec03daa3f840-Abstract.html)
* [Stochastic Optimization with Laggard Data Pipelines](https://papers.nips.cc/paper/2020/hash/74dbd1111727a31a2b825d615d80b2e7-Abstract.html)
* [Self-supervised Auxiliary Learning with Meta-paths for Heterogeneous Graphs](https://papers.nips.cc/paper/2020/hash/74de5f915765ea59816e770a8e686f38-Abstract.html)
* [GPS-Net: Graph-based Photometric Stereo Network](https://papers.nips.cc/paper/2020/hash/7503cfacd12053d309b6bed5c89de212-Abstract.html)
* [Consistent Structural Relation Learning for Zero-Shot Segmentation](https://papers.nips.cc/paper/2020/hash/7504adad8bb96320eb3afdd4df6e1f60-Abstract.html)
* [Model Selection in Contextual Stochastic Bandit Problems](https://papers.nips.cc/paper/2020/hash/751d51528afe5e6f7fe95dece4ed32ba-Abstract.html)
* [Truncated Linear Regression in High Dimensions](https://papers.nips.cc/paper/2020/hash/751f6b6b02bf39c41025f3bcfd9948ad-Abstract.html)
* [Incorporating Pragmatic Reasoning Communication into Emergent Language](https://papers.nips.cc/paper/2020/hash/7520fa31d14f45add6d61e52df5a03ff-Abstract.html)
* [Deep Subspace Clustering with Data Augmentation](https://papers.nips.cc/paper/2020/hash/753a043674f0193523abc1bbce678686-Abstract.html)
* [An Empirical Process Approach to the Union Bound: Practical Algorithms for Combinatorial and Linear Bandits](https://papers.nips.cc/paper/2020/hash/75800f73fa80f935216b8cfbedf77bfa-Abstract.html)
* [Can Graph Neural Networks Count Substructures?](https://papers.nips.cc/paper/2020/hash/75877cb75154206c4e65e76b88a12712-Abstract.html)
* [A Bayesian Perspective on Training Speed and Model Selection](https://papers.nips.cc/paper/2020/hash/75a7c30fc0063c4952d7eb044a3c0897-Abstract.html)
* [On the Modularity of Hypernetworks](https://papers.nips.cc/paper/2020/hash/75c58d36157505a600e0695ed0b3a22d-Abstract.html)
* [Doubly Robust Off-Policy Value and Gradient Estimation for Deterministic Policies](https://papers.nips.cc/paper/2020/hash/75df63609809c7a2052fdffe5c00a84e-Abstract.html)
* [Provably Efficient Neural GTD for Off-Policy Learning](https://papers.nips.cc/paper/2020/hash/75ebb02f92fc30a8040bbd625af999f1-Abstract.html)
* [Learning Discrete Energy-based Models via Auxiliary-variable Local Exploration](https://papers.nips.cc/paper/2020/hash/7612936dcc85282c6fa4dd9d4ffe57f1-Abstract.html)
* [Stable and expressive recurrent vision models](https://papers.nips.cc/paper/2020/hash/766d856ef1a6b02f93d894415e6bfa0e-Abstract.html)
* [Entropic Optimal Transport between Unbalanced Gaussian Measures has a Closed Form](https://papers.nips.cc/paper/2020/hash/766e428d1e232bbdd58664b41346196c-Abstract.html)
* [BRP-NAS: Prediction-based NAS using GCNs](https://papers.nips.cc/paper/2020/hash/768e78024aa8fdb9b8fe87be86f64745-Abstract.html)
* [Deep Shells: Unsupervised Shape Correspondence with Optimal Transport](https://papers.nips.cc/paper/2020/hash/769c3bce651ce5feaa01ce3b75986420-Abstract.html)
* [ISTA-NAS: Efficient and Consistent Neural Architecture Search by Sparse Coding](https://papers.nips.cc/paper/2020/hash/76cf99d3614e23eabab16fb27e944bf9-Abstract.html)
* [Regularizing Black-box Models for Improved Interpretability](https://papers.nips.cc/paper/2020/hash/770f8e448d07586afbf77bb59f698587-Abstract.html)
* [Trust the Model When It Is Confident: Masked Model-based Actor-Critic](https://papers.nips.cc/paper/2020/hash/77133be2e96a577bd4794928976d2ae2-Abstract.html)
* [Semi-Supervised Neural Architecture Search](https://papers.nips.cc/paper/2020/hash/77305c2f862ad1d353f55bf38e5a5183-Abstract.html)
* [Consistency Regularization for Certified Robustness of Smoothed Classifiers](https://papers.nips.cc/paper/2020/hash/77330e1330ae2b086e5bfcae50d9ffae-Abstract.html)
* [Robust Multi-Agent Reinforcement Learning with Model Uncertainty](https://papers.nips.cc/paper/2020/hash/774412967f19ea61d448977ad9749078-Abstract.html)
* [SIRI: Spatial Relation Induced Network For Spatial Description Resolution](https://papers.nips.cc/paper/2020/hash/778609db5dc7e1a8315717a9cdd8fd6f-Abstract.html)
* [Adaptive Shrinkage Estimation for Streaming Graphs](https://papers.nips.cc/paper/2020/hash/780261c4b9a55cd803080619d0cc3e11-Abstract.html)
* [Make One-Shot Video Object Segmentation Efficient Again](https://papers.nips.cc/paper/2020/hash/781397bc0630d47ab531ea850bddcf63-Abstract.html)
* [Depth Uncertainty in Neural Networks](https://papers.nips.cc/paper/2020/hash/781877bda0783aac5f1cf765c128b437-Abstract.html)
* [Non-Euclidean Universal Approximation](https://papers.nips.cc/paper/2020/hash/786ab8c4d7ee758f80d57e65582e609d-Abstract.html)
* [Constraining Variational Inference with Geometric Jensen-Shannon Divergence](https://papers.nips.cc/paper/2020/hash/78719f11fa2df9917de3110133506521-Abstract.html)
* [Gibbs Sampling with People](https://papers.nips.cc/paper/2020/hash/7880d7226e872b776d8b9f23975e2a3d-Abstract.html)
* [HM-ANN: Efficient Billion-Point Nearest Neighbor Search on Heterogeneous Memory](https://papers.nips.cc/paper/2020/hash/788d986905533aba051261497ecffcbb-Abstract.html)
* [FrugalML: How to use ML Prediction APIs more accurately and cheaply](https://papers.nips.cc/paper/2020/hash/789ba2ae4d335e8a2ad283a3f7effced-Abstract.html)
* [Sharp Representation Theorems for ReLU Networks with Precise Dependence on Depth](https://papers.nips.cc/paper/2020/hash/78f7d96ea21ccae89a7b581295f34135-Abstract.html)
* [Shared Experience Actor-Critic for Multi-Agent Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/7967cc8e3ab559e68cc944c44b1cf3e8-Abstract.html)
* [Monotone operator equilibrium networks](https://papers.nips.cc/paper/2020/hash/798d1c2813cbdf8bcdb388db0e32d496-Abstract.html)
* [When and How to Lift the Lockdown? Global COVID-19 Scenario Analysis and Policy Assessment using Compartmental Gaussian Processes](https://papers.nips.cc/paper/2020/hash/79a3308b13cd31f096d8a4a34f96b66b-Abstract.html)
* [Unsupervised Learning of Lagrangian Dynamics from Images for Prediction and Control](https://papers.nips.cc/paper/2020/hash/79f56e5e3e0e999b3c139f225838d41f-Abstract.html)
* [High-Dimensional Sparse Linear Bandits](https://papers.nips.cc/paper/2020/hash/7a006957be65e608e863301eb98e1808-Abstract.html)
* [Non-Stochastic Control with Bandit Feedback](https://papers.nips.cc/paper/2020/hash/7a1d9028a78f418cb8f01909a348d9b2-Abstract.html)
* [Generalized Leverage Score Sampling for Neural Networks](https://papers.nips.cc/paper/2020/hash/7a22c0c0a4515485e31f95fd372050c9-Abstract.html)
* [An Optimal Elimination Algorithm for Learning a Best Arm](https://papers.nips.cc/paper/2020/hash/7a43ed4e82d06a1e6b2e88518fb8c2b0-Abstract.html)
* [Efficient Projection-free Algorithms for Saddle Point Problems](https://papers.nips.cc/paper/2020/hash/7a53928fa4dd31e82c6ef826f341daec-Abstract.html)
* [A mathematical model for automatic differentiation in machine learning](https://papers.nips.cc/paper/2020/hash/7a674153c63cff1ad7f0e261c369ab2c-Abstract.html)
* [Unsupervised Text Generation by Learning from Search](https://papers.nips.cc/paper/2020/hash/7a677bb4477ae2dd371add568dd19e23-Abstract.html)
* [Learning Compositional Rules via Neural Program Synthesis](https://papers.nips.cc/paper/2020/hash/7a685d9edd95508471a9d3d6fcace432-Abstract.html)
* [Incorporating BERT into Parallel Sequence Decoding with Adapters](https://papers.nips.cc/paper/2020/hash/7a6a74cbe87bc60030a4bd041dd47b78-Abstract.html)
* [Estimating Fluctuations in Neural Representations of Uncertain Environments](https://papers.nips.cc/paper/2020/hash/7a8b8402b2f0fc78cf726ee484a0a2b7-Abstract.html)
* [Discover, Hallucinate, and Adapt: Open Compound Domain Adaptation for Semantic Segmentation](https://papers.nips.cc/paper/2020/hash/7a9a322cbe0d06a98667fdc5160dc6f8-Abstract.html)
* [SURF: A Simple, Universal, Robust, Fast Distribution Learning Algorithm](https://papers.nips.cc/paper/2020/hash/7ac52e3f2729d1b3f6d2b7e8f6467226-Abstract.html)
* [Understanding Approximate Fisher Information for Fast Convergence of Natural Gradient Descent in Wide Neural Networks](https://papers.nips.cc/paper/2020/hash/7b41bfa5085806dfa24b8c9de0ce567f-Abstract.html)
* [General Transportability of Soft Interventions: Completeness Results](https://papers.nips.cc/paper/2020/hash/7b497aa1b2a83ec63d1777a88676b0c2-Abstract.html)
* [GAIT-prop: A biologically plausible learning rule derived from backpropagation of error](https://papers.nips.cc/paper/2020/hash/7ba0691b7777b6581397456412a41390-Abstract.html)
* [Lipschitz Bounds and Provably Robust Training by Laplacian Smoothing](https://papers.nips.cc/paper/2020/hash/7bab7650be60b0738e22c3b8745f937d-Abstract.html)
* [SCOP: Scientific Control for Reliable Neural Network Pruning](https://papers.nips.cc/paper/2020/hash/7bcdf75ad237b8e02e301f4091fb6bc8-Abstract.html)
* [Provably Consistent Partial-Label Learning](https://papers.nips.cc/paper/2020/hash/7bd28f15a49d5e5848d6ec70e584e625-Abstract.html)
* [Robust, Accurate Stochastic Optimization for Variational Inference](https://papers.nips.cc/paper/2020/hash/7cac11e2f46ed46c339ec3d569853759-Abstract.html)
* [Discovering conflicting groups in signed networks](https://papers.nips.cc/paper/2020/hash/7cc538b1337957dae283c30ad46def38-Abstract.html)
* [Learning Some Popular Gaussian Graphical Models without Condition Number Bounds](https://papers.nips.cc/paper/2020/hash/7cc980b0f894bd0cf05c37c246f215f3-Abstract.html)
* [Sense and Sensitivity Analysis: Simple Post-Hoc Analysis of Bias Due to Unobserved Confounding](https://papers.nips.cc/paper/2020/hash/7d265aa7147bd3913fb84c7963a209d1-Abstract.html)
* [Mix and Match: An Optimistic Tree-Search Approach for Learning Models from Mixture Distributions](https://papers.nips.cc/paper/2020/hash/7d3d5bcad324d3edc08e40738e663554-Abstract.html)
* [Understanding Double Descent Requires A Fine-Grained Bias-Variance Decomposition](https://papers.nips.cc/paper/2020/hash/7d420e2b2939762031eed0447a9be19f-Abstract.html)
* [VIME: Extending the Success of Self- and Semi-supervised Learning to Tabular Domain](https://papers.nips.cc/paper/2020/hash/7d97667a3e056acab9aaf653807b4a03-Abstract.html)
* [The Smoothed Possibility of Social Choice](https://papers.nips.cc/paper/2020/hash/7e05d6f828574fbc975a896b25bb011e-Abstract.html)
* [A Decentralized Parallel Algorithm for Training Generative Adversarial Nets](https://papers.nips.cc/paper/2020/hash/7e0a0209b929d097bd3e8ef30567a5c1-Abstract.html)
* [Phase retrieval in high dimensions: Statistical and computational phase transitions](https://papers.nips.cc/paper/2020/hash/7ec0dbeee45813422897e04ad8424a5e-Abstract.html)
* [Fair Performance Metric Elicitation](https://papers.nips.cc/paper/2020/hash/7ec2442aa04c157590b2fa1a7d093a33-Abstract.html)
* [Hybrid Variance-Reduced SGD Algorithms For Minimax Problems with Nonconvex-Linear Function](https://papers.nips.cc/paper/2020/hash/7f141cf8e7136ce8701dc6636c2a6fe4-Abstract.html)
* [Belief-Dependent Macro-Action Discovery in POMDPs using the Value of Information](https://papers.nips.cc/paper/2020/hash/7f2be1b45d278ac18804b79207a24c53-Abstract.html)
* [Soft Contrastive Learning for Visual Localization](https://papers.nips.cc/paper/2020/hash/7f2cba89a7116c7c6b0a769572d5fad9-Abstract.html)
* [Fine-Grained Dynamic Head for Object Detection](https://papers.nips.cc/paper/2020/hash/7f6caf1f0ba788cd7953d817724c2b6e-Abstract.html)
* [LoCo: Local Contrastive Representation Learning](https://papers.nips.cc/paper/2020/hash/7fa215c9efebb3811a7ef58409907899-Abstract.html)
* [Modeling and Optimization Trade-off in Meta-learning](https://papers.nips.cc/paper/2020/hash/7fc63ff01769c4fa7d9279e97e307829-Abstract.html)
* [On Adaptive Distance Estimation](https://papers.nips.cc/paper/2020/hash/803ef56843860e4a48fc4cdb3065e8ce-Abstract.html)
* [Stage-wise Conservative Linear Bandits](https://papers.nips.cc/paper/2020/hash/804741413d7fe0e515b19a7ffc7b3027-Abstract.html)
* [RELATE: Physically Plausible Multi-Object Scene Synthesis Using Structured Latent Spaces](https://papers.nips.cc/paper/2020/hash/806beafe154032a5b818e97b4420ad98-Abstract.html)
* [Metric-Free Individual Fairness in Online Learning](https://papers.nips.cc/paper/2020/hash/80b618ebcac7aa97a6dac2ba65cb7e36-Abstract.html)
* [GreedyFool: Distortion-Aware Sparse Adversarial Attack](https://papers.nips.cc/paper/2020/hash/8169e05e2a0debcb15458f2cc1eff0ea-Abstract.html)
* [VAEM: a Deep Generative Model for Heterogeneous Mixed Type Data](https://papers.nips.cc/paper/2020/hash/8171ac2c5544a5cb54ac0f38bf477af4-Abstract.html)
* [RetroXpert: Decompose Retrosynthesis Prediction Like A Chemist](https://papers.nips.cc/paper/2020/hash/819f46e52c25763a55cc642422644317-Abstract.html)
* [Sample-Efficient Optimization in the Latent Space of Deep Generative Models via Weighted Retraining](https://papers.nips.cc/paper/2020/hash/81e3225c6ad49623167a4309eb4b2e75-Abstract.html)
* [Improved Sample Complexity for Incremental Autonomous Exploration in MDPs](https://papers.nips.cc/paper/2020/hash/81e793dc8317a3dbc3534ed3f242c418-Abstract.html)
* [TinyTL: Reduce Memory, Not Parameters for Efficient On-Device Learning](https://papers.nips.cc/paper/2020/hash/81f7acabd411274fcf65ce2070ed568a-Abstract.html)
* [RD22: Reward Decomposition with Representation Decomposition](https://papers.nips.cc/paper/2020/hash/82039d16dce0aab3913b6a7ac73deff7-Abstract.html)
* [Self-paced Contrastive Learning with Hybrid Memory for Domain Adaptive Object Re-ID](https://papers.nips.cc/paper/2020/hash/821fa74b50ba3f7cba1e6c53e8fa6845-Abstract.html)
* [Fairness constraints can help exact inference in structured prediction](https://papers.nips.cc/paper/2020/hash/8248a99e81e752cb9b41da3fc43fbe7f-Abstract.html)
* [Instance-based Generalization in Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/82674fc29bc0d9895cee346548c2cb5c-Abstract.html)
* [Smooth And Consistent Probabilistic Regression Trees](https://papers.nips.cc/paper/2020/hash/8289889263db4a40463e3f358bb7c7a1-Abstract.html)
* [Computing Valid p-value for Optimal Changepoint by Selective Inference using Dynamic Programming](https://papers.nips.cc/paper/2020/hash/82b04cd5aa016d979fe048f3ddf0e8d3-Abstract.html)
* [Factorized Neural Processes for Neural Processes: K-Shot Prediction of Neural Responses](https://papers.nips.cc/paper/2020/hash/82e9e7a12665240d13d0b928be28f230-Abstract.html)
* [Winning the Lottery with Continuous Sparsification](https://papers.nips.cc/paper/2020/hash/83004190b1793d7aa15f8d0d49a13eba-Abstract.html)
* [Adversarial robustness via robust low rank representations](https://papers.nips.cc/paper/2020/hash/837a7924b8c0aa866e41b2721f66135c-Abstract.html)
* [Joints in Random Forests](https://papers.nips.cc/paper/2020/hash/8396b14c5dff55d13eea57487bf8ed26-Abstract.html)
* [Compositional Generalization by Learning Analytical Expressions](https://papers.nips.cc/paper/2020/hash/83adc9225e4deb67d7ce42d58fe5157c-Abstract.html)
* [JAX MD: A Framework for Differentiable Physics](https://papers.nips.cc/paper/2020/hash/83d3d4b6c9579515e1679aca8cbc8033-Abstract.html)
* [An implicit function learning approach for parametric modal regression](https://papers.nips.cc/paper/2020/hash/83eaa6722798a773dd55e8fc7443aa09-Abstract.html)
* [SDF-SRN: Learning Signed Distance 3D Object Reconstruction from Static Images](https://papers.nips.cc/paper/2020/hash/83fa5a432ae55c253d0e60dbfa716723-Abstract.html)
* [Coresets for Robust Training of Deep Neural Networks against Noisy Labels](https://papers.nips.cc/paper/2020/hash/8493eeaccb772c0878f99d60a0bd2bb3-Abstract.html)
* [Adapting to Misspecification in Contextual Bandits](https://papers.nips.cc/paper/2020/hash/84c230a5b1bc3495046ef916957c7238-Abstract.html)
* [Convergence of Meta-Learning with Task-Specific Adaptation over Partial Parameters](https://papers.nips.cc/paper/2020/hash/84c578f202616448a2f80e6f56d5f16d-Abstract.html)
* [MetaPerturb: Transferable Regularizer for Heterogeneous Tasks and Architectures](https://papers.nips.cc/paper/2020/hash/84ddfb34126fc3a48ee38d7044e87276-Abstract.html)
* [Learning to solve TV regularised problems with unrolled algorithms](https://papers.nips.cc/paper/2020/hash/84fec9a8e45846340fdf5c7c9f7ed66c-Abstract.html)
* [Object-Centric Learning with Slot Attention](https://papers.nips.cc/paper/2020/hash/8511df98c02ab60aea1b2356c013bc0f-Abstract.html)
* [Improving robustness against common corruptions by covariate shift adaptation](https://papers.nips.cc/paper/2020/hash/85690f81aadc1749175c187784afc9ee-Abstract.html)
* [Deep Smoothing of the Implied Volatility Surface](https://papers.nips.cc/paper/2020/hash/858e47701162578e5e627cd93ab0938a-Abstract.html)
* [Probabilistic Inference with Algebraic Constraints: Theoretical Limits and Practical Approximations](https://papers.nips.cc/paper/2020/hash/85934679f30131d812a8c7475a7d0f74-Abstract.html)
* [Provable Online CP/PARAFAC Decomposition of a Structured Tensor via Dictionary Learning](https://papers.nips.cc/paper/2020/hash/85b42dd8aae56e01379be5736db5b496-Abstract.html)
* [Look-ahead Meta Learning for Continual Learning](https://papers.nips.cc/paper/2020/hash/85b9a5ac91cd629bd3afe396ec07270a-Abstract.html)
* [A polynomial-time algorithm for learning nonparametric causal graphs](https://papers.nips.cc/paper/2020/hash/85c9f9efab89cee90a95cb98f15feacd-Abstract.html)
* [Sparse Learning with CART](https://papers.nips.cc/paper/2020/hash/85fc37b18c57097425b52fc7afbb6969-Abstract.html)
* [Proximal Mapping for Deep Regularization](https://papers.nips.cc/paper/2020/hash/8606bdb6f1fa707fc6ca309943eea443-Abstract.html)
* [Identifying Causal-Effect Inference Failure with Uncertainty-Aware Models](https://papers.nips.cc/paper/2020/hash/860b37e28ec7ba614f00f9246949561d-Abstract.html)
* [Hierarchical Granularity Transfer Learning](https://papers.nips.cc/paper/2020/hash/861637a425ef06e6d539aaaff113d1d5-Abstract.html)
* [Deep active inference agents using Monte-Carlo methods](https://papers.nips.cc/paper/2020/hash/865dfbde8a344b44095495f3591f7407-Abstract.html)
* [Consistent Estimation of Identifiable Nonparametric Mixture Models from Grouped Observations](https://papers.nips.cc/paper/2020/hash/866d90e0921ac7b024b47d672445a086-Abstract.html)
* [Manifold structure in graph embeddings](https://papers.nips.cc/paper/2020/hash/8682cc30db9c025ecd3fee433f8ab54c-Abstract.html)
* [Adaptive Learned Bloom Filter (Ada-BF): Efficient Utilization of the Classifier with Application to Real-Time Information Filtering on the Web](https://papers.nips.cc/paper/2020/hash/86b94dae7c6517ec1ac767fd2c136580-Abstract.html)
* [MCUNet: Tiny Deep Learning on IoT Devices](https://papers.nips.cc/paper/2020/hash/86c51678350f656dcc7f490a43946ee5-Abstract.html)
* [In search of robust measures of generalization](https://papers.nips.cc/paper/2020/hash/86d7c8a08b4aaa1bc7c599473f5dddda-Abstract.html)
* [Task-agnostic Exploration in Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/8763d72bba4a7ade23f9ae1f09f4efc7-Abstract.html)
* [Multi-task Additive Models for Robust Estimation and Automatic Structure Discovery](https://papers.nips.cc/paper/2020/hash/8767bccb1ff4231a9962e3914f4f1f8f-Abstract.html)
* [Provably Efficient Reward-Agnostic Navigation with Linear Value Iteration](https://papers.nips.cc/paper/2020/hash/87736972ed2fb48230f1052699dedbe7-Abstract.html)
* [Softmax Deep Double Deterministic Policy Gradients](https://papers.nips.cc/paper/2020/hash/884d247c6f65a96a7da4d1105d584ddd-Abstract.html)
* [Online Decision Based Visual Tracking via Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/885b2c7a6deb4fea10f319c4ce993e02-Abstract.html)
* [Efficient Marginalization of Discrete and Structured Latent Variables via Sparsity](https://papers.nips.cc/paper/2020/hash/887caadc3642e304ede659b734f79b00-Abstract.html)
* [DeepI2I: Enabling Deep Hierarchical Image-to-Image Translation by Transferring from GANs](https://papers.nips.cc/paper/2020/hash/88855547570f7ff053fff7c54e5148cc-Abstract.html)
* [Distributional Robustness with IPMs and links to Regularization and GANs](https://papers.nips.cc/paper/2020/hash/8929c70f8d710e412d38da624b21c3c8-Abstract.html)
* [A shooting formulation of deep learning](https://papers.nips.cc/paper/2020/hash/89562dccfeb1d0394b9ae7e09544dc70-Abstract.html)
* [CSI: Novelty Detection via Contrastive Learning on Distributionally Shifted Instances](https://papers.nips.cc/paper/2020/hash/8965f76632d7672e7d3cf29c87ecaa0c-Abstract.html)
* [Learning Implicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/8977ecbb8cb82d77fb091c7a7f186163-Abstract.html)
* [MATE: Plugging in Model Awareness to Task Embedding for Meta Learning](https://papers.nips.cc/paper/2020/hash/8989e07fc124e7a9bcbdebcc8ace2bc0-Abstract.html)
* [Restless-UCB, an Efficient and Low-complexity Algorithm for Online Restless Bandits](https://papers.nips.cc/paper/2020/hash/89ae0fe22c47d374bc9350ef99e01685-Abstract.html)
* [Predictive Information Accelerates Learning in RL](https://papers.nips.cc/paper/2020/hash/89b9e0a6f6d1505fe13dea0f18a2dcfa-Abstract.html)
* [Robust and Heavy-Tailed Mean Estimation Made Simple, via Regret Minimization](https://papers.nips.cc/paper/2020/hash/8a1276c25f5efe85f0fc4020fbf5b4f8-Abstract.html)
* [High-Fidelity Generative Image Compression](https://papers.nips.cc/paper/2020/hash/8a50bae297807da9e97722a0b3fd8f27-Abstract.html)
* [A Statistical Mechanics Framework for Task-Agnostic Sample Design in Machine Learning](https://papers.nips.cc/paper/2020/hash/8a7129b8f3edd95b7d969dfc2c8e9d9d-Abstract.html)
* [Counterexample-Guided Learning of Monotonic Neural Networks](https://papers.nips.cc/paper/2020/hash/8ab70731b1553f17c11a3bbc87e0b605-Abstract.html)
* [A Novel Approach for Constrained Optimization in Graphical Models](https://papers.nips.cc/paper/2020/hash/8ab9bb97ce35080338be74dc6375e0ed-Abstract.html)
* [Global Convergence of Deep Networks with One Wide Layer Followed by Pyramidal Topology](https://papers.nips.cc/paper/2020/hash/8abfe8ac9ec214d68541fcb888c0b4c3-Abstract.html)
* [On the Trade-off between Adversarial and Backdoor Robustness](https://papers.nips.cc/paper/2020/hash/8b4066554730ddfaa0266346bdc1b202-Abstract.html)
* [Implicit Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/8b5c8441a8ff8e151b191c53c1842a38-Abstract.html)
* [Rethinking Importance Weighting for Deep Learning under Distribution Shift](https://papers.nips.cc/paper/2020/hash/8b9e7ab295e87570551db122a04c6f7c-Abstract.html)
* [Guiding Deep Molecular Optimization with Genetic Exploration](https://papers.nips.cc/paper/2020/hash/8ba6c657b03fc7c8dd4dff8e45defcd2-Abstract.html)
* [Temporal Spike Sequence Learning via Backpropagation for Deep Spiking Neural Networks](https://papers.nips.cc/paper/2020/hash/8bdb5058376143fa358981954e7626b8-Abstract.html)
* [TSPNet: Hierarchical Feature Learning via Temporal Semantic Pyramid for Sign Language Translation](https://papers.nips.cc/paper/2020/hash/8c00dee24c9878fea090ed070b44f1ab-Abstract.html)
* [Neural Topographic Factor Analysis for fMRI Data](https://papers.nips.cc/paper/2020/hash/8c3c27ac7d298331a1bdfd0a5e8703d3-Abstract.html)
* [Neural Architecture Generator Optimization](https://papers.nips.cc/paper/2020/hash/8c53d30ad023ce50140181f713059ddf-Abstract.html)
* [A Bandit Learning Algorithm and Applications to Auction Design](https://papers.nips.cc/paper/2020/hash/8ccf1fb8b09a8212bafea305cf5d5e9f-Abstract.html)
* [MetaPoison: Practical General-purpose Clean-label Data Poisoning](https://papers.nips.cc/paper/2020/hash/8ce6fc704072e351679ac97d4a985574-Abstract.html)
* [Sample Efficient Reinforcement Learning via Low-Rank Matrix Estimation](https://papers.nips.cc/paper/2020/hash/8d2355364e9a2ba1f82f975414937b43-Abstract.html)
* [Training Generative Adversarial Networks with Limited Data](https://papers.nips.cc/paper/2020/hash/8d30aa96e72440759f74bd2306c1fa3d-Abstract.html)
* [Deeply Learned Spectral Total Variation Decomposition](https://papers.nips.cc/paper/2020/hash/8d3215ae97598264ad6529613774a038-Abstract.html)
* [FracTrain: Fractionally Squeezing Bit Savings Both Temporally and Spatially for Efficient DNN Training](https://papers.nips.cc/paper/2020/hash/8dc5983b8c4ef1d8fcd5f325f9a65511-Abstract.html)
* [Improving Neural Network Training in Low Dimensional Random Bases](https://papers.nips.cc/paper/2020/hash/8dcf2420e78a64333a59674678fb283b-Abstract.html)
* [Safe Reinforcement Learning via Curriculum Induction](https://papers.nips.cc/paper/2020/hash/8df6a65941e4c9da40a4fb899de65c55-Abstract.html)
* [Leverage the Average: an Analysis of KL Regularization in Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/8e2c381d4dd04f1c55093f22c59c3a08-Abstract.html)
* [How Robust are the Estimated Effects of Nonpharmaceutical Interventions against COVID-19?](https://papers.nips.cc/paper/2020/hash/8e3308c853e47411c761429193511819-Abstract.html)
* [Beyond Individualized Recourse: Interpretable and Interactive Summaries of Actionable Recourses](https://papers.nips.cc/paper/2020/hash/8ee7730e97c67473a424ccfeff49ab20-Abstract.html)
* [Generalization error in high-dimensional perceptrons: Approaching Bayes error with convex optimization](https://papers.nips.cc/paper/2020/hash/8f4576ad85410442a74ee3a7683757b3-Abstract.html)
* [Projection Efficient Subgradient Method and Optimal Nonsmooth Frank-Wolfe Method](https://papers.nips.cc/paper/2020/hash/8f468c873a32bb0619eaeb2050ba45d1-Abstract.html)
* [PGM-Explainer: Probabilistic Graphical Model Explanations for Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/8fb134f258b1f7865a6ab2d935a897c9-Abstract.html)
* [Few-Cost Salient Object Detection with Adversarial-Paced Learning](https://papers.nips.cc/paper/2020/hash/8fc687aa152e8199fe9e73304d407bca-Abstract.html)
* [Minimax Estimation of Conditional Moment Models](https://papers.nips.cc/paper/2020/hash/8fcd9e5482a62a5fa130468f4cf641ef-Abstract.html)
* [Causal Imitation Learning With Unobserved Confounders](https://papers.nips.cc/paper/2020/hash/8fdd149fcaa7058caccc9c4ad5b0d89a-Abstract.html)
* [Your GAN is Secretly an Energy-based Model and You Should Use Discriminator Driven Latent Sampling](https://papers.nips.cc/paper/2020/hash/90525e70b7842930586545c6f1c9310c-Abstract.html)
* [Learning Black-Box Attackers with Transferable Priors and Query Feedback](https://papers.nips.cc/paper/2020/hash/90599c8fdd2f6e7a03ad173e2f535751-Abstract.html)
* [Locally Differentially Private (Contextual) Bandits Learning](https://papers.nips.cc/paper/2020/hash/908c9a564a86426585b29f5335b619bc-Abstract.html)
* [Invertible Gaussian Reparameterization: Revisiting the Gumbel-Softmax](https://papers.nips.cc/paper/2020/hash/90c34175923a36ab7a5de4b981c1972f-Abstract.html)
* [Kernel Based Progressive Distillation for Adder Neural Networks](https://papers.nips.cc/paper/2020/hash/912d2b1c7b2826caf99687388d2e8f7c-Abstract.html)
* [Adversarial Soft Advantage Fitting: Imitation Learning without Policy Optimization](https://papers.nips.cc/paper/2020/hash/9161ab7a1b61012c4c303f10b4c16b2c-Abstract.html)
* [Agree to Disagree: Adaptive Ensemble Knowledge Distillation in Gradient Space](https://papers.nips.cc/paper/2020/hash/91c77393975889bd08f301c9e13a44b7-Abstract.html)
* [The Wasserstein Proximal Gradient Algorithm](https://papers.nips.cc/paper/2020/hash/91cff01af640a24e7f9f7a5ab407889f-Abstract.html)
* [Universally Quantized Neural Compression](https://papers.nips.cc/paper/2020/hash/92049debbe566ca5782a3045cf300a3c-Abstract.html)
* [Temporal Variability in Implicit Online Learning](https://papers.nips.cc/paper/2020/hash/9239be5f9dc4058ec647f14fd04b1290-Abstract.html)
* [Investigating Gender Bias in Language Models Using Causal Mediation Analysis](https://papers.nips.cc/paper/2020/hash/92650b2e92217715fe312e6fa7b90d82-Abstract.html)
* [Off-Policy Imitation Learning from Observations](https://papers.nips.cc/paper/2020/hash/92977ae4d2ba21425a59afb269c2a14e-Abstract.html)
* [Escaping Saddle-Point Faster under Interpolation-like Conditions](https://papers.nips.cc/paper/2020/hash/92a08bf918f44ccd961477be30023da1-Abstract.html)
* [Matérn Gaussian Processes on Riemannian Manifolds](https://papers.nips.cc/paper/2020/hash/92bf5e6240737e0326ea59846a83e076-Abstract.html)
* [Improved Techniques for Training Score-Based Generative Models](https://papers.nips.cc/paper/2020/hash/92c3b916311a5517d9290576e3ea37ad-Abstract.html)
* [wav2vec 2.0: A Framework for Self-Supervised Learning of Speech Representations](https://papers.nips.cc/paper/2020/hash/92d1e1eb1cd6f9fba3227870bb6d7f07-Abstract.html)
* [A Maximum-Entropy Approach to Off-Policy Evaluation in Average-Reward MDPs](https://papers.nips.cc/paper/2020/hash/9308b0d6e5898366a4a986bc33f3d3e7-Abstract.html)
* [Instead of Rewriting Foreign Code for Machine Learning, Automatically Synthesize Fast Gradients](https://papers.nips.cc/paper/2020/hash/9332c513ef44b682e9347822c2e457ac-Abstract.html)
* [Does Unsupervised Architecture Representation Learning Help Neural Architecture Search?](https://papers.nips.cc/paper/2020/hash/937936029af671cf479fa893db91cbdd-Abstract.html)
* [Value-driven Hindsight Modelling](https://papers.nips.cc/paper/2020/hash/9381fc93ad66f9ec4b2eef71147a6665-Abstract.html)
* [Dynamic Regret of Convex and Smooth Functions](https://papers.nips.cc/paper/2020/hash/939314105ce8701e67489642ef4d49e8-Abstract.html)
* [On Convergence of Nearest Neighbor Classifiers over Feature Transformations](https://papers.nips.cc/paper/2020/hash/93d9033636450402d67cd55e60b3f926-Abstract.html)
* [Mitigating Manipulation in Peer Review via Randomized Reviewer Assignments](https://papers.nips.cc/paper/2020/hash/93fb39474c51b8a82a68413e2a5ae17a-Abstract.html)
* [Contrastive learning of global and local features for medical image segmentation with limited annotations](https://papers.nips.cc/paper/2020/hash/949686ecef4ee20a62d16b4a2d7ccca3-Abstract.html)
* [Self-Supervised Graph Transformer on Large-Scale Molecular Data](https://papers.nips.cc/paper/2020/hash/94aef38441efa3380a3bed3faf1f9d5d-Abstract.html)
* [Generative Neurosymbolic Machines](https://papers.nips.cc/paper/2020/hash/94c28dcfc97557df0df6d1f7222fc384-Abstract.html)
* [How many samples is a good initial point worth in Low-rank Matrix Recovery?](https://papers.nips.cc/paper/2020/hash/94c4dd41f9dddce696557d3717d98d82-Abstract.html)
* [CSER: Communication-efficient SGD with Error Reset](https://papers.nips.cc/paper/2020/hash/94cb02feb750f20bad8a85dfe7e18d11-Abstract.html)
* [Efficient estimation of neural tuning during naturalistic behavior](https://papers.nips.cc/paper/2020/hash/94d2a3c6dd19337f2511cdf8b4bf907e-Abstract.html)
* [High-recall causal discovery for autocorrelated time series with latent confounders](https://papers.nips.cc/paper/2020/hash/94e70705efae423efda1088614128d0b-Abstract.html)
* [Forget About the LiDAR: Self-Supervised Depth Estimators with MED Probability Volumes](https://papers.nips.cc/paper/2020/hash/951124d4a093eeae83d9726a20295498-Abstract.html)
* [Joint Contrastive Learning with Infinite Possibilities](https://papers.nips.cc/paper/2020/hash/9523147e5a6707baf674941812ee5c94-Abstract.html)
* [Robust Gaussian Covariance Estimation in Nearly-Matrix Multiplication Time](https://papers.nips.cc/paper/2020/hash/9529fbba677729d3206b3b9073d1e9ca-Abstract.html)
* [Adversarially-learned Inference via an Ensemble of Discrete Undirected Graphical Models](https://papers.nips.cc/paper/2020/hash/95424358822e753eb993c97ee76a9076-Abstract.html)
* [GS-WGAN: A Gradient-Sanitized Approach for Learning Differentially Private Generators](https://papers.nips.cc/paper/2020/hash/9547ad6b651e2087bac67651aa92cd0d-Abstract.html)
* [SurVAE Flows: Surjections to Bridge the Gap between VAEs and Flows](https://papers.nips.cc/paper/2020/hash/9578a63fbe545bd82cc5bbe749636af1-Abstract.html)
* [Learning Causal Effects via Weighted Empirical Risk Minimization](https://papers.nips.cc/paper/2020/hash/95a6fc111fa11c3ab209a0ed1b9abeb6-Abstract.html)
* [Revisiting the Sample Complexity of Sparse Spectrum Approximation of Gaussian Processes](https://papers.nips.cc/paper/2020/hash/95b431e51fc53692913da5263c214162-Abstract.html)
* [Incorporating Interpretable Output Constraints in Bayesian Neural Networks](https://papers.nips.cc/paper/2020/hash/95c7dfc5538e1ce71301cf92a9a96bd0-Abstract.html)
* [Multi-Stage Influence Function](https://papers.nips.cc/paper/2020/hash/95e62984b87e90645a5cf77037395959-Abstract.html)
* [Probabilistic Fair Clustering](https://papers.nips.cc/paper/2020/hash/95f2b84de5660ddf45c8a34933a2e66f-Abstract.html)
* [Stochastic Segmentation Networks: Modelling Spatially Correlated Aleatoric Uncertainty](https://papers.nips.cc/paper/2020/hash/95f8d9901ca8878e291552f001f67692-Abstract.html)
* [ICE-BeeM: Identifiable Conditional Energy-Based Deep Models Based on Nonlinear ICA](https://papers.nips.cc/paper/2020/hash/962e56a8a0b0420d87272a682bfd1e53-Abstract.html)
* [Testing Determinantal Point Processes](https://papers.nips.cc/paper/2020/hash/964d1775b722eff11b8ecd9e9ed5bd9e-Abstract.html)
* [CogLTX: Applying BERT to Long Texts](https://papers.nips.cc/paper/2020/hash/96671501524948bc3937b4b30d0e57b9-Abstract.html)
* [f-GAIL: Learning f-Divergence for Generative Adversarial Imitation Learning](https://papers.nips.cc/paper/2020/hash/967990de5b3eac7b87d49a13c6834978-Abstract.html)
* [Non-parametric Models for Non-negative Functions](https://papers.nips.cc/paper/2020/hash/968b15768f3d19770471e9436d97913c-Abstract.html)
* [Uncertainty Aware Semi-Supervised Learning on Graph Data](https://papers.nips.cc/paper/2020/hash/968c9b4f09cbb7d7925f38aea3484111-Abstract.html)
* [ConvBERT: Improving BERT with Span-based Dynamic Convolution](https://papers.nips.cc/paper/2020/hash/96da2f590cd7246bbde0051047b0d6f7-Abstract.html)
* [Practical No-box Adversarial Attacks against DNNs](https://papers.nips.cc/paper/2020/hash/96e07156db854ca7b00b5df21716b0c6-Abstract.html)
* [Breaking the Sample Size Barrier in Model-Based Reinforcement Learning with a Generative Model](https://papers.nips.cc/paper/2020/hash/96ea64f3a1aa2fd00c72faacf0cb8ac9-Abstract.html)
* [Walking in the Shadow: A New Perspective on Descent Directions for Constrained Minimization](https://papers.nips.cc/paper/2020/hash/96f2d6069db8ad895c34e2285d25c0ed-Abstract.html)
* [Path Sample-Analytic Gradient Estimators for Stochastic Binary Networks](https://papers.nips.cc/paper/2020/hash/96fca94df72984fc97ee5095410d4dec-Abstract.html)
* [Reward Propagation Using Graph Convolutional Networks](https://papers.nips.cc/paper/2020/hash/970627414218ccff3497cb7a784288f5-Abstract.html)
* [LoopReg: Self-supervised Learning of Implicit Surface Correspondences, Pose and Shape for 3D Human Mesh Registration](https://papers.nips.cc/paper/2020/hash/970af30e481057c48f87e101b61e6994-Abstract.html)
* [Fully Dynamic Algorithm for Constrained Submodular Optimization](https://papers.nips.cc/paper/2020/hash/9715d04413f296eaf3c30c47cec3daa6-Abstract.html)
* [Robust Optimal Transport with Applications in Generative Modeling and Domain Adaptation](https://papers.nips.cc/paper/2020/hash/9719a00ed0c5709d80dfef33795dcef3-Abstract.html)
* [Autofocused oracles for model-based design](https://papers.nips.cc/paper/2020/hash/972cda1e62b72640cb7ac702714a115f-Abstract.html)
* [Debiasing Averaged Stochastic Gradient Descent to handle missing values](https://papers.nips.cc/paper/2020/hash/972ededf6c4d7c1405ef53f27d961eda-Abstract.html)
* [Trajectory-wise Multiple Choice Learning for Dynamics Generalization in Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/9739efc4f01292e764c86caa59af353e-Abstract.html)
* [CompRess: Self-Supervised Learning by Compressing Representations](https://papers.nips.cc/paper/2020/hash/975a1c8b9aee1c48d32e13ec30be7905-Abstract.html)
* [Sample complexity and effective dimension for regression on manifolds](https://papers.nips.cc/paper/2020/hash/977f8b33d303564416bf9f4ab1c39720-Abstract.html)
* [The phase diagram of approximation rates for deep neural networks](https://papers.nips.cc/paper/2020/hash/979a3f14bae523dc5101c52120c535e9-Abstract.html)
* [Timeseries Anomaly Detection using Temporal Hierarchical One-Class Network](https://papers.nips.cc/paper/2020/hash/97e401a02082021fd24957f852e0e475-Abstract.html)
* [EcoLight: Intersection Control in Developing Regions Under Extreme Budget and Network Constraints](https://papers.nips.cc/paper/2020/hash/97e49161287e7a4f9b745366e4f9431b-Abstract.html)
* [Reconstructing Perceptive Images from Brain Activity by Shape-Semantic GAN](https://papers.nips.cc/paper/2020/hash/9813b270ed0288e7c0388f0fd4ec68f5-Abstract.html)
* [Emergent Complexity and Zero-shot Transfer via Unsupervised Environment Design](https://papers.nips.cc/paper/2020/hash/985e9a46e10005356bbaf194249f6856-Abstract.html)
* [A Spectral Energy Distance for Parallel Speech Synthesis](https://papers.nips.cc/paper/2020/hash/9873eaad153c6c960616c89e54fe155a-Abstract.html)
* [Simulating a Primary Visual Cortex at the Front of CNNs Improves Robustness to Image Perturbations](https://papers.nips.cc/paper/2020/hash/98b17f068d5d9b7668e19fb8ae470841-Abstract.html)
* [Learning from Positive and Unlabeled Data with Arbitrary Positive Shift](https://papers.nips.cc/paper/2020/hash/98b297950041a42470269d56260243a1-Abstract.html)
* [Deep Energy-based Modeling of Discrete-Time Physics](https://papers.nips.cc/paper/2020/hash/98b418276d571e623651fc1d471c7811-Abstract.html)
* [Quantifying Learnability and Describability of Visual Concepts Emerging in Representation Learning](https://papers.nips.cc/paper/2020/hash/98dce83da57b0395e163467c9dae521b-Abstract.html)
* [Self-Learning Transformations for Improving Gaze and Head Redirection](https://papers.nips.cc/paper/2020/hash/98f2d76d4d9caf408180b5abfa83ae87-Abstract.html)
* [Language-Conditioned Imitation Learning for Robot Manipulation Tasks](https://papers.nips.cc/paper/2020/hash/9909794d52985cbc5d95c26e31125d1a-Abstract.html)
* [POMDPs in Continuous Time and Discrete Spaces](https://papers.nips.cc/paper/2020/hash/992f0fed0720dbb9d4e060d03ed531ba-Abstract.html)
* [Exemplar Guided Active Learning](https://papers.nips.cc/paper/2020/hash/993edc98ca87f7e08494eec37fa836f7-Abstract.html)
* [Grasp Proposal Networks: An End-to-End Solution for Visual Learning of Robotic Grasps](https://papers.nips.cc/paper/2020/hash/994d1cad9132e48c993d58b492f71fc1-Abstract.html)
* [Node Embeddings and Exact Low-Rank Representations of Complex Networks](https://papers.nips.cc/paper/2020/hash/99503bdd3c5a4c4671ada72d6fd81433-Abstract.html)
* [Fictitious Play for Mean Field Games: Continuous Time Analysis and Applications](https://papers.nips.cc/paper/2020/hash/995ca733e3657ff9f5f3c823d73371e1-Abstract.html)
* [Steering Distortions to Preserve Classes and Neighbors in Supervised Dimensionality Reduction](https://papers.nips.cc/paper/2020/hash/99607461cdb9c26e2bd5f31b12dcf27a-Abstract.html)
* [On Infinite-Width Hypernetworks](https://papers.nips.cc/paper/2020/hash/999df4ce78b966de17aee1dc87111044-Abstract.html)
* [Interferobot: aligning an optical interferometer by a reinforcement learning agent](https://papers.nips.cc/paper/2020/hash/99ba5c4097c6b8fef5ed774a1a6714b8-Abstract.html)
* [Program Synthesis with Pragmatic Communication](https://papers.nips.cc/paper/2020/hash/99c83c904d0d64fbef50d919a5c66a80-Abstract.html)
* [Principal Neighbourhood Aggregation for Graph Nets](https://papers.nips.cc/paper/2020/hash/99cad265a1768cc2dd013f0e740300ae-Abstract.html)
* [Reliable Graph Neural Networks via Robust Aggregation](https://papers.nips.cc/paper/2020/hash/99e314b1b43706773153e7ef375fc68c-Abstract.html)
* [Instance Selection for GANs](https://papers.nips.cc/paper/2020/hash/99f6a934a7cf277f2eaece8e3ce619b2-Abstract.html)
* [Linear Disentangled Representations and Unsupervised Action Estimation](https://papers.nips.cc/paper/2020/hash/9a02387b02ce7de2dac4b925892f68fb-Abstract.html)
* [Video Frame Interpolation without Temporal Priors](https://papers.nips.cc/paper/2020/hash/9a11883317fde3aef2e2432a58c86779-Abstract.html)
* [Learning compositional functions via multiplicative weight updates](https://papers.nips.cc/paper/2020/hash/9a32ef65c42085537062753ec435750f-Abstract.html)
* [Sample Complexity of Uniform Convergence for Multicalibration](https://papers.nips.cc/paper/2020/hash/9a96876e2f8f3dc4f3cf45f02c61c0c1-Abstract.html)
* [Differentiable Neural Architecture Search in Equivalent Space with Exploration Enhancement](https://papers.nips.cc/paper/2020/hash/9a96a2c73c0d477ff2a6da3bf538f4f4-Abstract.html)
* [The interplay between randomness and structure during learning in RNNs](https://papers.nips.cc/paper/2020/hash/9ac1382fd8fc4b631594aa135d16ad75-Abstract.html)
* [A Generalized Neural Tangent Kernel Analysis for Two-layer Neural Networks](https://papers.nips.cc/paper/2020/hash/9afe487de556e59e6db6c862adfe25a4-Abstract.html)
* [Instance-wise Feature Grouping](https://papers.nips.cc/paper/2020/hash/9b10a919ddeb07e103dc05ff523afe38-Abstract.html)
* [Robust Disentanglement of a Few Factors at a Time using rPU-VAE](https://papers.nips.cc/paper/2020/hash/9b22a40256b079f338827b0ff1f4792b-Abstract.html)
* [PC-PG: Policy Cover Directed Exploration for Provable Policy Gradient Learning](https://papers.nips.cc/paper/2020/hash/9b3a9fb4db30fc6594ec3990cbc09932-Abstract.html)
* [Group Contextual Encoding for 3D Point Clouds](https://papers.nips.cc/paper/2020/hash/9b72e31dac81715466cd580a448cf823-Abstract.html)
* [Latent Bandits Revisited](https://papers.nips.cc/paper/2020/hash/9b7c8d13e4b2f08895fb7bcead930b46-Abstract.html)
* [Is normalization indispensable for training deep neural network?](https://papers.nips.cc/paper/2020/hash/9b8619251a19057cff70779273e95aa6-Abstract.html)
* [Optimization and Generalization of Shallow Neural Networks with Quadratic Activation Functions](https://papers.nips.cc/paper/2020/hash/9b8b50fb590c590ffbf1295ce92258dc-Abstract.html)
* [Intra Order-preserving Functions for Calibration of Multi-Class Neural Networks](https://papers.nips.cc/paper/2020/hash/9bc99c590be3511b8d53741684ef574c-Abstract.html)
* [Linear Time Sinkhorn Divergences using Positive Features](https://papers.nips.cc/paper/2020/hash/9bde76f262285bb1eaeb7b40c758b53e-Abstract.html)
* [VarGrad: A Low-Variance Gradient Estimator for Variational Inference](https://papers.nips.cc/paper/2020/hash/9c22c0b51b3202246463e986c7e205df-Abstract.html)
* [A Convolutional Auto-Encoder for Haplotype Assembly and Viral Quasispecies Reconstruction](https://papers.nips.cc/paper/2020/hash/9c449771d0edc923c2713a7462cefa3b-Abstract.html)
* [Promoting Stochasticity for Expressive Policies via a Simple and Efficient Regularization Method](https://papers.nips.cc/paper/2020/hash/9cafd121ba982e6de30ffdf5ada9ce2e-Abstract.html)
* [Adversarial Counterfactual Learning and Evaluation for Recommender System](https://papers.nips.cc/paper/2020/hash/9cd013fe250ebffc853b386569ab18c0-Abstract.html)
* [Memory-Efficient Learning of Stable Linear Dynamical Systems for Prediction and Control](https://papers.nips.cc/paper/2020/hash/9cd78264cf2cd821ba651485c111a29a-Abstract.html)
* [Evolving Normalization-Activation Layers](https://papers.nips.cc/paper/2020/hash/9d4c03631b8b0c85ae08bf05eda37d0f-Abstract.html)
* [ScaleCom: Scalable Sparsified Gradient Compression for Communication-Efficient Distributed Training](https://papers.nips.cc/paper/2020/hash/9d58963592071dbf38a0fa114269959c-Abstract.html)
* [RelationNet++: Bridging Visual Representations for Object Detection via Transformer Decoder](https://papers.nips.cc/paper/2020/hash/9d684c589d67031a627ad33d59db65e5-Abstract.html)
* [Efficient Learning of Discrete Graphical Models](https://papers.nips.cc/paper/2020/hash/9d702ffd99ad9c70ac37e506facc8c38-Abstract.html)
* [Near-Optimal SQ Lower Bounds for Agnostically Learning Halfspaces and ReLUs under Gaussian Marginals](https://papers.nips.cc/paper/2020/hash/9d7311ba459f9e45ed746755a32dcd11-Abstract.html)
* [Neurosymbolic Transformers for Multi-Agent Communication](https://papers.nips.cc/paper/2020/hash/9d740bd0f36aaa312c8d504e28c42163-Abstract.html)
* [Fairness in Streaming Submodular Maximization: Algorithms and Hardness](https://papers.nips.cc/paper/2020/hash/9d752cb08ef466fc480fba981cfa44a1-Abstract.html)
* [Smoothed Geometry for Robust Attribution](https://papers.nips.cc/paper/2020/hash/9d94c8981a48d12adfeecfe1ae6e0ec1-Abstract.html)
* [Fast Adversarial Robustness Certification of Nearest Prototype Classifiers for Arbitrary Seminorms](https://papers.nips.cc/paper/2020/hash/9da187a7a191431db943a9a5a6fec6f4-Abstract.html)
* [Multi-agent active perception with prediction rewards](https://papers.nips.cc/paper/2020/hash/9db6faeef387dc789777227a8bed4d52-Abstract.html)
* [A Local Temporal Difference Code for Distributional Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/9dd16e049becf4d5087c90a83fea403b-Abstract.html)
* [Learning with Optimized Random Features: Exponential Speedup by Quantum Machine Learning without Sparsity and Low-Rank Assumptions](https://papers.nips.cc/paper/2020/hash/9ddb9dd5d8aee9a76bf217a2a3c54833-Abstract.html)
* [CaSPR: Learning Canonical Spatiotemporal Point Cloud Representations](https://papers.nips.cc/paper/2020/hash/9de6d14fff9806d4bcd1ef555be766cd-Abstract.html)
* [Deep Automodulators](https://papers.nips.cc/paper/2020/hash/9df81829c4ebc9c427b9afe0438dce5a-Abstract.html)
* [Convolutional Tensor-Train LSTM for Spatio-Temporal Learning](https://papers.nips.cc/paper/2020/hash/9e1a36515d6704d7eb7a30d783400e5d-Abstract.html)
* [The Potts-Ising model for discrete multivariate data](https://papers.nips.cc/paper/2020/hash/9e5f64cde99af96fdca0e02a3d24faec-Abstract.html)
* [Interpretable multi-timescale models for predicting fMRI responses to continuous natural speech](https://papers.nips.cc/paper/2020/hash/9e9a30b74c49d07d8150c8c83b1ccf07-Abstract.html)
* [Group-Fair Online Allocation in Continuous Time](https://papers.nips.cc/paper/2020/hash/9ec0cfdc84044494e10582436e013e64-Abstract.html)
* [Decentralized TD Tracking with Linear Function Approximation and its Finite-Time Analysis](https://papers.nips.cc/paper/2020/hash/9ec51f6eb240fb631a35864e13737bca-Abstract.html)
* [Understanding Gradient Clipping in Private SGD: A Geometric Perspective](https://papers.nips.cc/paper/2020/hash/9ecff5455677b38d19f49ce658ef0608-Abstract.html)
* [O(n) Connections are Expressive Enough: Universal Approximability of Sparse Transformers](https://papers.nips.cc/paper/2020/hash/9ed27554c893b5bad850a422c3538c15-Abstract.html)
* [Identifying signal and noise structure in neural population activity with Gaussian process factor models](https://papers.nips.cc/paper/2020/hash/9eed867b73ab1eab60583c9d4a789b1b-Abstract.html)
* [Equivariant Networks for Hierarchical Structures](https://papers.nips.cc/paper/2020/hash/9efb1a59d7b58e69996cf0e32cb71098-Abstract.html)
* [MinMax Methods for Optimal Transport and Beyond: Regularization, Approximation and Numerics](https://papers.nips.cc/paper/2020/hash/9f067d8d6df2d4b8c64fb4c084d6c208-Abstract.html)
* [A Discrete Variational Recurrent Topic Model without the Reparametrization Trick](https://papers.nips.cc/paper/2020/hash/9f1d5659d5880fb427f6e04ae500fc25-Abstract.html)
* [Transferable Graph Optimizers for ML Compilers](https://papers.nips.cc/paper/2020/hash/9f29450d2eb58feb555078bdefe28aa5-Abstract.html)
* [Learning with Operator-valued Kernels in Reproducing Kernel Krein Spaces](https://papers.nips.cc/paper/2020/hash/9f319422ca17b1082ea49820353f14ab-Abstract.html)
* [Learning Bounds for Risk-sensitive Learning](https://papers.nips.cc/paper/2020/hash/9f60ab2b55468f104055b16df8f69e81-Abstract.html)
* [Simplifying Hamiltonian and Lagrangian Neural Networks via Explicit Constraints](https://papers.nips.cc/paper/2020/hash/9f655cc8884fda7ad6d8a6fb15cc001e-Abstract.html)
* [Beyond accuracy: quantifying trial-by-trial behaviour of CNNs and humans by measuring error consistency](https://papers.nips.cc/paper/2020/hash/9f6992966d4c363ea0162a056cb45fe5-Abstract.html)
* [Provably Efficient Reinforcement Learning with Kernel and Neural Function Approximations](https://papers.nips.cc/paper/2020/hash/9fa04f87c9138de23e92582b4ce549ec-Abstract.html)
* [Constant-Expansion Suffices for Compressed Sensing with Generative Priors](https://papers.nips.cc/paper/2020/hash/9fa83fec3cf3810e5680ed45f7124dce-Abstract.html)
* [RANet: Region Attention Network for Semantic Segmentation](https://papers.nips.cc/paper/2020/hash/9fe8593a8a330607d76796b35c64c600-Abstract.html)
* [A random matrix analysis of random Fourier features: beyond the Gaussian kernel, a precise phase transition, and the corresponding double descent](https://papers.nips.cc/paper/2020/hash/a03fa30821986dff10fc66647c84c9c3-Abstract.html)
* [Learning sparse codes from compressed representations with biologically plausible local wiring constraints](https://papers.nips.cc/paper/2020/hash/a03fec24df877cc65c037673397ad5c0-Abstract.html)
* [Self-Imitation Learning via Generalized Lower Bound Q-learning](https://papers.nips.cc/paper/2020/hash/a0443c8c8c3372d662e9173c18faaa2c-Abstract.html)
* [Private Learning of Halfspaces: Simplifying the Construction and Reducing the Sample Complexity](https://papers.nips.cc/paper/2020/hash/a08e32d2f9a8b78894d964ec7fd4172e-Abstract.html)
* [Directional Pruning of Deep Neural Networks](https://papers.nips.cc/paper/2020/hash/a09e75c5c86a7bf6582d2b4d75aad615-Abstract.html)
* [Smoothly Bounding User Contributions in Differential Privacy](https://papers.nips.cc/paper/2020/hash/a0dc078ca0d99b5ebb465a9f1cad54ba-Abstract.html)
* [Accelerating Training of Transformer-Based Language Models with Progressive Layer Dropping](https://papers.nips.cc/paper/2020/hash/a1140a3d0df1c81e24ae954d935e8926-Abstract.html)
* [Online Planning with Lookahead Policies](https://papers.nips.cc/paper/2020/hash/a18aa23ee676d7f5ffb34cf16df3e08c-Abstract.html)
* [Learning Deep Attribution Priors Based On Prior Knowledge](https://papers.nips.cc/paper/2020/hash/a19883fca95d0e5ec7ee6c94c6c32028-Abstract.html)
* [Using noise to probe recurrent neural network structure and prune synapses](https://papers.nips.cc/paper/2020/hash/a1ada9947e0d683b4625f94c74104d73-Abstract.html)
* [NanoFlow: Scalable Normalizing Flows with Sublinear Parameter Complexity](https://papers.nips.cc/paper/2020/hash/a1c3ae6c49a89d92aef2d423dadb477f-Abstract.html)
* [Group Knowledge Transfer: Federated Learning of Large CNNs at the Edge](https://papers.nips.cc/paper/2020/hash/a1d4c20b182ad7137ab3606f0e3fc8a4-Abstract.html)
* [Neural FFTs for Universal Texture Image Synthesis](https://papers.nips.cc/paper/2020/hash/a23156abfd4a114c35b930b836064e8b-Abstract.html)
* [Graph Cross Networks with Vertex Infomax Pooling](https://papers.nips.cc/paper/2020/hash/a26398dca6f47b49876cbaffbc9954f9-Abstract.html)
* [Instance-optimality in differential privacy via approximate inverse sensitivity mechanisms](https://papers.nips.cc/paper/2020/hash/a267f936e54d7c10a2bb70dbe6ad7a89-Abstract.html)
* [Calibration of Shared Equilibria in General Sum Partially Observable Markov Games](https://papers.nips.cc/paper/2020/hash/a2f04745390fd6897d09772b2cd1f581-Abstract.html)
* [MOPO: Model-based Offline Policy Optimization](https://papers.nips.cc/paper/2020/hash/a322852ce0df73e204b7e67cbbef0d0a-Abstract.html)
* [Building powerful and equivariant graph neural networks with structural message-passing](https://papers.nips.cc/paper/2020/hash/a32d7eeaae19821fd9ce317f3ce952a7-Abstract.html)
* [Efficient Model-Based Reinforcement Learning through Optimistic Policy Search and Planning](https://papers.nips.cc/paper/2020/hash/a36b598abb934e4528412e5a2127b931-Abstract.html)
* [Practical Low-Rank Communication Compression in Decentralized Deep Learning](https://papers.nips.cc/paper/2020/hash/a376802c0811f1b9088828288eb0d3f0-Abstract.html)
* [Mutual exclusivity as a challenge for deep neural networks](https://papers.nips.cc/paper/2020/hash/a378383b89e6719e15cd1aa45478627c-Abstract.html)
* [3D Shape Reconstruction from Vision and Touch](https://papers.nips.cc/paper/2020/hash/a3842ed7b3d0fe3ac263bcabd2999790-Abstract.html)
* [GradAug: A New Regularization Method for Deep Neural Networks](https://papers.nips.cc/paper/2020/hash/a3a3e8b30dd6eadfc78c77bb2b8e6b60-Abstract.html)
* [An Equivalence between Loss Functions and Non-Uniform Sampling in Experience Replay](https://papers.nips.cc/paper/2020/hash/a3bf6e4db673b6449c2f7d13ee6ec9c0-Abstract.html)
* [Learning Utilities and Equilibria in Non-Truthful Auctions](https://papers.nips.cc/paper/2020/hash/a3c788c57e423fa9c177544a4d5d1239-Abstract.html)
* [Rational neural networks](https://papers.nips.cc/paper/2020/hash/a3f390d88e4c41f2747bfa2f1b5f87db-Abstract.html)
* [DISK: Learning local features with policy gradient](https://papers.nips.cc/paper/2020/hash/a42a596fc71e17828440030074d15e74-Abstract.html)
* [Transfer Learning via ℓ1ℓ1 Regularization](https://papers.nips.cc/paper/2020/hash/a4a83056b58ff983d12c72bb17996243-Abstract.html)
* [GOCor: Bringing Globally Optimized Correspondence Volumes into Your Neural Network](https://papers.nips.cc/paper/2020/hash/a4a8a31750a23de2da88ef6a491dfd5c-Abstract.html)
* [Deep Inverse Q-learning with Constraints](https://papers.nips.cc/paper/2020/hash/a4c42bfd5f5130ddf96e34a036c75e0a-Abstract.html)
* [Optimistic Dual Extrapolation for Coherent Non-monotone Variational Inequalities](https://papers.nips.cc/paper/2020/hash/a4df48d0b71376788fee0b92746fd7d5-Abstract.html)
* [Prediction with Corrupted Expert Advice](https://papers.nips.cc/paper/2020/hash/a512294422de868f8474d22344636f16-Abstract.html)
* [Human Parsing Based Texture Transfer from Single Image to 3D Human via Cross-View Consistency](https://papers.nips.cc/paper/2020/hash/a516a87cfcaef229b342c437fe2b95f7-Abstract.html)
* [Knowledge Augmented Deep Neural Networks for Joint Facial Expression and Action Unit Recognition](https://papers.nips.cc/paper/2020/hash/a51fb975227d6640e4fe47854476d133-Abstract.html)
* [Point process models for sequence detection in high-dimensional neural spike trains](https://papers.nips.cc/paper/2020/hash/a5481cd6d7517aa3fc6476dc7d9019ab-Abstract.html)
* [Adversarial Attacks on Linear Contextual Bandits](https://papers.nips.cc/paper/2020/hash/a554f89dd61cabd2ff833d3468e2008a-Abstract.html)
* [Meta-Consolidation for Continual Learning](https://papers.nips.cc/paper/2020/hash/a5585a4d4b12277fee5cad0880611bc6-Abstract.html)
* [Organizing recurrent network dynamics by task-computation to enable continual learning](https://papers.nips.cc/paper/2020/hash/a576eafbce762079f7d1f77fca1c5cc2-Abstract.html)
* [Lifelong Policy Gradient Learning of Factored Policies for Faster Training Without Forgetting](https://papers.nips.cc/paper/2020/hash/a58149d355f02887dfbe55ebb2b64ba3-Abstract.html)
* [Kernel Methods Through the Roof: Handling Billions of Points Efficiently](https://papers.nips.cc/paper/2020/hash/a59afb1b7d82ec353921a55c579ee26d-Abstract.html)
* [Spike and slab variational Bayes for high dimensional logistic regression](https://papers.nips.cc/paper/2020/hash/a5bad363fc47f424ddf5091c8471480a-Abstract.html)
* [Maximum-Entropy Adversarial Data Augmentation for Improved Generalization and Robustness](https://papers.nips.cc/paper/2020/hash/a5bfc9e07964f8dddeb95fc584cd965d-Abstract.html)
* [Fast geometric learning with symbolic matrices](https://papers.nips.cc/paper/2020/hash/a6292668b36ef412fa3c4102d1311a62-Abstract.html)
* [MESA: Boost Ensemble Imbalanced Learning with MEta-SAmpler](https://papers.nips.cc/paper/2020/hash/a64bd53139f71961c5c31a9af03d775e-Abstract.html)
* [CoinPress: Practical Private Mean and Covariance Estimation](https://papers.nips.cc/paper/2020/hash/a684eceee76fc522773286a895bc8436-Abstract.html)
* [Planning with General Objective Functions: Going Beyond Total Rewards](https://papers.nips.cc/paper/2020/hash/a6a767bbb2e3513233f942e0ff24272c-Abstract.html)
* [Scattering GCN: Overcoming Oversmoothness in Graph Convolutional Networks](https://papers.nips.cc/paper/2020/hash/a6b964c0bb675116a15ef1325b01ff45-Abstract.html)
* [KFC: A Scalable Approximation Algorithm for kk−center Fair Clustering](https://papers.nips.cc/paper/2020/hash/a6d259bfbfa2062843ef543e21d7ec8e-Abstract.html)
* [Leveraging Predictions in Smoothed Online Convex Optimization via Gradient-based Algorithms](https://papers.nips.cc/paper/2020/hash/a6e4f250fb5c56aaf215a236c64e5b0a-Abstract.html)
* [Learning the Linear Quadratic Regulator from Nonlinear Observations](https://papers.nips.cc/paper/2020/hash/a70145bf8b173e4496b554ce57969e24-Abstract.html)
* [Reconciling Modern Deep Learning with Traditional Optimization Analyses: The Intrinsic Learning Rate](https://papers.nips.cc/paper/2020/hash/a7453a5f026fb6831d68bdc9cb0edcae-Abstract.html)
* [Scalable Graph Neural Networks via Bidirectional Propagation](https://papers.nips.cc/paper/2020/hash/a7789ef88d599b8df86bbee632b2994d-Abstract.html)
* [Distribution Aligning Refinery of Pseudo-label for Imbalanced Semi-supervised Learning](https://papers.nips.cc/paper/2020/hash/a7968b4339a1b85b7dbdb362dc44f9c4-Abstract.html)
* [Assisted Learning: A Framework for Multi-Organization Learning](https://papers.nips.cc/paper/2020/hash/a7b23e6eefbe6cf04b8e62a6f0915550-Abstract.html)
* [The Strong Screening Rule for SLOPE](https://papers.nips.cc/paper/2020/hash/a7d8ae4569120b5bec12e7b6e9648b86-Abstract.html)
* [STLnet: Signal Temporal Logic Enforced Multivariate Recurrent Neural Networks](https://papers.nips.cc/paper/2020/hash/a7da6ba0505a41b98bd85907244c4c30-Abstract.html)
* [Election Coding for Distributed Learning: Protecting SignSGD against Byzantine Attacks](https://papers.nips.cc/paper/2020/hash/a7f0d2b95c60161b3f3c82f764b1d1c9-Abstract.html)
* [Reducing Adversarially Robust Learning to Non-Robust PAC Learning](https://papers.nips.cc/paper/2020/hash/a822554e5403b1d370db84cfbc530503-Abstract.html)
* [Top-k Training of GANs: Improving GAN Performance by Throwing Away Bad Samples](https://papers.nips.cc/paper/2020/hash/a851bd0d418b13310dd1e5e3ac7318ab-Abstract.html)
* [Black-Box Optimization with Local Generative Surrogates](https://papers.nips.cc/paper/2020/hash/a878dbebc902328b41dbf02aa87abb58-Abstract.html)
* [Efficient Generation of Structured Objects with Constrained Adversarial Networks](https://papers.nips.cc/paper/2020/hash/a87c11b9100c608b7f8e98cfa316ff7b-Abstract.html)
* [Hard Example Generation by Texture Synthesis for Cross-domain Shape Similarity Learning](https://papers.nips.cc/paper/2020/hash/a87d27f712df362cd22c7a8ef823e987-Abstract.html)
* [Recovery of sparse linear classifiers from mixture of responses](https://papers.nips.cc/paper/2020/hash/a89b71bb5227c75d463dd82a03115738-Abstract.html)
* [Efficient Distance Approximation for Structured High-Dimensional Distributions via Learning](https://papers.nips.cc/paper/2020/hash/a8acc28734d4fe90ea24353d901ae678-Abstract.html)
* [A Single Recipe for Online Submodular Maximization with Adversarial or Stochastic Constraints](https://papers.nips.cc/paper/2020/hash/a8e5a72192378802318bf51063153729-Abstract.html)
* [Learning Sparse Prototypes for Text Generation](https://papers.nips.cc/paper/2020/hash/a8ef1979aeec2737ae3830ec543ed0df-Abstract.html)
* [Implicit Rank-Minimizing Autoencoder](https://papers.nips.cc/paper/2020/hash/a9078e8653368c9c291ae2f8b74012e7-Abstract.html)
* [Storage Efficient and Dynamic Flexible Runtime Channel Pruning via Deep Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/a914ecef9c12ffdb9bede64bb703d877-Abstract.html)
* [Task-Oriented Feature Distillation](https://papers.nips.cc/paper/2020/hash/a96b65a721e561e1e3de768ac819ffbb-Abstract.html)
* [Entropic Causal Inference: Identifiability and Finite Sample Results](https://papers.nips.cc/paper/2020/hash/a979ca2444b34449a2c80b012749e9cd-Abstract.html)
* [Rewriting History with Inverse RL: Hindsight Inference for Policy Improvement](https://papers.nips.cc/paper/2020/hash/a97da629b098b75c294dffdc3e463904-Abstract.html)
* [Variance-Reduced Off-Policy TDC Learning: Non-Asymptotic Convergence Analysis](https://papers.nips.cc/paper/2020/hash/a992995ef4f0439b258f2360dbb85511-Abstract.html)
* [AdaTune: Adaptive Tensor Program Compilation Made Efficient](https://papers.nips.cc/paper/2020/hash/a9b7ba70783b617e9998dc4dd82eb3c5-Abstract.html)
* [When Do Neural Networks Outperform Kernel Methods?](https://papers.nips.cc/paper/2020/hash/a9df2255ad642b923d95503b9a7958d8-Abstract.html)
* [STEER : Simple Temporal Regularization For Neural ODE](https://papers.nips.cc/paper/2020/hash/a9e18cb5dd9d3ab420946fa19ebbbf52-Abstract.html)
* [A Variational Approach for Learning from Positive and Unlabeled Data](https://papers.nips.cc/paper/2020/hash/aa0d2a804a3510442f2fd40f2100b054-Abstract.html)
* [Efficient Clustering Based On A Unified View Of KK-means And Ratio-cut](https://papers.nips.cc/paper/2020/hash/aa108f56a10e75c1f20f27723ecac85f-Abstract.html)
* [Recurrent Switching Dynamical Systems Models for Multiple Interacting Neural Populations](https://papers.nips.cc/paper/2020/hash/aa1f5f73327ba40d47ebce155e785aaf-Abstract.html)
* [Coresets via Bilevel Optimization for Continual Learning and Streaming](https://papers.nips.cc/paper/2020/hash/aa2a77371374094fe9e0bc1de3f94ed9-Abstract.html)
* [Generalized Independent Noise Condition for Estimating Latent Variable Causal Graphs](https://papers.nips.cc/paper/2020/hash/aa475604668730af60a0a87cc92604da-Abstract.html)
* [Understanding and Exploring the Network with Stochastic Architectures](https://papers.nips.cc/paper/2020/hash/aa85e45da94cb0d78853c50ba636a15a-Abstract.html)
* [All-or-nothing statistical and computational phase transitions in sparse spiked matrix estimation](https://papers.nips.cc/paper/2020/hash/aaa5ebec57257fa776a1990c2bd025c1-Abstract.html)
* [Deep Evidential Regression](https://papers.nips.cc/paper/2020/hash/aab085461de182608ee9f607f3f7d18f-Abstract.html)
* [Analytical Probability Distributions and Exact Expectation-Maximization for Deep Generative Networks](https://papers.nips.cc/paper/2020/hash/aaf2979785deb27864047e0ea40ef1b7-Abstract.html)
* [Bayesian Pseudocoresets](https://papers.nips.cc/paper/2020/hash/ab452534c5ce28c4fbb0e102d4a4fb2e-Abstract.html)
* [See, Hear, Explore: Curiosity via Audio-Visual Association](https://papers.nips.cc/paper/2020/hash/ab6b331e94c28169d15cca0cb3bbc73e-Abstract.html)
* [Adversarial Training is a Form of Data-dependent Operator Norm Regularization](https://papers.nips.cc/paper/2020/hash/ab7314887865c4265e896c6e209d1cd6-Abstract.html)
* [A Biologically Plausible Neural Network for Slow Feature Analysis](https://papers.nips.cc/paper/2020/hash/ab73f542b6d60c4de151800b8abc0a6c-Abstract.html)
* [Learning Feature Sparse Principal Subspace](https://papers.nips.cc/paper/2020/hash/ab7a710458b8378b523e39143a6764d6-Abstract.html)
* [Online Adaptation for Consistent Mesh Reconstruction in the Wild](https://papers.nips.cc/paper/2020/hash/aba3b6fd5d186d28e06ff97135cade7f-Abstract.html)
* [Online learning with dynamics: A minimax perspective](https://papers.nips.cc/paper/2020/hash/abb451a12cf1a9d93292e81f0d4fdd7a-Abstract.html)
* [Learning to Select Best Forecast Tasks for Clinical Outcome Prediction](https://papers.nips.cc/paper/2020/hash/abc99d6b9938aa86d1f30f8ee0fd169f-Abstract.html)
* [Stochastic Optimization with Heavy-Tailed Noise via Accelerated Gradient Clipping](https://papers.nips.cc/paper/2020/hash/abd1c782880cc59759f4112fda0b8f98-Abstract.html)
* [Adaptive Experimental Design with Temporal Interference: A Maximum Likelihood Approach](https://papers.nips.cc/paper/2020/hash/abd987257ff0eddc2bc6602538cb3c43-Abstract.html)
* [From Trees to Continuous Embeddings and Back: Hyperbolic Hierarchical Clustering](https://papers.nips.cc/paper/2020/hash/ac10ec1ace51b2d973cd87973a98d3ab-Abstract.html)
* [The Autoencoding Variational Autoencoder](https://papers.nips.cc/paper/2020/hash/ac10ff1941c540cd87c107330996f4f6-Abstract.html)
* [A Fair Classifier Using Kernel Density Estimation](https://papers.nips.cc/paper/2020/hash/ac3870fcad1cfc367825cda0101eee62-Abstract.html)
* [A Randomized Algorithm to Reduce the Support of Discrete Measures](https://papers.nips.cc/paper/2020/hash/ac4395adcb3da3b2af3d3972d7a10221-Abstract.html)
* [Distributionally Robust Federated Averaging](https://papers.nips.cc/paper/2020/hash/ac450d10e166657ec8f93a1b65ca1b14-Abstract.html)
* [Sharp uniform convergence bounds through empirical centralization](https://papers.nips.cc/paper/2020/hash/ac457ba972fb63b7994befc83f774746-Abstract.html)
* [COBE: Contextualized Object Embeddings from Narrated Instructional Video](https://papers.nips.cc/paper/2020/hash/acaa23f71f963e96c8847585e71352d6-Abstract.html)
* [Knowledge Transfer in Multi-Task Deep Reinforcement Learning for Continuous Control](https://papers.nips.cc/paper/2020/hash/acab0116c354964a558e65bdd07ff047-Abstract.html)
* [Finite Versus Infinite Neural Networks: an Empirical Study](https://papers.nips.cc/paper/2020/hash/ad086f59924fffe0773f8d0ca22ea712-Abstract.html)
* [Supermasks in Superposition](https://papers.nips.cc/paper/2020/hash/ad1f8bb9b51f023cdc80cf94bb615aa9-Abstract.html)
* [Nonasymptotic Guarantees for Spiked Matrix Recovery with Generative Priors](https://papers.nips.cc/paper/2020/hash/ad62cfd33e3870262d6bf5331c1f13b0-Abstract.html)
* [Almost Optimal Model-Free Reinforcement Learningvia Reference-Advantage Decomposition](https://papers.nips.cc/paper/2020/hash/ad71c82b22f4f65b9398f76d8be4c615-Abstract.html)
* [Learning to Incentivize Other Learning Agents](https://papers.nips.cc/paper/2020/hash/ad7ed5d47b9baceb12045a929e7e2f66-Abstract.html)
* [Displacement-Invariant Matching Cost Learning for Accurate Optical Flow Estimation](https://papers.nips.cc/paper/2020/hash/add5aebfcb33a2206b6497d53bc4f309-Abstract.html)
* [Distributionally Robust Local Non-parametric Conditional Estimation](https://papers.nips.cc/paper/2020/hash/adf854f418fc96fb01ad92a2ed2fc35c-Abstract.html)
* [Robust Multi-Object Matching via Iterative Reweighting of the Graph Connection Laplacian](https://papers.nips.cc/paper/2020/hash/ae06fbdc519bddaa88aa1b24bace4500-Abstract.html)
* [Meta-Gradient Reinforcement Learning with an Objective Discovered Online](https://papers.nips.cc/paper/2020/hash/ae3d525daf92cee0003a7f2d92c34ea3-Abstract.html)
* [Learning Strategy-Aware Linear Classifiers](https://papers.nips.cc/paper/2020/hash/ae87a54e183c075c494c4d397d126a66-Abstract.html)
* [Upper Confidence Primal-Dual Reinforcement Learning for CMDP with Adversarial Loss](https://papers.nips.cc/paper/2020/hash/ae95296e27d7f695f891cd26b4f37078-Abstract.html)
* [Calibrating Deep Neural Networks using Focal Loss](https://papers.nips.cc/paper/2020/hash/aeb7b30ef1d024a76f21a1d40e30c302-Abstract.html)
* [Optimizing Mode Connectivity via Neuron Alignment](https://papers.nips.cc/paper/2020/hash/aecad42329922dfc97eee948606e1f8e-Abstract.html)
* [Information Theoretic Regret Bounds for Online Nonlinear Control](https://papers.nips.cc/paper/2020/hash/aee5620fa0432e528275b8668581d9a8-Abstract.html)
* [A kernel test for quasi-independence](https://papers.nips.cc/paper/2020/hash/aeefb050911334869a7a5d9e4d0e1689-Abstract.html)
* [First Order Constrained Optimization in Policy Space](https://papers.nips.cc/paper/2020/hash/af5d5ef24881f3c3049a7b9bfe74d58b-Abstract.html)
* [Learning Augmented Energy Minimization via Speed Scaling](https://papers.nips.cc/paper/2020/hash/af94ed0d6f5acc95f97170e3685f16c0-Abstract.html)
* [Exploiting MMD and Sinkhorn Divergences for Fair and Transferable Representation Learning](https://papers.nips.cc/paper/2020/hash/af9c0e0c1dee63e5acad8b7ed1a5be96-Abstract.html)
* [Deep Rao-Blackwellised Particle Filters for Time Series Forecasting](https://papers.nips.cc/paper/2020/hash/afb0b97df87090596ae7c503f60bb23f-Abstract.html)
* [Why are Adaptive Methods Good for Attention Models?](https://papers.nips.cc/paper/2020/hash/b05b57f6add810d3b7490866d74c0053-Abstract.html)
* [Neural Sparse Representation for Image Restoration](https://papers.nips.cc/paper/2020/hash/b090409688550f3cc93f4ed88ec6cafb-Abstract.html)
* [Boosting First-Order Methods by Shifting Objective: New Schemes with Faster Worst-Case Rates](https://papers.nips.cc/paper/2020/hash/b096577e264d1ebd6b41041f392eec23-Abstract.html)
* [Robust Sequence Submodular Maximization](https://papers.nips.cc/paper/2020/hash/b0c7ae2316c7e8214fd659e4bc8a0dea-Abstract.html)
* [Certified Monotonic Neural Networks](https://papers.nips.cc/paper/2020/hash/b139aeda1c2914e3b579aafd3ceeb1bd-Abstract.html)
* [System Identification with Biophysical Constraints: A Circuit Model of the Inner Retina](https://papers.nips.cc/paper/2020/hash/b139e104214a08ae3f2ebcce149cdf6e-Abstract.html)
* [Efficient Algorithms for Device Placement of DNN Graph Operators](https://papers.nips.cc/paper/2020/hash/b14680dec683e744ada1f2fe08614086-Abstract.html)
* [Active Invariant Causal Prediction: Experiment Selection through Stability](https://papers.nips.cc/paper/2020/hash/b197ffdef2ddc3308584dce7afa3661b-Abstract.html)
* [BOSS: Bayesian Optimization over String Spaces](https://papers.nips.cc/paper/2020/hash/b19aa25ff58940d974234b48391b9549-Abstract.html)
* [Model Interpretability through the lens of Computational Complexity](https://papers.nips.cc/paper/2020/hash/b1adda14824f50ef24ff1c05bb66faf3-Abstract.html)
* [Markovian Score Climbing: Variational Inference with KL(p||q)](https://papers.nips.cc/paper/2020/hash/b20706935de35bbe643733f856d9e5d6-Abstract.html)
* [Improved Analysis of Clipping Algorithms for Non-convex Optimization](https://papers.nips.cc/paper/2020/hash/b282d1735283e8eea45bce393cefe265-Abstract.html)
* [Bias no more: high-probability data-dependent regret bounds for adversarial bandits and MDPs](https://papers.nips.cc/paper/2020/hash/b2ea5e977c5fc1ccfa74171a9723dd61-Abstract.html)
* [A Ranking-based, Balanced Loss Function Unifying Classification and Localisation in Object Detection](https://papers.nips.cc/paper/2020/hash/b2eeb7362ef83deff5c7813a67e14f0a-Abstract.html)
* [StratLearner: Learning a Strategy for Misinformation Prevention in Social Networks](https://papers.nips.cc/paper/2020/hash/b2f627fff19fda463cb386442eac2b3d-Abstract.html)
* [A Unified Switching System Perspective and Convergence Analysis of Q-Learning Algorithms](https://papers.nips.cc/paper/2020/hash/b30958093daeed059670b35173654dc9-Abstract.html)
* [Kernel Alignment Risk Estimator: Risk Prediction from Training Data](https://papers.nips.cc/paper/2020/hash/b367e525a7e574817c19ad24b7b35607-Abstract.html)
* [Calibrating CNNs for Lifelong Learning](https://papers.nips.cc/paper/2020/hash/b3b43aeeacb258365cc69cdaf42a68af-Abstract.html)
* [Online Convex Optimization Over Erdos-Renyi Random Networks](https://papers.nips.cc/paper/2020/hash/b3d6e130a30b176f2ca5af7d1e73953f-Abstract.html)
* [Robustness of Bayesian Neural Networks to Gradient-Based Attacks](https://papers.nips.cc/paper/2020/hash/b3f61131b6eceeb2b14835fa648a48ff-Abstract.html)
* [Parametric Instance Classification for Unsupervised Visual Feature learning](https://papers.nips.cc/paper/2020/hash/b427426b8acd2c2e53827970f2c2f526-Abstract.html)
* [Sparse Weight Activation Training](https://papers.nips.cc/paper/2020/hash/b44182379bf9fae976e6ae5996e13cd8-Abstract.html)
* [Collapsing Bandits and Their Application to Public Health Intervention](https://papers.nips.cc/paper/2020/hash/b460cf6b09878b00a3e1ad4c72344ccd-Abstract.html)
* [Neural Sparse Voxel Fields](https://papers.nips.cc/paper/2020/hash/b4b758962f17808746e9bb832a6fa4b8-Abstract.html)
* [A Flexible Framework for Designing Trainable Priors with Adaptive Smoothing and Game Encoding](https://papers.nips.cc/paper/2020/hash/b4edda67f0f57e218a8e766927e3e5c5-Abstract.html)
* [The Discrete Gaussian for Differential Privacy](https://papers.nips.cc/paper/2020/hash/b53b3a3d6ab90ce0268229151c9bde11-Abstract.html)
* [Robust Sub-Gaussian Principal Component Analysis and Width-Independent Schatten Packing](https://papers.nips.cc/paper/2020/hash/b58144d7e90b5a43edcce1ca9e642882-Abstract.html)
* [Adaptive Importance Sampling for Finite-Sum Optimization and Sampling with Decreasing Step-Sizes](https://papers.nips.cc/paper/2020/hash/b58f7d184743106a8a66028b7a28937c-Abstract.html)
* [Learning efficient task-dependent representations with synaptic plasticity](https://papers.nips.cc/paper/2020/hash/b599e8250e4481aaa405a715419c8179-Abstract.html)
* [A Contour Stochastic Gradient Langevin Dynamics Algorithm for Simulations of Multi-modal Distributions](https://papers.nips.cc/paper/2020/hash/b5b8c484824d8a06f4f3d570bc420313-Abstract.html)
* [Error Bounds of Imitating Policies and Environments](https://papers.nips.cc/paper/2020/hash/b5c01503041b70d41d80e3dbe31bbd8c-Abstract.html)
* [Disentangling Human Error from Ground Truth in Segmentation of Medical Images](https://papers.nips.cc/paper/2020/hash/b5d17ed2b502da15aa727af0d51508d6-Abstract.html)
* [Consequences of Misaligned AI](https://papers.nips.cc/paper/2020/hash/b607ba543ad05417b8507ee86c54fcb7-Abstract.html)
* [Promoting Coordination through Policy Regularization in Multi-Agent Deep Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/b628386c9b92481fab68fbf284bd6a64-Abstract.html)
* [Emergent Reciprocity and Team Formation from Randomized Uncertain Social Preferences](https://papers.nips.cc/paper/2020/hash/b63c87b0a41016ad29313f0d7393cee8-Abstract.html)
* [Hitting the High Notes: Subset Selection for Maximizing Expected Order Statistics](https://papers.nips.cc/paper/2020/hash/b6417f112bd27848533e54885b66c288-Abstract.html)
* [Towards Scale-Invariant Graph-related Problem Solving by Iterative Homogeneous GNNs](https://papers.nips.cc/paper/2020/hash/b64a70760bb75e3ecfd1ad86d8f10c88-Abstract.html)
* [Regret Bounds without Lipschitz Continuity: Online Learning with Relative-Lipschitz Losses](https://papers.nips.cc/paper/2020/hash/b67fb3360ae5597d85a005153451dd4e-Abstract.html)
* [The Lottery Ticket Hypothesis for Pre-trained BERT Networks](https://papers.nips.cc/paper/2020/hash/b6af2c9703f203a2794be03d443af2e3-Abstract.html)
* [Label-Aware Neural Tangent Kernel: Toward Better Generalization and Local Elasticity](https://papers.nips.cc/paper/2020/hash/b6b90237b3ebd1e462a5d11dbc5c4dae-Abstract.html)
* [Beyond Perturbations: Learning Guarantees with Arbitrary Adversarial Test Examples](https://papers.nips.cc/paper/2020/hash/b6c8cf4c587f2ead0c08955ee6e2502b-Abstract.html)
* [AdvFlow: Inconspicuous Black-box Adversarial Attacks using Normalizing Flows](https://papers.nips.cc/paper/2020/hash/b6cf334c22c8f4ce8eb920bb7b512ed0-Abstract.html)
* [Few-shot Image Generation with Elastic Weight Consolidation](https://papers.nips.cc/paper/2020/hash/b6d767d2f8ed5d21a44b0e5886680cb9-Abstract.html)
* [On the Expressiveness of Approximate Inference in Bayesian Neural Networks](https://papers.nips.cc/paper/2020/hash/b6dfd41875bc090bd31d0b1740eb5b1b-Abstract.html)
* [Non-Crossing Quantile Regression for Distributional Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/b6f8dc086b2d60c5856e4ff517060392-Abstract.html)
* [Dark Experience for General Continual Learning: a Strong, Simple Baseline](https://papers.nips.cc/paper/2020/hash/b704ea2c39778f07c617f6b7ce480e9e-Abstract.html)
* [Learning to Utilize Shaping Rewards: A New Approach of Reward Shaping](https://papers.nips.cc/paper/2020/hash/b710915795b9e9c02cf10d6d2bdb688c-Abstract.html)
* [Neural encoding with visual attention](https://papers.nips.cc/paper/2020/hash/b71f5aaf3371c2cdfb7a7c0497f569d4-Abstract.html)
* [On the linearity of large non-linear models: when and why the tangent kernel is constant](https://papers.nips.cc/paper/2020/hash/b7ae8fecf15b8b6c3c69eceae636d203-Abstract.html)
* [PLLay: Efficient Topological Layer based on Persistent Landscapes](https://papers.nips.cc/paper/2020/hash/b803a9254688e259cde2ec0361c8abe4-Abstract.html)
* [Decentralized Langevin Dynamics for Bayesian Learning](https://papers.nips.cc/paper/2020/hash/b8043b9b976639acb17b035ab8963f18-Abstract.html)
* [Shared Space Transfer Learning for analyzing multi-site fMRI data](https://papers.nips.cc/paper/2020/hash/b837305e43f7e535a1506fc263eee3ed-Abstract.html)
* [The Diversified Ensemble Neural Network](https://papers.nips.cc/paper/2020/hash/b86e8d03fe992d1b0e19656875ee557c-Abstract.html)
* [Inductive Quantum Embedding](https://papers.nips.cc/paper/2020/hash/b87039703fe79778e9f140b78621d7fb-Abstract.html)
* [Variational Bayesian Unlearning](https://papers.nips.cc/paper/2020/hash/b8a6550662b363eb34145965d64d0cfb-Abstract.html)
* [Batched Coarse Ranking in Multi-Armed Bandits](https://papers.nips.cc/paper/2020/hash/b8b9c74ac526fffbeb2d39ab038d1cd7-Abstract.html)
* [Understanding and Improving Fast Adversarial Training](https://papers.nips.cc/paper/2020/hash/b8ce47761ed7b3b6f48b583350b7f9e4-Abstract.html)
* [Coded Sequential Matrix Multiplication For Straggler Mitigation](https://papers.nips.cc/paper/2020/hash/b8fd7211e5247891e4d4f0562418868a-Abstract.html)
* [Attack of the Tails: Yes, You Really Can Backdoor Federated Learning](https://papers.nips.cc/paper/2020/hash/b8ffa41d4e492f0fad2f13e29e1762eb-Abstract.html)
* [Certifiably Adversarially Robust Detection of Out-of-Distribution Data](https://papers.nips.cc/paper/2020/hash/b90c46963248e6d7aab1e0f429743ca0-Abstract.html)
* [Domain Generalization via Entropy Regularization](https://papers.nips.cc/paper/2020/hash/b98249b38337c5088bbc660d8f872d6a-Abstract.html)
* [Bayesian Meta-Learning for the Few-Shot Setting via Deep Kernels](https://papers.nips.cc/paper/2020/hash/b9cfe8b6042cf759dc4c0cccb27a6737-Abstract.html)
* [Skeleton-bridged Point Completion: From Global Inference to Local Adjustment](https://papers.nips.cc/paper/2020/hash/ba036d228858d76fb89189853a5503bd-Abstract.html)
* [Compressing Images by Encoding Their Latent Representations with Relative Entropy Coding](https://papers.nips.cc/paper/2020/hash/ba053350fe56ed93e64b3e769062b680-Abstract.html)
* [Improved Guarantees for k-means++ and k-means++ Parallel](https://papers.nips.cc/paper/2020/hash/ba304f3809ed31d0ad97b5a2b5df2a39-Abstract.html)
* [Sparse Spectrum Warped Input Measures for Nonstationary Kernel Learning](https://papers.nips.cc/paper/2020/hash/ba3c95c2962d3aab2f6e667932daa3c5-Abstract.html)
* [An Efficient Adversarial Attack for Tree Ensembles](https://papers.nips.cc/paper/2020/hash/ba3e9b6a519cfddc560b5d53210df1bd-Abstract.html)
* [Learning Continuous System Dynamics from Irregularly-Sampled Partial Observations](https://papers.nips.cc/paper/2020/hash/ba4849411c8bbdd386150e5e32204198-Abstract.html)
* [Online Bayesian Persuasion](https://papers.nips.cc/paper/2020/hash/ba5451d3c91a0f982f103cdbe249bc78-Abstract.html)
* [Robust Pre-Training by Adversarial Contrastive Learning](https://papers.nips.cc/paper/2020/hash/ba7e36c43aff315c00ec2b8625e3b719-Abstract.html)
* [Random Walk Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/ba95d78a7c942571185308775a97a3a0-Abstract.html)
* [Explore Aggressively, Update Conservatively: Stochastic Extragradient Methods with Variable Stepsize Scaling](https://papers.nips.cc/paper/2020/hash/ba9a56ce0a9bfa26e8ed9e10b2cc8f46-Abstract.html)
* [Fast and Accurate kk-means++ via Rejection Sampling](https://papers.nips.cc/paper/2020/hash/babcff88f8be8c4795bd6f0f8cccca61-Abstract.html)
* [Variational Amodal Object Completion](https://papers.nips.cc/paper/2020/hash/bacadc62d6e67d7897cef027fa2d416c-Abstract.html)
* [When Counterpoint Meets Chinese Folk Melodies](https://papers.nips.cc/paper/2020/hash/bae876e53dab654a3d9d9768b1b7b91a-Abstract.html)
* [Sub-linear Regret Bounds for Bayesian Optimisation in Unknown Search Spaces](https://papers.nips.cc/paper/2020/hash/bb073f2855d769be5bf191f6378f7150-Abstract.html)
* [Universal Domain Adaptation through Self Supervision](https://papers.nips.cc/paper/2020/hash/bb7946e7d85c81a9e69fee1cea4a087c-Abstract.html)
* [Patch2Self: Denoising Diffusion MRI with Self-Supervised Learning​](https://papers.nips.cc/paper/2020/hash/bc047286b224b7bfa73d4cb02de1238d-Abstract.html)
* [Stochastic Normalization](https://papers.nips.cc/paper/2020/hash/bc573864331a9e42e4511de6f678aa83-Abstract.html)
* [Constrained episodic reinforcement learning in concave-convex and knapsack settings](https://papers.nips.cc/paper/2020/hash/bc6d753857fe3dd4275dff707dedf329-Abstract.html)
* [On Learning Ising Models under Huber's Contamination Model](https://papers.nips.cc/paper/2020/hash/bca382c81484983f2d437f97d1e141f3-Abstract.html)
* [Cross-validation Confidence Intervals for Test Error](https://papers.nips.cc/paper/2020/hash/bce9abf229ffd7e570818476ee5d7dde-Abstract.html)
* [DeepSVG: A Hierarchical Generative Network for Vector Graphics Animation](https://papers.nips.cc/paper/2020/hash/bcf9d6bd14a2095866ce8c950b702341-Abstract.html)
* [Bayesian Attention Modules](https://papers.nips.cc/paper/2020/hash/bcff3f632fd16ff099a49c2f0932b47a-Abstract.html)
* [Robustness Analysis of Non-Convex Stochastic Gradient Descent using Biased Expectations](https://papers.nips.cc/paper/2020/hash/bd4d08cd70f4be1982372107b3b448ef-Abstract.html)
* [SoftFlow: Probabilistic Framework for Normalizing Flow on Manifolds](https://papers.nips.cc/paper/2020/hash/bdbca288fee7f92f2bfa9f7012727740-Abstract.html)
* [A meta-learning approach to (re)discover plasticity rules that carve a desired function into a neural network](https://papers.nips.cc/paper/2020/hash/bdbd5ebfde4934142c8a88e7a3796cd5-Abstract.html)
* [Greedy Optimization Provably Wins the Lottery: Logarithmic Number of Winning Tickets is Enough](https://papers.nips.cc/paper/2020/hash/be23c41621390a448779ee72409e5f49-Abstract.html)
* [Path Integral Based Convolution and Pooling for Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/be53d253d6bc3258a8160556dda3e9b2-Abstract.html)
* [Estimating the Effects of Continuous-valued Interventions using Generative Adversarial Networks](https://papers.nips.cc/paper/2020/hash/bea5955b308361a1b07bc55042e25e54-Abstract.html)
* [Latent Dynamic Factor Analysis of High-Dimensional Neural Recordings](https://papers.nips.cc/paper/2020/hash/beb04c41b45927cf7e9f8fd4bb519e86-Abstract.html)
* [Conditioning and Processing: Techniques to Improve Information-Theoretic Generalization Bounds](https://papers.nips.cc/paper/2020/hash/befe5b0172188ad14d48c3ebe9cf76bf-Abstract.html)
* [Bongard-LOGO: A New Benchmark for Human-Level Concept Learning and Reasoning](https://papers.nips.cc/paper/2020/hash/bf15e9bbff22c7719020f9df4badc20a-Abstract.html)
* [GAN Memory with No Forgetting](https://papers.nips.cc/paper/2020/hash/bf201d5407a6509fa536afc4b380577e-Abstract.html)
* [Deep Reinforcement Learning with Stacked Hierarchical Attention for Text-based Games](https://papers.nips.cc/paper/2020/hash/bf65417dcecc7f2b0006e1f5793b7143-Abstract.html)
* [Gaussian Gated Linear Networks](https://papers.nips.cc/paper/2020/hash/c0356641f421b381e475776b602a5da8-Abstract.html)
* [Node Classification on Graphs with Few-Shot Novel Labels via Meta Transformed Network Embedding](https://papers.nips.cc/paper/2020/hash/c055dcc749c2632fd4dd806301f05ba6-Abstract.html)
* [Online Fast Adaptation and Knowledge Accumulation (OSAKA): a New Approach to Continual Learning](https://papers.nips.cc/paper/2020/hash/c0a271bc0ecb776a094786474322cb82-Abstract.html)
* [Convex optimization based on global lower second-order models](https://papers.nips.cc/paper/2020/hash/c0c3a9fb8385d8e03a46adadde9af3bf-Abstract.html)
* [Simultaneously Learning Stochastic and Adversarial Episodic MDPs with Known Transition](https://papers.nips.cc/paper/2020/hash/c0f971d8cd24364f2029fcb9ac7b71f5-Abstract.html)
* [Relative gradient optimization of the Jacobian term in unsupervised deep learning](https://papers.nips.cc/paper/2020/hash/c10f48884c9c7fdbd9a7959c59eebea8-Abstract.html)
* [Self-Supervised Visual Representation Learning from Hierarchical Grouping](https://papers.nips.cc/paper/2020/hash/c1502ae5a4d514baec129f72948c266e-Abstract.html)
* [Optimal Variance Control of the Score-Function Gradient Estimator for Importance-Weighted Bounds](https://papers.nips.cc/paper/2020/hash/c15203a83f778ce8934d0efaf2d5c6f3-Abstract.html)
* [Explicit Regularisation in Gaussian Noise Injections](https://papers.nips.cc/paper/2020/hash/c16a5320fa475530d9583c34fd356ef5-Abstract.html)
* [Numerically Solving Parametric Families of High-Dimensional Kolmogorov Partial Differential Equations via Deep Learning](https://papers.nips.cc/paper/2020/hash/c1714160652ca6408774473810765950-Abstract.html)
* [Finite-Time Analysis for Double Q-learning](https://papers.nips.cc/paper/2020/hash/c20bb2d9a50d5ac1f713f8b34d9aac5a-Abstract.html)
* [Learning to Detect Objects with a 1 Megapixel Event Camera](https://papers.nips.cc/paper/2020/hash/c213877427b46fa96cff6c39e837ccee-Abstract.html)
* [End-to-End Learning and Intervention in Games](https://papers.nips.cc/paper/2020/hash/c21f4ce780c5c9d774f79841b81fdc6d-Abstract.html)
* [Least Squares Regression with Markovian Data: Fundamental Limits and Algorithms](https://papers.nips.cc/paper/2020/hash/c22abfa379f38b5b0411bc11fa9bf92f-Abstract.html)
* [Predictive coding in balanced neural networks with noise, chaos and delays](https://papers.nips.cc/paper/2020/hash/c236337b043acf93c7df397fdb9082b3-Abstract.html)
* [Interpolation Technique to Speed Up Gradients Propagation in Neural ODEs](https://papers.nips.cc/paper/2020/hash/c24c65259d90ed4a19ab37b6fd6fe716-Abstract.html)
* [On the Equivalence between Online and Private Learnability beyond Binary Classification](https://papers.nips.cc/paper/2020/hash/c24fe9f765a44048868b5a620f05678e-Abstract.html)
* [AViD Dataset: Anonymized Videos from Diverse Countries](https://papers.nips.cc/paper/2020/hash/c28e5b0c9841b5ef396f9f519bf6c217-Abstract.html)
* [Probably Approximately Correct Constrained Learning](https://papers.nips.cc/paper/2020/hash/c291b01517f3e6797c774c306591cc32-Abstract.html)
* [RATT: Recurrent Attention to Transient Tasks for Continual Image Captioning](https://papers.nips.cc/paper/2020/hash/c2964caac096f26db222cb325aa267cb-Abstract.html)
* [Decisions, Counterfactual Explanations and Strategic Behavior](https://papers.nips.cc/paper/2020/hash/c2ba1bc54b239208cb37b901c0d3b363-Abstract.html)
* [Hierarchical Patch VAE-GAN: Generating Diverse Videos from a Single Sample](https://papers.nips.cc/paper/2020/hash/c2f32522a84d5e6357e6abac087f1b0b-Abstract.html)
* [A Feasible Level Proximal Point Method for Nonconvex Sparse Constrained Optimization](https://papers.nips.cc/paper/2020/hash/c336346c777707e09cab2a3c79174d90-Abstract.html)
* [Reservoir Computing meets Recurrent Kernels and Structured Transforms](https://papers.nips.cc/paper/2020/hash/c348616cd8a86ee661c7c98800678fad-Abstract.html)
* [Comprehensive Attention Self-Distillation for Weakly-Supervised Object Detection](https://papers.nips.cc/paper/2020/hash/c3535febaff29fcb7c0d20cbe94391c7-Abstract.html)
* [Linear Dynamical Systems as a Core Computational Primitive](https://papers.nips.cc/paper/2020/hash/c3581d2150ff68f3b33b22634b8adaea-Abstract.html)
* [Ratio Trace Formulation of Wasserstein Discriminant Analysis](https://papers.nips.cc/paper/2020/hash/c37f9e1283cbd4a6edfd778fc8b1c652-Abstract.html)
* [PAC-Bayes Analysis Beyond the Usual Bounds](https://papers.nips.cc/paper/2020/hash/c3992e9a68c5ae12bd18488bc579b30d-Abstract.html)
* [Few-shot Visual Reasoning with Meta-Analogical Contrastive Learning](https://papers.nips.cc/paper/2020/hash/c39e1a03859f9ee215bc49131d0caf33-Abstract.html)
* [MPNet: Masked and Permuted Pre-training for Language Understanding](https://papers.nips.cc/paper/2020/hash/c3a690be93aa602ee2dc0ccab5b7b67e-Abstract.html)
* [Reinforcement Learning with Feedback Graphs](https://papers.nips.cc/paper/2020/hash/c41dd99a69df04044aa4e33ece9c9249-Abstract.html)
* [Zap Q-Learning With Nonlinear Function Approximation](https://papers.nips.cc/paper/2020/hash/c42f891cebbc81aa59f8f183243ac2b9-Abstract.html)
* [Lipschitz-Certifiable Training with a Tight Outer Bound](https://papers.nips.cc/paper/2020/hash/c46482dd5d39742f0bfd417b492d0e8e-Abstract.html)
* [Fast Adaptive Non-Monotone Submodular Maximization Subject to a Knapsack Constraint](https://papers.nips.cc/paper/2020/hash/c49e446a46fa27a6e18ffb6119461c3f-Abstract.html)
* [Conformal Symplectic and Relativistic Optimization](https://papers.nips.cc/paper/2020/hash/c4b108f53550f1d5967305a9a8140ddd-Abstract.html)
* [Bayes Consistency vs. H-Consistency: The Interplay between Surrogate Loss Functions and the Scoring Function Class](https://papers.nips.cc/paper/2020/hash/c4c28b367e14df88993ad475dedf6b77-Abstract.html)
* [Inverting Gradients - How easy is it to break privacy in federated learning?](https://papers.nips.cc/paper/2020/hash/c4ede56bbd98819ae6112b20ac6bf145-Abstract.html)
* [Dynamic allocation of limited memory resources in reinforcement learning](https://papers.nips.cc/paper/2020/hash/c4fac8fb3c9e17a2f4553a001f631975-Abstract.html)
* [CryptoNAS: Private Inference on a ReLU Budget](https://papers.nips.cc/paper/2020/hash/c519d47c329c79537fbb2b6f1c551ff0-Abstract.html)
* [A Stochastic Path Integral Differential EstimatoR Expectation Maximization Algorithm](https://papers.nips.cc/paper/2020/hash/c589c3a8f99401b24b9380e86d939842-Abstract.html)
* [CHIP: A Hawkes Process Model for Continuous-time Networks with Scalable and Consistent Estimation](https://papers.nips.cc/paper/2020/hash/c5a0ac0e2f48af1a4e619e7036fe5977-Abstract.html)
* [SAC: Accelerating and Structuring Self-Attention via Sparse Adaptive Connection](https://papers.nips.cc/paper/2020/hash/c5c1bda1194f9423d744e0ef67df94ee-Abstract.html)
* [Design Space for Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/c5c3d4fe6b2cc463c7d7ecba17cc9de7-Abstract.html)
* [HiFi-GAN: Generative Adversarial Networks for Efficient and High Fidelity Speech Synthesis](https://papers.nips.cc/paper/2020/hash/c5d736809766d46260d816d8dbc9eb44-Abstract.html)
* [Unbalanced Sobolev Descent](https://papers.nips.cc/paper/2020/hash/c5f5c23be1b71adb51ea9dc8e9d444a8-Abstract.html)
* [Identifying Mislabeled Data using the Area Under the Margin Ranking](https://papers.nips.cc/paper/2020/hash/c6102b3727b2a7d8b1bb6981147081ef-Abstract.html)
* [Combining Deep Reinforcement Learning and Search for Imperfect-Information Games](https://papers.nips.cc/paper/2020/hash/c61f571dbd2fb949d3fe5ae1608dd48b-Abstract.html)
* [High-Throughput Synchronous Deep RL](https://papers.nips.cc/paper/2020/hash/c6447300d99fdbf4f3f7966295b8b5be-Abstract.html)
* [Contrastive Learning with Adversarial Examples](https://papers.nips.cc/paper/2020/hash/c68c9c8258ea7d85472dd6fd0015f047-Abstract.html)
* [Mixed Hamiltonian Monte Carlo for Mixed Discrete and Continuous Variables](https://papers.nips.cc/paper/2020/hash/c6a01432c8138d46ba39957a8250e027-Abstract.html)
* [Adversarial Sparse Transformer for Time Series Forecasting](https://papers.nips.cc/paper/2020/hash/c6b8c8d762da15fa8dbbdfb6baf9e260-Abstract.html)
* [The Surprising Simplicity of the Early-Time Learning Dynamics of Neural Networks](https://papers.nips.cc/paper/2020/hash/c6dfc6b7c601ac2978357b7a81e2d7ae-Abstract.html)
* [CLEARER: Multi-Scale Neural Architecture Search for Image Restoration](https://papers.nips.cc/paper/2020/hash/c6e81542b125c36346d9167691b8bd09-Abstract.html)
* [Hierarchical Gaussian Process Priors for Bayesian Neural Network Weights](https://papers.nips.cc/paper/2020/hash/c70341de2c112a6b3496aec1f631dddd-Abstract.html)
* [Compositional Explanations of Neurons](https://papers.nips.cc/paper/2020/hash/c74956ffb38ba48ed6ce977af6727275-Abstract.html)
* [Calibrated Reliable Regression using Maximum Mean Discrepancy](https://papers.nips.cc/paper/2020/hash/c74c4bf0dad9cbae3d80faa054b7d8ca-Abstract.html)
* [Directional convergence and alignment in deep learning](https://papers.nips.cc/paper/2020/hash/c76e4b2fa54f8506719a5c0dc14c2eb9-Abstract.html)
* [Functional Regularization for Representation Learning: A Unified Theoretical Perspective](https://papers.nips.cc/paper/2020/hash/c793b3be8f18731f2a4c627fb3c6c63d-Abstract.html)
* [Provably Efficient Online Hyperparameter Optimization with Population-Based Bandits](https://papers.nips.cc/paper/2020/hash/c7af0926b294e47e52e46cfebe173f20-Abstract.html)
* [Understanding Global Feature Contributions With Additive Importance Measures](https://papers.nips.cc/paper/2020/hash/c7bf0b7c1a86d5eb3be2c722cf2cf746-Abstract.html)
* [Online Non-Convex Optimization with Imperfect Feedback](https://papers.nips.cc/paper/2020/hash/c7c46d4baf816bfb07c7f3bf96d88544-Abstract.html)
* [Co-Tuning for Transfer Learning](https://papers.nips.cc/paper/2020/hash/c8067ad1937f728f51288b3eb986afaa-Abstract.html)
* [Multifaceted Uncertainty Estimation for Label-Efficient Deep Learning](https://papers.nips.cc/paper/2020/hash/c80d9ba4852b67046bee487bcd9802c0-Abstract.html)
* [Continuous Surface Embeddings](https://papers.nips.cc/paper/2020/hash/c81e728d9d4c2f636f067f89cc14862c-Abstract.html)
* [Succinct and Robust Multi-Agent Communication With Temporal Message Control](https://papers.nips.cc/paper/2020/hash/c82b013313066e0702d58dc70db033ca-Abstract.html)
* [Big Bird: Transformers for Longer Sequences](https://papers.nips.cc/paper/2020/hash/c8512d142a2d849725f31a9a7a361ab9-Abstract.html)
* [Neural Execution Engines: Learning to Execute Subroutines](https://papers.nips.cc/paper/2020/hash/c8b9abffb45bf79a630fb613dcd23449-Abstract.html)
* [Random Reshuffling: Simple Analysis with Vast Improvements](https://papers.nips.cc/paper/2020/hash/c8cc6e90ccbff44c9cee23611711cdc4-Abstract.html)
* [Long-Horizon Visual Planning with Goal-Conditioned Hierarchical Predictors](https://papers.nips.cc/paper/2020/hash/c8d3a760ebab631565f8509d84b3b3f1-Abstract.html)
* [Statistical Optimal Transport posed as Learning Kernel Embedding](https://papers.nips.cc/paper/2020/hash/c8ecfaea0b7e3aa83b017a786d53b9e8-Abstract.html)
* [Dual-Resolution Correspondence Networks](https://papers.nips.cc/paper/2020/hash/c91591a8d461c2869b9f535ded3e213e-Abstract.html)
* [Advances in Black-Box VI: Normalizing Flows, Importance Weighting, and Optimization](https://papers.nips.cc/paper/2020/hash/c91e3483cf4f90057d02aa492d2b25b1-Abstract.html)
* [f-Divergence Variational Inference](https://papers.nips.cc/paper/2020/hash/c928d86ff00aeb89a39bd4a80e652a38-Abstract.html)
* [Unfolding recurrence by Green’s functions for optimized reservoir computing](https://papers.nips.cc/paper/2020/hash/c94a589bdd47870b1d74b258d1ce3b33-Abstract.html)
* [The Dilemma of TriHard Loss and an Element-Weighted TriHard Loss for Person Re-Identification](https://papers.nips.cc/paper/2020/hash/c96c08f8bb7960e11a1239352a479053-Abstract.html)
* [Disentangling by Subspace Diffusion](https://papers.nips.cc/paper/2020/hash/c9f029a6a1b20a8408f372351b321dd8-Abstract.html)
* [Towards Neural Programming Interfaces](https://papers.nips.cc/paper/2020/hash/c9f06bc7b46d0247a91c8fc665c13d0e-Abstract.html)
* [Discovering Symbolic Models from Deep Learning with Inductive Biases](https://papers.nips.cc/paper/2020/hash/c9f2f917078bd2db12f23c3b413d9cba-Abstract.html)
* [Real World Games Look Like Spinning Tops](https://papers.nips.cc/paper/2020/hash/ca172e964907a97d5ebd876bfdd4adbd-Abstract.html)
* [Cooperative Heterogeneous Deep Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/ca3a9be77f7e88708afb20c8cdf44b60-Abstract.html)
* [Mitigating Forgetting in Online Continual Learning via Instance-Aware Parameterization](https://papers.nips.cc/paper/2020/hash/ca4b5656b7e193e6bb9064c672ac8dce-Abstract.html)
* [ImpatientCapsAndRuns: Approximately Optimal Algorithm Configuration from an Infinite Pool](https://papers.nips.cc/paper/2020/hash/ca5520b5672ea120b23bde75c46e76c6-Abstract.html)
* [Dense Correspondences between Human Bodies via Learning Transformation Synchronization on Graphs](https://papers.nips.cc/paper/2020/hash/ca7be8306ecc3f5fa30ff2c41e64fa7b-Abstract.html)
* [Reasoning about Uncertainties in Discrete-Time Dynamical Systems using Polynomial Forms.](https://papers.nips.cc/paper/2020/hash/ca886eb9edb61a42256192745c72cd79-Abstract.html)
* [Applications of Common Entropy for Causal Inference](https://papers.nips.cc/paper/2020/hash/cae7115f44837c806c9b23ed00a1a28a-Abstract.html)
* [SGD with shuffling: optimal rates without component convexity and large epoch requirements](https://papers.nips.cc/paper/2020/hash/cb8acb1dc9821bf74e6ca9068032d623-Abstract.html)
* [Unsupervised Joint k-node Graph Representations with Compositional Energy-Based Models](https://papers.nips.cc/paper/2020/hash/cba0a4ee5ccd02fda0fe3f9a3e7b89fe-Abstract.html)
* [Neural Manifold Ordinary Differential Equations](https://papers.nips.cc/paper/2020/hash/cbf8710b43df3f2c1553e649403426df-Abstract.html)
* [CO-Optimal Transport](https://papers.nips.cc/paper/2020/hash/cc384c68ad503482fb24e6d1e3b512ae-Abstract.html)
* [Continuous Meta-Learning without Tasks](https://papers.nips.cc/paper/2020/hash/cc3f5463bc4d26bc38eadc8bcffbc654-Abstract.html)
* [A mathematical theory of cooperative communication](https://papers.nips.cc/paper/2020/hash/cc58f7abf0b0cf2d5ac95ab60e4f14e9-Abstract.html)
* [Penalized Langevin dynamics with vanishing penalty for smooth and log-concave targets](https://papers.nips.cc/paper/2020/hash/cc75c256acc04ce25a291c4b7a9856c0-Abstract.html)
* [Learning Invariances in Neural Networks from Training Data](https://papers.nips.cc/paper/2020/hash/cc8090c4d2791cdd9cd2cb3c24296190-Abstract.html)
* [A Finite-Time Analysis of Two Time-Scale Actor-Critic Methods](https://papers.nips.cc/paper/2020/hash/cc9b3c69b56df284846bf2432f1cba90-Abstract.html)
* [Pruning Filter in Filter](https://papers.nips.cc/paper/2020/hash/ccb1d45fb76f7c5a0bf619f979c6cf36-Abstract.html)
* [Learning to Mutate with Hypergradient Guided Population](https://papers.nips.cc/paper/2020/hash/ccb421d5f36c5a412816d494b15ca9f6-Abstract.html)
* [A convex optimization formulation for multivariate regression](https://papers.nips.cc/paper/2020/hash/ccd2d123f4ec4d777fc6ef757d0fb642-Abstract.html)
* [Online Meta-Critic Learning for Off-Policy Actor-Critic Methods](https://papers.nips.cc/paper/2020/hash/cceff8faa855336ad53b3325914caea2-Abstract.html)
* [The All-or-Nothing Phenomenon in Sparse Tensor PCA](https://papers.nips.cc/paper/2020/hash/cd0b43eac0392accf3624b7372dec36e-Abstract.html)
* [Synthesize, Execute and Debug: Learning to Repair for Neural Program Synthesis](https://papers.nips.cc/paper/2020/hash/cd0f74b5955dc87fd0605745c4b49ee8-Abstract.html)
* [ARMA Nets: Expanding Receptive Field for Dense Prediction](https://papers.nips.cc/paper/2020/hash/cd10c7f376188a4a2ca3e8fea2c03aeb-Abstract.html)
* [Diversity-Guided Multi-Objective Bayesian Optimization With Batch Evaluations](https://papers.nips.cc/paper/2020/hash/cd3109c63bf4323e6b987a5923becb96-Abstract.html)
* [SOLOv2: Dynamic and Fast Instance Segmentation](https://papers.nips.cc/paper/2020/hash/cd3afef9b8b89558cd56638c3631868a-Abstract.html)
* [Robust Recovery via Implicit Bias of Discrepant Learning Rates for Double Over-parameterization](https://papers.nips.cc/paper/2020/hash/cd42c963390a9cd025d007dacfa99351-Abstract.html)
* [Axioms for Learning from Pairwise Comparisons](https://papers.nips.cc/paper/2020/hash/cdaa9b682e10c291d3bbadca4c96f5de-Abstract.html)
* [Continuous Regularized Wasserstein Barycenters](https://papers.nips.cc/paper/2020/hash/cdf1035c34ec380218a8cc9a43d438f9-Abstract.html)
* [Spectral Temporal Graph Neural Network for Multivariate Time-series Forecasting](https://papers.nips.cc/paper/2020/hash/cdf6581cb7aca4b7e19ef136c6e601a5-Abstract.html)
* [Online Multitask Learning with Long-Term Memory](https://papers.nips.cc/paper/2020/hash/cdfa4c42f465a5a66871587c69fcfa34-Abstract.html)
* [Fewer is More: A Deep Graph Metric Learning Perspective Using Fewer Proxies](https://papers.nips.cc/paper/2020/hash/ce016f59ecc2366a43e1c96a4774d167-Abstract.html)
* [Adaptive Graph Convolutional Recurrent Network for Traffic Forecasting](https://papers.nips.cc/paper/2020/hash/ce1aad92b939420fc17005e5461e6f48-Abstract.html)
* [On Reward-Free Reinforcement Learning with Linear Function Approximation](https://papers.nips.cc/paper/2020/hash/ce4449660c6523b377b22a1dc2da5556-Abstract.html)
* [Robustness of Community Detection to Random Geometric Perturbations](https://papers.nips.cc/paper/2020/hash/ce46f09027b218b46063eb2b858f622d-Abstract.html)
* [Learning outside the Black-Box: The pursuit of interpretable models](https://papers.nips.cc/paper/2020/hash/ce758408f6ef98d7c7a7b786eca7b3a8-Abstract.html)
* [Breaking Reversibility Accelerates Langevin Dynamics for Non-Convex Optimization](https://papers.nips.cc/paper/2020/hash/cebd648f9146a6345d604ab093b02c73-Abstract.html)
* [Robust large-margin learning in hyperbolic space](https://papers.nips.cc/paper/2020/hash/cec6f62cfb44b1be110b7bf70c8362d8-Abstract.html)
* [Replica-Exchange Nos\'e-Hoover Dynamics for Bayesian Learning on Large Datasets](https://papers.nips.cc/paper/2020/hash/cfd382c5eb817d52c7faf45a96f20b81-Abstract.html)
* [Adversarially Robust Few-Shot Learning: A Meta-Learning Approach](https://papers.nips.cc/paper/2020/hash/cfee398643cbc3dc5eefc89334cacdc1-Abstract.html)
* [Neural Anisotropy Directions](https://papers.nips.cc/paper/2020/hash/cff02a74da64d145a4aed3a577a106ab-Abstract.html)
* [Digraph Inception Convolutional Networks](https://papers.nips.cc/paper/2020/hash/cffb6e2288a630c2a787a64ccc67097c-Abstract.html)
* [PAC-Bayesian Bound for the Conditional Value at Risk](https://papers.nips.cc/paper/2020/hash/d02e9bdc27a894e882fa0c9055c99722-Abstract.html)
* [Stochastic Stein Discrepancies](https://papers.nips.cc/paper/2020/hash/d03a857a23b5285736c4d55e0bb067c8-Abstract.html)
* [On the Role of Sparsity and DAG Constraints for Learning Linear DAGs](https://papers.nips.cc/paper/2020/hash/d04d42cdf14579cd294e5079e0745411-Abstract.html)
* [Cream of the Crop: Distilling Prioritized Paths For One-Shot Neural Architecture Search](https://papers.nips.cc/paper/2020/hash/d072677d210ac4c03ba046120f0802ec-Abstract.html)
* [Fair Multiple Decision Making Through Soft Interventions](https://papers.nips.cc/paper/2020/hash/d0921d442ee91b896ad95059d13df618-Abstract.html)
* [Representation Learning for Integrating Multi-domain Outcomes to Optimize Individualized Treatment](https://papers.nips.cc/paper/2020/hash/d0bb8259d8fe3c7df4554dab9d7da3c9-Abstract.html)
* [Learning to Play No-Press Diplomacy with Best Response Policy Iteration](https://papers.nips.cc/paper/2020/hash/d1419302db9c022ab1d48681b13d5f8b-Abstract.html)
* [Inverse Learning of Symmetries](https://papers.nips.cc/paper/2020/hash/d15426b9c324676610fbb01360473ed8-Abstract.html)
* [DiffGCN: Graph Convolutional Networks via Differential Operators and Algebraic Multigrid Pooling](https://papers.nips.cc/paper/2020/hash/d16a974d4d6d0d71b29bfbfe045f1da7-Abstract.html)
* [Distributed Newton Can Communicate Less and Resist Byzantine Workers](https://papers.nips.cc/paper/2020/hash/d17e6bcbcef8de3f7a00195cfa5706f1-Abstract.html)
* [Efficient Nonmyopic Bayesian Optimization via One-Shot Multi-Step Trees](https://papers.nips.cc/paper/2020/hash/d1d5923fc822531bbfd9d87d4760914b-Abstract.html)
* [Effective Diversity in Population Based Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/d1dc3a8270a6f9394f88847d7f0050cf-Abstract.html)
* [Elastic-InfoGAN: Unsupervised Disentangled Representation Learning in Class-Imbalanced Data](https://papers.nips.cc/paper/2020/hash/d1e39c9bda5c80ac3d8ea9d658163967-Abstract.html)
* [Direct Policy Gradients: Direct Optimization of Policies in Discrete Action Spaces](https://papers.nips.cc/paper/2020/hash/d1e7b08bdb7783ed4fb10abe92c22ffd-Abstract.html)
* [Hybrid Models for Learning to Branch](https://papers.nips.cc/paper/2020/hash/d1e946f4e67db4b362ad23818a6fb78a-Abstract.html)
* [WoodFisher: Efficient Second-Order Approximation for Neural Network Compression](https://papers.nips.cc/paper/2020/hash/d1ff1ec86b62cd5f3903ff19c3a326b2-Abstract.html)
* [Bi-level Score Matching for Learning Energy-based Latent Variable Models](https://papers.nips.cc/paper/2020/hash/d25a34b9c2a87db380ecd7f7115882ec-Abstract.html)
* [Counterfactual Contrastive Learning for Weakly-Supervised Vision-Language Grounding](https://papers.nips.cc/paper/2020/hash/d27b95cac4c27feb850aaa4070cc4675-Abstract.html)
* [Decision trees as partitioning machines to characterize their generalization properties](https://papers.nips.cc/paper/2020/hash/d2a10b0bd670e442b1d3caa3fbf9e695-Abstract.html)
* [Learning to Prove Theorems by Learning to Generate Theorems](https://papers.nips.cc/paper/2020/hash/d2a27e83d429f0dcae6b937cf440aeb1-Abstract.html)
* [3D Self-Supervised Methods for Medical Imaging](https://papers.nips.cc/paper/2020/hash/d2dc6368837861b42020ee72b0896182-Abstract.html)
* [Bayesian filtering unifies adaptive and non-adaptive neural network optimization methods](https://papers.nips.cc/paper/2020/hash/d33174c464c877fb03e77efdab4ae804-Abstract.html)
* [Worst-Case Analysis for Randomly Collected Data](https://papers.nips.cc/paper/2020/hash/d34a281acc62c6bec66425f0ad6dd645-Abstract.html)
* [Truthful Data Acquisition via Peer Prediction](https://papers.nips.cc/paper/2020/hash/d35b05a832e2bb91f110d54e34e2da79-Abstract.html)
* [Learning Robust Decision Policies from Observational Data](https://papers.nips.cc/paper/2020/hash/d3696cfb815ab692407d9362e6f06c28-Abstract.html)
* [Byzantine Resilient Distributed Multi-Task Learning](https://papers.nips.cc/paper/2020/hash/d37eb50d868361ea729bb4147eb3c1d8-Abstract.html)
* [Reinforcement Learning in Factored MDPs: Oracle-Efficient Algorithms and Tighter Regret Bounds for the Non-Episodic Setting](https://papers.nips.cc/paper/2020/hash/d3b1fb02964aa64e257f9f26a31f72cf-Abstract.html)
* [Improving model calibration with accuracy versus uncertainty optimization](https://papers.nips.cc/paper/2020/hash/d3d9446802a44259755d38e6d163e820-Abstract.html)
* [The Convolution Exponential and Generalized Sylvester Flows](https://papers.nips.cc/paper/2020/hash/d3f06eef2ffac7faadbe3055a70682ac-Abstract.html)
* [An Improved Analysis of Stochastic Gradient Descent with Momentum](https://papers.nips.cc/paper/2020/hash/d3f5d4de09ea19461dab00590df91e4f-Abstract.html)
* [Precise expressions for random projections: Low-rank approximation and randomized Newton](https://papers.nips.cc/paper/2020/hash/d40d35b3063c11244fbf38e9b55074be-Abstract.html)
* [The MAGICAL Benchmark for Robust Imitation](https://papers.nips.cc/paper/2020/hash/d464b5ac99e74462f321c06ccacc4bff-Abstract.html)
* [X-CAL: Explicit Calibration for Survival Analysis](https://papers.nips.cc/paper/2020/hash/d4a93297083a23cc099f7bd6a8621131-Abstract.html)
* [Decentralized Accelerated Proximal Gradient Descent](https://papers.nips.cc/paper/2020/hash/d4b5b5c16df28e61124e13181db7774c-Abstract.html)
* [Making Non-Stochastic Control (Almost) as Easy as Stochastic](https://papers.nips.cc/paper/2020/hash/d4ca950da1d6fd954520c45ab19fef1c-Abstract.html)
* [BERT Loses Patience: Fast and Robust Inference with Early Exit](https://papers.nips.cc/paper/2020/hash/d4dd111a4fd973394238aca5c05bebe3-Abstract.html)
* [Optimal and Practical Algorithms for Smooth and Strongly Convex Decentralized Optimization](https://papers.nips.cc/paper/2020/hash/d530d454337fb09964237fecb4bea6ce-Abstract.html)
* [BAIL: Best-Action Imitation Learning for Batch Deep Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/d55cbf210f175f4a37916eafe6c04f0d-Abstract.html)
* [Regularizing Towards Permutation Invariance In Recurrent Models](https://papers.nips.cc/paper/2020/hash/d58f36f7679f85784d8b010ff248f898-Abstract.html)
* [What Did You Think Would Happen? Explaining Agent Behaviour through Intended Outcomes](https://papers.nips.cc/paper/2020/hash/d5ab8dc7ef67ca92e41d730982c5c602-Abstract.html)
* [Batch normalization provably avoids ranks collapse for randomly initialised deep networks](https://papers.nips.cc/paper/2020/hash/d5ade38a2c9f6f073d69e1bc6b6e64c1-Abstract.html)
* [Choice Bandits](https://papers.nips.cc/paper/2020/hash/d5fcc35c94879a4afad61cacca56192c-Abstract.html)
* [What if Neural Networks had SVDs?](https://papers.nips.cc/paper/2020/hash/d61e4bbd6393c9111e6526ea173a7c8b-Abstract.html)
* [A Matrix Chernoff Bound for Markov Chains and Its Application to Co-occurrence Matrices](https://papers.nips.cc/paper/2020/hash/d63fbf8c3173730f82b150c5ef38b8ff-Abstract.html)
* [CoMIR: Contrastive Multimodal Image Representation for Registration](https://papers.nips.cc/paper/2020/hash/d6428eecbe0f7dff83fc607c5044b2b9-Abstract.html)
* [Ensuring Fairness Beyond the Training Data](https://papers.nips.cc/paper/2020/hash/d6539d3b57159babf6a72e106beb45bd-Abstract.html)
* [How do fair decisions fare in long-term qualification?](https://papers.nips.cc/paper/2020/hash/d6d231705f96d5a35aeb3a76402e49a3-Abstract.html)
* [Pre-training via Paraphrasing](https://papers.nips.cc/paper/2020/hash/d6f1dd034aabde7657e6680444ceff62-Abstract.html)
* [GCN meets GPU: Decoupling “When to Sample” from “How to Sample”](https://papers.nips.cc/paper/2020/hash/d714d2c5a796d5814c565d78dd16188d-Abstract.html)
* [Continual Learning of a Mixed Sequence of Similar and Dissimilar Tasks](https://papers.nips.cc/paper/2020/hash/d7488039246a405baf6a7cbc3613a56f-Abstract.html)
* [All your loss are belong to Bayes](https://papers.nips.cc/paper/2020/hash/d75320797f266ba9ed6dd6dc218cb1b5-Abstract.html)
* [HAWQ-V2: Hessian Aware trace-Weighted Quantization of Neural Networks](https://papers.nips.cc/paper/2020/hash/d77c703536718b95308130ff2e5cf9ee-Abstract.html)
* [Sample-Efficient Reinforcement Learning of Undercomplete POMDPs](https://papers.nips.cc/paper/2020/hash/d783823cc6284b929c2cd8df2167d212-Abstract.html)
* [Non-Convex SGD Learns Halfspaces with Adversarial Label Noise](https://papers.nips.cc/paper/2020/hash/d785bf9067f8af9e078b93cf26de2b54-Abstract.html)
* [A Tight Lower Bound and Efficient Reduction for Swap Regret](https://papers.nips.cc/paper/2020/hash/d79c8788088c2193f0244d8f1f36d2db-Abstract.html)
* [DisCor: Corrective Feedback in Reinforcement Learning via Distribution Correction](https://papers.nips.cc/paper/2020/hash/d7f426ccbc6db7e235c57958c21c5dfa-Abstract.html)
* [OTLDA: A Geometry-aware Optimal Transport Approach for Topic Modeling](https://papers.nips.cc/paper/2020/hash/d800149d2f947ad4d64f34668f8b20f6-Abstract.html)
* [Measuring Robustness to Natural Distribution Shifts in Image Classification](https://papers.nips.cc/paper/2020/hash/d8330f857a17c53d217014ee776bfd50-Abstract.html)
* [Can I Trust My Fairness Metric? Assessing Fairness with Unlabeled Data and Bayesian Inference](https://papers.nips.cc/paper/2020/hash/d83de59e10227072a9c034ce10029c39-Abstract.html)
* [RandAugment: Practical Automated Data Augmentation with a Reduced Search Space](https://papers.nips.cc/paper/2020/hash/d85b63ef0ccb114d0a3bb7b7d808028f-Abstract.html)
* [Asymptotic normality and confidence intervals for derivatives of 2-layers neural network in the random features model](https://papers.nips.cc/paper/2020/hash/d87ca511e2a8593c8039ef732f5bffed-Abstract.html)
* [DisARM: An Antithetic Gradient Estimator for Binary Latent Variables](https://papers.nips.cc/paper/2020/hash/d880e783834172e5ebd1868d84463d93-Abstract.html)
* [Variational Inference for Graph Convolutional Networks in the Absence of Graph Data and Adversarial Settings](https://papers.nips.cc/paper/2020/hash/d882050bb9eeba930974f596931be527-Abstract.html)
* [Supervised Contrastive Learning](https://papers.nips.cc/paper/2020/hash/d89a66c7c80a29b1bdbab0f2a1a94af8-Abstract.html)
* [Learning Optimal Representations with the Decodable Information Bottleneck](https://papers.nips.cc/paper/2020/hash/d8ea5f53c1b1eb087ac2e356253395d8-Abstract.html)
* [Meta-trained agents implement Bayes-optimal agents](https://papers.nips.cc/paper/2020/hash/d902c3ce47124c66ce615d5ad9ba304f-Abstract.html)
* [Learning Agent Representations for Ice Hockey](https://papers.nips.cc/paper/2020/hash/d90e5b6628b4291225cba0bdc643c295-Abstract.html)
* [Weak Form Generalized Hamiltonian Learning](https://papers.nips.cc/paper/2020/hash/d93c96e6a23fff65b91b900aaa541998-Abstract.html)
* [Neural Non-Rigid Tracking](https://papers.nips.cc/paper/2020/hash/d93ed5b6db83be78efb0d05ae420158e-Abstract.html)
* [Collegial Ensembles](https://papers.nips.cc/paper/2020/hash/d958628e70134d9e1e17499a9d815a71-Abstract.html)
* [ICNet: Intra-saliency Correlation Network for Co-Saliency Detection](https://papers.nips.cc/paper/2020/hash/d961e9f236177d65d21100592edb0769-Abstract.html)
* [Improved Variational Bayesian Phylogenetic Inference with Normalizing Flows](https://papers.nips.cc/paper/2020/hash/d96409bf894217686ba124d7356686c9-Abstract.html)
* [Deep Metric Learning with Spherical Embedding](https://papers.nips.cc/paper/2020/hash/d9812f756d0df06c7381945d2e2c7d4b-Abstract.html)
* [Preference-based Reinforcement Learning with Finite-Time Guarantees](https://papers.nips.cc/paper/2020/hash/d9d3837ee7981e8c064774da6cdd98bf-Abstract.html)
* [AdaBelief Optimizer: Adapting Stepsizes by the Belief in Observed Gradients](https://papers.nips.cc/paper/2020/hash/d9d4f495e875a2e075a1a4a6e1b9770f-Abstract.html)
* [Interpretable Sequence Learning for Covid-19 Forecasting](https://papers.nips.cc/paper/2020/hash/d9dbc51dc534921589adf460c85cd824-Abstract.html)
* [Off-policy Policy Evaluation For Sequential Decisions Under Unobserved Confounding](https://papers.nips.cc/paper/2020/hash/da21bae82c02d1e2b8168d57cd3fbab7-Abstract.html)
* [Modern Hopfield Networks and Attention for Immune Repertoire Classification](https://papers.nips.cc/paper/2020/hash/da4902cb0bc38210839714ebdcf0efc3-Abstract.html)
* [One Ring to Rule Them All: Certifiably Robust Geometric Perception with Outliers](https://papers.nips.cc/paper/2020/hash/da6ea77475918a3d83c7e49223d453cc-Abstract.html)
* [Task-Robust Model-Agnostic Meta-Learning](https://papers.nips.cc/paper/2020/hash/da8ce53cf0240070ce6c69c48cd588ee-Abstract.html)
* [R-learning in actor-critic model offers a biologically relevant mechanism for sequential decision-making](https://papers.nips.cc/paper/2020/hash/da97f65bd113e490a5fab20c4a69f586-Abstract.html)
* [Revisiting Frank-Wolfe for Polytopes: Strict Complementarity and Sparsity](https://papers.nips.cc/paper/2020/hash/da9e6a4a4aeca98588e4dd77ceb37695-Abstract.html)
* [Fast Convergence of Langevin Dynamics on Manifold: Geodesics meet Log-Sobolev](https://papers.nips.cc/paper/2020/hash/dab10c50dc668cd8560df444ff3a4227-Abstract.html)
* [Tensor Completion Made Practical](https://papers.nips.cc/paper/2020/hash/dab1263d1e6a88c9ba5e7e294def5e8b-Abstract.html)
* [Optimization and Generalization Analysis of Transduction through Gradient Boosting and Application to Multi-scale Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/dab49080d80c724aad5ebf158d63df41-Abstract.html)
* [Content Provider Dynamics and Coordination in Recommendation Ecosystems](https://papers.nips.cc/paper/2020/hash/dabd8d2ce74e782c65a973ef76fd540b-Abstract.html)
* [Almost Surely Stable Deep Dynamics](https://papers.nips.cc/paper/2020/hash/daecf755df5b1d637033bb29b319c39a-Abstract.html)
* [Experimental design for MRI by greedy policy search](https://papers.nips.cc/paper/2020/hash/daed210307f1dbc6f1dd9551408d999f-Abstract.html)
* [Expert-Supervised Reinforcement Learning for Offline Policy Learning and Evaluation](https://papers.nips.cc/paper/2020/hash/daf642455364613e2120c636b5a1f9c7-Abstract.html)
* [ColdGANs: Taming Language GANs with Cautious Sampling Strategies](https://papers.nips.cc/paper/2020/hash/db261d4f615f0e982983be499e57ccda-Abstract.html)
* [Hedging in games: Faster convergence of external and swap regrets](https://papers.nips.cc/paper/2020/hash/db346ccb62d491029b590bbbf0f5c412-Abstract.html)
* [The Origins and Prevalence of Texture Bias in Convolutional Neural Networks](https://papers.nips.cc/paper/2020/hash/db5f9f42a7157abe65bb145000b5871a-Abstract.html)
* [Time-Reversal Symmetric ODE Network](https://papers.nips.cc/paper/2020/hash/db8419f41d890df802dca330e6284952-Abstract.html)
* [Provable Overlapping Community Detection in Weighted Graphs](https://papers.nips.cc/paper/2020/hash/db957c626a8cd7a27231adfbf51e20eb-Abstract.html)
* [Fast Unbalanced Optimal Transport on a Tree](https://papers.nips.cc/paper/2020/hash/dba31bb5c75992690f20c2d3b370ec7c-Abstract.html)
* [Acceleration with a Ball Optimization Oracle](https://papers.nips.cc/paper/2020/hash/dba4c1a117472f6aca95211285d0587e-Abstract.html)
* [Avoiding Side Effects By Considering Future Tasks](https://papers.nips.cc/paper/2020/hash/dc1913d422398c25c5f0b81cab94cc87-Abstract.html)
* [Handling Missing Data with Graph Representation Learning](https://papers.nips.cc/paper/2020/hash/dc36f18a9a0a776671d4879cae69b551-Abstract.html)
* [Improving Auto-Augment via Augmentation-Wise Weight Sharing](https://papers.nips.cc/paper/2020/hash/dc49dfebb0b00fd44aeff5c60cc1f825-Abstract.html)
* [MMA Regularization: Decorrelating Weights of Neural Networks by Maximizing the Minimal Angles](https://papers.nips.cc/paper/2020/hash/dcd2f3f312b6705fb06f4f9f1b55b55c-Abstract.html)
* [HRN: A Holistic Approach to One Class Learning](https://papers.nips.cc/paper/2020/hash/dd1970fb03877a235d530476eb727dab-Abstract.html)
* [The Generalized Lasso with Nonlinear Observations and Generative Priors](https://papers.nips.cc/paper/2020/hash/dd45045f8c68db9f54e70c67048d32e8-Abstract.html)
* [Fair regression via plug-in estimator and recalibration with statistical guarantees](https://papers.nips.cc/paper/2020/hash/ddd808772c035aed516d42ad3559be5f-Abstract.html)
* [Modeling Shared responses in Neuroimaging Studies through MultiView ICA](https://papers.nips.cc/paper/2020/hash/de03beffeed9da5f3639a621bcab5dd4-Abstract.html)
* [Efficient Planning in Large MDPs with Weak Linear Function Approximation](https://papers.nips.cc/paper/2020/hash/de07edeeba9f475c9395959494cd8f64-Abstract.html)
* [Efficient Learning of Generative Models via Finite-Difference Score Matching](https://papers.nips.cc/paper/2020/hash/de6b1cf3fb0a3aa1244d30f7b8c29c41-Abstract.html)
* [Semialgebraic Optimization for Lipschitz Constants of ReLU Networks](https://papers.nips.cc/paper/2020/hash/dea9ddb25cbf2352cf4dec30222a02a5-Abstract.html)
* [Linear-Sample Learning of Low-Rank Distributions](https://papers.nips.cc/paper/2020/hash/df0b8fb21c53254b7afa62e020447c81-Abstract.html)
* [Transferable Calibration with Lower Bias and Variance in Domain Adaptation](https://papers.nips.cc/paper/2020/hash/df12ecd077efc8c23881028604dbb8cc-Abstract.html)
* [Generalization bound of globally optimal non-convex neural network training: Transportation map estimation by infinite dimensional Langevin dynamics](https://papers.nips.cc/paper/2020/hash/df1a336b7e0b0cb186de6e66800c43a9-Abstract.html)
* [Online Bayesian Goal Inference for Boundedly Rational Planning Agents](https://papers.nips.cc/paper/2020/hash/df3aebc649f9e3b674eeb790a4da224e-Abstract.html)
* [BayReL: Bayesian Relational Learning for Multi-omics Data Integration](https://papers.nips.cc/paper/2020/hash/df5511886da327a5e2877c3cd733d9d7-Abstract.html)
* [Weakly Supervised Deep Functional Maps for Shape Matching](https://papers.nips.cc/paper/2020/hash/dfb84a11f431c62436cfb760e30a34fe-Abstract.html)
* [Domain Adaptation with Conditional Distribution Matching and Generalized Label Shift](https://papers.nips.cc/paper/2020/hash/dfbfa7ddcfffeb581f50edcf9a0204bb-Abstract.html)
* [Rethinking the Value of Labels for Improving Class-Imbalanced Learning](https://papers.nips.cc/paper/2020/hash/e025b6279c1b88d3ec0eca6fcb6e6280-Abstract.html)
* [Provably Robust Metric Learning](https://papers.nips.cc/paper/2020/hash/e038453073d221a4f32d0bab94ca7cee-Abstract.html)
* [Iterative Deep Graph Learning for Graph Neural Networks: Better and Robust Node Embeddings](https://papers.nips.cc/paper/2020/hash/e05c7ba4e087beea9410929698dc41a6-Abstract.html)
* [COPT: Coordinated Optimal Transport on Graphs](https://papers.nips.cc/paper/2020/hash/e0640c93b05097a9380870aa06aa0df4-Abstract.html)
* [No Subclass Left Behind: Fine-Grained Robustness in Coarse-Grained Classification Problems](https://papers.nips.cc/paper/2020/hash/e0688d13958a19e087e123148555e4b4-Abstract.html)
* [Model Rubik’s Cube: Twisting Resolution, Depth and Width for TinyNets](https://papers.nips.cc/paper/2020/hash/e069ea4c9c233d36ff9c7f329bc08ff1-Abstract.html)
* [Self-Adaptive Training: beyond Empirical Risk Minimization](https://papers.nips.cc/paper/2020/hash/e0ab531ec312161511493b002f9be2ee-Abstract.html)
* [Effective Dimension Adaptive Sketching Methods for Faster Regularized Least-Squares Optimization](https://papers.nips.cc/paper/2020/hash/e105b88b3e1ac23ec811a708cd7edebf-Abstract.html)
* [Near-Optimal Comparison Based Clustering](https://papers.nips.cc/paper/2020/hash/e11943a6031a0e6114ae69c257617980-Abstract.html)
* [Multi-Task Temporal Shift Attention Networks for On-Device Contactless Vitals Measurement](https://papers.nips.cc/paper/2020/hash/e1228be46de6a0234ac22ded31417bc7-Abstract.html)
* [A new convergent variant of Q-learning with linear function approximation](https://papers.nips.cc/paper/2020/hash/e1696007be4eefb81b1a1d39ce48681b-Abstract.html)
* [TaylorGAN: Neighbor-Augmented Policy Update Towards Sample-Efficient Natural Language Generation](https://papers.nips.cc/paper/2020/hash/e1fc9c082df6cfff8cbcfff2b5a722ef-Abstract.html)
* [Neural Networks with Small Weights and Depth-Separation Barriers](https://papers.nips.cc/paper/2020/hash/e1fe6165cad3f7f3f57d409f78e4415f-Abstract.html)
* [Untangling tradeoffs between recurrence and self-attention in artificial neural networks](https://papers.nips.cc/paper/2020/hash/e2065cb56f5533494522c46a72f1dfb0-Abstract.html)
* [Dual-Free Stochastic Decentralized Optimization with Variance Reduction](https://papers.nips.cc/paper/2020/hash/e22312179bf43e61576081a2f250f845-Abstract.html)
* [Online Learning in Contextual Bandits using Gated Linear Networks](https://papers.nips.cc/paper/2020/hash/e287f0b2e730059c55d97fa92649f4f2-Abstract.html)
* [Throughput-Optimal Topology Design for Cross-Silo Federated Learning](https://papers.nips.cc/paper/2020/hash/e29b722e35040b88678e25a1ec032a21-Abstract.html)
* [Quantized Variational Inference](https://papers.nips.cc/paper/2020/hash/e2a23af417a2344fe3a23e652924091f-Abstract.html)
* [Asymptotically Optimal Exact Minibatch Metropolis-Hastings](https://papers.nips.cc/paper/2020/hash/e2a7555f7cabd6e31aef45cb8cda4999-Abstract.html)
* [Learning Search Space Partition for Black-box Optimization using Monte Carlo Tree Search](https://papers.nips.cc/paper/2020/hash/e2ce14e81dba66dbff9cbc35ecfdb704-Abstract.html)
* [Feature Shift Detection: Localizing Which Features Have Shifted via Conditional Distribution Tests](https://papers.nips.cc/paper/2020/hash/e2d52448d36918c575fa79d88647ba66-Abstract.html)
* [Unifying Activation- and Timing-based Learning Rules for Spiking Neural Networks](https://papers.nips.cc/paper/2020/hash/e2e5096d574976e8f115a8f1e0ffb52b-Abstract.html)
* [Space-Time Correspondence as a Contrastive Random Walk](https://papers.nips.cc/paper/2020/hash/e2ef524fbf3d9fe611d5a8e90fefdc9c-Abstract.html)
* [The Flajolet-Martin Sketch Itself Preserves Differential Privacy: Private Counting with Minimal Space](https://papers.nips.cc/paper/2020/hash/e3019767b1b23f82883c9850356b71d6-Abstract.html)
* [Exponential ergodicity of mirror-Langevin diffusions](https://papers.nips.cc/paper/2020/hash/e3251075554389fe91d17a794861d47b-Abstract.html)
* [An Efficient Framework for Clustered Federated Learning](https://papers.nips.cc/paper/2020/hash/e32cc80bf07915058ce90722ee17bb71-Abstract.html)
* [Autoencoders that don't overfit towards the Identity](https://papers.nips.cc/paper/2020/hash/e33d974aae13e4d877477d51d8bafdc4-Abstract.html)
* [Polynomial-Time Computation of Optimal Correlated Equilibria in Two-Player Extensive-Form Games with Public Chance Moves and Beyond](https://papers.nips.cc/paper/2020/hash/e366d105cfd734677897aaccf51e97a3-Abstract.html)
* [Parameterized Explainer for Graph Neural Network](https://papers.nips.cc/paper/2020/hash/e37b08dd3015330dcbb5d6663667b8b8-Abstract.html)
* [Recursive Inference for Variational Autoencoders](https://papers.nips.cc/paper/2020/hash/e3844e186e6eb8736e9f53c0c5889527-Abstract.html)
* [Flexible mean field variational inference using mixtures of non-overlapping exponential families](https://papers.nips.cc/paper/2020/hash/e3a54649aeec04cf1c13907bc6c5c8aa-Abstract.html)
* [HYDRA: Pruning Adversarially Robust Neural Networks](https://papers.nips.cc/paper/2020/hash/e3a72c791a69f87b05ea7742e04430ed-Abstract.html)
* [NVAE: A Deep Hierarchical Variational Autoencoder](https://papers.nips.cc/paper/2020/hash/e3b21256183cf7c2c7a66be163579d37-Abstract.html)
* [Can Temporal-Diﬀerence and Q-Learning Learn Representation? A Mean-Field Theory](https://papers.nips.cc/paper/2020/hash/e3bc4e7f243ebc05d66a0568a3331966-Abstract.html)
* [What Do Neural Networks Learn When Trained With Random Labels?](https://papers.nips.cc/paper/2020/hash/e4191d610537305de1d294adb121b513-Abstract.html)
* [Counterfactual Prediction for Bundle Treatment](https://papers.nips.cc/paper/2020/hash/e430ad64df3de73e6be33bcb7f6d0dac-Abstract.html)
* [Beta Embeddings for Multi-Hop Logical Reasoning in Knowledge Graphs](https://papers.nips.cc/paper/2020/hash/e43739bba7cdb577e9e3e4e42447f5a5-Abstract.html)
* [Learning Disentangled Representations and Group Structure of Dynamical Environments](https://papers.nips.cc/paper/2020/hash/e449b9317dad920c0dd5ad0a2a2d5e49-Abstract.html)
* [Learning Linear Programs from Optimal Decisions](https://papers.nips.cc/paper/2020/hash/e44e875c12109e4fa3716c05008048b2-Abstract.html)
* [Wisdom of the Ensemble: Improving Consistency of Deep Learning Models](https://papers.nips.cc/paper/2020/hash/e464656edca5e58850f8cec98cbb979b-Abstract.html)
* [Universal Function Approximation on Graphs](https://papers.nips.cc/paper/2020/hash/e4acb4c86de9d2d9a41364f93951028d-Abstract.html)
* [Accelerating Reinforcement Learning through GPU Atari Emulation](https://papers.nips.cc/paper/2020/hash/e4d78a6b4d93e1d79241f7b282fa3413-Abstract.html)
* [EvolveGraph: Multi-Agent Trajectory Prediction with Dynamic Relational Reasoning](https://papers.nips.cc/paper/2020/hash/e4d8163c7a068b65a64c89bd745ec360-Abstract.html)
* [Comparator-Adaptive Convex Bandits](https://papers.nips.cc/paper/2020/hash/e4f37b9ed429c1fe5ce61860d9902521-Abstract.html)
* [Model-based Reinforcement Learning for Semi-Markov Decision Processes with Neural ODEs](https://papers.nips.cc/paper/2020/hash/e562cd9c0768d5464b64cf61da7fc6bb-Abstract.html)
* [The Adaptive Complexity of Maximizing a Gross Substitutes Valuation](https://papers.nips.cc/paper/2020/hash/e56954b4f6347e897f954495eab16a88-Abstract.html)
* [A Robust Functional EM Algorithm for Incomplete Panel Count Data](https://papers.nips.cc/paper/2020/hash/e56eea9a45b153de634b23780365f976-Abstract.html)
* [Graph Stochastic Neural Networks for Semi-supervised Learning](https://papers.nips.cc/paper/2020/hash/e586a4f55fb43a540c2e9dab45e00f53-Abstract.html)
* [Compositional Zero-Shot Learning via Fine-Grained Dense Feature Composition](https://papers.nips.cc/paper/2020/hash/e58cc5ca94270acaceed13bc82dfedf7-Abstract.html)
* [A Benchmark for Systematic Generalization in Grounded Language Understanding](https://papers.nips.cc/paper/2020/hash/e5a90182cc81e12ab5e72d66e0b46fe3-Abstract.html)
* [Weston-Watkins Hinge Loss and Ordered Partitions](https://papers.nips.cc/paper/2020/hash/e5e6851e7f7ffd3530e7389e183aa468-Abstract.html)
* [Reinforcement Learning with Augmented Data](https://papers.nips.cc/paper/2020/hash/e615c82aba461681ade82da2da38004a-Abstract.html)
* [Towards Minimax Optimal Reinforcement Learning in Factored Markov Decision Processes](https://papers.nips.cc/paper/2020/hash/e61eaa38aed621dd776d0e67cfeee366-Abstract.html)
* [Graduated Assignment for Joint Multi-Graph Matching and Clustering with Application to Unsupervised Graph Matching Network Learning](https://papers.nips.cc/paper/2020/hash/e6384711491713d29bc63fc5eeb5ba4f-Abstract.html)
* [Estimating Training Data Influence by Tracing Gradient Descent](https://papers.nips.cc/paper/2020/hash/e6385d39ec9394f2f3a354d9d2b88eec-Abstract.html)
* [Joint Policy Search for Multi-agent Collaboration with Imperfect Information](https://papers.nips.cc/paper/2020/hash/e64f346817ce0c93d7166546ac8ce683-Abstract.html)
* [Adversarial Bandits with Corruptions: Regret Lower Bound and No-regret Algorithm](https://papers.nips.cc/paper/2020/hash/e655c7716a4b3ea67f48c6322fc42ed6-Abstract.html)
* [Beta R-CNN: Looking into Pedestrian Detection from Another Perspective](https://papers.nips.cc/paper/2020/hash/e6b4b2a746ed40e1af829d1fa82daa10-Abstract.html)
* [Batch Normalization Biases Residual Blocks Towards the Identity Function in Deep Networks](https://papers.nips.cc/paper/2020/hash/e6b738eca0e6792ba8a9cbcba6c1881d-Abstract.html)
* [Learning Retrospective Knowledge with Reverse Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/e6cbc650cd5798a05dfd0f51d14cde5c-Abstract.html)
* [Dialog without Dialog Data: Learning Visual Dialog Agents from VQA Data](https://papers.nips.cc/paper/2020/hash/e7023ba77a45f7e84c5ee8a28dd63585-Abstract.html)
* [GCOMB: Learning Budget-constrained Combinatorial Algorithms over Billion-sized Graphs](https://papers.nips.cc/paper/2020/hash/e7532dbeff7ef901f2e70daacb3f452d-Abstract.html)
* [A General Large Neighborhood Search Framework for Solving Integer Linear Programs](https://papers.nips.cc/paper/2020/hash/e769e03a9d329b2e864b4bf4ff54ff39-Abstract.html)
* [A Theoretical Framework for Target Propagation](https://papers.nips.cc/paper/2020/hash/e7a425c6ece20cbc9056f98699b53c6f-Abstract.html)
* [OrganITE: Optimal transplant donor organ offering using an individual treatment effect](https://papers.nips.cc/paper/2020/hash/e7c573c14a09b84f6b7782ce3965f335-Abstract.html)
* [The Complete Lasso Tradeoff Diagram](https://papers.nips.cc/paper/2020/hash/e7db14e12fb49c1d78a573e6e5f542c2-Abstract.html)
* [On the universality of deep learning](https://papers.nips.cc/paper/2020/hash/e7e8f8e5982b3298c8addedf6811d500-Abstract.html)
* [Regression with reject option and application to kNN](https://papers.nips.cc/paper/2020/hash/e8219d4c93f6c55c6b10fe6bfe997c6c-Abstract.html)
* [The Primal-Dual method for Learning Augmented Algorithms](https://papers.nips.cc/paper/2020/hash/e834cb114d33f729dbc9c7fb0c6bb607-Abstract.html)
* [FLAMBE: Structural Complexity and Representation Learning of Low Rank MDPs](https://papers.nips.cc/paper/2020/hash/e894d787e2fd6c133af47140aa156f00-Abstract.html)
* [A Class of Algorithms for General Instrumental Variable Models](https://papers.nips.cc/paper/2020/hash/e8b1cbd05f6e6a358a81dee52493dd06-Abstract.html)
* [Black-Box Ripper: Copying black-box models using generative evolutionary algorithms](https://papers.nips.cc/paper/2020/hash/e8d66338fab3727e34a9179ed8804f64-Abstract.html)
* [Bayesian Optimization of Risk Measures](https://papers.nips.cc/paper/2020/hash/e8f2779682fd11fa2067beffc27a9192-Abstract.html)
* [TorsionNet: A Reinforcement Learning Approach to Sequential Conformer Search](https://papers.nips.cc/paper/2020/hash/e904831f48e729f9ad8355a894334700-Abstract.html)
* [GRAF: Generative Radiance Fields for 3D-Aware Image Synthesis](https://papers.nips.cc/paper/2020/hash/e92e1b476bb5262d793fd40931e0ed53-Abstract.html)
* [PIE-NET: Parametric Inference of Point Cloud Edges](https://papers.nips.cc/paper/2020/hash/e94550c93cd70fe748e6982b3439ad3b-Abstract.html)
* [A Simple Language Model for Task-Oriented Dialogue](https://papers.nips.cc/paper/2020/hash/e946209592563be0f01c844ab2170f0c-Abstract.html)
* [A Continuous-Time Mirror Descent Approach to Sparse Phase Retrieval](https://papers.nips.cc/paper/2020/hash/e9470886ecab9743fb7ea59420c245d2-Abstract.html)
* [Confidence sequences for sampling without replacement](https://papers.nips.cc/paper/2020/hash/e96c7de8f6390b1e6c71556e4e0a4959-Abstract.html)
* [A mean-field analysis of two-player zero-sum games](https://papers.nips.cc/paper/2020/hash/e97c864e8ac67f7aed5ce53ec28638f5-Abstract.html)
* [Leap-Of-Thought: Teaching Pre-Trained Models to Systematically Reason Over Implicit Knowledge](https://papers.nips.cc/paper/2020/hash/e992111e4ab9985366e806733383bd8c-Abstract.html)
* [Pipeline PSRO: A Scalable Approach for Finding Approximate Nash Equilibria in Large Games](https://papers.nips.cc/paper/2020/hash/e9bcd1b063077573285ae1a41025f5dc-Abstract.html)
* [Improving Sparse Vector Technique with Renyi Differential Privacy](https://papers.nips.cc/paper/2020/hash/e9bf14a419d77534105016f5ec122d62-Abstract.html)
* [Latent Template Induction with Gumbel-CRFs](https://papers.nips.cc/paper/2020/hash/ea119a40c1592979f51819b0bd38d39d-Abstract.html)
* [Instance Based Approximations to Profile Maximum Likelihood](https://papers.nips.cc/paper/2020/hash/ea33b4fd0fc1ea0a40344be8a8641123-Abstract.html)
* [Factorizable Graph Convolutional Networks](https://papers.nips.cc/paper/2020/hash/ea3502c3594588f0e9d5142f99c66627-Abstract.html)
* [Guided Adversarial Attack for Evaluating and Enhancing Adversarial Defenses](https://papers.nips.cc/paper/2020/hash/ea3ed20b6b101a09085ef09c97da1597-Abstract.html)
* [A Study on Encodings for Neural Architecture Search](https://papers.nips.cc/paper/2020/hash/ea4eb49329550caaa1d2044105223721-Abstract.html)
* [Noise2Same: Optimizing A Self-Supervised Bound for Image Denoising](https://papers.nips.cc/paper/2020/hash/ea6b2efbdd4255a9f1b3bbc6399b58f4-Abstract.html)
* [Early-Learning Regularization Prevents Memorization of Noisy Labels](https://papers.nips.cc/paper/2020/hash/ea89621bee7c88b2c5be6681c8ef4906-Abstract.html)
* [LAPAR: Linearly-Assembled Pixel-Adaptive Regression Network for Single Image Super-resolution and Beyond](https://papers.nips.cc/paper/2020/hash/eaae339c4d89fc102edd9dbdb6a28915-Abstract.html)
* [Learning Parities with Neural Networks](https://papers.nips.cc/paper/2020/hash/eaae5e04a259d09af85c108fe4d7dd0c-Abstract.html)
* [Consistent Plug-in Classifiers for Complex Objectives and Constraints](https://papers.nips.cc/paper/2020/hash/eab1bceaa6c5823d7ed86cfc7a8bd824-Abstract.html)
* [Movement Pruning: Adaptive Sparsity by Fine-Tuning](https://papers.nips.cc/paper/2020/hash/eae15aabaa768ae4a5993a8a4f4fa6e4-Abstract.html)
* [Sanity-Checking Pruning Methods: Random Tickets can Win the Jackpot](https://papers.nips.cc/paper/2020/hash/eae27d77ca20db309e056e3d2dcd7d69-Abstract.html)
* [Online Matrix Completion with Side Information](https://papers.nips.cc/paper/2020/hash/eb06b9db06012a7a4179b8f3cb5384d3-Abstract.html)
* [Position-based Scaled Gradient for Model Quantization and Pruning](https://papers.nips.cc/paper/2020/hash/eb1e78328c46506b46a4ac4a1e378b91-Abstract.html)
* [Online Learning with Primary and Secondary Losses](https://papers.nips.cc/paper/2020/hash/eb2e9dffe58d635b7d72e99c8e61b5f2-Abstract.html)
* [Graph Information Bottleneck](https://papers.nips.cc/paper/2020/hash/ebc2aa04e75e3caabda543a1317160c0-Abstract.html)
* [The Complexity of Adversarially Robust Proper Learning of Halfspaces with Agnostic Noise](https://papers.nips.cc/paper/2020/hash/ebd64e2bf193fc8c658af2b91952ce8d-Abstract.html)
* [Adaptive Online Estimation of Piecewise Polynomial Trends](https://papers.nips.cc/paper/2020/hash/ebd6d2f5d60ff9afaeda1a81fc53e2d0-Abstract.html)
* [RNNPool: Efficient Non-linear Pooling for RAM Constrained Inference](https://papers.nips.cc/paper/2020/hash/ebd9629fc3ae5e9f6611e2ee05a31cef-Abstract.html)
* [Agnostic Learning with Multiple Objectives](https://papers.nips.cc/paper/2020/hash/ebea2325dc670423afe9a1f4d9d1aef5-Abstract.html)
* [3D Multi-bodies: Fitting Sets of Plausible 3D Human Models to Ambiguous Image Data](https://papers.nips.cc/paper/2020/hash/ebf99bb5df6533b6dd9180a59034698d-Abstract.html)
* [Auto-Panoptic: Cooperative Multi-Component Architecture Search for Panoptic Segmentation](https://papers.nips.cc/paper/2020/hash/ec1f764517b7ffb52057af6df18142b7-Abstract.html)
* [Differentiable Top-k with Optimal Transport](https://papers.nips.cc/paper/2020/hash/ec24a54d62ce57ba93a531b460fa8d18-Abstract.html)
* [Information-theoretic Task Selection for Meta-Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/ec3183a7f107d1b8dbb90cb3c01ea7d5-Abstract.html)
* [A Limitation of the PAC-Bayes Framework](https://papers.nips.cc/paper/2020/hash/ec79d4bed810ed64267d169b0d37373e-Abstract.html)
* [On Completeness-aware Concept-Based Explanations in Deep Neural Networks](https://papers.nips.cc/paper/2020/hash/ecb287ff763c169694f682af52c1f309-Abstract.html)
* [Stochastic Recursive Gradient Descent Ascent for Stochastic Nonconvex-Strongly-Concave Minimax Problems](https://papers.nips.cc/paper/2020/hash/ecb47fbb07a752413640f82a945530f8-Abstract.html)
* [Why Normalizing Flows Fail to Detect Out-of-Distribution Data](https://papers.nips.cc/paper/2020/hash/ecb9fe2fbb99c31f567e9823e884dbec-Abstract.html)
* [Explaining Naive Bayes and Other Linear Classifiers with Polynomial Time and Delay](https://papers.nips.cc/paper/2020/hash/eccd2a86bae4728b38627162ba297828-Abstract.html)
* [Unsupervised Translation of Programming Languages](https://papers.nips.cc/paper/2020/hash/ed23fbf18c2cd35f8c7f8de44f85c08d-Abstract.html)
* [Adversarial Style Mining for One-Shot Unsupervised Domain Adaptation](https://papers.nips.cc/paper/2020/hash/ed265bc903a5a097f61d3ec064d96d2e-Abstract.html)
* [Optimally Deceiving a Learning Leader in Stackelberg Games](https://papers.nips.cc/paper/2020/hash/ed383ec94720d62a939bfb6bdd98f50c-Abstract.html)
* [Online Optimization with Memory and Competitive Control](https://papers.nips.cc/paper/2020/hash/ed46558a56a4a26b96a68738a0d28273-Abstract.html)
* [IDEAL: Inexact DEcentralized Accelerated Augmented Lagrangian Method](https://papers.nips.cc/paper/2020/hash/ed77eab0b8ff85d0a6a8365df1846978-Abstract.html)
* [Evolving Graphical Planner: Contextual Global Planning for Vision-and-Language Navigation](https://papers.nips.cc/paper/2020/hash/eddb904a6db773755d2857aacadb1cb0-Abstract.html)
* [Learning from Failure: De-biasing Classifier from Biased Classifier](https://papers.nips.cc/paper/2020/hash/eddc3427c5d77843c2253f1e799fe933-Abstract.html)
* [Likelihood Regret: An Out-of-Distribution Detection Score For Variational Auto-encoder](https://papers.nips.cc/paper/2020/hash/eddea82ad2755b24c4e168c5fc2ebd40-Abstract.html)
* [Deep Diffusion-Invariant Wasserstein Distributional Classification](https://papers.nips.cc/paper/2020/hash/ede7e2b6d13a41ddf9f4bdef84fdc737-Abstract.html)
* [Finding All ϵϵ-Good Arms in Stochastic Bandits](https://papers.nips.cc/paper/2020/hash/edf0320adc8658b25ca26be5351b6c4a-Abstract.html)
* [Meta-Learning through Hebbian Plasticity in Random Networks](https://papers.nips.cc/paper/2020/hash/ee23e7ad9b473ad072d57aaa9b2a5222-Abstract.html)
* [A Computational Separation between Private Learning and Online Learning](https://papers.nips.cc/paper/2020/hash/ee715daa76f1b51d80343f45547be570-Abstract.html)
* [Top-KAST: Top-K Always Sparse Training](https://papers.nips.cc/paper/2020/hash/ee76626ee11ada502d5dbf1fb5aae4d2-Abstract.html)
* [Meta-Learning with Adaptive Hyperparameters](https://papers.nips.cc/paper/2020/hash/ee89223a2b625b5152132ed77abbcc79-Abstract.html)
* [Tight last-iterate convergence rates for no-regret learning in multi-player games](https://papers.nips.cc/paper/2020/hash/eea5d933e9dce59c7dd0f6532f9ea81b-Abstract.html)
* [Curvature Regularization to Prevent Distortion in Graph Embedding](https://papers.nips.cc/paper/2020/hash/eeb29740e8e9bcf14dc26c2fff8cca81-Abstract.html)
* [Perturbing Across the Feature Hierarchy to Improve Standard and Strict Blackbox Attack Transferability](https://papers.nips.cc/paper/2020/hash/eefc7bfe8fd6e2c8c01aa6ca7b1aab1a-Abstract.html)
* [Statistical and Topological Properties of Sliced Probability Divergences](https://papers.nips.cc/paper/2020/hash/eefc9e10ebdc4a2333b42b2dbb8f27b6-Abstract.html)
* [Probabilistic Active Meta-Learning](https://papers.nips.cc/paper/2020/hash/ef0d17b3bdb4ee2aa741ba28c7255c53-Abstract.html)
* [Knowledge Distillation in Wide Neural Networks: Risk Bound, Data Efficiency and Imperfect Teacher](https://papers.nips.cc/paper/2020/hash/ef0d3930a7b6c95bd2b32ed45989c61f-Abstract.html)
* [Adversarial Attacks on Deep Graph Matching](https://papers.nips.cc/paper/2020/hash/ef126722e64e98d1c33933783e52eafc-Abstract.html)
* [The Generalization-Stability Tradeoff In Neural Network Pruning](https://papers.nips.cc/paper/2020/hash/ef2ee09ea9551de88bc11fd7eeea93b0-Abstract.html)
* [Gradient-EM Bayesian Meta-Learning](https://papers.nips.cc/paper/2020/hash/ef48e3ef07e359006f7869b04fa07f5e-Abstract.html)
* [Logarithmic Regret Bound in Partially Observable Linear Dynamical Systems](https://papers.nips.cc/paper/2020/hash/ef8b5fcc338e003145ac9c134754db71-Abstract.html)
* [Linearly Converging Error Compensated SGD](https://papers.nips.cc/paper/2020/hash/ef9280fbc5317f17d480e4d4f61b3751-Abstract.html)
* [Canonical 3D Deformer Maps: Unifying parametric and non-parametric methods for dense weakly-supervised category reconstruction](https://papers.nips.cc/paper/2020/hash/efe34c4e2190e97d1adc625902822b13-Abstract.html)
* [A Self-Tuning Actor-Critic Algorithm](https://papers.nips.cc/paper/2020/hash/f02208a057804ee16ac72ff4d3cec53b-Abstract.html)
* [The Cone of Silence: Speech Separation by Localization](https://papers.nips.cc/paper/2020/hash/f056bfa71038e04a2400266027c169f9-Abstract.html)
* [High-Dimensional Bayesian Optimization via Nested Riemannian Manifolds](https://papers.nips.cc/paper/2020/hash/f05da679342107f92111ad9d65959cd3-Abstract.html)
* [Train-by-Reconnect: Decoupling Locations of Weights from Their Values](https://papers.nips.cc/paper/2020/hash/f0682320ccbbb1f1fb1e795de5e5639a-Abstract.html)
* [Learning discrete distributions: user vs item-level privacy](https://papers.nips.cc/paper/2020/hash/f06edc8ab534b2c7ecbd4c2051d9cb1e-Abstract.html)
* [Matrix Completion with Quantified Uncertainty through Low Rank Gaussian Copula](https://papers.nips.cc/paper/2020/hash/f076073b2082f8741a9cd07b789c77a0-Abstract.html)
* [Sparse and Continuous Attention Mechanisms](https://papers.nips.cc/paper/2020/hash/f0b76267fbe12b936bd65e203dc675c1-Abstract.html)
* [Generalized Focal Loss: Learning Qualified and Distributed Bounding Boxes for Dense Object Detection](https://papers.nips.cc/paper/2020/hash/f0bda020d2470f2e74990a07a607ebd9-Abstract.html)
* [Learning by Minimizing the Sum of Ranked Range](https://papers.nips.cc/paper/2020/hash/f0d7053396e765bf52de12133cf1afe8-Abstract.html)
* [Robust Deep Reinforcement Learning against Adversarial Perturbations on State Observations](https://papers.nips.cc/paper/2020/hash/f0eb6568ea114ba6e293f903c34d7488-Abstract.html)
* [Understanding Anomaly Detection with Deep Invertible Networks through Hierarchies of Distributions and Features](https://papers.nips.cc/paper/2020/hash/f106b7f99d2cb30c3db1c3cc0fde9ccb-Abstract.html)
* [Fair Hierarchical Clustering](https://papers.nips.cc/paper/2020/hash/f10f2da9a238b746d2bac55759915f0d-Abstract.html)
* [Self-training Avoids Using Spurious Features Under Domain Shift](https://papers.nips.cc/paper/2020/hash/f1298750ed09618717f9c10ea8d1d3b0-Abstract.html)
* [Improving Online Rent-or-Buy Algorithms with Sequential Decision Making and ML Predictions](https://papers.nips.cc/paper/2020/hash/f12a6a7477077af66212ef0813bcf332-Abstract.html)
* [CircleGAN: Generative Adversarial Learning across Spherical Circles](https://papers.nips.cc/paper/2020/hash/f14bc21be7eaeed046fed206a492e652-Abstract.html)
* [WOR and pp's: Sketches for ℓpℓp-Sampling Without Replacement](https://papers.nips.cc/paper/2020/hash/f1507aba9fc82ffa7cc7373c58f8a613-Abstract.html)
* [Hypersolvers: Toward Fast Continuous-Depth Models](https://papers.nips.cc/paper/2020/hash/f1686b4badcf28d33ed632036c7ab0b8-Abstract.html)
* [Log-Likelihood Ratio Minimizing Flows: Towards Robust and Quantifiable Neural Distribution Alignment](https://papers.nips.cc/paper/2020/hash/f169b1a771215329737c91f70b5bf05c-Abstract.html)
* [Escaping the Gravitational Pull of Softmax](https://papers.nips.cc/paper/2020/hash/f1cf2a082126bf02de0b307778ce73a7-Abstract.html)
* [Regret in Online Recommendation Systems](https://papers.nips.cc/paper/2020/hash/f1daf122cde863010844459363cd31db-Abstract.html)
* [On Convergence and Generalization of Dropout Training](https://papers.nips.cc/paper/2020/hash/f1de5100906f31712aaa5166689bfdf4-Abstract.html)
* [Second Order Optimality in Decentralized Non-Convex Optimization via Perturbed Gradient Tracking](https://papers.nips.cc/paper/2020/hash/f1ea154c843f7cf3677db7ce922a2d17-Abstract.html)
* [Implicit Regularization in Deep Learning May Not Be Explainable by Norms](https://papers.nips.cc/paper/2020/hash/f21e255f89e0f258accbe4e984eef486-Abstract.html)
* [POMO: Policy Optimization with Multiple Optima for Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/f231f2107df69eab0a3862d50018a9b2-Abstract.html)
* [Uncertainty-aware Self-training for Few-shot Text Classification](https://papers.nips.cc/paper/2020/hash/f23d125da1e29e34c552f448610ff25f-Abstract.html)
* [Learning to Learn with Feedback and Local Plasticity](https://papers.nips.cc/paper/2020/hash/f291e10ec3263bd7724556d62e70e25d-Abstract.html)
* [Every View Counts: Cross-View Consistency in 3D Object Detection with Hybrid-Cylindrical-Spherical Voxelization](https://papers.nips.cc/paper/2020/hash/f2fc990265c712c49d51a18a32b39f0c-Abstract.html)
* [Sharper Generalization Bounds for Pairwise Learning](https://papers.nips.cc/paper/2020/hash/f3173935ed8ac4bf073c1bcd63171f8a-Abstract.html) *,* [A Measure-Theoretic Approach to Kernel Conditional Mean Embeddings](https://papers.nips.cc/paper/2020/hash/f340f1b1f65b6df5b5e3f94d95b11daf-Abstract.html)
* [Quantifying the Empirical Wasserstein Distance to a Set of Measures: Beating the Curse of Dimensionality](https://papers.nips.cc/paper/2020/hash/f3507289cfdc8c9ae93f4098111a13f9-Abstract.html)
* [Bootstrap Your Own Latent - A New Approach to Self-Supervised Learning](https://papers.nips.cc/paper/2020/hash/f3ada80d5c4ee70142b17b8192b2958e-Abstract.html)
* [Towards Theoretically Understanding Why Sgd Generalizes Better Than Adam in Deep Learning](https://papers.nips.cc/paper/2020/hash/f3f27a324736617f20abbf2ffd806f6d-Abstract.html)
* [RSKDD-Net: Random Sample-based Keypoint Detector and Descriptor](https://papers.nips.cc/paper/2020/hash/f40723ed94042ea9ea36bfb5ad4157b2-Abstract.html)
* [Efficient Clustering for Stretched Mixtures: Landscape and Optimality](https://papers.nips.cc/paper/2020/hash/f40ee694989b3e2161be989e7b9907fc-Abstract.html)
* [A Group-Theoretic Framework for Data Augmentation](https://papers.nips.cc/paper/2020/hash/f4573fc71c731d5c362f0d7860945b88-Abstract.html)
* [The Statistical Cost of Robust Kernel Hyperparameter Turning](https://papers.nips.cc/paper/2020/hash/f4661398cb1a3abd3ffe58600bf11322-Abstract.html)
* [How does Weight Correlation Affect Generalisation Ability of Deep Neural Networks?](https://papers.nips.cc/paper/2020/hash/f48c04ffab49ff0e5d1176244fdfb65c-Abstract.html)
* [ContraGAN: Contrastive Learning for Conditional Image Generation](https://papers.nips.cc/paper/2020/hash/f490c742cd8318b8ee6dca10af2a163f-Abstract.html)
* [On the distance between two neural networks and the stability of learning](https://papers.nips.cc/paper/2020/hash/f4b31bee138ff5f7b84ce1575a738f95-Abstract.html)
* [A Topological Filter for Learning with Label Noise](https://papers.nips.cc/paper/2020/hash/f4e3ce3e7b581ff32e40968298ba013d-Abstract.html)
* [Personalized Federated Learning with Moreau Envelopes](https://papers.nips.cc/paper/2020/hash/f4f1f13c8289ac1b1ee0ff176b56fc60-Abstract.html)
* [Avoiding Side Effects in Complex Environments](https://papers.nips.cc/paper/2020/hash/f50a6c02a3fc5a3a5d4d9391f05f3efc-Abstract.html)
* [No-regret Learning in Price Competitions under Consumer Reference Effects](https://papers.nips.cc/paper/2020/hash/f51238cd02c93b89d8fbee5667d077fc-Abstract.html)
* [Geometric Dataset Distances via Optimal Transport](https://papers.nips.cc/paper/2020/hash/f52a7b2610fb4d3f74b4106fb80b233d-Abstract.html)
* [Task-Agnostic Amortized Inference of Gaussian Process Hyperparameters](https://papers.nips.cc/paper/2020/hash/f52db9f7c0ae7017ee41f63c2a7353bc-Abstract.html)
* [A novel variational form of the Schatten-pp quasi-norm](https://papers.nips.cc/paper/2020/hash/f53eb4122d5e2ce81a12093f8f9ce922-Abstract.html)
* [Energy-based Out-of-distribution Detection](https://papers.nips.cc/paper/2020/hash/f5496252609c43eb8a3d147ab9b9c006-Abstract.html)
* [On the Loss Landscape of Adversarial Training: Identifying Challenges and How to Overcome Them](https://papers.nips.cc/paper/2020/hash/f56d8183992b6c54c92c16a8519a6e2b-Abstract.html)
* [User-Dependent Neural Sequence Models for Continuous-Time Event Data](https://papers.nips.cc/paper/2020/hash/f56de5ef149cf0aedcc8f4797031e229-Abstract.html)
* [Active Structure Learning of Causal DAGs via Directed Clique Trees](https://papers.nips.cc/paper/2020/hash/f57bd0a58e953e5c43cd4a4e5af46138-Abstract.html)
* [Convergence and Stability of Graph Convolutional Networks on Large Random Graphs](https://papers.nips.cc/paper/2020/hash/f5a14d4963acf488e3a24780a84ac96c-Abstract.html)
* [BoTorch: A Framework for Efficient Monte-Carlo Bayesian Optimization](https://papers.nips.cc/paper/2020/hash/f5b1b89d98b7286673128a5fb112cb9a-Abstract.html)
* [Reconsidering Generative Objectives For Counterfactual Reasoning](https://papers.nips.cc/paper/2020/hash/f5cfbc876972bd0d031c8abc37344c28-Abstract.html)
* [Robust Federated Learning: The Case of Affine Distribution Shifts](https://papers.nips.cc/paper/2020/hash/f5e536083a438cec5b64a4954abc17f1-Abstract.html)
* [Quantile Propagation for Wasserstein-Approximate Gaussian Processes](https://papers.nips.cc/paper/2020/hash/f5e62af885293cf4d511ceef31e61c80-Abstract.html)
* [Generating Adjacency-Constrained Subgoals in Hierarchical Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/f5f3b8d720f34ebebceb7765e447268b-Abstract.html)
* [High-contrast “gaudy” images improve the training of deep neural network models of visual cortex](https://papers.nips.cc/paper/2020/hash/f610a13de080fb8df6cf972fc01ad93f-Abstract.html)
* [Duality-Induced Regularizer for Tensor Factorization Based Knowledge Graph Completion](https://papers.nips.cc/paper/2020/hash/f6185f0ef02dcaec414a3171cd01c697-Abstract.html)
* [Distributed Training with Heterogeneous Data: Bridging Median- and Mean-Based Algorithms](https://papers.nips.cc/paper/2020/hash/f629ed9325990b10543ab5946c1362fb-Abstract.html)
* [H-Mem: Harnessing synaptic plasticity with Hebbian Memory Networks](https://papers.nips.cc/paper/2020/hash/f6876a9f998f6472cc26708e27444456-Abstract.html)
* [Neural Unsigned Distance Fields for Implicit Function Learning](https://papers.nips.cc/paper/2020/hash/f69e505b08403ad2298b9f262659929a-Abstract.html)
* [Curriculum By Smoothing](https://papers.nips.cc/paper/2020/hash/f6a673f09493afcd8b129a0bcf1cd5bc-Abstract.html)
* [Fast Transformers with Clustered Attention](https://papers.nips.cc/paper/2020/hash/f6a8dd1c954c8506aadc764cc32b895e-Abstract.html)
* [The Convex Relaxation Barrier, Revisited: Tightened Single-Neuron Relaxations for Neural Network Verification](https://papers.nips.cc/paper/2020/hash/f6c2a0c4b566bc99d596e58638e342b0-Abstract.html)
* [Strongly Incremental Constituency Parsing with Graph Neural Networks](https://papers.nips.cc/paper/2020/hash/f7177163c833dff4b38fc8d2872f1ec6-Abstract.html)
* [AOT: Appearance Optimal Transport Based Identity Swapping for Forgery Detection](https://papers.nips.cc/paper/2020/hash/f718499c1c8cef6730f9fd03c8125cab-Abstract.html)
* [Uncertainty-Aware Learning for Zero-Shot Semantic Segmentation](https://papers.nips.cc/paper/2020/hash/f73b76ce8949fe29bf2a537cfa420e8f-Abstract.html)
* [Delta-STN: Efficient Bilevel Optimization for Neural Networks using Structured Response Jacobians](https://papers.nips.cc/paper/2020/hash/f754186469a933256d7d64095e963594-Abstract.html)
* [First-Order Methods for Large-Scale Market Equilibrium Computation](https://papers.nips.cc/paper/2020/hash/f75526659f31040afeb61cb7133e4e6d-Abstract.html)
* [Minimax Optimal Nonparametric Estimation of Heterogeneous Treatment Effects](https://papers.nips.cc/paper/2020/hash/f75b757d3459c3e93e98ddab7b903938-Abstract.html)
* [Residual Force Control for Agile Human Behavior Imitation and Extended Motion Synthesis](https://papers.nips.cc/paper/2020/hash/f76a89f0cb91bc419542ce9fa43902dc-Abstract.html)
* [A General Method for Robust Learning from Batches](https://papers.nips.cc/paper/2020/hash/f7a82ce7e16d9687e7cd9a9feb85d187-Abstract.html)
* [Not All Unlabeled Data are Equal: Learning to Weight Data in Semi-supervised Learning](https://papers.nips.cc/paper/2020/hash/f7ac67a9aa8d255282de7d11391e1b69-Abstract.html)
* [Hard Negative Mixing for Contrastive Learning](https://papers.nips.cc/paper/2020/hash/f7cade80b7cc92b991cf4d2806d6bd78-Abstract.html)
* [MOReL: Model-Based Offline Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/f7efa4f864ae9b88d43527f4b14f750f-Abstract.html)
* [Weisfeiler and Leman go sparse: Towards scalable higher-order graph embeddings](https://papers.nips.cc/paper/2020/hash/f81dee42585b3814de199b2e88757f5c-Abstract.html)
* [Adversarial Crowdsourcing Through Robust Rank-One Matrix Completion](https://papers.nips.cc/paper/2020/hash/f86890095c957e9b949d11d15f0d0cd5-Abstract.html)
* [Learning Semantic-aware Normalization for Generative Adversarial Networks](https://papers.nips.cc/paper/2020/hash/f885a14eaf260d7d9f93c750e1174228-Abstract.html)
* [Differentiable Causal Discovery from Interventional Data](https://papers.nips.cc/paper/2020/hash/f8b7aa3a0d349d9562b424160ad18612-Abstract.html)
* [One-sample Guided Object Representation Disassembling](https://papers.nips.cc/paper/2020/hash/f8e59f4b2fe7c5705bf878bbd494ccdf-Abstract.html)
* [Extrapolation Towards Imaginary 0-Nearest Neighbour and Its Improved Convergence Rate](https://papers.nips.cc/paper/2020/hash/f9028faec74be6ec9b852b0a542e2f39-Abstract.html)
* [Robust Persistence Diagrams using Reproducing Kernels](https://papers.nips.cc/paper/2020/hash/f99499791ad90c9c0ba9852622d0d15f-Abstract.html)
* [Contextual Games: Multi-Agent Learning with Side Information](https://papers.nips.cc/paper/2020/hash/f9afa97535cf7c8789a1c50a2cd83787-Abstract.html)
* [Goal-directed Generation of Discrete Structures with Conditional Generative Models](https://papers.nips.cc/paper/2020/hash/f9b9f0fef2274a6b7009b5d52f44a3b6-Abstract.html)
* [Beyond Lazy Training for Over-parameterized Tensor Decomposition](https://papers.nips.cc/paper/2020/hash/f9d3a954de63277730a1c66d8b38dee3-Abstract.html)
* [Denoised Smoothing: A Provable Defense for Pretrained Classifiers](https://papers.nips.cc/paper/2020/hash/f9fd2624beefbc7808e4e405d73f57ab-Abstract.html)
* [Minibatch Stochastic Approximate Proximal Point Methods](https://papers.nips.cc/paper/2020/hash/fa2246fa0fdf0d3e270c86767b77ba1b-Abstract.html)
* [Attribute Prototype Network for Zero-Shot Learning](https://papers.nips.cc/paper/2020/hash/fa2431bf9d65058fe34e9713e32d60e6-Abstract.html)
* [CrossTransformers: spatially-aware few-shot transfer](https://papers.nips.cc/paper/2020/hash/fa28c6cdf8dd6f41a657c3d7caa5c709-Abstract.html)
* [Learning Latent Space Energy-Based Prior Model](https://papers.nips.cc/paper/2020/hash/fa3060edb66e6ff4507886f9912e1ab9-Abstract.html)
* [SEVIR : A Storm Event Imagery Dataset for Deep Learning Applications in Radar and Satellite Meteorology](https://papers.nips.cc/paper/2020/hash/fa78a16157fed00d7a80515818432169-Abstract.html)
* [Lightweight Generative Adversarial Networks for Text-Guided Image Manipulation](https://papers.nips.cc/paper/2020/hash/fae0b27c451c728867a567e8c1bb4e53-Abstract.html)
* [High-Dimensional Contextual Policy Search with Unknown Context Rewards using Bayesian Optimization](https://papers.nips.cc/paper/2020/hash/faff959d885ec0ecf70741a846c34d1d-Abstract.html)
* [Model Fusion via Optimal Transport](https://papers.nips.cc/paper/2020/hash/fb2697869f56484404c8ceee2985b01d-Abstract.html)
* [On the Stability and Convergence of Robust Adversarial Reinforcement Learning: A Case Study on Linear Quadratic Systems](https://papers.nips.cc/paper/2020/hash/fb2e203234df6dee15934e448ee88971-Abstract.html)
* [Learning Individually Inferred Communication for Multi-Agent Cooperation](https://papers.nips.cc/paper/2020/hash/fb2fcd534b0ff3bbed73cc51df620323-Abstract.html)
* [Set2Graph: Learning Graphs From Sets](https://papers.nips.cc/paper/2020/hash/fb4ab556bc42d6f0ee0f9e24ec4d1af0-Abstract.html)
* [Graph Random Neural Networks for Semi-Supervised Learning on Graphs](https://papers.nips.cc/paper/2020/hash/fb4c835feb0a65cc39739320d7a51c02-Abstract.html)
* [Gradient Boosted Normalizing Flows](https://papers.nips.cc/paper/2020/hash/fb5d9e209ebda9ab6556a31639190622-Abstract.html)
* [Open Graph Benchmark: Datasets for Machine Learning on Graphs](https://papers.nips.cc/paper/2020/hash/fb60d411a5c5b72b2e7d3527cfc84fd0-Abstract.html)
* [Towards Understanding Hierarchical Learning: Benefits of Neural Representations](https://papers.nips.cc/paper/2020/hash/fb647ca6672b0930e9d00dc384d8b16f-Abstract.html)
* [Texture Interpolation for Probing Visual Perception](https://papers.nips.cc/paper/2020/hash/fba9d88164f3e2d9109ee770223212a0-Abstract.html)
* [Hierarchical Neural Architecture Search for Deep Stereo Matching](https://papers.nips.cc/paper/2020/hash/fc146be0b230d7e0a92e66a6114b840d-Abstract.html)
* [MuSCLE: Multi Sweep Compression of LiDAR using Deep Entropy Models](https://papers.nips.cc/paper/2020/hash/fc152e73692bc3c934d248f639d9e963-Abstract.html)
* [Implicit Bias in Deep Linear Classification: Initialization Scale vs Training Accuracy](https://papers.nips.cc/paper/2020/hash/fc2022c89b61c76bbef978f1370660bf-Abstract.html)
* [Focus of Attention Improves Information Transfer in Visual Features](https://papers.nips.cc/paper/2020/hash/fc2dc7d20994a777cfd5e6de734fe254-Abstract.html)
* [Auditing Differentially Private Machine Learning: How Private is Private SGD?](https://papers.nips.cc/paper/2020/hash/fc4ddc15f9f4b4b06ef7844d6bb53abf-Abstract.html)
* [A Dynamical Central Limit Theorem for Shallow Neural Networks](https://papers.nips.cc/paper/2020/hash/fc5b3186f1cf0daece964f78259b7ba0-Abstract.html)
* [Measuring Systematic Generalization in Neural Proof Generation with Transformers](https://papers.nips.cc/paper/2020/hash/fc84ad56f9f547eb89c72b9bac209312-Abstract.html)
* [Big Self-Supervised Models are Strong Semi-Supervised Learners](https://papers.nips.cc/paper/2020/hash/fcbc95ccdd551da181207c0c1400c655-Abstract.html)
* [Learning from Label Proportions: A Mutual Contamination Framework](https://papers.nips.cc/paper/2020/hash/fcde14913c766cf307c75059e0e89af5-Abstract.html)
* [Fast Matrix Square Roots with Applications to Gaussian Processes and Bayesian Optimization](https://papers.nips.cc/paper/2020/hash/fcf55a303b71b84d326fb1d06e332a26-Abstract.html)
* [Self-Adaptively Learning to Demoiré from Focused and Defocused Image Pairs](https://papers.nips.cc/paper/2020/hash/fd348179ec677c5560d4cd9c3ffb6cd9-Abstract.html)
* [Confounding-Robust Policy Evaluation in Infinite-Horizon Reinforcement Learning](https://papers.nips.cc/paper/2020/hash/fd4f21f2556dad0ea8b7a5c04eabebda-Abstract.html)
* [Model Class Reliance for Random Forests](https://papers.nips.cc/paper/2020/hash/fd512441a1a791770a6fa573d688bff5-Abstract.html)
* [Follow the Perturbed Leader: Optimism and Fast Parallel Algorithms for Smooth Minimax Games](https://papers.nips.cc/paper/2020/hash/fd5ac6ce504b74460b93610f39e481f7-Abstract.html)
* [Agnostic QQ-learning with Function Approximation in Deterministic Systems: Near-Optimal Bounds on Approximation Error and Sample Complexity](https://papers.nips.cc/paper/2020/hash/fd5c905bcd8c3348ad1b35d7231ee2b1-Abstract.html)
* [Learning to Adapt to Evolving Domains](https://papers.nips.cc/paper/2020/hash/fd69dbe29f156a7ef876a40a94f65599-Abstract.html)
* [Synthesizing Tasks for Block-based Programming](https://papers.nips.cc/paper/2020/hash/fd9dd764a6f1d73f4340d570804eacc4-Abstract.html)
* [Scalable Belief Propagation via Relaxed Scheduling](https://papers.nips.cc/paper/2020/hash/fdb2c3bab9d0701c4a050a4d8d782c7f-Abstract.html)
* [Firefly Neural Architecture Descent: a General Approach for Growing Neural Networks](https://papers.nips.cc/paper/2020/hash/fdbe012e2e11314b96402b32c0df26b7-Abstract.html)
* [Risk-Sensitive Reinforcement Learning: Near-Optimal Risk-Sample Tradeoff in Regret](https://papers.nips.cc/paper/2020/hash/fdc42b6b0ee16a2f866281508ef56730-Abstract.html)
* [Learning to Decode: Reinforcement Learning for Decoding of Sparse Graph-Based Channel Codes](https://papers.nips.cc/paper/2020/hash/fdd5b16fc8134339089ef25b3cf0e588-Abstract.html)
* [Faster DBSCAN via subsampled similarity queries](https://papers.nips.cc/paper/2020/hash/fdf1bc5669e8ff5ba45d02fded729feb-Abstract.html)
* [De-Anonymizing Text by Fingerprinting Language Generation](https://papers.nips.cc/paper/2020/hash/fdf2aade29d18910051a6c76ae661860-Abstract.html)
* [Multiparameter Persistence Image for Topological Machine Learning](https://papers.nips.cc/paper/2020/hash/fdff71fcab656abfbefaabecab1a7f6d-Abstract.html)
* [PLANS: Neuro-Symbolic Program Learning from Videos](https://papers.nips.cc/paper/2020/hash/fe131d7f5a6b38b23cc967316c13dae2-Abstract.html)
* [Matrix Inference and Estimation in Multi-Layer Models](https://papers.nips.cc/paper/2020/hash/fe2b421b8b5f0e7c355ace66a9fe0206-Abstract.html)
* [MeshSDF: Differentiable Iso-Surface Extraction](https://papers.nips.cc/paper/2020/hash/fe40fb944ee700392ed51bfe84dd4e3d-Abstract.html)
* [Variational Interaction Information Maximization for Cross-domain Disentanglement](https://papers.nips.cc/paper/2020/hash/fe663a72b27bdc613873fbbb512f6f67-Abstract.html)
* [Provably Efficient Exploration for Reinforcement Learning Using Unsupervised Learning](https://papers.nips.cc/paper/2020/hash/fe73f687e5bc5280214e0486b273a5f9-Abstract.html)
* [Faithful Embeddings for Knowledge Base Queries](https://papers.nips.cc/paper/2020/hash/fe74074593f21197b7b7be3c08678616-Abstract.html)
* [Wasserstein Distances for Stereo Disparity Estimation](https://papers.nips.cc/paper/2020/hash/fe7ecc4de28b2c83c016b5c6c2acd826-Abstract.html)
* [Multi-agent Trajectory Prediction with Fuzzy Query Attention](https://papers.nips.cc/paper/2020/hash/fe87435d12ef7642af67d9bc82a8b3cd-Abstract.html)
* [Multilabel Classification by Hierarchical Partitioning and Data-dependent Grouping](https://papers.nips.cc/paper/2020/hash/fea16e782bc1b1240e4b3c797012e289-Abstract.html)
* [An Analysis of SVD for Deep Rotation Estimation](https://papers.nips.cc/paper/2020/hash/fec3392b0dc073244d38eba1feb8e6b7-Abstract.html)
* [Can the Brain Do Backpropagation? --- Exact Implementation of Backpropagation in Predictive Coding Networks](https://papers.nips.cc/paper/2020/hash/fec87a37cdeec1c6ecf8181c0aa2d3bf-Abstract.html)
* [Manifold GPLVMs for discovering non-Euclidean latent structure in neural data](https://papers.nips.cc/paper/2020/hash/fedc604da8b0f9af74b6cfc0fab2163c-Abstract.html)
* [Distributed Distillation for On-Device Learning](https://papers.nips.cc/paper/2020/hash/fef6f971605336724b5e6c0c12dc2534-Abstract.html)
* [COOT: Cooperative Hierarchical Transformer for Video-Text Representation Learning](https://papers.nips.cc/paper/2020/hash/ff0abbcc0227c9124a804b084d161a2d-Abstract.html)
* [Passport-aware Normalization for Deep Model Protection](https://papers.nips.cc/paper/2020/hash/ff1418e8cc993fe8abcfe3ce2003e5c5-Abstract.html)
* [Sampling-Decomposable Generative Adversarial Recommender](https://papers.nips.cc/paper/2020/hash/ff42b03a06a1bed4e936f0e04958e168-Abstract.html)
* [Limits to Depth Efficiencies of Self-Attention](https://papers.nips.cc/paper/2020/hash/ff4dfdf5904e920ce52b48c1cef97829-Abstract.html)