

## Advances in Neural Information Processing Systems 29 (NIPS 2016)

The papers below appear in Advances in Neural Information Processing Systems 29 edited by [D.D. Lee](#) (/author/daniel-d-lee-1464) and [M. Sugiyama](#) (/author/masashi-sugiyama-1885) and [U.V. Luxburg](#) (/author/ulrike-v-luxburg-2967) and [I. Guyon](#) (/author/isabelle-guyon-8449) and [R. Garnett](#) (/author/roman-garnett-7864).

They are proceedings from the conference, "Neural Information Processing Systems 2016."

- [Scan Order in Gibbs Sampling: Models in Which it Matters and Bounds on How Much](#) (/paper/6589-scan-order-in-gibbs-sampling-models-in-which-it-matters-and-bounds-on-how-much).  
Bryan D. He (/author/bryan-d-he-8395), Christopher M. De Sa (/author/christopher-m-de-sa-8016), Ioannis Mitliagkas (/author/ioannis-mitliagkas-6549), Christopher Ré (/author/christopher-re-7222)
- [Deep ADMM-Net for Compressive Sensing MRI](#) (/paper/6406-deep-admm-net-for-compressive-sensing-mri). yan yang (/author/yan-yang-9007), Jian Sun (/author/jian-sun-7877), Huibin Li (/author/huibin-li-9008), Zongben Xu (/author/zongben-xu-9009)
- [A scaled Bregman theorem with applications](#) (/paper/6176-a-scaled-bregman-theorem-with-applications). Richard Nock (/author/richard-nock-3961), Aditya Menon (/author/aditya-menon-8300), Cheng Soon Ong (/author/cheng-soon-ong-8657)
- [Swapout: Learning an ensemble of deep architectures](#) (/paper/6205-swapout-learning-an-ensemble-of-deep-architectures). Saurabh Singh (/author/saurabh-singh-8688), Derek Hoiem (/author/derek-hoiem-8689), David Forsyth (/author/david-forsyth-6795)
- [On Regularizing Rademacher Observation Losses](#) (/paper/6572-on-regularizing-rademacher-observation-losses). Richard Nock (/author/richard-nock-3961)
- [Without-Replacement Sampling for Stochastic Gradient Methods](#) (/paper/6245-without-replacement-sampling-for-stochastic-gradient-methods). Ohad Shamir (/author/ohad-shamir-3602)
- [Fast and Provably Good Seedings for k-Means](#) (/paper/6478-fast-and-provably-good-seedings-for-k-means). Olivier Bachem (/author/olivier-bachem-9124), Mario Lucic (/author/mario-lucic-7416), Hamed Hassani (/author/hamed-hassani-8047), Andreas Krause (/author/andreas-krause-3758)

- [Unsupervised Learning for Physical Interaction through Video Prediction](#) (/paper/6161-unsupervised-learning-for-physical-interaction-through-video-prediction) Chelsea Finn (/author/chelsea-finn-8627), Ian Goodfellow (/author/ian-goodfellow-4369), Sergey Levine (/author/sergey-levine-4516)
- [High-Rank Matrix Completion and Clustering under Self-Expressive Models](#) (/paper/6357-high-rank-matrix-completion-and-clustering-under-self-expressive-models) Ehsan Elhamifar (/author/ehsan-elhamifar-4951)
- [Learning a Probabilistic Latent Space of Object Shapes via 3D Generative-Adversarial Modeling](#) (/paper/6096-learning-a-probabilistic-latent-space-of-object-shapes-via-3d-generative-adversarial-modeling) Jiajun Wu (/author/jiajun-wu-8096), Chengkai Zhang (/author/chengkai-zhang-8531), Tianfan Xue (/author/tianfan-xue-8532), Bill Freeman (/author/bill-freeman-4274), Josh Tenenbaum (/author/josh-tenenbaum-6308)
- [Visual Dynamics: Probabilistic Future Frame Synthesis via Cross Convolutional Networks](#) (/paper/6552-visual-dynamics-probabilistic-future-frame-synthesis-via-cross-convolutional-networks) Tianfan Xue (/author/tianfan-xue-8532), Jiajun Wu (/author/jiajun-wu-8096), Katherine Bouman (/author/katherine-bouman-9253), Bill Freeman (/author/bill-freeman-4274)
- [Human Decision-Making under Limited Time](#) (/paper/6249-human-decision-making-under-limited-time) Pedro A. Ortega (/author/pedro-a-ortega-8751), Alan A. Stocker (/author/alan-a-stocker-1786)
- [Incremental Boosting Convolutional Neural Network for Facial Action Unit Recognition](#) (/paper/6258-incremental-boosting-convolutional-neural-network-for-facial-action-unit-recognition) Shizhong Han (/author/shizhong-han-8758), Zibo Meng (/author/zibo-meng-8759), AHMED-SHEHAB KHAN (/author/ahmed-shehab-khan-8760), Yan Tong (/author/yan-tong-8761)
- [Natural-Parameter Networks: A Class of Probabilistic Neural Networks](#) (/paper/6279-natural-parameter-networks-a-class-of-probabilistic-neural-networks) Hao Wang (/author/hao-wang-3567), Xingjian SHI (/author/xingjian-shi-8318), Dit-Yan Yeung (/author/dit-yan-yeung-1323)
- [Tree-Structured Reinforcement Learning for Sequential Object Localization](#) (/paper/6532-tree-structured-reinforcement-learning-for-sequential-object-localization) Zequn Jie (/author/zequn-jie-9216), Xiaodan Liang (/author/xiaodan-liang-9217), Jiashi Feng (/author/jiashi-feng-6686), Xiaojie Jin (/author/xiaojie-jin-9218), Wen Lu (/author/wen-lu-9219), Shuicheng Yan (/author/shuicheng-yan-4679)
- [Unsupervised Domain Adaptation with Residual Transfer Networks](#) (/paper/6110-unsupervised-domain-adaptation-with-residual-transfer-networks) Mingsheng Long (/author/mingsheng-long-8558), Han Zhu (/author/han-zhu-8559), Jianmin Wang (/author/jianmin-wang-8560), Michael I. Jordan (/author/michael-i-jordan-6338)
- [Verification Based Solution for Structured MAB Problems](#) (/paper/6525-verification-based-solution-for-structured-mab-problems) Zohar S. Karnin (/author/zohar-s-karnin-6360)
- [Minimizing Regret on Reflexive Banach Spaces and Nash Equilibria in Continuous Zero-Sum Games](#) (/paper/6216-minimizing-regret-on-reflexive-banach-spaces-and-nash-equilibria-in-continuous-zero-sum-games) Maximilian Balandat (/author/maximilian-balandat-8702), Walid

Krichene (/author/walid-krichene-8172), Claire Tomlin (/author/claire-tomlin-8703), Alexandre Bayen (/author/alexandre-bayen-8173)

- [Linear dynamical neural population models through nonlinear embeddings](#) (/paper/6430-linear-dynamical-neural-population-models-through-nonlinear-embeddings) Yuanjun Gao (/author/yuanjun-gao-8076), Evan W. Archer (/author/evan-w-archer-6288), Liam Paninski (/author/liam-paninski-2391), John P. Cunningham (/author/john-p-cunningham-3605)
- [SURGE: Surface Regularized Geometry Estimation from a Single Image](#) (/paper/6502-surge-surface-regularized-geometry-estimation-from-a-single-image) Peng Wang (/author/peng-wang-9159), Xiaohui Shen (/author/xiaohui-shen-9160), Bryan Russell (/author/bryan-russell-3643), Scott Cohen (/author/scott-cohen-9161), Brian Price (/author/brian-price-9162), Alan L. Yuille (/author/alan-l-yuille-937)
- [Interpretable Distribution Features with Maximum Testing Power](#) (/paper/6148-interpretable-distribution-features-with-maximum-testing-power) Wittawat Jitkrittum (/author/wittawat-jitkrittum-8358), Zoltán Szabó (/author/zoltan-szabo-8613), Kacper P. Chwialkowski (/author/kacper-p-chwialkowski-7438), Arthur Gretton (/author/arthur-gretton-2650)
- [Sorting out typicality with the inverse moment matrix SOS polynomial](#) (/paper/6495-sorting-out-typicality-with-the-inverse-moment-matrix-sos-polynomial) Edouard Pauwels (/author/edouard-pauwels-9149), Jean B. Lasserre (/author/jean-b-lasserre-9150)
- [Multi-armed Bandits: Competing with Optimal Sequences](#) (/paper/6341-multi-armed-bandits-competing-with-optimal-sequences) Zohar S. Karnin (/author/zohar-s-karnin-6360), Oren Anava (/author/oren-anava-8428)
- [Multivariate tests of association based on univariate tests](#) (/paper/6220-multivariate-tests-of-association-based-on-univariate-tests) Ruth Heller (/author/ruth-heller-8710), Yair Heller (/author/yair-heller-8711)
- [Learning What and Where to Draw](#) (/paper/6111-learning-what-and-where-to-draw) Scott E. Reed (/author/scott-e-reed-7879), Zeynep Akata (/author/zeynep-akata-8561), Santosh Mohan (/author/santosh-mohan-8562), Samuel Tenka (/author/samuel-tenka-8563), Bernt Schiele (/author/bernt-schiele-6798), Honglak Lee (/author/honglak-lee-3292)
- [The Sound of APALM Clapping: Faster Nonsmooth Nonconvex Optimization with Stochastic Asynchronous PALM](#) (/paper/6428-the-sound-of-apalm-clapping-faster-nonsmooth-nonconvex-optimization-with-stochastic-asynchronous-palm) Damek Davis (/author/damek-davis-9047), Brent Edmunds (/author/brent-edmunds-9048), Madeleine Udell (/author/madeleine-udell-9049)
- [Integrated perception with recurrent multi-task neural networks](#) (/paper/6393-integrated-perception-with-recurrent-multi-task-neural-networks) Hakan Bilen (/author/hakan-bilen-8995), Andrea Vedaldi (/author/andrea-vedaldi-3408)
- [Learning from Small Sample Sets by Combining Unsupervised Meta-Training with CNNs](#) (/paper/6408-learning-from-small-sample-sets-by-combining-unsupervised-meta-training-with-cnns) Yu-Xiong Wang (/author/yu-xiong-wang-9012), Martial Hebert (/author/martial-hebert-2540)
- [CNNpack: Packing Convolutional Neural Networks in the Frequency Domain](#) (/paper/6390-cnnpack-packing-convolutional-neural-networks-in-the-frequency-domain) Yunhe Wang

- (/author/yunhe-wang-8989), Chang Xu (/author/chang-xu-8990), Shan You (/author/shan-you-8991), Dacheng Tao (/author/dacheng-tao-4229), Chao Xu (/author/chao-xu-8992)
- [Cooperative Graphical Models](#) (/paper/6122-cooperative-graphical-models) Josip Djolonga (/author/josip-djolonga-6707), Stefanie Jegelka (/author/stefanie-jegelka-3773), Sebastian Tschiatschek (/author/sebastian-tschiatschek-7386), Andreas Krause (/author/andreas-krause-3758)
  - [f-GAN: Training Generative Neural Samplers using Variational Divergence Minimization](#) (/paper/6066-f-gan-training-generative-neural-samplers-using-variational-divergence-minimization) Sebastian Nowozin (/author/sebastian-nowozin-5155), Botond Cseke (/author/botond-cseke-4322), Ryota Tomioka (/author/ryota-tomioka-3472)
  - [Bayesian Optimization for Probabilistic Programs](#) (/paper/6421-bayesian-optimization-for-probabilistic-programs) Tom Rainforth (/author/tom-rainforth-9038), Tuan Anh Le (/author/tuan-anh-le-9039), Jan-Willem van de Meent (/author/jan-willem-van-de-meent-9040), Michael A. Osborne (/author/michael-a-osborne-7483), Frank Wood (/author/frank-wood-3062)
  - [Hierarchical Question-Image Co-Attention for Visual Question Answering](#) (/paper/6202-hierarchical-question-image-co-attention-for-visual-question-answering) Jiasen Lu (/author/jiasen-lu-8685), Jianwei Yang (/author/jianwei-yang-8686), Dhruv Batra (/author/dhruv-batra-5308), Devi Parikh (/author/devi-parikh-5199)
  - [Optimal Sparse Linear Encoders and Sparse PCA](#) (/paper/6252-optimal-sparse-linear-encoders-and-sparse-pca) Malik Magdon-Ismail (/author/malik-magdon-ismail-1568), Christos Boutsidis (/author/christos-boutsidis-4284)
  - [FPNN: Field Probing Neural Networks for 3D Data](#) (/paper/6416-fpnn-field-probing-neural-networks-for-3d-data) Yangyan Li (/author/yangyan-li-9027), Soeren Pirk (/author/soeren-pirk-9028), Hao Su (/author/hao-su-4630), Charles R. Qi (/author/charles-r-qи-9029), Leonidas J. Guibas (/author/leonidas-j-guibas-3539)
  - [CRF-CNN: Modeling Structured Information in Human Pose Estimation](#) (/paper/6278-crf-cnn-modeling-structured-information-in-human-pose-estimation) Xiao Chu (/author/xiao-chu-8794), Wanli Ouyang (/author/wanli-ouyang-8795), hongsheng Li (/author/hongsheng-li-8796), Xiaogang Wang (/author/xiaogang-wang-3673)
  - [Fairness in Learning: Classic and Contextual Bandits](#) (/paper/6355-fairness-in-learning-classic-and-contextual-bandits) Matthew Joseph (/author/matthew-joseph-8923), Michael Kearns (/author/michael-kearns-2449), Jamie H. Morgenstern (/author/jamie-h-morgenstern-8075), Aaron Roth (/author/aaron-roth-8384)
  - [Joint M-Best-Diverse Labelings as a Parametric Submodular Minimization](#) (/paper/6396-joint-m-best-diverse-labelings-as-a-parametric-submodular-minimization) Alexander Kirillov (/author/alexander-kirillov-8364), Alexander Shekhovtsov (/author/alexander-shekhoftsov-8998), Carsten Rother (/author/carsten-rother-3388), Bogdan Savchynskyy (/author/bogdan-savchynskyy-6717)
  - [Domain Separation Networks](#) (/paper/6254-domain-separation-networks) Konstantinos Bousmalis (/author/konstantinos-bousmalis-8753), George Trigeorgis (/author/george-trigeorgis-8754),

- Nathan Silberman (/author/nathan-silberman-4472), Dilip Krishnan (/author/dilip-krishnan-4261), Dumitru Erhan (/author/dumitru-erhan-6793)
- [DISCO Nets : DISSimilarity COefficients Networks](#) (/paper/6143-disco-nets-dissimilarity-coefficients-networks) Diane Bouchacourt (/author/diane-bouchacourt-8605), Pawan K. Mudigonda (/author/pawan-k-mudigonda-8606), Sebastian Nowozin (/author/sebastian-nowozin-5155)
  - [Multimodal Residual Learning for Visual QA](#) (/paper/6446-multimodal-residual-learning-for-visual-qa) Jin-Hwa Kim (/author/jin-hwa-kim-9074), Sang-Woo Lee (/author/sang-woo-lee-9075), Donghyun Kwak (/author/donghyun-kwak-9076), Min-Oh Heo (/author/min-oh-heo-9077), Jeonghee Kim (/author/jeonghee-kim-9078), Jung-Woo Ha (/author/jung-woo-ha-9079), Byoung-Tak Zhang (/author/byoung-tak-zhang-9080)
  - [CMA-ES with Optimal Covariance Update and Storage Complexity](#) (/paper/6457-cma-es-with-optimal-covariance-update-and-storage-complexity) Oswin Krause (/author/oswin-krause-9099), Dídac Rodríguez Arbonès (/author/didac-rodriguez-arbones-9100), Christian Igel (/author/christian-igel-9101)
  - [R-FCN: Object Detection via Region-based Fully Convolutional Networks](#) (/paper/6465-r-fcn-object-detection-via-region-based-fully-convolutional-networks) Jifeng Dai (/author/jifeng-dai-9113), Yi Li (/author/yi-li-1932), Kaiming He (/author/kaiming-he-7876), Jian Sun (/author/jian-sun-7877)
  - [GAP Safe Screening Rules for Sparse-Group Lasso](#) (/paper/6405-gap-safe-screening-rules-for-sparse-group-lasso) Eugene Ndiaye (/author/eugene-ndiaye-7989), Olivier Fercoq (/author/olivier-fercoq-7990), Alexandre Gramfort (/author/alexandre-gramfort-4730), Joseph Salmon (/author/joseph-salmon-7307)
  - [Learning and Forecasting Opinion Dynamics in Social Networks](#) (/paper/6193-learning-and-forecasting-opinion-dynamics-in-social-networks) Abir De (/author/abir-de-8678), Isabel Valera (/author/isabel-valera-5657), Niloy Ganguly (/author/niloy-ganguly-8679), Sourangshu Bhattacharya (/author/sourangshu-bhattacharya-3708), Manuel Gomez Rodriguez (/author/manuel-gomez-rodriguez-6268)
  - [Gradient-based Sampling: An Adaptive Importance Sampling for Least-squares](#) (/paper/6579-gradient-based-sampling-an-adaptive-importance-sampling-for-least-squares) Rong Zhu (/author/rong-zhu-9299)
  - [Collaborative Recurrent Autoencoder: Recommend while Learning to Fill in the Blanks](#) (/paper/6163-collaborative-recurrent-autoencoder-recommend-while-learning-to-fill-in-the-blanks) Hao Wang (/author/hao-wang-3567), Xingjian SHI (/author/xingjian-shi-8318), Dit-Yan Yeung (/author/dit-yan-yeung-1323)
  - [Mutual information for symmetric rank-one matrix estimation: A proof of the replica formula](#) (/paper/6380-mutual-information-for-symmetric-rank-one-matrix-estimation-a-proof-of-the-replica-formula) jean barbier (/author/jean-barbier-8963), Mohamad Dia (/author/mohamad-dia-8964), Nicolas Macris (/author/nicolas-macris-8965), Florent Krzakala (/author/florent-krzakala-6406), Thibault Lesieur (/author/thibault-lesieur-8966), Lenka Zdeborová (/author/lenka-zdeborova-6407)

- [A Unified Approach for Learning the Parameters of Sum-Product Networks](#) (/paper/6423-a-unified-approach-for-learning-the-parameters-of-sum-product-networks) Han Zhao (/author/han-zhao-9043), Pascal Poupart (/author/pascal-poupart-2378), Geoffrey J. Gordon (/author/geoffrey-j-gordon-1357)
- [Training and Evaluating Multimodal Word Embeddings with Large-scale Web Annotated Images](#) (/paper/6590-training-and-evaluating-multimodal-word-embeddings-with-large-scale-web-annotated-images) Junhua Mao (/author/junhua-mao-7212), Jiajing Xu (/author/jiajing-xu-9316), Kevin Jing (/author/kevin-jing-9317), Alan L. Yuille (/author/alan-l-yuille-937)
- [Stochastic Online AUC Maximization](#) (/paper/6065-stochastic-online-auc-maximization) Yiming Ying (/author/yiming-ying-3544), Longyin Wen (/author/longyin-wen-8490), Siwei Lyu (/author/siwei-lyu-3377)
- [The Generalized Reparameterization Gradient](#) (/paper/6328-the-generalized-reparameterization-gradient) Francisco R. Ruiz (/author/francisco-r-ruiz-8869), Michalis Titsias RC AUEB (/author/michalis-titsias-rc-aueb-6621), David Blei (/author/david-blei-6452)
- [Coupled Generative Adversarial Networks](#) (/paper/6544-coupled-generative-adversarial-networks) Ming-Yu Liu (/author/ming-yu-liu-7201), Oncel Tuzel (/author/oncel-tuzel-7200)
- [Exponential Family Embeddings](#) (/paper/6571-exponential-family-embeddings) Maja Rudolph (/author/maja-rudolph-9290), Francisco Ruiz (/author/francisco-ruiz-5656), Stephan Mandt (/author/stephan-mandt-7591), David Blei (/author/david-blei-6452)
- [Variational Information Maximization for Feature Selection](#) (/paper/6444-variational-information-maximization-for-feature-selection) Shuyang Gao (/author/shuyang-gao-9073), Greg Ver Steeg (/author/greg-ver-steeg-7623), Aram Galstyan (/author/aram-galstyan-5050)
- [Operator Variational Inference](#) (/paper/6091-operator-variational-inference) Rajesh Ranganath (/author/rajesh-ranganath-8064), Dustin Tran (/author/dustin-tran-7944), Jaan Altosaar (/author/jaan-altosaar-8524), David Blei (/author/david-blei-6452)
- [Fast learning rates with heavy-tailed losses](#) (/paper/6104-fast-learning-rates-with-heavy-tailed-losses) Vu C. Dinh (/author/vu-c-dinh-8546), Lam S. Ho (/author/lam-s-ho-8547), Binh Nguyen (/author/binh-nguyen-8548), Duy Nguyen (/author/duy-nguyen-8549)
- [Budgeted stream-based active learning via adaptive submodular maximization](#) (/paper/6038-budgeted-stream-based-active-learning-via-adaptive-submodular-maximization) Kaito Fujii (/author/kaito-fujii-8453), Hisashi Kashima (/author/hisashi-kashima-3628)
- [Learning feed-forward one-shot learners](#) (/paper/6068-learning-feed-forward-one-shot-learners) Luca Bertinetto (/author/luca-bertinetto-8491), João F. Henriques (/author/joao-f-henriques-8492), Jack Valmadre (/author/jack-valmadre-8493), Philip Torr (/author/philip-torr-3805), Andrea Vedaldi (/author/andrea-vedaldi-3408)
- [Learning User Perceived Clusters with Feature-Level Supervision](#) (/paper/6260-learning-user-perceived-clusters-with-feature-level-supervision) Ting-Yu Cheng (/author/ting-yu-cheng-8763), Guiguan Lin (/author/guiguan-lin-8764), xinyang gong (/author/xinyang-gong-8765), Kang-Jun Liu (/author/kang-jun-liu-8766), Shan-Hung Wu (/author/shan-hung-wu-8767)

- [Robust Spectral Detection of Global Structures in the Data by Learning a Regularization](#) (/paper/6491-robust-spectral-detection-of-global-structures-in-the-data-by-learning-a-regularization) Pan Zhang (/author/pan-zhang-9144)
- [Residual Networks Behave Like Ensembles of Relatively Shallow Networks](#) (/paper/6556-residual-networks-behave-like-ensembles-of-relatively-shallow-networks) Andreas Veit (/author/andreas-veit-9256), Michael J. Wilber (/author/michael-j-wilber-9257), Serge Belongie (/author/serge-belongie-2105)
- [Adversarial Multiclass Classification: A Risk Minimization Perspective](#) (/paper/6088-adversarial-multiclass-classification-a-risk-minimization-perspective) Rizal Fathony (/author/rizal-fathony-8520), Anqi Liu (/author/anqi-liu-7446), Kaiser Asif (/author/kaiser-asif-7973), Brian Ziebart (/author/brian-ziebart-7447)
- [Solving Random Systems of Quadratic Equations via Truncated Generalized Gradient Flow](#) (/paper/6061-solving-random-systems-of-quadratic-equations-via-truncated-generalized-gradient-flow) Gang Wang (/author/gang-wang-8485), Georgios Giannakis (/author/georgios-giannakis-8486)
- [Coin Betting and Parameter-Free Online Learning](#) (/paper/6159-coin-betting-and-parameter-free-online-learning) Francesco Orabona (/author/francesco-orabona-4652), David Pal (/author/david-pal-8626)
- [Deep Learning without Poor Local Minima](#) (/paper/6112-deep-learning-without-poor-local-minima) Kenji Kawaguchi (/author/kenji-kawaguchi-8014)
- [Testing for Differences in Gaussian Graphical Models: Applications to Brain Connectivity](#) (/paper/6531-testing-for-differences-in-gaussian-graphical-models-applications-to-brain-connectivity) Eugene Belilovsky (/author/eugene-belilovsky-9213), Gaël Varoquaux (/author/gael-varoquaux-9214), Matthew B. Blaschko (/author/matthew-b-blaschko-9215)
- [A Constant-Factor Bi-Criteria Approximation Guarantee for k-means++](#) (/paper/6309-a-constant-factor-bi-criteria-approximation-guarantee-for-k-means) Dennis Wei (/author/dennis-wei-8840)
- [Generating Videos with Scene Dynamics](#) (/paper/6194-generating-videos-with-scene-dynamics) Carl Vondrick (/author/carl-vondrick-4933), Hamed Pirsiavash (/author/hamed-pirsiavash-4368), Antonio Torralba (/author/antonio-torralba-2458)
- [Neurally-Guided Procedural Models: Amortized Inference for Procedural Graphics Programs using Neural Networks](#) (/paper/6353-neurally-guided-procedural-models-amortized-inference-for-procedural-graphics-programs-using-neural-networks) Daniel Ritchie (/author/daniel-ritchie-8917), Anna Thomas (/author/anna-thomas-8918), Pat Hanrahan (/author/pat-hanrahan-8919), Noah Goodman (/author/noah-goodman-3514)
- [A Powerful Generative Model Using Random Weights for the Deep Image Representation](#) (/paper/6568-a-powerful-generative-model-using-random-weights-for-the-deep-image-representation) Kun He (/author/kun-he-9285), Yan Wang (/author/yan-wang-9286), John Hopcroft (/author/john-hopcroft-6600)
- [Optimizing affinity-based binary hashing using auxiliary coordinates](#) (/paper/6281-optimizing-affinity-based-binary-hashing-using-auxiliary-coordinates) Ramin Raziperchikolaei (/author/ramin-

- raziperchikolaei-8801), Miguel A. Carreira-Perpinan (/author/miguel-a-carreira-perpinan-8356)
- [Double Thompson Sampling for Dueling Bandits](#) (/paper/6157-double-thompson-sampling-for-dueling-bandits) Huasen Wu (/author/huasen-wu-8402), Xin Liu (/author/xin-liu-8404)
  - [Generating Images with Perceptual Similarity Metrics based on Deep Networks](#) (/paper/6158-generating-images-with-perceptual-similarity-metrics-based-on-deep-networks) Alexey Dosovitskiy (/author/alexey-dosovitskiy-7576), Thomas Brox (/author/thomas-brox-7578)
  - [Dynamic Filter Networks](#) (/paper/6578-dynamic-filter-networks) Xu Jia (/author/xu-jia-9296), Bert De Brabandere (/author/bert-de-brabandere-9297), Tinne Tuytelaars (/author/tinne-tuytelaars-9298), Luc V. Gool (/author/luc-v-gool-5070)
  - [A Simple Practical Accelerated Method for Finite Sums](#) (/paper/6154-a-simple-practical-accelerated-method-for-finite-sums) Aaron Defazio (/author/aaron-defazio-5290)
  - [Barzilai-Borwein Step Size for Stochastic Gradient Descent](#) (/paper/6286-barzilai-borwein-step-size-for-stochastic-gradient-descent) Conghui Tan (/author/conghui-tan-8808), Shiqian Ma (/author/shiqian-ma-4754), Yu-Hong Dai (/author/yu-hong-dai-8809), Yuqiu Qian (/author/yuqiu-qian-8810)
  - [On Graph Reconstruction via Empirical Risk Minimization: Fast Learning Rates and Scalability](#) (/paper/6588-on-graph-reconstruction-via-empirical-risk-minimization-fast-learning-rates-and-scalability) Guillaume Papa (/author/guillaume-papa-8148), Aurélien Bellet (/author/aurelien-bellet-8050), Stephan Clémençon (/author/stephan-clemencon-9313)
  - [Optimal spectral transportation with application to music transcription](#) (/paper/6479-optimal-spectral-transportation-with-application-to-music-transcription) Rémi Flamary (/author/remi-flamary-8844), Cédric Févotte (/author/cedric-fevotte-4982), Nicolas Courty (/author/nicolas-courty-8843), Valentin Emiya (/author/valentin-emiya-9125)
  - [Regularized Nonlinear Acceleration](#) (/paper/6267-regularized-nonlinear-acceleration) Damien Scieur (/author/damien-scieur-8776), Alexandre d'Aspremont (/author/alexandre-daspremont-7124), Francis Bach (/author/francis-bach-6335)
  - [SPALS: Fast Alternating Least Squares via Implicit Leverage Scores Sampling](#) (/paper/6436-spals-fast-alternating-least-squares-via-implicit-leverage-scores-sampling) Dehua Cheng (/author/dehua-cheng-9061), Richard Peng (/author/richard-peng-9062), Yan Liu (/author/yan-liu-5231), Ioakeim Perros (/author/ioakeim-perros-9063)
  - [Single-Image Depth Perception in the Wild](#) (/paper/6489-single-image-depth-perception-in-the-wild) Weifeng Chen (/author/weifeng-chen-9138), Zhao Fu (/author/zhao-fu-9139), Dawei Yang (/author/dawei-yang-9140), Jia Deng (/author/jia-deng-4905)
  - [Computational and Statistical Tradeoffs in Learning to Rank](#) (/paper/6442-computational-and-statistical-tradeoffs-in-learning-to-rank) Ashish Khetan (/author/ashish-khetan-8572), Sewoong Oh (/author/sewoong-oh-4356)
  - [Online Convex Optimization with Unconstrained Domains and Losses](#) (/paper/6371-online-convex-optimization-with-unconstrained-domains-and-losses) Ashok Cutkosky (/author/ashok-cutkosky-8949), Kwabena A. Boahen (/author/kwabena-a-boahen-2398)

- [An ensemble diversity approach to supervised binary hashing](#) (/paper/6289-an-ensemble-diversity-approach-to-supervised-binary-hashing) Miguel A. Carreira-Perpinan (/author/miguel-a-carreira-perpinan-8356), Ramin Raziperchikolaei (/author/ramin-raziperchikolaei-8801)
- [Efficient Globally Convergent Stochastic Optimization for Canonical Correlation Analysis](#) (/paper/6459-efficient-globally-convergent-stochastic-optimization-for-canonical-correlation-analysis) Weiran Wang (/author/weiran-wang-4877), Jialei Wang (/author/jialei-wang-9104), Dan Garber (/author/dan-garber-4889), Dan Garber (/author/dan-garber-4889), Nati Srebro (/author/nati-srebro-5014)
- [The Power of Adaptivity in Identifying Statistical Alternatives](#) (/paper/6072-the-power-of-adaptivity-in-identifying-statistical-alternatives) Kevin G. Jamieson (/author/kevin-g-jamieson-5174), Daniel Haas (/author/daniel-haas-8500), Benjamin Recht (/author/benjamin-recht-3537)
- [On Explore-Then-Commit strategies](#) (/paper/6179-on-explore-then-commit-strategies) Aurelien Garivier (/author/aurelien-garivier-8658), Tor Lattimore (/author/tor-lattimore-7451), Emilie Kaufmann (/author/emilie-kaufmann-6655)
- [Sublinear Time Orthogonal Tensor Decomposition](#) (/paper/6496-sublinear-time-orthogonal-tensor-decomposition) Zhao Song (/author/zhao-song-8834), David Woodruff (/author/david-woodruff-6661), Huan Zhang (/author/huan-zhang-9151)
- [DECOrrelated feature space partitioning for distributed sparse regression](#) (/paper/6349-decorrelated-feature-space-partitioning-for-distributed-sparse-regression) Xiangyu Wang (/author/xiangyu-wang-7269), David B. Dunson (/author/david-b-dunson-6399), Chenlei Leng (/author/chenlei-leng-5236)
- [Deep Alternative Neural Network: Exploring Contexts as Early as Possible for Action Recognition](#) (/paper/6335-deep-alternative-neural-network-exploring-contexts-as-early-as-possible-for-action-recognition) Jinzhuo Wang (/author/jinzhuo-wang-8885), Wenmin Wang (/author/wenmin-wang-8886), xiongtao Chen (/author/xiongtao-chen-8887), Ronggang Wang (/author/ronggang-wang-8888), Wen Gao (/author/wen-gao-8889)
- [Dual Learning for Machine Translation](#) (/paper/6469-dual-learning-for-machine-translation) Di He (/author/di-he-9115), Yingce Xia (/author/yingce-xia-9116), Tao Qin (/author/tao-qin-3844), Liwei Wang (/author/liwei-wang-4410), Nenghai Yu (/author/nenghai-yu-4224), Tie-Yan Liu (/author/tie-yan-liu-8972), Wei-Ying Ma (/author/wei-ying-ma-9117)
- [Dialog-based Language Learning](#) (/paper/6264-dialog-based-language-learning) Jason E. Weston (/author/jason-e-weston-8772)
- [Joint Line Segmentation and Transcription for End-to-End Handwritten Paragraph Recognition](#) (/paper/6257-joint-line-segmentation-and-transcription-for-end-to-end-handwritten-paragraph-recognition) Theodore Bluche (/author/theodore-bluche-8757)
- [Temporal Regularized Matrix Factorization for High-dimensional Time Series Prediction](#) (/paper/6160-temporal-regularized-matrix-factorization-for-high-dimensional-time-series-prediction) Hsiang-Fu Yu (/author/hsiang-fu-yu-8297), Nikhil Rao (/author/nikhil-rao-6320), Inderjit S. Dhillon (/author/inderjit-s-dhillon-6368)

- [Active Nearest-Neighbor Learning in Metric Spaces](#) (/paper/6100-active-nearest-neighbor-learning-in-metric-spaces) Aryeh Kontorovich (/author/aryeh-kontorovich-6644), Sivan Sabato (/author/sivan-sabato-4663), Ruth Urner (/author/ruth-urner-8530)
- [Proximal Deep Structured Models](#) (/paper/6074-proximal-deep-structured-models) Shenlong Wang (/author/shenlong-wang-7599), Sanja Fidler (/author/sanja-fidler-4379), Raquel Urtasun (/author/raquel-urtasun-4509)
- [Faster Projection-free Convex Optimization over the Spectrahedron](#) (/paper/6397-faster-projection-free-convex-optimization-over-the-spectrahedron) Dan Garber (/author/dan-garber-4889), Dan Garber (/author/dan-garber-4889)
- [Bayesian Optimization with a Finite Budget: An Approximate Dynamic Programming Approach](#) (/paper/6188-bayesian-optimization-with-a-finite-budget-an-approximate-dynamic-programming-approach) Remi Lam (/author/remi-lam-8665), Karen Willcox (/author/karen-willcox-8666), David H. Wolpert (/author/david-h-wolpert-7795)
- [SoundNet: Learning Sound Representations from Unlabeled Video](#) (/paper/6146-soundnet-learning-sound-representations-from-unlabeled-video) Yusuf Aytar (/author/yusuf-aytar-8611), Carl Vondrick (/author/carl-vondrick-4933), Antonio Torralba (/author/antonio-torralba-2458)
- [Weight Normalization: A Simple Reparameterization to Accelerate Training of Deep Neural Networks](#) (/paper/6114-weight-normalization-a-simple-reparameterization-to-accelerate-training-of-deep-neural-networks) Tim Salimans (/author/tim-salimans-8445), Durk P. Kingma (/author/durk-p-kingma-4708)
- [Efficient Second Order Online Learning by Sketching](#) (/paper/6207-efficient-second-order-online-learning-by-sketching) Haipeng Luo (/author/haipeng-luo-7459), Alekh Agarwal (/author/alekh-agarwal-3606), Nicolò Cesa-Bianchi (/author/nicolo-cesa-bianchi-6344), John Langford (/author/john-langford-2139)
- [Dynamic Mode Decomposition with Reproducing Kernels for Koopman Spectral Analysis](#) (/paper/6583-dynamic-mode-decomposition-with-reproducing-kernels-for-koopman-spectral-analysis) Yoshinobu Kawahara (/author/yoshinobu-kawahara-3437)
- [Distributed Flexible Nonlinear Tensor Factorization](#) (/paper/6585-distributed-flexible-nonlinear-tensor-factorization) Shandian Zhe (/author/shandian-zhe-9309), Kai Zhang (/author/kai-zhang-3406), Pengyuan Wang (/author/pengyuan-wang-9310), Kuang-chih Lee (/author/kuang-chih-lee-3420), Zenglin Xu (/author/zenglin-xu-3777), Yuan Qi (/author/yuan-qи-2603), Zoubin Ghahramani (/author/zoubin-ghahramani-1020)
- [The Robustness of Estimator Composition](#) (/paper/6056-the-robustness-of-estimator-composition) Pingfan Tang (/author/pingfan-tang-8479), Jeff M. Phillips (/author/jeff-m-phillips-8480)
- [Efficient and Robust Spiking Neural Circuit for Navigation Inspired by Echolocating Bats](#) (/paper/6558-efficient-and-robust-spiking-neural-circuit-for-navigation-inspired-by-echolocating-bats) Pulkit Tandon (/author/pulkit-tandon-9260), Yash H. Malviya (/author/yash-h-malviya-9261), Bipin Rajendran (/author/bipin-rajendran-9259)
- [PerforatedCNNs: Acceleration through Elimination of Redundant Convolutions](#) (/paper/6463-perforatedcnns-acceleration-through-elimination-of-redundant-convolutions) Mikhail Figurnov

- (/author/mikhail-figurnov-9110), Aizhan Ibraimova (/author/aizhan-ibraimova-9111), Dmitry P. Vetrov (/author/dmitry-p-vetrov-8110), Pushmeet Kohli (/author/pushmeet-kohli-4400)
- [Differential Privacy without Sensitivity](#) (/paper/6050-differential-privacy-without-sensitivity) Kentaro Minami (/author/kentaro-minami-8469), Hitomi Arai (/author/hitomi-arai-8470), Issei Sato (/author/issei-sato-4567), Hiroshi Nakagawa (/author/hiroshi-nakagawa-4568)
  - [Optimal Cluster Recovery in the Labeled Stochastic Block Model](#) (/paper/6196-optimal-cluster-recovery-in-the-labeled-stochastic-block-model) Se-Young Yun (/author/se-young-yun-7629), Alexandre Proutiere (/author/alexandre-proutiere-6653)
  - [LazySVD: Even Faster SVD Decomposition Yet Without Agonizing Pain](#) (/paper/6507-lazysvd-even-faster-svd-decomposition-yet-without-agonizing-pain) Zeyuan Allen-Zhu (/author/zeyuan-allen-zhu-8933), Yuanzhi Li (/author/yuanzhi-li-8643)
  - [An algorithm for L1 nearest neighbor search via monotonic embedding](#) (/paper/6227-an-algorithm-for-l1-nearest-neighbor-search-via-monotonic-embedding) Xinan Wang (/author/xinan-wang-8722), Sanjoy Dasgupta (/author/sanjoy-dasgupta-2220)
  - [Gaussian Process Bandit Optimisation with Multi-fidelity Evaluations](#) (/paper/6118-gaussian-process-bandit-optimisation-with-multi-fidelity-evaluations) Kirthevasan Kandasamy (/author/kirthevasan-kandasamy-8276), Gautam Dasarathy (/author/gautam-dasarathy-8565), Junier B. Oliva (/author/junier-b-oliva-8566), Jeff Schneider (/author/jeff-schneider-6415), Barnabas Poczos (/author/barnabas-poczos-7509)
  - [Linear-Memory and Decomposition-Invariant Linearly Convergent Conditional Gradient Algorithm for Structured Polytopes](#) (/paper/6115-linear-memory-and-decomposition-invariant-linearly-convergent-conditional-gradient-algorithm-for-structured-polytopes) Dan Garber (/author/dan-garber-4889), Dan Garber (/author/dan-garber-4889), Ofer Meshi (/author/ofer-meshi-4519)
  - [Efficient Nonparametric Smoothness Estimation](#) (/paper/6369-efficient-nonparametric-smoothness-estimation) Shashank Singh (/author/shashank-singh-7508), Simon S. Du (/author/simon-s-du-8945), Barnabas Poczos (/author/barnabas-poczos-7509)
  - [A Theoretically Grounded Application of Dropout in Recurrent Neural Networks](#) (/paper/6241-a-theoretically-grounded-application-of-dropout-in-recurrent-neural-networks) Yarin Gal (/author/yarin-gal-7645), Zoubin Ghahramani (/author/zoubin-ghahramani-1020)
  - [Fast  \$\epsilon\$ -free Inference of Simulation Models with Bayesian Conditional Density Estimation](#) (/paper/6084-fast-free-inference-of-simulation-models-with-bayesian-conditional-density-estimation) George Papamakarios (/author/george-papamakarios-8516), Iain Murray (/author/iain-murray-3050)
  - [Direct Feedback Alignment Provides Learning in Deep Neural Networks](#) (/paper/6441-direct-feedback-alignment-provides-learning-in-deep-neural-networks) Arild Nøkland (/author/arild-nokland-9070)
  - [Safe and Efficient Off-Policy Reinforcement Learning](#) (/paper/6538-safe-and-efficient-off-policy-reinforcement-learning) Remi Munos (/author/remi-munos-6446), Tom Stepleton (/author/tom-stepleton-9229), Anna Harutyunyan (/author/anna-harutyunyan-9230), Marc Bellemare (/author/marc-bellemare-5293)

- [A Multi-Batch L-BFGS Method for Machine Learning](#) (/paper/6145-a-multi-batch-l-bfgs-method-for-machine-learning) Albert S. Berahas (/author/albert-s-berahas-8610), Jorge Nocedal (/author/jorge-nocedal-5385), Martin Takac (/author/martin-takac-7653)
- [Semiparametric Differential Graph Models](#) (/paper/6529-semiparametric-differential-graph-models) Pan Xu (/author/pan-xu-9210), Quanquan Gu (/author/quanquan-gu-5348)
- [Rényi Divergence Variational Inference](#) (/paper/6208-renyi-divergence-variational-inference) Yingzhen Li (/author/yingzhen-li-8066), Richard E. Turner (/author/richard-e-turner-7449)
- [Doubly Convolutional Neural Networks](#) (/paper/6340-doubly-convolutional-neural-networks) Shuangfei Zhai (/author/shuangfei-zhai-8898), Yu Cheng (/author/yu-cheng-8899), Zhongfei (Mark) Zhang (/author/zhongfei-mark-zhang-8900), Weining Lu (/author/weining-lu-9284)
- [Density Estimation via Discrepancy Based Adaptive Sequential Partition](#) (/paper/6217-density-estimation-via-discrepancy-based-adaptive-sequential-partition) Dangna Li (/author/dangna-li-8704), Kun Yang (/author/kun-yang-8705), Wing Hung Wong (/author/wing-hung-wong-8706)
- [How Deep is the Feature Analysis underlying Rapid Visual Categorization?](#) (/paper/6218-how-deep-is-the-feature-analysis-underlying-rapid-visual-categorization) Sven Eberhardt (/author/sven-eberhardt-8707), Jonah G. Cader (/author/jonah-g-cader-8708), Thomas Serre (/author/thomas-serre-2272)
- [VIME: Variational Information Maximizing Exploration](#) (/paper/6591-vime-variational-information-maximizing-exploration) Rein Houthooft (/author/rein-houthooft-9000), Xi Chen (/author/xi-chen-4483), Xi Chen (/author/xi-chen-4483), Yan Duan (/author/yan-duan-8999), John Schulman (/author/john-schulman-8261), Filip De Turck (/author/filip-de-turck-9318), Pieter Abbeel (/author/pieter-abbeel-2686)
- [Generalized Correspondence-LDA Models \(GC-LDA\) for Identifying Functional Regions in the Brain](#) (/paper/6274-generalized-correspondence-lda-models-gc-lda-for-identifying-functional-regions-in-the-brain) Timothy Rubin (/author/timothy-rubin-8788), Oluwasanmi O. Koyejo (/author/oluwasanmi-o-koyejo-7133), Michael N. Jones (/author/michael-n-jones-8443), Tal Yarkoni (/author/tal-yarkoni-8789)
- [Solving Marginal MAP Problems with NP Oracles and Parity Constraints](#) (/paper/6462-solving-marginal-map-problems-with-np-oracles-and-parity-constraints) Yexiang Xue (/author/yexiang-xue-9109), Zhiyuan Li (/author/zhiyuan-li-8587), Stefano Ermon (/author/stefano-ermon-5196), Carla P. Gomes (/author/carla-p-gomes-3333), Bart Selman (/author/bart-selman-3335)
- [Multi-view Anomaly Detection via Robust Probabilistic Latent Variable Models](#) (/paper/6456-multi-view-anomaly-detection-via-robust-probabilistic-latent-variable-models) Tomoharu Iwata (/author/tomoharu-iwata-2797), Makoto Yamada (/author/makoto-yamada-4961)
- [Proximal Stochastic Methods for Nonsmooth Nonconvex Finite-Sum Optimization](#) (/paper/6116-proximal-stochastic-methods-for-nonsmooth-nonconvex-finite-sum-optimization) Sashank J. Reddi (/author/sashank-j-reddi-4851), Suvrit Sra (/author/suvrit-sra-2850), Barnabas Poczos (/author/barnabas-poczos-7509), Alexander J. Smola (/author/alexander-j-smola-6548)
- [Variance Reduction in Stochastic Gradient Langevin Dynamics](#) (/paper/6293-variance-reduction-in-stochastic-gradient-langevin-dynamics) Kumar Avinava Dubey (/author/kumar-avinava-dubey-)

- 8822), Sashank J. Reddi (/author/sashank-j-reddi-4851), Sinead A. Williamson (/author/sinead-a-williamson-6312), Barnabas Poczos (/author/barnabas-poczos-7509), Alexander J. Smola (/author/alexander-j-smola-6548), Eric P. Xing (/author/eric-p-xing-6314)
- [Regularization With Stochastic Transformations and Perturbations for Deep Semi-Supervised Learning](#) (/paper/6333-regularization-with-stochastic-transformations-and-perturbations-for-deep-semi-supervised-learning) Mehdi Sajjadi (/author/mehdi-sajjadi-8878), Mehran Javanmardi (/author/mehran-javanmardi-8879), Tolga Tasdizen (/author/tolga-tasdizen-8880)
  - [Dense Associative Memory for Pattern Recognition](#) (/paper/6121-dense-associative-memory-for-pattern-recognition) Dmitry Krotov (/author/dmitry-krotov-8571), John J. Hopfield (/author/john-j-hopfield-230)
  - [Causal Bandits: Learning Good Interventions via Causal Inference](#) (/paper/6195-causal-bandits-learning-good-interventions-via-causal-inference) Finnian Lattimore (/author/finnian-lattimore-8680), Tor Lattimore (/author/tor-lattimore-7451), Mark D. Reid (/author/mark-d-reid-4953)
  - [Refined Lower Bounds for Adversarial Bandits](#) (/paper/6277-refined-lower-bounds-for-adversarial-bandits) Sébastien Gerchinovitz (/author/sebastien-gerchinovitz-8793), Tor Lattimore (/author/tor-lattimore-7451)
  - [Theoretical Comparisons of Positive-Unlabeled Learning against Positive-Negative Learning](#) (/paper/6354-theoretical-comparisons-of-positive-unlabeled-learning-against-positive-negative-learning) Gang Niu (/author/gang-niu-4971), Marthinus Christoffel du Plessis (/author/martinus-christoffel-du-plessis-8920), Tomoya Sakai (/author/tomoya-sakai-8921), Yao Ma (/author/yao-ma-8922), Masashi Sugiyama (/author/masashi-sugiyama-1885)
  - [Homotopy Smoothing for Non-Smooth Problems with Lower Complexity than  \$O\(1/\epsilon\)\$](#)  (/paper/6407-homotopy-smoothing-for-non-smooth-problems-with-lower-complexity-than-o1epsilon) Yi Xu (/author/yi-xu-9010), Yan Yan (/author/yan-yan-9011), Qihang Lin (/author/qihang-lin-5298), Tianbao Yang (/author/tianbao-yang-5489)
  - [Finite-Sample Analysis of Fixed-k Nearest Neighbor Density Functional Estimators](#) (/paper/6123-finite-sample-analysis-of-fixed-k-nearest-neighbor-density-functional-estimators) Shashank Singh (/author/shashank-singh-7508), Barnabas Poczos (/author/barnabas-poczos-7509)
  - [A state-space model of cross-region dynamic connectivity in MEG/EEG](#) (/paper/6593-a-state-space-model-of-cross-region-dynamic-connectivity-in-megeeg) Ying Yang (/author/ying-yang-9319), Elissa Aminoff (/author/elissa-aminoff-9320), Michael Tarr (/author/michael-tarr-9321), Kass E. Robert (/author/kass-e-robert-9322)
  - [What Makes Objects Similar: A Unified Multi-Metric Learning Approach](#) (/paper/6192-what-makes-objects-similar-a-unified-multi-metric-learning-approach) Han-Jia Ye (/author/han-jia-ye-8674), De-Chuan Zhan (/author/de-chuan-zhan-8675), Xue-Min Si (/author/xue-min-si-8676), Yuan Jiang (/author/yuan-jiang-8677), Zhi-Hua Zhou (/author/zhi-hua-zhou-6485)
  - [Adaptive Maximization of Pointwise Submodular Functions With Budget Constraint](#) (/paper/6526-adaptive-maximization-of-pointwise-submodular-functions-with-budget-constraint) Nguyen Cuong (/author/nguyen-cuong-9206), Huan Xu (/author/huan-xu-3387)

- [Dueling Bandits: Beyond Condorcet Winners to General Tournament Solutions](#) (/paper/6337-dueling-bandits-beyond-condorcet-winners-to-general-tournament-solutions) Siddartha Y. Ramamohan (/author/siddartha-y-ramamohan-8891), Arun Rajkumar (/author/arun-rajkumar-7144), Shivani Agarwal (/author/shivani-agarwal-2781), Shivani Agarwal (/author/shivani-agarwal-2781)
- [Local Similarity-Aware Deep Feature Embedding](#) (/paper/6368-local-similarity-aware-deep-feature-embedding) Chen Huang (/author/chen-huang-8943), Chen Change Loy (/author/chen-change-loy-8944), Xiaou Tang (/author/xiaou-tang-3866)
- [A Communication-Efficient Parallel Algorithm for Decision Tree](#) (/paper/6381-a-communication-efficient-parallel-algorithm-for-decision-tree) Qi Meng (/author/qi-meng-8967), Guolin Ke (/author/guolin-ke-8968), Taifeng Wang (/author/taifeng-wang-8969), Wei Chen (/author/wei-chen-4262), Qiwei Ye (/author/qiwei-ye-8970), Zhi-Ming Ma (/author/zhi-ming-ma-8971), Tie-Yan Liu (/author/tie-yan-liu-8972)
- [Convex Two-Layer Modeling with Latent Structure](#) (/paper/6314-convex-two-layer-modeling-with-latent-structure) Vignesh Ganapathiraman (/author/vignesh-ganapathiraman-8848), Xinhua Zhang (/author/xinhua-zhang-3378), Yaoliang Yu (/author/yaoliang-yu-7539), Junfeng Wen (/author/junfeng-wen-8849)
- [Sampling for Bayesian Program Learning](#) (/paper/6082-sampling-for-bayesian-program-learning) Kevin Ellis (/author/kevin-ellis-8105), Armando Solar-Lezama (/author/armando-solar-lezama-8106), Josh Tenenbaum (/author/josh-tenenbaum-6308)
- [Learning Kernels with Random Features](#) (/paper/6180-learning-kernels-with-random-features) Aman Sinha (/author/aman-sinha-8659), John C. Duchi (/author/john-c-duchi-3453)
- [Optimal Tagging with Markov Chain Optimization](#) (/paper/6041-optimal-tagging-with-markov-chain-optimization) Nir Rosenfeld (/author/nir-rosenfeld-8457), Amir Globerson (/author/amir-globerson-2199)
- [Crowdsourced Clustering: Querying Edges vs Triangles](#) (/paper/6499-crowdsourced-clustering-querying-edges-vs-triangles) Ramya Korlakai Vinayak (/author/ramya-korlakai-vinayak-7242), Babak Hassibi (/author/babak-hassibi-893)
- [Mixed vine copulas as joint models of spike counts and local field potentials](#) (/paper/6069-mixed-vine-copulas-as-joint-models-of-spike-counts-and-local-field-potentials) Arno Onken (/author/arno-onken-4038), Stefano Panzeri (/author/stefano-panzeri-2909)
- [Achieving the KS threshold in the general stochastic block model with linearized acyclic belief propagation](#) (/paper/6365-achieving-the-ks-threshold-in-the-general-stochastic-block-model-with-linearized-acyclic-belief-propagation) Emmanuel Abbe (/author/emmanuel-abbe-8271), Colin Sandon (/author/colin-sandon-8272)
- [Adaptive Concentration Inequalities for Sequential Decision Problems](#) (/paper/6493-adaptive-concentration-inequalities-for-sequential-decision-problems) Shengjia Zhao (/author/shengjia-zhao-9146), Enze Zhou (/author/enze-zhou-9147), Ashish Sabharwal (/author/ashish-sabharwal-3334), Stefano Ermon (/author/stefano-ermon-5196)

- [Nested Mini-Batch K-Means](#) (/paper/6481-nested-mini-batch-k-means) James Newling (/author/james-newling-9127), François Fleuret (/author/francois-fleuret-6804)
- [Deep Learning Models of the Retinal Response to Natural Scenes](#) (/paper/6388-deep-learning-models-of-the-retinal-response-to-natural-scenes) Lane McIntosh (/author/lane-mcintosh-8984), Niru Maheswaranathan (/author/niru-maheswaranathan-8985), Aran Nayebi (/author/arar-nayebi-8986), Surya Ganguli (/author/surya-ganguli-4596), Stephen Baccus (/author/stephen-baccus-8987)
- [Preference Completion from Partial Rankings](#) (/paper/6272-preference-completion-from-partial-rankings) Suriya Gunasekar (/author/suriya-gunasekar-8422), Oluwasanmi O. Koyejo (/author/oluwasanmi-o-koyejo-7133), Joydeep Ghosh (/author/joydeep-ghosh-1501)
- [Dynamic Network Surgery for Efficient DNNs](#) (/paper/6165-dynamic-network-surgery-for-efficient-dnns) Yiwen Guo (/author/yiwen-guo-8632), Anbang Yao (/author/anbang-yao-8633), Yurong Chen (/author/yurong-chen-8634)
- [Learning a Metric Embedding for Face Recognition using the Multibatch Method](#) (/paper/6524-learning-a-metric-embedding-for-face-recognition-using-the-multibatch-method) Oren Tadmor (/author/oren-tadmor-9204), Tal Rosenwein (/author/tal-rosenwein-9205), Shai Shalev-Shwartz (/author/shai-shalev-shwartz-6342), Yonatan Wexler (/author/yonatan-wexler-4908), Amnon Shashua (/author/amnon-shashua-641)
- [A Pseudo-Bayesian Algorithm for Robust PCA](#) (/paper/6435-a-pseudo-bayesian-algorithm-for-robust-pca) Tae-Hyun Oh (/author/tae-hyun-oh-9058), Yasuyuki Matsushita (/author/yasuyuki-matsushita-9059), In Kweon (/author/in-kweon-9060), David Wipf (/author/david-wipf-6278)
- [End-to-End Kernel Learning with Supervised Convolutional Kernel Networks](#) (/paper/6184-end-to-end-kernel-learning-with-supervised-convolutional-kernel-networks) Julien Mairal (/author/julien-mairal-3911)
- [Stochastic Variance Reduction Methods for Saddle-Point Problems](#) (/paper/6471-stochastic-variance-reduction-methods-for-saddle-point-problems) Balamurugan Palaniappan (/author/balamurugan-palaniappan-9119), Francis Bach (/author/francis-bach-6335)
- [Flexible Models for Microclustering with Application to Entity Resolution](#) (/paper/6334-flexible-models-for-microclustering-with-application-to-entity-resolution) Brenda Betancourt (/author/brenda-betancourt-8881), Giacomo Zanella (/author/giacomo-zanella-8882), Jeffrey W. Miller (/author/jeffrey-w-miller-6303), Hanna Wallach (/author/hanna-wallach-8515), Abbas Zaidi (/author/abbas-zaidi-8883), Rebecca C. Steorts (/author/rebecca-c-steorts-8884)
- [Catching heuristics are optimal control policies](#) (/paper/6548-catching-heuristics-are-optimal-control-policies) Boris Belousov (/author/boris-belousov-9244), Gerhard Neumann (/author/gerhard-neumann-3982), Constantin A. Rothkopf (/author/constantin-a-rothkopf-9245), Jan R. Peters (/author/jan-r-peters-6745)
- [Bayesian optimization under mixed constraints with a slack-variable augmented Lagrangian](#) (/paper/6439-bayesian-optimization-under-mixed-constraints-with-a-slack-variable-augmented-lagrangian) Victor Picheny (/author/victor-picheny-9066), Robert B. Gramacy (/author/robert-b-

- gramacy-2487), Stefan Wild (/author/stefan-wild-9067), Sebastien Le Digabel (/author/sebastien-le-digabel-9068)
- [Adaptive Neural Compilation](#) (/paper/6411-adaptive-neural-compilation) Rudy R. Bunel (/author/rudy-r-bunel-9015), Alban Desmaison (/author/alban-desmaison-9016), Pawan K. Mudigonda (/author/pawan-k-mudigonda-8606), Pushmeet Kohli (/author/pushmeet-kohli-4400), Philip Torr (/author/philip-torr-3805)
  - [Synthesis of MCMC and Belief Propagation](#) (/paper/6318-synthesis-of-mcmc-and-belief-propagation) Sung-Soo Ahn (/author/sung-soo-ahn-8035), Michael Chertkov (/author/michael-chertkov-8037), Jinwoo Shin (/author/jinwoo-shin-6409)
  - [Learning Treewidth-Bounded Bayesian Networks with Thousands of Variables](#) (/paper/6232-learning-treewidth-bounded-bayesian-networks-with-thousands-of-variables) Mauro Scanagatta (/author/mauro-scanagatta-8132), Giorgio Corani (/author/giorgio-corani-8133), Cassio P. de Campos (/author/cassio-p-de-campos-7461), Marco Zaffalon (/author/marco-zaffalon-8134)
  - [Unifying Count-Based Exploration and Intrinsic Motivation](#) (/paper/6383-unifying-count-based-exploration-and-intrinsic-motivation) Marc Bellemare (/author/marc-bellemare-5293), Sriram Srinivasan (/author/sriram-srinivasan-8974), Georg Ostrovski (/author/georg-ostrovski-8975), Tom Schaul (/author/tom-schaul-8976), David Saxton (/author/david-saxton-8977), Remi Munos (/author/remi-munos-6446)
  - [Large Margin Discriminant Dimensionality Reduction in Prediction Space](#) (/paper/6458-large-margin-discriminant-dimensionality-reduction-in-prediction-space) Mohammad Saberian (/author/mohammad-saberian-7523), Jose Costa Pereira (/author/jose-costa-pereira-9102), Can Xu (/author/can-xu-9178), Jian Yang (/author/jian-yang-9185), Nuno Vasconcelos (/author/nuno-vasconcelos-9103)
  - [Stochastic Structured Prediction under Bandit Feedback](#) (/paper/6134-stochastic-structured-prediction-under-bandit-feedback) Artem Sokolov (/author/artem-sokolov-8589), Julia Kreutzer (/author/julia-kreutzer-8590), Stefan Riezler (/author/stefan-riezler-8591), Christopher Lo (/author/christopher-lo-9341)
  - [Simple and Efficient Weighted Minwise Hashing](#) (/paper/6472-simple-and-efficient-weighted-minwise-hashing) Anshumali Shrivastava (/author/anshumali-shrivastava-5151)
  - [Truncated Variance Reduction: A Unified Approach to Bayesian Optimization and Level-Set Estimation](#) (/paper/6080-truncated-variance-reduction-a-unified-approach-to-bayesian-optimization-and-level-set-estimation) Ilija Bogunovic (/author/ilija-bogunovic-8510), Jonathan Scarlett (/author/jonathan-scarlett-8511), Andreas Krause (/author/andreas-krause-3758), Volkan Cevher (/author/volkan-cevher-3964)
  - [Structured Sparse Regression via Greedy Hard Thresholding](#) (/paper/6425-structured-sparse-regression-via-greedy-hard-thresholding) Prateek Jain (/author/prateek-jain-3906), Nikhil Rao (/author/nikhil-rao-6320), Inderjit S. Dhillon (/author/inderjit-s-dhillon-6368)
  - [Understanding Probabilistic Sparse Gaussian Process Approximations](#) (/paper/6477-understanding-probabilistic-sparse-gaussian-process-approximations) Matthias Bauer

- (/author/matthias-bauer-9123), Mark van der Wilk (/author/mark-van-der-wilk-7646), Carl Edward Rasmussen (/author/carl-edward-rasmussen-6617)
- [SEBOOST - Boosting Stochastic Learning Using Subspace Optimization Techniques](#) (/paper/6109-seboost-boosting-stochastic-learning-using-subspace-optimization-techniques) Elad Richardson (/author/elad-richardson-8555), Rom Herskovitz (/author/rom-herskovitz-8556), Boris Ginsburg (/author/boris-ginsburg-8557), Michael Zibulevsky (/author/michael-zibulevsky-1922)
  - [Generating Long-term Trajectories Using Deep Hierarchical Networks](#) (/paper/6520-generating-long-term-trajectories-using-deep-hierarchical-networks) Stephan Zheng (/author/stephan-zheng-9197), Yisong Yue (/author/yisong-yue-5193), Jennifer Hobbs (/author/jennifer-hobbs-9198)
  - [Learning Tree Structured Potential Games](#) (/paper/6152-learning-tree-structured-potential-games) Vikas Garg (/author/vikas-garg-6645), Tommi Jaakkola (/author/tommi-jaakkola-1019)
  - [Observational-Interventional Priors for Dose-Response Learning](#) (/paper/6107-observational-interventional-priors-for-dose-response-learning) Ricardo Silva (/author/ricardo-silva-3670)
  - [Learning from Rational Behavior: Predicting Solutions to Unknown Linear Programs](#) (/paper/6150-learning-from-rational-behavior-predicting-solutions-to-unknown-linear-programs) Shahin Jabbari (/author/shahin-jabbari-8615), Ryan M. Rogers (/author/ryan-m-rogers-8616), Aaron Roth (/author/aaron-roth-8384), Steven Z. Wu (/author/steven-z-wu-8617)
  - [Identification and Overidentification of Linear Structural Equation Models](#) (/paper/6223-identification-and-overidentification-of-linear-structural-equation-models) Bryant Chen (/author/bryant-chen-8718)
  - [Adaptive Skills Adaptive Partitions \(ASAP\)](#) (/paper/6350-adaptive-skills-adaptive-partitions-asap) Daniel J. Mankowitz (/author/daniel-j-mankowitz-8913), Timothy A. Mann (/author/timothy-a-mann-7430), Shie Mannor (/author/shie-mannor-2093)
  - [Multiple-Play Bandits in the Position-Based Model](#) (/paper/6546-multiple-play-bandits-in-the-position-based-model) Paul Lagrée (/author/paul-lagree-9240), Claire Vernade (/author/claire-vernade-9241), Olivier Cappe (/author/olivier-cappe-4847)
  - [Optimal Black-Box Reductions Between Optimization Objectives](#) (/paper/6364-optimal-black-box-reductions-between-optimization-objectives) Zeyuan Allen-Zhu (/author/zeyuan-allen-zhu-8933), Elad Hazan (/author/elad-hazan-3630)
  - [On Valid Optimal Assignment Kernels and Applications to Graph Classification](#) (/paper/6166-on-valid-optimal-assignment-kernels-and-applications-to-graph-classification) Nils M. Kriege (/author/nils-m-kriege-8635), Pierre-Louis Giscard (/author/pierre-louis-giscard-8636), Richard Wilson (/author/richard-wilson-8637)
  - [Robustness of classifiers: from adversarial to random noise](#) (/paper/6331-robustness-of-classifiers-from-adversarial-to-random-noise) Alhussein Fawzi (/author/alhussein-fawzi-8874), Seyed-Mohsen Moosavi-Dezfooli (/author/seyyed-mohsen-moosavi-dezfooli-8875), Pascal Frossard (/author/pascal-frossard-8876)
  - [A Non-convex One-Pass Framework for Generalized Factorization Machine and Rank-One Matrix Sensing](#) (/paper/6410-a-non-convex-one-pass-framework-for-generalized-factorization-machine-

[and-rank-one-matrix-sensing](#)) Ming Lin (/author/ming-lin-9014), Jieping Ye (/author/jieping-ye-2784)

- [Exploiting the Structure: Stochastic Gradient Methods Using Raw Clusters](#) (/paper/6403-exploiting-the-structure-stochastic-gradient-methods-using-raw-clusters) Zeyuan Allen-Zhu (/author/zeyuan-allen-zhu-8933), Yang Yuan (/author/yang-yuan-9004), Karthik Sridharan (/author/karthik-sridharan-3842)
- [Combinatorial Multi-Armed Bandit with General Reward Functions](#) (/paper/6511-combinatorial-multi-armed-bandit-with-general-reward-functions) Wei Chen (/author/wei-chen-4262), Wei Hu (/author/wei-hu-9180), Fu Li (/author/fu-li-9181), Jian Li (/author/jian-li-3569), Yu Liu (/author/yu-liu-9182), Pinyan Lu (/author/pinyan-lu-9183)
- [Boosting with Abstention](#) (/paper/6336-boosting-with-abstention) Corinna Cortes (/author/corinna-cortes-1046), Giulia DeSalvo (/author/giulia-desalvo-8890), Mehryar Mohri (/author/mehryar-mohri-2319)
- [Regret of Queueing Bandits](#) (/paper/6370-regret-of-queueing-bandits) Subhashini Krishnasamy (/author/subhashini-krishnasamy-8946), Rajat Sen (/author/rajat-sen-8947), Ramesh Johari (/author/ramesh-johari-4920), Sanjay Shakkottai (/author/sanjay-shakkottai-8948)
- [Deep Learning Games](#) (/paper/6315-deep-learning-games) Dale Schuurmans (/author/dale-schuurmans-1904), Martin A. Zinkevich (/author/martin-a-zinkevich-8850)
- [Globally Optimal Training of Generalized Polynomial Neural Networks with Nonlinear Spectral Methods](#) (/paper/6238-globally-optimal-training-of-generalized-polynomial-neural-networks-with-nonlinear-spectral-methods) Antoine Gautier (/author/antoine-gautier-8736), Quynh N. Nguyen (/author/quynh-n-nguyen-8737), Matthias Hein (/author/matthias-hein-2732)
- [Perspective Transformer Nets: Learning Single-View 3D Object Reconstruction without 3D Supervision](#) (/paper/6206-perspective-transformer-nets-learning-single-view-3d-object-reconstruction-without-3d-supervision) Xincheng Yan (/author/xincheng-yan-8089), Jimei Yang (/author/jimei-yang-7878), Ersin Yumer (/author/ersin-yumer-8690), Yijie Guo (/author/yijie-guo-8691), Honglak Lee (/author/honglak-lee-3292)
- [A Credit Assignment Compiler for Joint Prediction](#) (/paper/6256-a-credit-assignment-compiler-for-joint-prediction) Kai-Wei Chang (/author/kai-wei-chang-8724), He He (/author/he-he-5301), Stephane Ross (/author/stephane-ross-3632), Hal Daume III (/author/hal-daume-iii-6726), John Langford (/author/john-langford-2139)
- [Accelerating Stochastic Composition Optimization](#) (/paper/6438-accelerating-stochastic-composition-optimization) Mengdi Wang (/author/mengdi-wang-9065), Ji Liu (/author/ji-liu-4638), Ethan Fang (/author/ethan-fang-9177)
- [Reward Augmented Maximum Likelihood for Neural Structured Prediction](#) (/paper/6547-reward-augmented-maximum-likelihood-for-neural-structured-prediction) Mohammad Norouzi (/author/mohammad-norouzi-5636), Samy Bengio (/author/samy-bengio-350), zhifeng Chen (/author/zhibeng-cheng-9242), Navdeep Jaitly (/author/navdeep-jaitly-8201), Mike Schuster (/author/mike-schuster-1976), Yonghui Wu (/author/yonghui-wu-9243), Dale Schuurmans (/author/dale-schuurmans-1904)

- [Consistent Kernel Mean Estimation for Functions of Random Variables](#) (/paper/6545-consistent-kernel-mean-estimation-for-functions-of-random-variables) Carl-Johann Simon-Gabriel (/author/carl-johann-simon-gabriel-9239), Adam Scibior (/author/adam-scibior-9238), Ilya O. Tolstikhin (/author/ilya-o-tolstikhin-6339), Bernhard Schölkopf (/author/bernhard-scholkopf-1472)
- [Towards Unifying Hamiltonian Monte Carlo and Slice Sampling](#) (/paper/6147-towards-unifying-hamiltonian-monte-carlo-and-slice-sampling) Yizhe Zhang (/author/yizhe-zhang-8612), Xiangyu Wang (/author/xiangyu-wang-7269), Changyou Chen (/author/changyou-chen-7235), Ricardo Henao (/author/ricardo-henao-4452), Kai Fan (/author/kai-fan-6504), Lawrence Carin (/author/lawrence-carin-3001)
- [Scalable Adaptive Stochastic Optimization Using Random Projections](#) (/paper/6054-scalable-adaptive-stochastic-optimization-using-random-projections) Gabriel Krummenacher (/author/gabriel-krummenacher-7415), Brian McWilliams (/author/brian-mcwilliams-6486), Yannic Kilcher (/author/yannic-kilcher-8475), Joachim M. Buhmann (/author/joachim-m-buhmann-6487), Nicolai Meinshausen (/author/nicolai-meinshausen-7965)
- [Variational Inference in Mixed Probabilistic Submodular Models](#) (/paper/6225-variational-inference-in-mixed-probabilistic-submodular-models) Josip Djolonga (/author/josip-djolonga-6707), Sebastian Tschiatschek (/author/sebastian-tschiatschek-7386), Andreas Krause (/author/andreas-krause-3758)
- [Correlated-PCA: Principal Components' Analysis when Data and Noise are Correlated](#) (/paper/6598-correlated-pca-principal-components-analysis-when-data-and-noise-are-correlated) Namrata Vaswani (/author/namrata-vaswani-9330), Han Guo (/author/han-guo-9331)
- [The Multi-fidelity Multi-armed Bandit](#) (/paper/6592-the-multi-fidelity-multi-armed-bandit) Kirthevasan Kandasamy (/author/kirthevasan-kandasamy-8276), Gautam Dasarathy (/author/gautam-dasarathy-8565), Barnabas Poczos (/author/barnabas-poczos-7509), Jeff Schneider (/author/jeff-schneider-6415)
- [Anchor-Free Correlated Topic Modeling: Identifiability and Algorithm](#) (/paper/6308-anchor-free-correlated-topic-modeling-identifiability-and-algorithm) Kejun Huang (/author/kejun-huang-8837), Xiao Fu (/author/xiao-fu-8838), Nikolaos D. Sidiropoulos (/author/nikolaos-d-sidiropoulos-8839)
- [Bootstrap Model Aggregation for Distributed Statistical Learning](#) (/paper/6049-bootstrap-model-aggregation-for-distributed-statistical-learning) JUN HAN (/author/jun-han-8468), Qiang Liu (/author/qiang-liu-5417)
- [A scalable end-to-end Gaussian process adapter for irregularly sampled time series classification](#) (/paper/6475-a-scalable-end-to-end-gaussian-process-adapter-for-irregularly-sampled-time-series-classification) Steven Cheng-Xian Li (/author/steven-cheng-xian-li-9121), Benjamin M. Marlin (/author/benjamin-m-marlin-2570)
- [A Bandit Framework for Strategic Regression](#) (/paper/6190-a-bandit-framework-for-strategic-regression) Yang Liu (/author/yang-liu-8670), Yiling Chen (/author/yiling-chen-8671)
- [Architectural Complexity Measures of Recurrent Neural Networks](#) (/paper/6303-architectural-complexity-measures-of-recurrent-neural-networks) Saizheng Zhang (/author/saizheng-zhang-8539), Yuhuai Wu (/author/yuhuai-wu-8701), Tong Che (/author/tong-che-8830), Zhouhan Lin

- (/author/zhouhan-lin-8831), Roland Memisevic (/author/roland-memisevic-2911), Ruslan R. Salakhutdinov (/author/ruslan-r-salakhutdinov-2816), Yoshua Bengio (/author/yoshua-bengio-178)
- [Statistical Inference for Cluster Trees](#) (/paper/6508-statistical-inference-for-cluster-trees) Jisu KIM (/author/jisu-kim-9170), Yen-Chi Chen (/author/yen-chi-chen-8387), Sivaraman Balakrishnan (/author/sivaraman-balakrishnan-4913), Alessandro Rinaldo (/author/alessandro-rinaldo-4914), Larry Wasserman (/author/larry-wasserman-3110)
  - [PAC Reinforcement Learning with Rich Observations](#) (/paper/6575-pac-reinforcement-learning-with-rich-observations) Akshay Krishnamurthy (/author/akshay-krishnamurthy-5059), Alekh Agarwal (/author/alekh-agarwal-3606), John Langford (/author/john-langford-2139)
  - [Improved Deep Metric Learning with Multi-class N-pair Loss Objective](#) (/paper/6200-improved-deep-metric-learning-with-multi-class-n-pair-loss-objective) Kihyuk Sohn (/author/kihyuk-sohn-7195)
  - [Unsupervised Learning of Spoken Language with Visual Context](#) (/paper/6186-unsupervised-learning-of-spoken-language-with-visual-context) David Harwath (/author/david-harwath-8664), Antonio Torralba (/author/antonio-torralba-2458), James Glass (/author/james-glass-7706)
  - [Low-Rank Regression with Tensor Responses](#) (/paper/6302-low-rank-regression-with-tensor-responses) Guillaume Rabusseau (/author/guillaume-rabusseau-8829), Hachem Kadri (/author/hachem-kadri-5445)
  - [PAC-Bayesian Theory Meets Bayesian Inference](#) (/paper/6569-pac-bayesian-theory-meets-bayesian-inference) Pascal Germain (/author/pascal-germain-3263), Francis Bach (/author/francis-bach-6335), Alexandre Lacoste (/author/alexandre-lacoste-9288), Simon Lacoste-Julien (/author/simon-lacoste-julien-7161)
  - [Data Poisoning Attacks on Factorization-Based Collaborative Filtering](#) (/paper/6142-data-poisoning-attacks-on-factorization-based-collaborative-filtering) Bo Li (/author/bo-li-7516), Yining Wang (/author/yining-wang-7526), Aarti Singh (/author/aarti-singh-4037), Yevgeniy Vorobeychik (/author/yevgeniy-vorobeychik-7517)
  - [Learned Region Sparsity and Diversity Also Predicts Visual Attention](#) (/paper/6451-learned-region-sparsity-and-diversity-also-predicts-visual-attention) Zijun Wei (/author/zijun-wei-9089), Hossein Adeli (/author/hossein-adeli-9090), Minh Hoai Nguyen (/author/minh-hoai-nguyen-9091), Greg Zelinsky (/author/greg-zelinsky-6783), Dimitris Samaras (/author/dimitris-samaras-3108)
  - [End-to-End Goal-Driven Web Navigation](#) (/paper/6064-end-to-end-goal-driven-web-navigation) Rodrigo Nogueira (/author/rodrigo-nogueira-8489), Kyunghyun Cho (/author/kyunghyun-cho-7192)
  - [Automated scalable segmentation of neurons from multispectral images](#) (/paper/6549-automated-scalable-segmentation-of-neurons-from-multispectral-images) Uygar Sümbül (/author/uygar-sumbul-9246), Douglas Roossien (/author/douglas-roossien-9247), Dawen Cai (/author/dawen-cai-9248), Fei Chen (/author/fei-chen-9249), Nicholas Barry (/author/nicholas-barry-9250), John P. Cunningham (/author/john-p-cunningham-3605), Edward Boyden (/author/edward-boyden-9251), Liam Paninski (/author/liam-paninski-2391)

- [Privacy Odometers and Filters: Pay-as-you-Go Composition](#) (/paper/6170-privacy-odometers-and-filters-pay-as-you-go-composition) Ryan M. Rogers (/author/ryan-m-rogers-8616), Aaron Roth (/author/aaron-roth-8384), Jonathan Ullman (/author/jonathan-ullman-8645), Salil Vadhan (/author/salil-vadhan-8644)
- [Minimax Estimation of Maximum Mean Discrepancy with Radial Kernels](#) (/paper/6483-minimax-estimation-of-maximum-mean-discrepancy-with-radial-kernels) Ilya O. Tolstikhin (/author/ilya-o-tolstikhin-6339), Bharath K. Sriperumbudur (/author/bharath-k-sriperumbudur-3836), Bernhard Schölkopf (/author/bernhard-scholkopf-1472)
- [Adaptive optimal training of animal behavior](#) (/paper/6344-adaptive-optimal-training-of-animal-behavior) Ji Hyun Bak (/author/ji-hyun-bak-8902), Jung Yoon Choi (/author/jung-yoon-choi-8903), Athena Akrami (/author/athena-akrami-9287), Ilana Witten (/author/ilana-witten-8904), Jonathan W. Pillow (/author/jonathan-w-pillow-5713)
- [Hierarchical Object Representation for Open-Ended Object Category Learning and Recognition](#) (/paper/6539-hierarchical-object-representation-for-open-ended-object-category-learning-and-recognition) Seyed Hamidreza Kasaei (/author/seyyed-hamidreza-kasaei-9231), Ana Maria Tomé (/author/ana-maria-tome-9232), Luís Seabra Lopes (/author/luis-seabra-lopes-9233)
- [Relevant sparse codes with variational information bottleneck](#) (/paper/6101-relevant-sparse-codes-with-variational-information-bottleneck) Matthew Chalk (/author/matthew-chalk-8540), Olivier Marre (/author/olivier-marre-8541), Gasper Tkacik (/author/gasper-tkacik-8542)
- [Combinatorial Energy Learning for Image Segmentation](#) (/paper/6595-combinatorial-energy-learning-for-image-segmentation) Jeremy B. Maitin-Shepard (/author/jeremy-b-maitin-shepard-9323), Viren Jain (/author/viren-jain-3056), Michal Januszewski (/author/michal-januszewski-9324), Peter Li (/author/peter-li-9325), Pieter Abbeel (/author/pieter-abbeel-2686)
- [Orthogonal Random Features](#) (/paper/6246-orthogonal-random-features) Felix Xinnan X. Yu (/author/felix-xinnan-x-yu-8749), Ananda Theertha Suresh (/author/ananda-theertha-suresh-7152), Krzysztof M. Choromanski (/author/krzysztof-m-choromanski-6269), Daniel N. Holtmann-Rice (/author/daniel-n-holtmann-rice-8750), Sanjiv Kumar (/author/sanjiv-kumar-2539)
- [Fast Active Set Methods for Online Spike Inference from Calcium Imaging](#) (/paper/6505-fast-active-set-methods-for-online-spike-inference-from-calcium-imaging) Johannes Friedrich (/author/johannes-friedrich-9169), Liam Paninski (/author/liam-paninski-2391)
- [Diffusion-Convolutional Neural Networks](#) (/paper/6212-diffusion-convolutional-neural-networks) James Atwood (/author/james-atwood-8699), Don Towsley (/author/don-towsley-9171)
- [Bayesian latent structure discovery from multi-neuron recordings](#) (/paper/6185-bayesian-latent-structure-discovery-from-multi-neuron-recordings) Scott Linderman (/author/scott-linderman-7186), Ryan P. Adams (/author/ryan-p-adams-3862), Jonathan W. Pillow (/author/jonathan-w-pillow-5713)
- [A Probabilistic Programming Approach To Probabilistic Data Analysis](#) (/paper/6060-a-probabilistic-programming-approach-to-probabilistic-data-analysis) Feras Saad (/author/feras-saad-8484), Vikash K. Mansinghka (/author/vikash-k-mansinghka-6305)

- [A Non-parametric Learning Method for Confidently Estimating Patient's Clinical State and Dynamics](#) (/paper/6454-a-non-parametric-learning-method-for-confidently-estimating-patients-clinical-state-and-dynamics) William Hoiles (/author/william-hoiles-9097), Mihaela Van Der Schaar (/author/mihaela-van-der-schaar-7337)
- [Inference by Reparameterization in Neural Population Codes](#) (/paper/6476-inference-by-reparameterization-in-neural-population-codes) Rajkumar Vasudeva Raju (/author/rajkumar-vasudeva-raju-9122), Zachary Pitkow (/author/zachary-pitkow-5127)
- [Tensor Switching Networks](#) (/paper/6516-tensor-switching-networks) Chuan-Yung Tsai (/author/chuan-yung-tsai-9191), Andrew M. Saxe (/author/andrew-m-saxe-9192), Andrew M. Saxe (/author/andrew-m-saxe-9192), David Cox (/author/david-cox-9193)
- [Stochastic Gradient Richardson-Romberg Markov Chain Monte Carlo](#) (/paper/6514-stochastic-gradient-richardson-romberg-markov-chain-monte-carlo) Alain Durmus (/author/alain-durmus-9187), Umut Simsekli (/author/umut-simsekli-5225), Eric Moulines (/author/eric-moulines-4051), Roland Badeau (/author/roland-badeau-9188), Gaël RICHARD (/author/gael-richard-9189)
- [Coordinate-wise Power Method](#) (/paper/6103-coordinate-wise-power-method) Qi Lei (/author/qi-lei-8545), Kai Zhong (/author/kai-zhong-7344), Inderjit S. Dhillon (/author/inderjit-s-dhillon-6368)
- [Learning Influence Functions from Incomplete Observations](#) (/paper/6181-learning-influence-functions-from-incomplete-observations) Xinran He (/author/xinran-he-8660), Ke Xu (/author/ke-xu-8661), David Kempe (/author/david-kempe-8662), Yan Liu (/author/yan-liu-5231)
- [Learning Structured Sparsity in Deep Neural Networks](#) (/paper/6504-learning-structured-sparsity-in-deep-neural-networks) Wei Wen (/author/wei-wen-9164), Chunpeng Wu (/author/chunpeng-wu-9165), Yandan Wang (/author/yandan-wang-9166), Yiran Chen (/author/yiran-chen-9167), Hai Li (/author/hai-li-9168)
- [Sample Complexity of Automated Mechanism Design](#) (/paper/6351-sample-complexity-of-automated-mechanism-design) Maria-Florina F. Balcan (/author/maria-florina-f-balcan-6635), Tuomas Sandholm (/author/tuomas-sandholm-2336), Ellen Vitercik (/author/ellen-vitercik-8914)
- [Short-Dot: Computing Large Linear Transforms Distributedly Using Coded Short Dot Products](#) (/paper/6329-short-dot-computing-large-linear-transforms-distributedly-using-coded-short-dot-products) Sanghamitra Dutta (/author/sanghamitra-dutta-8870), Viveck Cadambe (/author/viveck-cadambe-8871), Pulkit Grover (/author/pulkit-grover-8872)
- [Brains on Beats](#) (/paper/6222-brains-on-beats) Umut Güçlü (/author/umut-guclu-8714), Jordy Thielen (/author/jordy-thielen-8715), Michael Hanke (/author/michael-hanke-8716), Marcel van Gerven (/author/marcel-van-gerven-8717)
- [Learning Transferable Representations for Unsupervised Domain Adaptation](#) (/paper/6360-learning-transferable-representations-for-unsupervised-domain-adaptation) Ozan Sener (/author/ozan-sener-8928), Hyun Oh Song (/author/hyun-oh-song-7204), Ashutosh Saxena (/author/ashutosh-saxena-3221), Silvio Savarese (/author/silvio-savarese-8929)
- [Stochastic Multiple Choice Learning for Training Diverse Deep Ensembles](#) (/paper/6270-stochastic-multiple-choice-learning-for-training-diverse-deep-ensembles) Stefan Lee (/author/stefan-lee-8782), Senthil Purushwarkam Shiva Prakash (/author/senthil-purushwarkam-shiva-prakash-8782)

- shiva-prakash-8783), Michael Cogswell (/author/michael-cogswell-8784), Viresh Ranjan (/author/viresh-ranjan-8785), David Crandall (/author/david-crandall-8786), Dhruv Batra (/author/dhruv-batra-5308)
- [Active Learning from Imperfect Labelers](#) (/paper/6162-active-learning-from-imperfect-labelers) Songbai Yan (/author/songbai-yan-8628), Kamalika Chaudhuri (/author/kamalika-chaudhuri-3963), Tara Javidi (/author/tara-javidi-8629)
  - [Learning to Communicate with Deep Multi-Agent Reinforcement Learning](#) (/paper/6042-learning-to-communicate-with-deep-multi-agent-reinforcement-learning) Jakob Foerster (/author/jakob-foerster-8458), Ioannis Alexandros Assael (/author/ioannis-alexandros-assael-8459), Nando de Freitas (/author/nando-de-freitas-2019), Shimon Whiteson (/author/shimon-whiteson-8424)
  - [Value Iteration Networks](#) (/paper/6046-value-iteration-networks) Aviv Tamar (/author/aviv-tamar-8289), YI WU (/author/yi-wu-8464), Garrett Thomas (/author/garrett-thomas-8465), Sergey Levine (/author/sergey-levine-4516), Pieter Abbeel (/author/pieter-abbeel-2686)
  - [Blind Regression: Nonparametric Regression for Latent Variable Models via Collaborative Filtering](#) (/paper/6108-blind-regression-nonparametric-regression-for-latent-variable-models-via-collaborative-filtering) Dogyoon Song (/author/dogyoon-song-8553), Christina E. Lee (/author/christina-e-lee-6500), Yihua Li (/author/yihua-li-8554), Devavrat Shah (/author/devavrat-shah-3543)
  - [On the Recursive Teaching Dimension of VC Classes](#) (/paper/6412-on-the-recursive-teaching-dimension-of-vc-classes) Xi Chen (/author/xi-chen-4483), Xi Chen (/author/xi-chen-4483), Yu Cheng (/author/yu-cheng-8899), Bo Tang (/author/bo-tang-9017)
  - [InfoGAN: Interpretable Representation Learning by Information Maximizing Generative Adversarial Nets](#) (/paper/6399-infogan-interpretable-representation-learning-by-information-maximizing-generative-adversarial-nets) Xi Chen (/author/xi-chen-4483), Yan Duan (/author/yan-duan-8999), Rein Houthooft (/author/rein-houthooft-9000), John Schulman (/author/john-schulman-8261), Ilya Sutskever (/author/ilya-sutskever-3959), Pieter Abbeel (/author/pieter-abbeel-2686)
  - [Hardness of Online Sleeping Combinatorial Optimization Problems](#) (/paper/6450-hardness-of-online-sleeping-combinatorial-optimization-problems) Satyen Kale (/author/satyen-kale-3631), Chansoo Lee (/author/chansoo-lee-8434), David Pal (/author/david-pal-8626)
  - [Mixed Linear Regression with Multiple Components](#) (/paper/6240-mixed-linear-regression-with-multiple-components) Kai Zhong (/author/kai-zhong-7344), Prateek Jain (/author/prateek-jain-3906), Inderjit S. Dhillon (/author/inderjit-s-dhillon-6368)
  - [Sequential Neural Models with Stochastic Layers](#) (/paper/6039-sequential-neural-models-with-stochastic-layers) Marco Fraccaro (/author/marco-fraccaro-8454), Søren Kaae Sønderby (/author/sren-kaae-snderby-8455), Ulrich Paquet (/author.ulrich-paquet-4136), Ole Winther (/author/ole-winther-1474)
  - [Stochastic Gradient Methods for Distributionally Robust Optimization with f-divergences](#) (/paper/6040-stochastic-gradient-methods-for-distributionally-robust-optimization-with-f-

- divergences) Hongseok Namkoong (/author/hongseok-namkoong-8456), John C. Duchi (/author/john-c-duchi-3453)
- Minimizing Quadratic Functions in Constant Time (/paper/6044-minimizing-quadratic-functions-in-constant-time) Kohei Hayashi (/author/kohei-hayashi-5201), Yuichi Yoshida (/author/yuichi-yoshida-8003)
  - Improved Techniques for Training GANs (/paper/6125-improved-techniques-for-training-gans) Tim Salimans (/author/tim-salimans-8445), Ian Goodfellow (/author/ian-goodfellow-4369), Wojciech Zaremba (/author/wojciech-zaremba-6605), Vicki Cheung (/author/vicki-cheung-8573), Alec Radford (/author/alec-radford-8574), Xi Chen (/author/xi-chen-4483), Xi Chen (/author/xi-chen-4483)
  - DeepMath - Deep Sequence Models for Premise Selection (/paper/6280-deepmath-deep-sequence-models-for-premise-selection) Geoffrey Irving (/author/geoffrey-irving-8797), Christian Szegedy (/author/christian-szegedy-6791), Alexander A. Alemi (/author/alexander-a-alemi-8798), Niklas Een (/author/niklas-een-9314), Francois Chollet (/author/francois-chollet-8799), Josef Urban (/author/josef-urban-8800)
  - Learning Multiagent Communication with Backpropagation (/paper/6398-learning-multiagent-communication-with-backpropagation) Sainbayar Sukhbaatar (/author/sainbayar-sukhbaatar-8176), arthur szlam (/author/arthur-szlam-8086), Rob Fergus (/author/rob-fergus-2794)
  - Toward Deeper Understanding of Neural Networks: The Power of Initialization and a Dual View on Expressivity (/paper/6427-toward-deeper-understanding-of-neural-networks-the-power-of-initialization-and-a-dual-view-on-expressivity) Amit Daniely (/author/amit-daniely-5473), Roy Frostig (/author/roy-frostig-7166), Yoram Singer (/author/yoram-singer-976)
  - Learning the Number of Neurons in Deep Networks (/paper/6372-learning-the-number-of-neurons-in-deep-networks) Jose M. Alvarez (/author/jose-m-alvarez-8950), Mathieu Salzmann (/author/mathieu-salzmann-4557)
  - Finding significant combinations of features in the presence of categorical covariates (/paper/6345-finding-significant-combinations-of-features-in-the-presence-of-categorical-covariates) Laetitia Papaxanthos (/author/laetitia-papaxanthos-8905), Felipe Llinares-Lopez (/author/felipe-llinares-lopez-8906), Dean Bodenham (/author/dean-bodenham-8907), Karsten Borgwardt (/author/karsten-borgwardt-6624)
  - Examples are not enough, learn to criticize! Criticism for Interpretability (/paper/6300-examples-are-not-enough-learn-to-criticize-criticism-for-interpretability) Been Kim (/author/been-kim-7252), Rajiv Khanna (/author/rajiv-khanna-7681), Oluwasanmi O. Koyejo (/author/oluwasanmi-o-koyejo-7133)
  - Optimistic Bandit Convex Optimization (/paper/6429-optimistic-bandit-convex-optimization) Scott Yang (/author/scott-yang-7320), Mehryar Mohri (/author/mehryar-mohri-2319)
  - Safe Policy Improvement by Minimizing Robust Baseline Regret (/paper/6294-safe-policy-improvement-by-minimizing-robust-baseline-regret) Mohammad Ghavamzadeh (/author/mohammad-ghavamzadeh-3309), Marek Petrik (/author/marek-petrik-4010), Yinlam Chow (/author/yinlam-chow-7145)

- [Graphons, mergeons, and so on! \(/paper/6089-graphons-mergeons-and-so-on\)](#) Justin Eldridge (/author/justin-eldridge-8521), Mikhail Belkin (/author/mikhail-belkin-2150), Yusu Wang (/author/yusu-wang-5096)
- [Hierarchical Clustering via Spreading Metrics \(/paper/6325-hierarchical-clustering-via-spreading-metrics\)](#) Aurko Roy (/author/aurko-roy-8859), Sebastian Pokutta (/author/sebastian-pokutta-8860)
- [Learning Bayesian networks with ancestral constraints \(/paper/6386-learning-bayesian-networks-with-ancestral-constraints\)](#) Eunice Yuh-Jie Chen (/author/eunice-yuh-jie-chen-8980), Yujia Shen (/author/yujia-shen-8932), Arthur Choi (/author/arthur-choi-4344), Adnan Darwiche (/author/adnan-darwiche-2410)
- [Pruning Random Forests for Prediction on a Budget \(/paper/6250-pruning-random-forests-for-prediction-on-a-budget\)](#) Feng Nan (/author/feng-nan-8752), Joseph Wang (/author/joseph-wang-5534), Venkatesh Saligrama (/author/venkatesh-saligrama-4283)
- [Clustering with Bregman Divergences: an Asymptotic Analysis \(/paper/6550-clustering-with-bregman-divergences-an-asymptotic-analysis\)](#) Chaoyue Liu (/author/chaoyue-liu-9252), Mikhail Belkin (/author/mikhail-belkin-2150)
- [Variational Autoencoder for Deep Learning of Images, Labels and Captions \(/paper/6528-variational-autoencoder-for-deep-learning-of-images-labels-and-captions\)](#) Yunchen Pu (/author/yunchen-pu-9208), Zhe Gan (/author/zhe-gan-7916), Ricardo Henao (/author/ricardo-henao-4452), Xin Yuan (/author/xin-yuan-7513), Chunyuan Li (/author/chunyuan-li-7917), Andrew Stevens (/author/andrew-stevens-9209), Lawrence Carin (/author/lawrence-carin-3001)
- [Review Networks for Caption Generation \(/paper/6167-review-networks-for-caption-generation\)](#) Zhilin Yang (/author/zhilin-yang-8638), Ye Yuan (/author/ye-yuan-8639), Yuexin Wu (/author/yuexin-wu-8640), William W. Cohen (/author/william-w-cohen-1648), Ruslan R. Salakhutdinov (/author/ruslan-r-salakhutdinov-2816)
- [Stein Variational Gradient Descent: A General Purpose Bayesian Inference Algorithm \(/paper/6338-stein-variational-gradient-descent-a-general-purpose-bayesian-inference-algorithm\)](#) Qiang Liu (/author/qiang-liu-5417), Dilin Wang (/author/dilin-wang-8892)
- [A Bio-inspired Redundant Sensing Architecture \(/paper/6564-a-bio-inspired-redundant-sensing-architecture\)](#) Anh Tuan Nguyen (/author/anh-tuan-nguyen-9273), Jian Xu (/author/jian-xu-9274), Zhi Yang (/author/zhi-yang-3935)
- [Contextual semibandits via supervised learning oracles \(/paper/6513-contextual-semibandits-via-supervised-learning-oracles\)](#) Akshay Krishnamurthy (/author/akshay-krishnamurthy-5059), Alekh Agarwal (/author/alekh-agarwal-3606), Miro Dudik (/author/miro-dudik-9186)
- [Blind Attacks on Machine Learners \(/paper/6482-blind-attacks-on-machine-learners\)](#) Alex Beatson (/author/alex-beatson-9128), Zhaoran Wang (/author/zhaoran-wang-7154), Han Liu (/author/han-liu-3555)
- [Universal Correspondence Network \(/paper/6487-universal-correspondence-network\)](#) Christopher B. Choy (/author/christopher-b-choy-9130), JunYoung Gwak (/author/junyoung-gwak-9132), Silvio Savarese (/author/silvio-savarese-8929), Manmohan Chandraker (/author/manmohan-chandraker-9131)

- [Satisfying Real-world Goals with Dataset Constraints](#) (/paper/6316-satisfying-real-world-goals-with-dataset-constraints) Gabriel Goh (/author/gabriel-goh-8851), Andrew Cotter (/author/andrew-cotter-5178), Maya Gupta (/author/maya-gupta-4237), Michael P. Friedlander (/author/michael-p-friedlander-8852)
- [Deep Learning for Predicting Human Strategic Behavior](#) (/paper/6509-deep-learning-for-predicting-human-strategic-behavior) Jason S. Hartford (/author/jason-s-hartford-9174), James R. Wright (/author/james-r-wright-9175), Kevin Leyton-Brown (/author/kevin-leyton-brown-9176)
- [Phased Exploration with Greedy Exploitation in Stochastic Combinatorial Partial Monitoring Games](#) (/paper/6198-phased-exploration-with-greedy-exploitation-in-stochastic-combinatorial-partial-monitoring-games) Sougata Chaudhuri (/author/sougata-chaudhuri-8682), Ambuj Tewari (/author/ambuj-tewari-3304)
- [Eliciting Categorical Data for Optimal Aggregation](#) (/paper/6237-eliciting-categorical-data-for-optimal-aggregation) Chien-Ju Ho (/author/chien-ju-ho-8735), Rafael Frongillo (/author/rafael-frongillo-6349), Yiling Chen (/author/yiling-chen-8671)
- [Measuring the reliability of MCMC inference with bidirectional Monte Carlo](#) (/paper/6290-measuring-the-reliability-of-mcmc-inference-with-bidirectional-monte-carlo) Roger B. Grosse (/author/roger-b-grosse-6301), Siddharth Ancha (/author/siddharth-ancha-8816), Daniel M. Roy (/author/daniel-m-roy-3409)
- [Breaking the Bandwidth Barrier: Geometrical Adaptive Entropy Estimation](#) (/paper/6299-breaking-the-bandwidth-barrier-geometrical-adaptive-entropy-estimation) Weihao Gao (/author/weihao-gao-8827), Sewoong Oh (/author/sewoong-oh-4356), Pramod Viswanath (/author/pramod-viswanath-7351)
- [Selective inference for group-sparse linear models](#) (/paper/6437-selective-inference-for-group-sparse-linear-models) Fan Yang (/author/fan-yang-9064), Rina Foygel Barber (/author/rina-foygel-barber-7996), Prateek Jain (/author/prateek-jain-3906), John Lafferty (/author/john-lafferty-7158)
- [Graph Clustering: Block-models and model free results](#) (/paper/6140-graph-clustering-block-models-and-model-free-results) Yali Wan (/author/yali-wan-8001), Marina Meila (/author/marina-meila-1285)
- [Maximizing Influence in an Ising Network: A Mean-Field Optimal Solution](#) (/paper/6119-maximizing-influence-in-an-ising-network-a-mean-field-optimal-solution) Christopher Lynn (/author/christopher-lynn-8567), Daniel D. Lee (/author/daniel-d-lee-6477)
- [Hypothesis Testing in Unsupervised Domain Adaptation with Applications in Alzheimer's Disease](#) (/paper/6209-hypothesis-testing-in-unsupervised-domain-adaptation-with-applications-in-alzheimers-disease) Hao Zhou (/author/hao-zhou-8692), Vamsi K. Ithapu (/author/vamsi-k-ithapu-6371), Sathya Narayanan Ravi (/author/sathya-narayanan-ravi-8693), Vikas Singh (/author/vikas-singh-3679), Grace Wahba (/author/grace-wahba-1707), Sterling C. Johnson (/author/sterling-c-johnson-6373)
- [Geometric Dirichlet Means Algorithm for topic inference](#) (/paper/6332-geometric-dirichlet-means-algorithm-for-topic-inference) Mikhail Yurochkin (/author/mikhail-yurochkin-8877), XuanLong Nguyen (/author/xuanlong-nguyen-2608)

- [Structured Prediction Theory Based on Factor Graph Complexity](#) (/paper/6485-structured-prediction-theory-based-on-factor-graph-complexity) Corinna Cortes (/author/corinna-cortes-1046), Vitaly Kuznetsov (/author/vitaly-kuznetsov-7524), Mehryar Mohri (/author/mehryar-mohri-2319), Scott Yang (/author/scott-yang-7320)
- [Improved Dropout for Shallow and Deep Learning](#) (/paper/6561-improved-dropout-for-shallow-and-deep-learning) Zhe Li (/author/zhe-li-9267), Boqing Gong (/author/boqing-gong-6799), Tianbao Yang (/author/tianbao-yang-5489)
- [Constraints Based Convex Belief Propagation](#) (/paper/6219-constraints-based-convex-belief-propagation) Yaniv Tenzer (/author/yaniv-tenzer-8709), Alex Schwing (/author/alex-schwing-5587), Kevin Gimpel (/author/kevin-gimpel-4056), Tamir Hazan (/author/tamir-hazan-2977)
- [Error Analysis of Generalized Nyström Kernel Regression](#) (/paper/6602-error-analysis-of-generalized-nystrom-kernel-regression) Hong Chen (/author/hong-chen-9336), Haifeng Xia (/author/haifeng-xia-9337), Heng Huang (/author/heng-huang-4609), Weidong Cai (/author/weidong-cai-9338)
- [A Probabilistic Framework for Deep Learning](#) (/paper/6231-a-probabilistic-framework-for-deep-learning) Ankit B. Patel (/author/ankit-b-patel-8729), Minh Tan Nguyen (/author/minh-tan-nguyen-8730), Richard Baraniuk (/author/richard-baraniuk-3552)
- [General Tensor Spectral Co-clustering for Higher-Order Data](#) (/paper/6376-general-tensor-spectral-co-clustering-for-higher-order-data) Tao Wu (/author/tao-wu-8953), Austin R. Benson (/author/austin-r-benson-7276), David F. Gleich (/author/david-f-gleich-7277)
- [Cyclades: Conflict-free Asynchronous Machine Learning](#) (/paper/6604-cyclades-conflict-free-asynchronous-machine-learning) Xinghao Pan (/author/xinghao-pan-6551), Maximilian Lam (/author/maximilian-lam-9346), Stephen Tu (/author/stephen-tu-9347), Dimitris Papailiopoulos (/author/dimitris-papailiopoulos-8142), Ce Zhang (/author/ce-zhang-6471), Michael I. Jordan (/author/michael-i-jordan-6338), Kannan Ramchandran (/author/kannan-ramchandran-7986), Christopher Ré (/author/christopher-re-7222)
- [Single Pass PCA of Matrix Products](#) (/paper/6075-single-pass-pca-of-matrix-products) Shanshan Wu (/author/shanshan-wu-8502), Srinadh Bhojanapalli (/author/srinadh-bhojanapalli-8503), Sujay Sanghavi (/author/sujay-sanghavi-3620), Alexandros G. Dimakis (/author/alexandros-g-dimakis-7413)
- [Stochastic Variational Deep Kernel Learning](#) (/paper/6426-stochastic-variational-deep-kernel-learning) Andrew G. Wilson (/author/andrew-g-wilson-4733), Zhiting Hu (/author/zhititing-hu-9046), Ruslan R. Salakhutdinov (/author/ruslan-r-salakhutdinov-2816), Eric P. Xing (/author/eric-p-xing-6314)
- [Interaction Screening: Efficient and Sample-Optimal Learning of Ising Models](#) (/paper/6375-interaction-screening-efficient-and-sample-optimal-learning-of-ising-models) Marc Vuffray (/author/marc-vuffray-8951), Sidhant Misra (/author/sidhant-misra-8952), Andrey Lokhov (/author/andrey-lokhov-8579), Michael Chertkov (/author/michael-chertkov-8037)
- [Long-term Causal Effects via Behavioral Game Theory](#) (/paper/6059-long-term-causal-effects-via-behavioral-game-theory) Panagiotis Toulis (/author/panagiotis-toulis-8483), David C. Parkes

- (/author/david-c-parkes-2630)
- [Measuring Neural Net Robustness with Constraints](#) (/paper/6339-measuring-neural-net-robustness-with-constraints) Osbert Bastani (/author/osbert-bastani-8893), Yani Ioannou (/author/yani-ioannou-8894), Leonidas Lampropoulos (/author/leonidas-lampropoulos-8895), Dimitrios Vytiniotis (/author/dimitrios-vytiniotis-8896), Aditya Nori (/author/aditya-nori-8897), Antonio Criminisi (/author/antonio-criminisi-5467)
  - [Reshaped Wirtinger Flow for Solving Quadratic System of Equations](#) (/paper/6319-reshaped-wirtinger-flow-for-solving-quadratic-system-of-equations) Huishuai Zhang (/author/huishuai-zhang-8416), Yingbin Liang (/author/yingbin-liang-8418)
  - [Nearly Isometric Embedding by Relaxation](#) (/paper/6535-nearly-isometric-embedding-by-relaxation) James McQueen (/author/james-mcqueen-9222), Marina Meila (/author/marina-meila-1285), Dominique Joncas (/author/dominique-joncas-9223)
  - [Probabilistic Inference with Generating Functions for Poisson Latent Variable Models](#) (/paper/6587-probabilistic-inference-with-generating-functions-for-poisson-latent-variable-models) Kevin Winner (/author/kevin-winner-9312), Daniel R. Sheldon (/author/daniel-r-sheldon-3728)
  - [Causal meets Submodular: Subset Selection with Directed Information](#) (/paper/6384-causal-meets-submodular-subset-selection-with-directed-information) Yuxun Zhou (/author/yuxun-zhou-8978), Costas J. Spanos (/author/costas-j-spanos-8979)
  - [Depth from a Single Image by Harmonizing Overcomplete Local Network Predictions](#) (/paper/6510-depth-from-a-single-image-by-harmonizing-overcomplete-local-network-predictions) Ayan Chakrabarti (/author/ayan-chakrabarti-8197), Jingyu Shao (/author/jingyu-shao-9179), Greg Shakhnarovich (/author/greg-shakhnarovich-7347)
  - [Deep Neural Networks with Inexact Matching for Person Re-Identification](#) (/paper/6367-deep-neural-networks-with-inexact-matching-for-person-re-identification) Arulkumar Subramaniam (/author/arulkumar-subramaniam-8940), Moitreya Chatterjee (/author/moitreya-chatterjee-8941), Anurag Mittal (/author/anurag-mittal-8942)
  - [Global Analysis of Expectation Maximization for Mixtures of Two Gaussians](#) (/paper/6047-global-analysis-of-expectation-maximization-for-mixtures-of-two-gaussians) Ji Xu (/author/ji-xu-8466), Daniel J. Hsu (/author/daniel-j-hsu-6464), Arian Maleki (/author/arian-maleki-8467)
  - [Estimating the class prior and posterior from noisy positives and unlabeled data](#) (/paper/6168-estimating-the-class-prior-and-posterior-from-noisy-positives-and-unlabeled-data) Shantanu Jain (/author/shantanu-jain-8641), Martha White (/author/martha-white-4533), Predrag Radivojac (/author/predrag-radivojac-8642)
  - [Kronecker Determinantal Point Processes](#) (/paper/6296-kronecker-determinantal-point-processes) Zelda E. Mariet (/author/zelda-e-mariet-8823), Suvrit Sra (/author/suvrit-sra-2850)
  - [Finite Sample Prediction and Recovery Bounds for Ordinal Embedding](#) (/paper/6554-finite-sample-prediction-and-recovery-bounds-for-ordinal-embedding) Lalit Jain (/author/lalit-jain-8204), Kevin G. Jamieson (/author/kevin-g-jamieson-5174), Rob Nowak (/author/rob-nowak-6322)
  - [Feature-distributed sparse regression: a screen-and-clean approach](#) (/paper/6187-feature-distributed-sparse-regression-a-screen-and-clean-approach) Jiyan Yang (/author/jiyan-yang-5467)

- 8451), Michael W. Mahoney (/author/michael-w-mahoney-4286), Michael Saunders (/author/michael-saunders-5559), Yuekai Sun (/author/yuekai-sun-5558)
- [Learning Bound for Parameter Transfer Learning](#) (/paper/6136-learning-bound-for-parameter-transfer-learning) Wataru Kumagai (/author/wataru-kumagai-8593)
  - [Learning under uncertainty: a comparison between R-W and Bayesian approach](#) (/paper/6409-learning-under-uncertainty-a-comparison-between-r-w-and-bayesian-approach) He Huang (/author/he-huang-6750), Martin Paulus (/author/martin-paulus-9013)
  - [Bi-Objective Online Matching and Submodular Allocations](#) (/paper/6085-bi-objective-online-matching-and-submodular-allocations) Hossein Esfandiari (/author/hossein-esfandiari-8517), Nitish Korula (/author/nitish-korula-8518), Vahab Mirrokni (/author/vahab-mirrokni-7249)
  - [Quantized Random Projections and Non-Linear Estimation of Cosine Similarity](#) (/paper/6492-quantized-random-projections-and-non-linear-estimation-of-cosine-similarity) Ping Li (/author/ping-li-3294), Michael Mitzenmacher (/author/michael-mitzenmacher-9145), Martin Slawski (/author/martin-slawski-4931)
  - [The non-convex Burer-Monteiro approach works on smooth semidefinite programs](#) (/paper/6517-the-non-convex-burer-monteiro-approach-works-on-smooth-semidefinite-programs) Nicolas Boumal (/author/nicolas-boumal-5149), Vlad Voroninski (/author/vlad-voroninski-9194), Afonso Bandeira (/author/afonso-bandeira-9195)
  - [Dimensionality Reduction of Massive Sparse Datasets Using Coresets](#) (/paper/6596-dimensionality-reduction-of-massive-sparse-datasets-using-coresets) Dan Feldman (/author/dan-feldman-5083), Mikhail Volkov (/author/mikhail-volkov-7625), Daniela Rus (/author/daniela-rus-7626)
  - [Using Social Dynamics to Make Individual Predictions: Variational Inference with a Stochastic Kinetic Model](#) (/paper/6453-using-social-dynamics-to-make-individual-predictions-variational-inference-with-a-stochastic-kinetic-model) Zhen Xu (/author/zhen-xu-9094), Wen Dong (/author/wen-dong-9095), Sargur N. Srihari (/author/sargur-n-srihari-9096)
  - [Supervised learning through the lens of compression](#) (/paper/6490-supervised-learning-through-the-lens-of-compression) Ofir David (/author/ofir-david-9141), Shay Moran (/author/shay-moran-9142), Amir Yehudayoff (/author/amir-yehudayoff-9143)
  - [Generative Shape Models: Joint Text Recognition and Segmentation with Very Little Training Data](#) (/paper/6071-generative-shape-models-joint-text-recognition-and-segmentation-with-very-little-training-data) Xinghua Lou (/author/xinghua-lou-5234), Ken Kansky (/author/ken-kansky-8495), Wolfgang Lehrach (/author/wolfgang-lehrach-8496), CC Laan (/author/cc-laan-8497), Bhaskara Marthi (/author/bhaskara-marthi-2310), D. Phoenix (/author/d-phoenix-8498), Dileep George (/author/dileep-george-8499)
  - [Image Restoration Using Very Deep Convolutional Encoder-Decoder Networks with Symmetric Skip Connections](#) (/paper/6172-image-restoration-using-very-deep-convolutional-encoder-decoder-networks-with-symmetric-skip-connections) Xiaojiao Mao (/author/xiaojiao-mao-8647), Chunhua Shen (/author/chunhua-shen-4132), Yu-Bin Yang (/author/yu-bin-yang-8648)

- [Object based Scene Representations using Fisher Scores of Local Subspace Projections](#) (/paper/6343-object-based-scene-representations-using-fisher-scores-of-local-subspace-projections) Mandar D. Dixit (/author/mandar-d-dixit-8901), Nuno Vasconcelos (/author/nuno-vasconcelos-1702)
- [Active Learning with Oracle Epiphany](#) (/paper/6155-active-learning-with-oracle-epiphany) Tzu-Kuo Huang (/author/tzu-kuo-huang-6589), Lihong Li (/author/lihong-li-4101), Ara Vartanian (/author/ara-vartanian-8621), Saleema Amershi (/author/saleema-amershi-8622), Jerry Zhu (/author/jerry-zhu-2978)
- [Statistical Inference for Pairwise Graphical Models Using Score Matching](#) (/paper/6530-statistical-inference-for-pairwise-graphical-models-using-score-matching) Ming Yu (/author/ming-yu-9211), Mladen Kolar (/author/mladen-kolar-4272), Varun Gupta (/author/varun-gupta-9212)
- [Improved Error Bounds for Tree Representations of Metric Spaces](#) (/paper/6431-improved-error-bounds-for-tree-representations-of-metric-spaces) Samir Chowdhury (/author/samir-chowdhury-9050), Facundo Mémoli (/author/facundo-memoli-9051), Zane T. Smith (/author/zane-t-smith-9052)
- [Can Peripheral Representations Improve Clutter Metrics on Complex Scenes?](#) (/paper/6404-can-peripheral-representations-improve-clutter-metrics-on-complex-scenes) Arturo Deza (/author/arturo-deza-9005), Miguel Eckstein (/author/miguel-eckstein-9006)
- [On Multiplicative Integration with Recurrent Neural Networks](#) (/paper/6215-on-multiplicative-integration-with-recurrent-neural-networks) Yuhuai Wu (/author/yuhuai-wu-8701), Saizheng Zhang (/author/saizheng-zhang-8539), Ying Zhang (/author/ying-zhang-8538), Yoshua Bengio (/author/yoshua-bengio-178), Ruslan R. Salakhutdinov (/author/ruslan-r-salakhutdinov-2816)
- [Learning HMMs with Nonparametric Emissions via Spectral Decompositions of Continuous Matrices](#) (/paper/6086-learning-hmms-with-nonparametric-emissions-via-spectral-decompositions-of-continuous-matrices) Kirthevasan Kandasamy (/author/kirthevasan-kandasamy-8276), Maruan Al-Shedivat (/author/maruan-al-shedivat-8519), Eric P. Xing (/author/eric-p-xing-6314)
- [Regret Bounds for Non-decomposable Metrics with Missing Labels](#) (/paper/6178-regret-bounds-for-non-decomposable-metrics-with-missing-labels) Nagarajan Natarajan (/author/nagarajan-natarajan-6597), Prateek Jain (/author/prateek-jain-3906)
- [Robust k-means: a Theoretical Revisit](#) (/paper/6126-robust-k-means-a-theoretical-revisit) ALEXANDROS GEORGIOANNIS (/author/alexandros-georgogiannis-8575)
- [Bayesian optimization for automated model selection](#) (/paper/6466-bayesian-optimization-for-automated-model-selection) Gustavo Malkomes (/author/gustavo-malkomes-8210), Charles Schaff (/author/charles-schaff-9114), Roman Garnett (/author/roman-garnett-7864)
- [A Probabilistic Model of Social Decision Making based on Reward Maximization](#) (/paper/6537-a-probabilistic-model-of-social-decision-making-based-on-reward-maximization) Koosha Khalvati (/author/koosha-khalvati-7928), Seongmin A. Park (/author/seongmin-a-park-9227), Jean-Claude Dreher (/author/jean-claude-dreher-9228), Rajesh P. Rao (/author/rajesh-p-rao-2384)
- [Balancing Suspense and Surprise: Timely Decision Making with Endogenous Information Acquisition](#) (/paper/6062-balancing-suspense-and-surprise-timely-decision-making-with-)

[endogenous-information-acquisition](#)) Ahmed M. Alaa (/author/ahmed-m-alaa-9344), Mihaela van der Schaar (/author/mihaela-van-der-schaar-9351)

- [Fast and Flexible Monotonic Functions with Ensembles of Lattices](#) (/paper/6377-fast-and-flexible-monotonic-functions-with-ensembles-of-lattices) Mahdi Milani Fard (/author/mahdi-milani-fard-6751), Kevin Canini (/author/kevin-canini-8474), Andrew Cotter (/author/andrew-cotter-5178), Jan Pfeifer (/author/jan-pfeifer-8954), Maya Gupta (/author/maya-gupta-4237)
- [Conditional Generative Moment-Matching Networks](#) (/paper/6255-conditional-generative-moment-matching-networks) Yong Ren (/author/yong-ren-8733), Jun Zhu (/author/jun-zhu-6461), Jialian Li (/author/jialian-li-8755), Yucen Luo (/author/yucen-luo-8756)
- [Stochastic Gradient MCMC with Stale Gradients](#) (/paper/6359-stochastic-gradient-mcmc-with-stale-gradients) Changyou Chen (/author/changyou-chen-7235), Nan Ding (/author/nan-ding-4524), Chunyuan Li (/author/chunyuan-li-7917), Yizhe Zhang (/author/yizhe-zhang-8612), Lawrence Carin (/author/lawrence-carin-3001)
- [Composing graphical models with neural networks for structured representations and fast inference](#) (/paper/6379-composing-graphical-models-with-neural-networks-for-structured-representations-and-fast-inference) Matthew Johnson (/author/matthew-johnson-6559), David K. Duvenaud (/author/david-k-duvenaud-4917), Alex Wiltschko (/author/alex-wiltschko-8961), Ryan P. Adams (/author/ryan-p-adams-3862), Sandeep R. Datta (/author/sandeep-r-datta-8962)
- [Noise-Tolerant Life-Long Matrix Completion via Adaptive Sampling](#) (/paper/6580-noise-tolerant-life-long-matrix-completion-via-adaptive-sampling) Maria-Florina F. Balcan (/author/maria-florina-f-balcan-6635), Hongyang Zhang (/author/hongyang-zhang-9300)
- [Combinatorial semi-bandit with known covariance](#) (/paper/6137-combinatorial-semi-bandit-with-known-covariance) Rémy Degenne (/author/remy-degenne-8594), Vianney Perchet (/author/vianney-perchet-8595)
- [Matrix Completion has No Spurious Local Minimum](#) (/paper/6048-matrix-completion-has-no-spurious-local-minimum) Rong Ge (/author/rong-ge-6993), Jason D. Lee (/author/jason-d-lee-4783), Tengyu Ma (/author/tengyu-ma-7432)
- [The Multiscale Laplacian Graph Kernel](#) (/paper/6135-the-multiscale-laplacian-graph-kernel) Risi Kondor (/author/risi-kondor-3436), Horace Pan (/author/horace-pan-8592)
- [Adaptive Averaging in Accelerated Descent Dynamics](#) (/paper/6553-adaptive-averaging-in-accelerated-descent-dynamics) Walid Krichene (/author/walid-krichene-8172), Alexandre Bayen (/author/alexandre-bayen-8173), Peter L. Bartlett (/author/peter-l-bartlett-6348)
- [Sub-sampled Newton Methods with Non-uniform Sampling](#) (/paper/6037-sub-sampled-newton-methods-with-non-uniform-sampling) Peng Xu (/author/peng-xu-2927), Jiyan Yang (/author/jiyan-yang-8451), Farbod Roosta-Khorasani (/author/farbod-roosta-khorasani-8452), Christopher Ré (/author/christopher-re-7222), Michael W. Mahoney (/author/michael-w-mahoney-4286)
- [Stochastic Gradient Geodesic MCMC Methods](#) (/paper/6282-stochastic-gradient-geodesic-mcmc-methods) Chang Liu (/author/chang-liu-8802), Jun Zhu (/author/jun-zhu-6461), Yang Song (/author/yang-song-6980)

- [Variational Bayes on Monte Carlo Steroids](#) (/paper/6259-variational-bayes-on-monte-carlo-steroids) Aditya Grover (/author/aditya-grover-8762), Stefano Ermon (/author/stefano-ermon-5196)
- [Showing versus doing: Teaching by demonstration](#) (/paper/6413-showing-versus-doing-teaching-by-demonstration) Mark K. Ho (/author/mark-k-ho-9018), Michael Littman (/author/michael-littman-9019), James MacGlashan (/author/james-macglashan-9020), Fiery Cushman (/author/fiery-cushman-9021), Joseph L. Austerweil (/author/joseph-l-austerweil-6788)
- [Combining Fully Convolutional and Recurrent Neural Networks for 3D Biomedical Image Segmentation](#) (/paper/6448-combining-fully-convolutional-and-recurrent-neural-networks-for-3d-biomedical-image-segmentation) Jianxu Chen (/author/jianxu-chen-9083), Lin Yang (/author/lin-yang-9084), Yizhe Zhang (/author/yizhe-zhang-8612), Mark Alber (/author/mark-alber-9085), Danny Z. Chen (/author/danny-z-chen-9086)
- [Maximization of Approximately Submodular Functions](#) (/paper/6236-maximization-of-approximately-submodular-functions) Thibaut Horel (/author/thibaut-horel-8734), Yaron Singer (/author/yaron-singer-8169)
- [A Comprehensive Linear Speedup Analysis for Asynchronous Stochastic Parallel Optimization from Zeroth-Order to First-Order](#) (/paper/6551-a-comprehensive-linear-speedup-analysis-for-asynchronous-stochastic-parallel-optimization-from-zeroth-order-to-first-order) Xiangru Lian (/author/xiangru-lian-8055), Huan Zhang (/author/huan-zhang-9151), Cho-Jui Hsieh (/author/cho-jui-hsieh-6366), Yijun Huang (/author/yijun-huang-8056), Ji Liu (/author/ji-liu-4638)
- [Learning Infinite RBMs with Frank-Wolfe](#) (/paper/6342-learning-infinite-rbms-with-frank-wolfe) Wei Ping (/author/wei-ping-7991), Qiang Liu (/author/qiang-liu-5417), Alexander T. Ihler (/author/alexander-t-ihler-5418)
- [Estimating the Size of a Large Network and its Communities from a Random Sample](#) (/paper/6229-estimating-the-size-of-a-large-network-and-its-communities-from-a-random-sample) Lin Chen (/author/lin-chen-8726), Amin Karbasi (/author/amin-karbasi-6295), Forrest W. Crawford (/author/forrest-w-crawford-8727)
- [Learning Sensor Multiplexing Design through Back-propagation](#) (/paper/6251-learning-sensor-multiplexing-design-through-back-propagation) Ayan Chakrabarti (/author/ayan-chakrabarti-8197)
- [On Robustness of Kernel Clustering](#) (/paper/6389-on-robustness-of-kernel-clustering) Bowei Yan (/author/bowei-yan-8988), Purnamrita Sarkar (/author/purnamrita-sarkar-6868)
- [High resolution neural connectivity from incomplete tracing data using nonnegative spline regression](#) (/paper/6244-high-resolution-neural-connectivity-from-incomplete-tracing-data-using-nonnegative-spline-regression) Kameron D. Harris (/author/kameron-d-harris-8746), Stefan Mihalas (/author/stefan-mihalas-8747), Eric Shea-Brown (/author/eric-shea-brown-8748)
- [MoCap-guided Data Augmentation for 3D Pose Estimation in the Wild](#) (/paper/6563-mocap-guided-data-augmentation-for-3d-pose-estimation-in-the-wild) Gregory Rogez (/author/gregory-rogez-9272), Cordelia Schmid (/author/cordelia-schmid-7293)
- [New Liftable Classes for First-Order Probabilistic Inference](#) (/paper/6603-new-liftable-classes-for-first-order-probabilistic-inference) Seyed Mehran Kazemi (/author/seyyed-mehran-kazemi-9339),

Angelika Kimmig (/author/angelika-kimmig-9340), Guy Van den Broeck (/author/guy-van-den-broeck-6274), David Poole (/author/david-poole-2324)

- [The Parallel Knowledge Gradient Method for Batch Bayesian Optimization](#) (/paper/6307-the-parallel-knowledge-gradient-method-for-batch-bayesian-optimization) Jian Wu (/author/jian-wu-150), Peter Frazier (/author/peter-frazier-3776)
- [Improved Regret Bounds for Oracle-Based Adversarial Contextual Bandits](#) (/paper/6400-improved-regret-bounds-for-oracle-based-adversarial-contextual-bandits) Vasilis Syrgkanis (/author/vasilis-syrgkanis-8069), Haipeng Luo (/author/haipeng-luo-7459), Akshay Krishnamurthy (/author/akshay-krishnamurthy-5059), Robert E. Schapire (/author/robert-e-schapire-710)
- [Consistent Estimation of Functions of Data Missing Non-Monotonically and Not at Random](#) (/paper/6297-consistent-estimation-of-functions-of-data-missing-non-monotonically-and-not-at-random) Ilya Shpitser (/author/ilya-shpitser-2313)
- [Optimistic Gittins Indices](#) (/paper/6036-optimistic-gittins-indices) Eli Gutin (/author/eli-gutin-8450), Vivek Farias (/author/vivek-farias-4383)
- [Finite-Dimensional BFRY Priors and Variational Bayesian Inference for Power Law Models](#) (/paper/6348-finite-dimensional-bfry-priors-and-variational-bayesian-inference-for-power-law-models) Juho Lee (/author/juho-lee-8128), Lancelot F. James (/author/lancelot-f-james-8912), Seungjin Choi (/author/seungjin-choi-4314)
- [Launch and Iterate: Reducing Prediction Churn](#) (/paper/6053-launch-and-iterate-reducing-prediction-churn) Mahdi Milani Fard (/author/mahdi-milani-fard-6751), Quentin Cormier (/author/quentin-cormier-8473), Kevin Canini (/author/kevin-canini-8474), Maya Gupta (/author/maya-gupta-4237)
- [“Congruent” and “Opposite” Neurons: Sisters for Multisensory Integration and Segregation](#) (/paper/6317-congruent-and-opposite-neurons-sisters-for-multisensory-integration-and-segregation) Wen-Hao Zhang (/author/wen-hao-zhang-6573), He Wang (/author/he-wang-4534), K. Y. Michael Wong (/author/k-y-michael-wong-1398), Si Wu (/author/si-wu-1954)
- [Learning shape correspondence with anisotropic convolutional neural networks](#) (/paper/6045-learning-shape-correspondence-with-anisotropic-convolutional-neural-networks) Davide Boscaini (/author/davide-boscaini-8461), Jonathan Masci (/author/jonathan-masci-6578), Emanuele Rodolà (/author/emanuele-rodola-8462), Michael Bronstein (/author/michael-bronstein-8463)
- [Pairwise Choice Markov Chains](#) (/paper/6287-pairwise-choice-markov-chains) Stephen Ragain (/author/stephen-ragain-8811), Johan Ugander (/author/johan-ugander-5176)
- [NESTT: A Nonconvex Primal-Dual Splitting Method for Distributed and Stochastic Optimization](#) (/paper/6506-nestt-a-nonconvex-primal-dual-splitting-method-for-distributed-and-stochastic-optimization) Davood Hajinezhad (/author/davood-hajinezhad-9315), Mingyi Hong (/author/mingyi-hong-7669), Tuo Zhao (/author/tuo-zhao-5638), Zhaoran Wang (/author/zhaoran-wang-7154)
- [Clustering with Same-Cluster Queries](#) (/paper/6449-clustering-with-same-cluster-queries) Hassan Ashtiani (/author/hassan-ashtiani-9087), Shrinu Kushagra (/author/shrinu-kushagra-9088), Shai Ben-David (/author/shai-ben-david-2010)

- [Attend, Infer, Repeat: Fast Scene Understanding with Generative Models](#) (/paper/6230-attend-infer-repeat-fast-scene-understanding-with-generative-models) S. M. Ali Eslami (/author/s-m-ali-eslami-7648), Nicolas Heess (/author/nicolas-heess-5523), Theophane Weber (/author/theophane-weber-8262), Yuval Tassa (/author/yuval-tassa-3696), David Szepesvari (/author/david-szepesvari-8728), koray kavukcuoglu (/author/koray-kavukcuoglu-7564), Geoffrey E. Hinton (/author/geoffrey-e-hinton-121)
- [Parameter Learning for Log-supermodular Distributions](#) (/paper/6402-parameter-learning-for-log-supermodular-distributions) Tatiana Shpakova (/author/tatiana-shpakova-9003), Francis Bach (/author/francis-bach-6335)
- [Deconvolving Feedback Loops in Recommender Systems](#) (/paper/6283-deconvolving-feedback-loops-in-recommender-systems) Ayan Sinha (/author/ayan-sinha-8803), David F. Gleich (/author/david-f-gleich-7277), Karthik Ramani (/author/karthik-ramani-8804)
- [Structured Matrix Recovery via the Generalized Dantzig Selector](#) (/paper/6394-structured-matrix-recovery-via-the-generalized-dantzig-selector) Sheng Chen (/author/sheng-chen-7218), Arindam Banerjee (/author/arindam-banerjee-5303)
- [Confusions over Time: An Interpretable Bayesian Model to Characterize Trends in Decision Making](#) (/paper/6234-confusions-over-time-an-interpretable-bayesian-model-to-characterize-trends-in-decision-making) Himabindu Lakkaraju (/author/himabindu-lakkaraju-8732), Jure Leskovec (/author/jure-leskovec-4767)
- [Automatic Neuron Detection in Calcium Imaging Data Using Convolutional Networks](#) (/paper/6138-automatic-neuron-detection-in-calcium-imaging-data-using-convolutional-networks) Noah Apthorpe (/author/noah-apthorpe-8596), Alexander Riordan (/author/alexander-riordan-8597), Robert Aguilar (/author/robert-aguilar-8598), Jan Homann (/author/jan-homann-8599), Yi Gu (/author/yi-gu-8600), David Tank (/author/david-tank-8601), H. Sebastian Seung (/author/h-sebastian-seung-863)
- [Designing smoothing functions for improved worst-case competitive ratio in online optimization](#) (/paper/6073-designing-smoothing-functions-for-improved-worst-case-competitive-ratio-in-online-optimization) Reza Eghbali (/author/reza-eghbali-8501), Maryam Fazel (/author/maryam-fazel-5250)
- [Convergence guarantees for kernel-based quadrature rules in misspecified settings](#) (/paper/6174-convergence-guarantees-for-kernel-based-quadrature-rules-in-misspecified-settings) Motonobu Kanagawa (/author/motonobu-kanagawa-8653), Bharath K. Sriperumbudur (/author/bharath-k-sriperumbudur-3836), Kenji Fukumizu (/author/kenji-fukumizu-1361)
- [Unsupervised Learning from Noisy Networks with Applications to Hi-C Data](#) (/paper/6291-unsupervised-learning-from-noisy-networks-with-applications-to-hi-c-data) Bo Wang (/author/bo-wang-8817), Junjie Zhu (/author/junjie-zhu-8818), Armin Pourshafeie (/author/armin-pourshafeie-8819), Oana Ursu (/author/oana-ursu-9333), Serafim Batzoglou (/author/serafim-batzoglou-2590), Anshul Kundaje (/author/anshul-kundaje-9334)
- [A Non-generative Framework and Convex Relaxations for Unsupervised Learning](#) (/paper/6533-a-non-generative-framework-and-convex-relaxations-for-unsupervised-learning) Elad Hazan

- (/author/elad-hazan-3630), Tengyu Ma (/author/tengyu-ma-7432)
- Equality of Opportunity in Supervised Learning (/paper/6374-equality-of-opportunity-in-supervised-learning) Moritz Hardt (/author/moritz-hardt-5305), Eric Price (/author/eric-price-7268), None (/author/none-9291), Nati Srebro (/author/nati-srebro-5014)
  - Scaled Least Squares Estimator for GLMs in Large-Scale Problems (/paper/6522-scaled-least-squares-estimator-for-glms-in-large-scale-problems) Murat A. Erdogdu (/author/murat-a-erdogdu-6408), Lee H. Dicker (/author/lee-h-dicker-6693), Mohsen Bayati (/author/mohsen-bayati-4749)
  - Interpretable Nonlinear Dynamic Modeling of Neural Trajectories (/paper/6543-interpretable-nonlinear-dynamic-modeling-of-neural-trajectories) Yuan Zhao (/author/yuan-zhao-9237), Il Memming Park (/author/il-memming-park-8333)
  - Search Improves Label for Active Learning (/paper/6183-search-improves-label-for-active-learning) Alina Beygelzimer (/author/alina-beygelzimer-2724), Daniel J. Hsu (/author/daniel-j-hsu-6464), John Langford (/author/john-langford-2139), Chicheng Zhang (/author/chicheng-zhang-7424)
  - Higher-Order Factorization Machines (/paper/6144-higher-order-factorization-machines) Mathieu Blondel (/author/mathieu-blondel-8607), Akinori Fujino (/author/akinori-fujino-8608), Naonori Ueda (/author/naonori-ueda-1174), Masakazu Ishihata (/author/masakazu-ishihata-8609)
  - Exponential expressivity in deep neural networks through transient chaos (/paper/6322-exponential-expressivity-in-deep-neural-networks-through-transient-chaos) Ben Poole (/author/ben-poole-8855), Subhaneil Lahiri (/author/subhaneil-lahiri-6287), Maithra Raghu (/author/maithra-raghu-8856), Jascha Sohl-Dickstein (/author/jascha-sohl-dickstein-7915), Surya Ganguli (/author/surya-ganguli-4596)
  - Split LBI: An Iterative Regularization Path with Structural Sparsity (/paper/6288-split-lbi-an-iterative-regularization-path-with-structural-sparsity) Chendi Huang (/author/chendi-huang-8812), Xinwei Sun (/author/xinwei-sun-8813), Jiechao Xiong (/author/jiechao-xiong-8814), Yuan Yao (/author/yuan-yao-8815)
  - An equivalence between high dimensional Bayes optimal inference and M-estimation (/paper/6599-an-equivalence-between-high-dimensional-bayes-optimal-inference-and-m-estimation) Madhu Advani (/author/madhu-advani-9332), Surya Ganguli (/author/surya-ganguli-4596)
  - Synthesizing the preferred inputs for neurons in neural networks via deep generator networks (/paper/6519-synthesizing-the-preferred-inputs-for-neurons-in-neural-networks-via-deep-generator-networks) Anh Nguyen (/author/anh-nguyen-9196), Alexey Dosovitskiy (/author/alexey-dosovitskiy-7576), Jason Yosinski (/author/jason-yosinski-7288), Thomas Brox (/author/thomas-brox-7578), Jeff Clune (/author/jeff-clune-7289)
  - Deep Submodular Functions: Definitions and Learning (/paper/6361-deep-submodular-functions-definitions-and-learning) Brian W. Dolhansky (/author/brian-w-dolhansky-8930), Jeff A. Bilmes (/author/jeff-a-bilmes-2747)
  - Discriminative Gaifman Models (/paper/6098-discriminative-gaifman-models) Mathias Niepert (/author/mathias-niepert-8535)

- [Leveraging Sparsity for Efficient Submodular Data Summarization](#) (/paper/6382-leveraging-sparsity-for-efficient-submodular-data-summarization) Erik Lindgren (/author/erik-lindgren-8973), Shanshan Wu (/author/shanshan-wu-8502), Alexandros G. Dimakis (/author/alexandros-g-dimakis-7413)
- [Local Minimax Complexity of Stochastic Convex Optimization](#) (/paper/6601-local-minimax-complexity-of-stochastic-convex-optimization) sabyasachi chatterjee (/author/sabyasachi-chatterjee-9335), John C. Duchi (/author/john-c-duchi-3453), John Lafferty (/author/john-lafferty-7158), Yuancheng Zhu (/author/yuancheng-zhu-7157)
- [Stochastic Optimization for Large-scale Optimal Transport](#) (/paper/6566-stochastic-optimization-for-large-scale-optimal-transport) Aude Genevay (/author/aude-genevay-9283), Marco Cuturi (/author/marco-cuturi-2992), Gabriel Peyré (/author/gabriel-peyre-7165), Francis Bach (/author/francis-bach-6335)
- [On Mixtures of Markov Chains](#) (/paper/6078-on-mixtures-of-markov-chains) Rishi Gupta (/author/rishi-gupta-8507), Ravi Kumar (/author/ravi-kumar-4090), Sergei Vassilvitskii (/author/sergei-vassilvitskii-8508)
- [Linear Contextual Bandits with Knapsacks](#) (/paper/6292-linear-contextual-bandits-with-knapsacks) Shipra Agrawal (/author/shipra-agrawal-8820), Nikhil Devanur (/author/nikhil-devanur-8821)
- [Reconstructing Parameters of Spreading Models from Partial Observations](#) (/paper/6129-reconstructing-parameters-of-spreading-models-from-partial-observations) Andrey Lokhov (/author/andrey-lokhov-8579)
- [Spatiotemporal Residual Networks for Video Action Recognition](#) (/paper/6433-spatiotemporal-residual-networks-for-video-action-recognition) Christoph Feichtenhofer (/author/christoph-feichtenhofer-9053), Axel Pinz (/author/axel-pinz-9054), Richard Wildes (/author/richard-wildes-9055)
- [Path-Normalized Optimization of Recurrent Neural Networks with ReLU Activations](#) (/paper/6214-path-normalized-optimization-of-recurrent-neural-networks-with-relu-activations) Behnam Neyshabur (/author/behnam-neyshabur-6514), Yuhuai Wu (/author/yuhuai-wu-8701), Ruslan R. Salakhutdinov (/author/ruslan-r-salakhutdinov-2816), Nati Srebro (/author/nati-srebro-5014)
- [Strategic Attentive Writer for Learning Macro-Actions](#) (/paper/6414-strategic-attentive-writer-for-learning-macro-actions) Alexander Vezhnevets (/author/alexander-vezhnevets-9023), Volodymyr Mnih (/author/volodymyr-mnih-4814), Simon Osindero (/author/simon-osindero-2350), Alex Graves (/author/alex-graves-3584), Oriol Vinyals (/author/oriol-vinyals-5571), John Agapiou (/author/john-agapiou-9024), koray kavukcuoglu (/author/koray-kavukcuoglu-7564)
- [The Limits of Learning with Missing Data](#) (/paper/6171-the-limits-of-learning-with-missing-data) Brian Bullins (/author/brian-bullins-8646), Elad Hazan (/author/elad-hazan-3630), Tomer Koren (/author/tomer-koren-5077)
- [RETAIN: An Interpretable Predictive Model for Healthcare using Reverse Time Attention Mechanism](#) (/paper/6321-retain-an-interpretable-predictive-model-for-healthcare-using-reverse-time-attention-mechanism) Edward Choi (/author/edward-choi-8854), Mohammad Taha Bahadori (/author/mohammad-taha-bahadori-7417), Jimeng Sun (/author/jimeng-sun-8369), Joshua Kulas

- (/author/joshua-kulas-9326), Andy Schuetz (/author/andy-schuetz-9327), Walter Stewart (/author/walter-stewart-9328)
- [Total Variation Classes Beyond 1d: Minimax Rates, and the Limitations of Linear Smoothers](#) (/paper/6570-total-variation-classes-beyond-1d-minimax-rates-and-the-limitations-of-linear-smoothers) Veeranjaneyulu Sadhanala (/author/veeranjaneyulu-sadhanala-9289), Yu-Xiang Wang (/author/yu-xiang-wang-6279), Ryan J. Tibshirani (/author/ryan-j-tibshirani-8527)
  - [Community Detection on Evolving Graphs](#) (/paper/6173-community-detection-on-evolving-graphs) Aris Anagnostopoulos (/author/arис-anagnostopoulos-8650), Jakub Łącki (/author/jakub-acki-8651), Silvio Lattanzi (/author/silvio-lattanzi-7248), Stefano Leonardi (/author/stefano-leonardi-8649), Mohammad Mahdian (/author/mohammad-mahdian-8652)
  - [Online and Differentially-Private Tensor Decomposition](#) (/paper/6498-online-and-differentially-private-tensor-decomposition) Yining Wang (/author/yining-wang-7526), Anima Anandkumar (/author/anima-anandkumar-5282)
  - [Dimension-Free Iteration Complexity of Finite Sum Optimization Problems](#) (/paper/6087-dimension-free-iteration-complexity-of-finite-sum-optimization-problems) Yossi Arjevani (/author/yossi-arjevani-8029), Ohad Shamir (/author/ohad-shamir-3602)
  - [Towards Conceptual Compression](#) (/paper/6542-towards-conceptual-compression) Karol Gregor (/author/karol-gregor-4805), Frederic Besse (/author/frederic-besse-9236), Danilo Jimenez Rezende (/author/danilo-jimenez-rezende-7298), Ivo Danihelka (/author/ivo-danihelka-8713), Daan Wierstra (/author/daan-wierstra-5118)
  - [Exact Recovery of Hard Thresholding Pursuit](#) (/paper/6432-exact-recovery-of-hard-thresholding-pursuit) Xiaotong Yuan (/author/xiaotong-yuan-8551), Ping Li (/author/ping-li-3294), Tong Zhang (/author/tong-zhang-1901)
  - [Data Programming: Creating Large Training Sets, Quickly](#) (/paper/6523-data-programming-creating-large-training-sets-quickly) Alexander J. Ratner (/author/alexander-j-ratner-9201), Christopher M. De Sa (/author/christopher-m-de-sa-8016), Sen Wu (/author/sen-wu-9202), Daniel Selsam (/author/daniel-selsam-9203), Christopher Ré (/author/christopher-re-7222)
  - [Generalization of ERM in Stochastic Convex Optimization: The Dimension Strikes Back](#) (/paper/6467-generalization-of-erm-in-stochastic-convex-optimization-the-dimension-strikes-back) Vitaly Feldman (/author/vitaly-feldman-6643)
  - [Dynamic matrix recovery from incomplete observations under an exact low-rank constraint](#) (/paper/6460-dynamic-matrix-recovery-from-incomplete-observations-under-an-exact-low-rank-constraint) Liangbei Xu (/author/liangbei-xu-9105), Mark Davenport (/author/mark-davenport-9106)
  - [Fast Distributed Submodular Cover: Public-Private Data Summarization](#) (/paper/6540-fast-distributed-submodular-cover-public-private-data-summarization) Baharan Mirzasoleiman (/author/baharan-mirzasoleiman-6553), Morteza Zadimoghaddam (/author/morteza-zadimoghaddam-4819), Amin Karbasi (/author/amin-karbasi-6295)
  - [Estimating Nonlinear Neural Response Functions using GP Priors and Kronecker Methods](#) (/paper/6153-estimating-nonlinear-neural-response-functions-using-gp-priors-and-kronecker-

- methods) Cristina Savin (/author/cristina-savin-5085), Gasper Tkacik (/author/gasper-tkacik-8542)
- Lifelong Learning with Weighted Majority Votes (/paper/6095-lifelong-learning-with-weighted-majority-votes) Anastasia Pentina (/author/anastasia-pentina-8401), Ruth Urner (/author/ruthurner-8530)
  - Scaling Memory-Augmented Neural Networks with Sparse Reads and Writes (/paper/6298-scaling-memory-augmented-neural-networks-with-sparse-reads-and-writes) Jack Rae (/author/jack-rae-8824), Jonathan J. Hunt (/author/jonathan-j-hunt-8825), Ivo Danihelka (/author/ivo-danihelka-8713), Timothy Harley (/author/timothy-harley-8826), Andrew W. Senior (/author/andrew-w-senior-1280), Gregory Wayne (/author/gregory-wayne-8123), Alex Graves (/author/alex-graves-3584), Timothy Lillicrap (/author/timothy-lillicrap-8124)
  - Matching Networks for One Shot Learning (/paper/6385-matching-networks-for-one-shot-learning) Oriol Vinyals (/author/oriol-vinyals-5571), Charles Blundell (/author/charles-blundell-4903), Timothy Lillicrap (/author/timothy-lillicrap-8124), koray kavukcuoglu (/author/koray-kavukcuoglu-7564), Daan Wierstra (/author/daan-wierstra-5118)
  - Tight Complexity Bounds for Optimizing Composite Objectives (/paper/6058-tight-complexity-bounds-for-optimizing-composite-objectives) Blake E. Woodworth (/author/blake-e-woodworth-8482), Nati Srebro (/author/nati-srebro-5014)
  - Graphical Time Warping for Joint Alignment of Multiple Curves (/paper/6269-graphical-time-warping-for-joint-alignment-of-multiple-curves) Yizhi Wang (/author/yizhi-wang-8777), David J. Miller (/author/david-j-miller-1376), Kira Poskanzer (/author/kira-poskanzer-8778), Yue Wang (/author/yue-wang-8779), Lin Tian (/author/lin-tian-8780), Guoqiang Yu (/author/guoqiang-yu-8781)
  - Unsupervised Risk Estimation Using Only Conditional Independence Structure (/paper/6201-unsupervised-risk-estimation-using-only-conditional-independence-structure) Jacob Steinhardt (/author/jacob-steinhardt-7966), Percy S. Liang (/author/percy-s-liang-3559)
  - MetaGrad: Multiple Learning Rates in Online Learning (/paper/6268-metagrad-multiple-learning-rates-in-online-learning) Tim van Erven (/author/tim-van-erven-7142), Wouter M. Koolen (/author/wouter-m-koolen-4876)
  - Hierarchical Deep Reinforcement Learning: Integrating Temporal Abstraction and Intrinsic Motivation (/paper/6233-hierarchical-deep-reinforcement-learning-integrating-temporal-abstraction-and-intrinsic-motivation) Tejas D. Kulkarni (/author/tejas-d-kulkarni-6306), Karthik Narasimhan (/author/karthik-narasimhan-8731), Ardavan Saeedi (/author/ardavan-saeedi-5208), Josh Tenenbaum (/author/josh-tenenbaum-6308)
  - High Dimensional Structured Superposition Models (/paper/6079-high-dimensional-structured-superposition-models) Qilong Gu (/author/qilong-gu-8509), Arindam Banerjee (/author/arindam-banerjee-5303)
  - Joint quantile regression in vector-valued RKHSs (/paper/6239-joint-quantile-regression-in-vector-valued-rkhss) Maxime Sangnier (/author/maxime-sangnier-8738), Olivier Fercoq (/author/olivier-fercoq-7990), Florence d'Alché-Buc (/author/florence-dalche-buc-8739)

- [The Forget-me-not Process](#) (/paper/6055-the-forget-me-not-process) Kieran Milan (/author/kieran-milan-8476), Joel Veness (/author/joel-veness-4279), James Kirkpatrick (/author/james-kirkpatrick-8477), Michael Bowling (/author/michael-bowling-2940), Anna Koop (/author/anna-koop-3060), Demis Hassabis (/author/demis-hassabis-8478)
- [Wasserstein Training of Restricted Boltzmann Machines](#) (/paper/6248-wasserstein-training-of-restricted-boltzmann-machines) Grégoire Montavon (/author/gregoire-montavon-4709), Klaus-Robert Müller (/author/klaus-robert-muller-1282), Marco Cuturi (/author/marco-cuturi-2992)
- [Communication-Optimal Distributed Clustering](#) (/paper/6562-communication-optimal-distributed-clustering) Jiecao Chen (/author/jiecao-chen-9268), He Sun (/author/he-sun-9269), David Woodruff (/author/david-woodruff-6661), Qin Zhang (/author/qin-zhang-9270)
- [Probing the Compositionality of Intuitive Functions](#) (/paper/6130-probing-the-compositionality-of-intuitive-functions) Eric Schulz (/author/eric-schulz-8580), Josh Tenenbaum (/author/josh-tenenbaum-6308), David K. Duvenaud (/author/david-k-duvenaud-4917), Maarten Speekenbrink (/author/maarten-speekenbrink-8581), Samuel J. Gershman (/author/samuel-j-gershman-7284)
- [Ladder Variational Autoencoders](#) (/paper/6275-ladder-variational-autoencoders) Casper Kaae Sønderby (/author/casper-kaae-snderby-8790), Tapani Raiko (/author/tapani-raiko-7190), Lars Maaløe (/author/lars-maale-8791), Søren Kaae Sønderby (/author/sren-kaae-snderby-8455), Ole Winther (/author/ole-winther-1474)
- [The Multiple Quantile Graphical Model](#) (/paper/6092-the-multiple-quantile-graphical-model) Alnur Ali (/author/almur-ali-8525), J. Zico Kolter (/author/j-zico-kolter-8526), Ryan J. Tibshirani (/author/ryan-j-tibshirani-8527)
- [Threshold Learning for Optimal Decision Making](#) (/paper/6494-threshold-learning-for-optimal-decision-making) Nathan F. Lepora (/author/nathan-f-lepora-9148)
- [Unsupervised Feature Extraction by Time-Contrastive Learning and Nonlinear ICA](#) (/paper/6395-unsupervised-feature-extraction-by-time-contrastive-learning-and-nonlinear-ica) Aapo Hyvärinen (/author/aapo-hyvarinen-8996), Hiroshi Morioka (/author/hiroshi-morioka-8997)
- [Can Active Memory Replace Attention?](#) (/paper/6295-can-active-memory-replace-attention) Łukasz Kaiser (/author/ukasz-kaiser-7869), Samy Bengio (/author/samy-bengio-350)
- [Minimax Optimal Alternating Minimization for Kernel Nonparametric Tensor Learning](#) (/paper/6419-minimax-optimal-alternating-minimization-for-kernel-nonparametric-tensor-learning) Taiji Suzuki (/author/taiji-suzuki-4892), Heishiro Kanagawa (/author/heishiro-kanagawa-9032), Hayato Kobayashi (/author/hayato-kobayashi-9033), Nobuyuki Shimizu (/author/nobuyuki-shimizu-9034), Yukihiro Tagami (/author/yukihiro-tagami-9035)
- [The Product Cut](#) (/paper/6226-the-product-cut) Thomas Laurent (/author/thomas-laurent-5536), James von Brecht (/author/james-von-brech-6638), Xavier Bresson (/author/xavier-bresson-5535), arthur szlam (/author/arthur-szlam-8086)
- [Learning Sparse Gaussian Graphical Models with Overlapping Blocks](#) (/paper/6097-learning-sparse-gaussian-graphical-models-with-overlapping-blocks) Mohammad Javad Hosseini (/author/mohammad-javad-hosseini-8533), Su-In Lee (/author/su-in-lee-8534)

- [Yggdrasil: An Optimized System for Training Deep Decision Trees at Scale](#) (/paper/6366-yggdrasil-an-optimized-system-for-training-deep-decision-trees-at-scale) Firas Abuzaid (/author/firas-abuzaid-8934), Joseph K. Bradley (/author/joseph-k-bradley-3740), Feynman T. Liang (/author/feynman-t-liang-8935), Andrew Feng (/author/andrew-feng-8936), Lee Yang (/author/lee-yang-8937), Matei Zaharia (/author/matei-zaharia-8938), Ameet S. Talwalkar (/author/ameet-s-talwalkar-8939)
- [Average-case hardness of RIP certification](#) (/paper/6132-average-case-hardness-of-rip-certification) Tengyao Wang (/author/tengyao-wang-8584), Quentin Berthet (/author/quentin-berthet-8585), Yaniv Plan (/author/yaniv-plan-8586)
- [A forward model at Purkinje cell synapses facilitates cerebellar anticipatory control](#) (/paper/6151-a-forward-model-at-purkinje-cell-synapses-facilitates-cerebellar-anticipatory-control) Ivan Herreros (/author/ivan-herreros-8618), Xerxes Arsiwalla (/author/xerxes-arsiwalla-8619), Paul Verschure (/author/paul-verschure-8620)
- [Convolutional Neural Networks on Graphs with Fast Localized Spectral Filtering](#) (/paper/6081-convolutional-neural-networks-on-graphs-with-fast-localized-spectral-filtering) Michaël Defferrard (/author/michael-defferrard-8512), Xavier Bresson (/author/xavier-bresson-5535), Pierre Vandergheynst (/author/pierre-vandergheynst-8513)
- [CliqueCNN: Deep Unsupervised Exemplar Learning](#) (/paper/6387-cliquecnn-deep-unsupervised-exemplar-learning) Miguel A. Bautista (/author/miguel-a-bautista-8981), Artsiom Sanakoyeu (/author/artsiom-sanakoyeu-8982), Ekaterina Tikhoncheva (/author/ekaterina-tikhoncheva-8983), Bjorn Ommer (/author/bjorn-ommer-5625)
- [Large-Scale Price Optimization via Network Flow](#) (/paper/6301-large-scale-price-optimization-via-network-flow) Shinji Ito (/author/shinji-ito-8828), Ryohei Fujimaki (/author/ryohei-fujimaki-6737)
- [Online Pricing with Strategic and Patient Buyers](#) (/paper/6415-online-pricing-with-strategic-and-patient-buyers) Michal Feldman (/author/michal-feldman-9025), Tomer Koren (/author/tomer-koren-5077), Roi Livni (/author/roi-livni-7174), Yishay Mansour (/author/yishay-mansour-1278), Aviv Zohar (/author/aviv-zohar-9026)
- [Global Optimality of Local Search for Low Rank Matrix Recovery](#) (/paper/6271-global-optimality-of-local-search-for-low-rank-matrix-recovery) Srinadh Bhojanapalli (/author/srinadh-bhojanapalli-8503), Behnam Neyshabur (/author/behnam-neyshabur-6514), Nati Srebro (/author/nati-srebro-5014)
- [Phased LSTM: Accelerating Recurrent Network Training for Long or Event-based Sequences](#) (/paper/6310-phased-lstm-accelerating-recurrent-network-training-for-long-or-event-based-sequences) Daniel Neil (/author/daniel-neil-8841), Michael Pfeiffer (/author/michael-pfeiffer-3828), Shih-Chii Liu (/author/shih-chii-liu-6907)
- [Improving PAC Exploration Using the Median Of Means](#) (/paper/6577-improving-pac-exploration-using-the-median-of-means) Jason Pazis (/author/jason-pazis-9295), Ronald E. Parr (/author/ronald-e-parr-8835), Jonathan P. How (/author/jonathan-p-how-6413)
- [Infinite Hidden Semi-Markov Modulated Interaction Point Process](#) (/paper/6243-infinite-hidden-semi-markov-modulated-interaction-point-process) matt zhang (/author/matt-zhang-8742), Peng

Lin (/author/peng-lin-8743), Peng Lin (/author/peng-lin-8743), Ting Guo (/author/ting-guo-8744), Yang Wang (/author/yang-wang-3180), Yang Wang (/author/yang-wang-3180), Fang Chen (/author/fang-chen-8745)

- [Cooperative Inverse Reinforcement Learning](#) (/paper/6420-cooperative-inverse-reinforcement-learning) Dylan Hadfield-Menell (/author/dylan-hadfield-menell-9036), Stuart J. Russell (/author/stuart-j-russell-2312), Pieter Abbeel (/author/pieter-abbeel-2686), Anca Dragan (/author/anca-dragan-9037)
- [Spatio-Temporal Hilbert Maps for Continuous Occupancy Representation in Dynamic Environments](#) (/paper/6541-spatio-temporal-hilbert-maps-for-continuous-occupancy-representation-in-dynamic-environments) Ransalu Senanayake (/author/ransalu-senanayake-9234), Lionel Ott (/author/lionel-ott-7236), Simon O'Callaghan (/author/simon-o-callaghan-9235), Fabio T. Ramos (/author/fabio-t-ramos-7238)
- [Select-and-Sample for Spike-and-Slab Sparse Coding](#) (/paper/6276-select-and-sample-for-spike-and-slab-sparse-coding) Abdul-Saboor Sheikh (/author/abdul-saboor-sheikh-8792), Jörg Lücke (/author/jorg-lucke-4247)
- [Tractable Operations for Arithmetic Circuits of Probabilistic Models](#) (/paper/6363-tractable-operations-for-arithmetic-circuits-of-probabilistic-models) Yujia Shen (/author/yujia-shen-8932), Arthur Choi (/author/arthur-choi-4344), Adnan Darwiche (/author/adnan-darwiche-2410)
- [Greedy Feature Construction](#) (/paper/6557-greedy-feature-construction) Dino Oglic (/author/dino-oglic-9258), Thomas Gärtner (/author/thomas-gartner-5013)
- [Mistake Bounds for Binary Matrix Completion](#) (/paper/6567-mistake-bounds-for-binary-matrix-completion) Mark Herbster (/author/mark-herbster-1252), Stephen Pasteris (/author/stephen-pasteris-5364), Massimiliano Pontil (/author/massimiliano-pontil-2047)
- [Data driven estimation of Laplace-Beltrami operator](#) (/paper/6210-data-driven-estimation-of-laplace-beltrami-operator) Frederic Chazal (/author/frederic-chazal-8694), Ilaria Giulini (/author/ilaria-giulini-8695), Bertrand Michel (/author/bertrand-michel-8696)
- [Tracking the Best Expert in Non-stationary Stochastic Environments](#) (/paper/6536-tracking-the-best-expert-in-non-stationary-stochastic-environments) Chen-Yu Wei (/author/chen-yu-wei-9224), Yi-Te Hong (/author/yi-te-hong-9225), Chi-Jen Lu (/author/chi-jen-lu-9226)
- [Learning to learn by gradient descent by gradient descent](#) (/paper/6461-learning-to-learn-by-gradient-descent-by-gradient-descent) Marcin Andrychowicz (/author/marcin-andrychowicz-9107), Misha Denil (/author/misha-denil-6531), Sergio Gómez (/author/sergio-gomez-9108), Matthew W. Hoffman (/author/matthew-w-hoffman-7266), David Pfau (/author/david-pfau-6478), Tom Schaul (/author/tom-schaul-8976), Brendan Shillingford (/author/brendan-shillingford-9406), Nando de Freitas (/author/nando-de-freitas-2019)
- [Kernel Observers: Systems-Theoretic Modeling and Inference of Spatiotemporally Evolving Processes](#) (/paper/6189-kernel-observers-systems-theoretic-modeling-and-inference-of-spatiotemporally-evolving-processes) Hassan A. Kingravi (/author/hassan-a-kingravi-8667), Harshal R. Maske (/author/harshal-r-maske-8668), Girish Chowdhary (/author/girish-chowdhary-8669)

- [Quantum Perceptron Models](#) (/paper/6401-quantum-perceptron-models) Ashish Kapoor (/author/ashish-kapoor-3234), Nathan Wiebe (/author/nathan-wiebe-9001), Krysta Svore (/author/krysta-svore-9002)
- [Guided Policy Search via Approximate Mirror Descent](#) (/paper/6105-guided-policy-search-via-approximate-mirror-descent) William H. Montgomery (/author/william-h-montgomery-8550), Sergey Levine (/author/sergey-levine-4516)
- [The Power of Optimization from Samples](#) (/paper/6447-the-power-of-optimization-from-samples) Eric Balkanski (/author/eric-balkanski-9081), Aviad Rubinstein (/author/aviad-rubinstein-9082), Yaron Singer (/author/yaron-singer-8169)
- [Deep Exploration via Bootstrapped DQN](#) (/paper/6501-deep-exploration-via-bootstrapped-dqn) Ian Osband (/author/ian-osband-6756), Charles Blundell (/author/charles-blundell-4903), Alexander Pritzel (/author/alexander-pritzel-9158), Benjamin Van Roy (/author/benjamin-van-roy-1265)
- [A Multi-step Inertial Forward-Backward Splitting Method for Non-convex Optimization](#) (/paper/6285-a-multi-step-inertial-forward-backward-splitting-method-for-non-convex-optimization) Jingwei Liang (/author/jingwei-liang-7164), Jalal Fadili (/author/jalal-fadili-5276), Gabriel Peyré (/author/gabriel-peyre-7165)
- [Scaling Factorial Hidden Markov Models: Stochastic Variational Inference without Messages](#) (/paper/6534-scaling-factorial-hidden-markov-models-stochastic-variational-inference-without-messages) Yin Cheng Ng (/author/yin-cheng-ng-9220), Paweł M. Chilinski (/author/pawel-m-chilinski-9221), Ricardo Silva (/author/ricardo-silva-3670)
- [Convolutional Neural Fabrics](#) (/paper/6304-convolutional-neural-fabrics) Shreyas Saxena (/author/shreyas-saxena-8832), Jakob Verbeek (/author/jakob-verbeek-8833)
- [Adaptive Newton Method for Empirical Risk Minimization to Statistical Accuracy](#) (/paper/6262-adaptive-newton-method-for-empirical-risk-minimization-to-statistical-accuracy) Aryan Mokhtari (/author/aryan-mokhtari-8769), Hadi Daneshmand (/author/hadi-daneshmand-8770), Aurelien Lucchi (/author/aurelien-lucchi-8285), Thomas Hofmann (/author/thomas-hofmann-969), Alejandro Ribeiro (/author/alejandro-ribeiro-8771)
- [A Sparse Interactive Model for Matrix Completion with Side Information](#) (/paper/6265-a-sparse-interactive-model-for-matrix-completion-with-side-information) Jin Lu (/author/jin-lu-8773), Guannan Liang (/author/guannan-liang-8774), Jiangwen Sun (/author/jiangwen-sun-7692), Jinbo Bi (/author/jinbo-bi-3034)
- [Coresets for Scalable Bayesian Logistic Regression](#) (/paper/6486-coresets-for-scalable-bayesian-logistic-regression) Jonathan Huggins (/author/jonathan-huggins-9129), Trevor Campbell (/author/trevor-campbell-6631), Tamara Broderick (/author/tamara-broderick-6457)
- [Agnostic Estimation for Misspecified Phase Retrieval Models](#) (/paper/6094-agnostic-estimation-for-misspecified-phase-retrieval-models) Matey Neykov (/author/matey-neykov-8529), Zhaoran Wang (/author/zhaoran-wang-7154), Han Liu (/author/han-liu-3555)
- [Linear Relaxations for Finding Diverse Elements in Metric Spaces](#) (/paper/6500-linear-relaxations-for-finding-diverse-elements-in-metric-spaces) Aditya Bhaskara (/author/aditya-bhaskara-7247),

- Mehrdad Ghadiri (/author/mehrdad-ghadiri-9156), Vahab Mirrokni (/author/vahab-mirrokni-7249), Ola Svensson (/author/ola-svensson-9157)
- [Binarized Neural Networks](#) (/paper/6573-binarized-neural-networks) Itay Hubara (/author/itay-hubara-7178), Matthieu Courbariaux (/author/matthieu-courbariaux-7895), Daniel Soudry (/author/daniel-soudry-6992), Ran El-Yaniv (/author/ran-el-yaniv-1591), Yoshua Bengio (/author/yoshua-bengio-178)
  - [Local Maxima in the Likelihood of Gaussian Mixture Models: Structural Results and Algorithmic Consequences](#) (/paper/6324-local-maxima-in-the-likelihood-of-gaussian-mixture-models-structural-results-and-algorithmic-consequences) Chi Jin (/author/chi-jin-5251), Yuchen Zhang (/author/yuchen-zhang-5541), Sivaraman Balakrishnan (/author/sivaraman-balakrishnan-4913), Martin J. Wainwright (/author/martin-j-wainwright-1952), Michael I. Jordan (/author/michael-i-jordan-6338)
  - [Memory-Efficient Backpropagation Through Time](#) (/paper/6221-memory-efficient-backpropagation-through-time) Audrunas Gruslys (/author/audrunas-gruslys-8712), Remi Munos (/author/remi-munos-6446), Ivo Danihelka (/author/ivo-danihelka-8713), Marc Lanctot (/author/marc-lanctot-4270), Alex Graves (/author/alex-graves-3584)
  - [Bayesian Optimization with Robust Bayesian Neural Networks](#) (/paper/6117-bayesian-optimization-with-robust-bayesian-neural-networks) Jost Tobias Springenberg (/author/jost-tobias-springenberg-7577), Aaron Klein (/author/aaron-klein-8213), Stefan Falkner (/author/stefan-falkner-8564), Frank Hutter (/author/frank-hutter-8217)
  - [Learnable Visual Markers](#) (/paper/6323-learnable-visual-markers) Oleg Grinchuk (/author/oleg-grinchuk-8857), Vadim Lebedev (/author/vadim-lebedev-8858), Victor Lempitsky (/author/victor-lempitsky-4675)
  - [Fast Algorithms for Robust PCA via Gradient Descent](#) (/paper/6445-fast-algorithms-for-robust-pca-via-gradient-descent) Xinyang Yi (/author/xinyang-yi-8018), Dohyung Park (/author/dohyung-park-7241), Yudong Chen (/author/yudong-chen-5557), Constantine Caramanis (/author/constantine-caramanis-4113)
  - [One-vs-Each Approximation to Softmax for Scalable Estimation of Probabilities](#) (/paper/6468-one-vs-each-approximation-to-softmax-for-scalable-estimation-of-probabilities) Michalis Titsias RC AUEB (/author/michalis-titsias-rc-aueb-6621)
  - [Learning Deep Embeddings with Histogram Loss](#) (/paper/6464-learning-deep-embeddings-with-histogram-loss) Evgeniya Ustinova (/author/evgeniya-ustinova-9112), Victor Lempitsky (/author/victor-lempitsky-4675)
  - [Spectral Learning of Dynamic Systems from Nonequilibrium Data](#) (/paper/6191-spectral-learning-of-dynamic-systems-from-nonequilibrium-data) Hao Wu (/author/hao-wu-8672), Frank Noe (/author/frank-noe-8673)
  - [Fast Mixing Markov Chains for Strongly Rayleigh Measures, DPPs, and Constrained Sampling](#) (/paper/6182-fast-mixing-markov-chains-for-strongly-rayleigh-measures-dpps-and-constrained-sampling) Chengtao Li (/author/chengtao-li-8663), Suvrit Sra (/author/suvrit-sra-2850), Stefanie Jegelka (/author/stefanie-jegelka-3773)

- [Mapping Estimation for Discrete Optimal Transport](#) (/paper/6312-mapping-estimation-for-discrete-optimal-transport) Michaël Perrot (/author/michael-perrot-7974), Nicolas Courty (/author/nicolas-courty-8843), Rémi Flamary (/author/remi-flamary-8844), Amaury Habrard (/author/amaury-habrard-7975)
- [Batched Gaussian Process Bandit Optimization via Determinantal Point Processes](#) (/paper/6452-batched-gaussian-process-bandit-optimization-via-determinantal-point-processes) Tarun Kathuria (/author/tarun-kathuria-9092), Amit Deshpande (/author/amit-deshpande-9093), Pushmeet Kohli (/author/pushmeet-kohli-4400)
- [Protein contact prediction from amino acid co-evolution using convolutional networks for graph-valued images](#) (/paper/6488-protein-contact-prediction-from-amino-acid-co-evolution-using-convolutional-networks-for-graph-valued-images) Vladimir Golkov (/author/vladimir-golkov-9133), Marcin J. Skwark (/author/marcin-j-skwark-9134), Antonij Golkov (/author/antonij-golkov-9135), Alexey Dosovitskiy (/author/alexey-dosovitskiy-7576), Thomas Brox (/author/thomas-brox-7578), Jens Meiler (/author/jens-meiler-9136), Daniel Cremers (/author/daniel-cremers-9137)
- [Linear Feature Encoding for Reinforcement Learning](#) (/paper/6305-linear-feature-encoding-for-reinforcement-learning) Zhao Song (/author/zhao-song-8834), Ronald E. Parr (/author/ronald-e-parr-8835), Xuejun Liao (/author/xuejun-liao-3562), Lawrence Carin (/author/lawrence-carin-3001)
- [A Minimax Approach to Supervised Learning](#) (/paper/6247-a-minimax-approach-to-supervised-learning) Farzan Farnia (/author/farzan-farnia-7987), David Tse (/author/david-tse-7988)
- [Edge-exchangeable graphs and sparsity](#) (/paper/6586-edge-exchangeable-graphs-and-sparsity) Diana Cai (/author/diana-cai-9311), Trevor Campbell (/author/trevor-campbell-6631), Tamara Broderick (/author/tamara-broderick-6457)
- [A Locally Adaptive Normal Distribution](#) (/paper/6503-a-locally-adaptive-normal-distribution) Georgios Arvanitidis (/author/georgios-arvanitidis-9163), Lars K. Hansen (/author/lars-k-hansen-2995), Søren Hauberg (/author/sren-hauberg-5291)
- [Completely random measures for modelling block-structured sparse networks](#) (/paper/6521-completely-random-measures-for-modelling-block-structured-sparse-networks) Tue Herlau (/author/tue-herlau-9199), Mikkel N. Schmidt (/author/mikkel-n-schmidt-9200), Morten Mørup (/author/morten-mrup-4698)
- [Sparse Support Recovery with Non-smooth Loss Functions](#) (/paper/6559-sparse-support-recovery-with-non-smooth-loss-functions) Kévin Degraux (/author/kevin-degraux-9262), Gabriel Peyré (/author/gabriel-peyre-7165), Jalal Fadili (/author/jalal-fadili-5276), Laurent Jacques (/author/laurent-jacques-9263)
- [Neurons Equipped with Intrinsic Plasticity Learn Stimulus Intensity Statistics](#) (/paper/6582-neurons-equipped-with-intrinsic-plasticity-learn-stimulus-intensity-statistics) Travis Monk (/author/travis-monk-9302), Cristina Savin (/author/cristina-savin-5085), Jörg Lücke (/author/jorg-lucke-4247)
- [Learning values across many orders of magnitude](#) (/paper/6076-learning-values-across-many-orders-of-magnitude) Hado P. van Hasselt (/author/hado-p-van-hasselt-7150), Arthur Guez (/author/arthur-guez-8504), Arthur Guez (/author/arthur-guez-5589), Matteo Hessel

- (/author/matteo-hessel-8505), Volodymyr Mnih (/author/volodymyr-mnih-4814), David Silver (/author/david-silver-4280)
- [Adaptive Smoothed Online Multi-Task Learning](#) (/paper/6434-adaptive-smoothed-online-multi-task-learning) Keerthiram Murugesan (/author/keerthiram-murugesan-9056), Hanxiao Liu (/author/hanxiao-liu-9057), Jaime Carbonell (/author/jaime-carbonell-6422), Yiming Yang (/author/yiming-yang-2899)
  - [Safe Exploration in Finite Markov Decision Processes with Gaussian Processes](#) (/paper/6358-safe-exploration-in-finite-markov-decision-processes-with-gaussian-processes) Matteo Turchetta (/author/matteo-turchetta-8926), Felix Berkenkamp (/author/felix-berkenkamp-8927), Andreas Krause (/author/andreas-krause-3758)
  - [Probabilistic Linear Multistep Methods](#) (/paper/6356-probabilistic-linear-multistep-methods) Onur Teymur (/author/onur-teymur-8924), Kostas Zygalakis (/author/kostas-zygalakis-8925), Ben Calderhead (/author/ben-calderhead-3978)
  - [Stochastic Three-Composite Convex Minimization](#) (/paper/6127-stochastic-three-composite-convex-minimization) Alp Yurtsever (/author/alp-yurtsever-8154), Bang Cong Vu (/author/bang-cong-vu-8576), Volkan Cevher (/author/volkan-cevher-3964)
  - [Using Fast Weights to Attend to the Recent Past](#) (/paper/6057-using-fast-weights-to-attend-to-the-recent-past) Jimmy Ba (/author/jimmy-ba-6545), Geoffrey E. Hinton (/author/geoffrey-e-hinton-121), Volodymyr Mnih (/author/volodymyr-mnih-4814), Joel Z. Leibo (/author/joel-z-leibo-5026), Catalin Ionescu (/author/catalin-ionescu-8481)
  - [Maximal Sparsity with Deep Networks?](#) (/paper/6346-maximal-sparsity-with-deep-networks) Bo Xin (/author/bo-xin-8908), Yizhou Wang (/author/yizhou-wang-8909), Wen Gao (/author/wen-gao-8889), David Wipf (/author/david-wipf-6278), Baoyuan Wang (/author/baoyuan-wang-9173)
  - [Man is to Computer Programmer as Woman is to Homemaker? Debiasing Word Embeddings](#) (/paper/6228-man-is-to-computer-programmer-as-woman-is-to-homemaker-debiasing-word-embeddings) Tolga Bolukbasi (/author/tolga-bolukbasi-8723), Kai-Wei Chang (/author/kai-wei-chang-8724), James Y. Zou (/author/james-y-zou-6498), Venkatesh Saligrama (/author/venkatesh-saligrama-4283), Adam T. Kalai (/author/adam-t-kalai-8725)
  - [beta-risk: a New Surrogate Risk for Learning from Weakly Labeled Data](#) (/paper/6156-beta-risk-a-new-surrogate-risk-for-learning-from-weakly-labeled-data) Valentina Zantedeschi (/author/valentina-zantedeschi-8623), Rémi Emonet (/author/remi-emonet-8624), Marc Sebban (/author/marc-sebban-8625)
  - [Learning Additive Exponential Family Graphical Models via  \$\ell\_2/\ell\_{\{2,1\}}\$ -norm Regularized M-Estimation](#) (/paper/6106-learning-additive-exponential-family-graphical-models-via-ell\_21-norm-regularized-m-estimation) Xiaotong Yuan (/author/xiaotong-yuan-8551), Ping Li (/author/ping-li-3294), Tong Zhang (/author/tong-zhang-1901), Qingshan Liu (/author/qingshan-liu-8552), Guangcan Liu (/author/guangcan-liu-7275)
  - [Backprop KF: Learning Discriminative Deterministic State Estimators](#) (/paper/6090-backprop-kf-learning-discriminative-deterministic-state-estimators) Tuomas Haarnoja (/author/tuomas-

- haarnoja-8522), Anurag Ajay (/author/anurag-ajay-8523), Sergey Levine (/author/sergey-levine-4516), Pieter Abbeel (/author/pieter-abbeel-2686)
- [LightRNN: Memory and Computation-Efficient Recurrent Neural Networks](#) (/paper/6512-lightrnn-memory-and-computation-efficient-recurrent-neural-networks) Xiang Li (/author/xiang-li-9184), Tao Qin (/author/tao-qin-3844), Jian Yang (/author/jian-yang-9185), Tie-Yan Liu (/author/tie-yan-liu-8972)
  - [Fast recovery from a union of subspaces](#) (/paper/6484-fast-recovery-from-a-union-of-subspaces) Chinmay Hegde (/author/chinmay-hegde-3550), Piotr Indyk (/author/piotr-indyk-8252), Ludwig Schmidt (/author/ludwig-schmidt-8011)
  - [Incremental Variational Sparse Gaussian Process Regression](#) (/paper/6473-incremental-variational-sparse-gaussian-process-regression) Ching-An Cheng (/author/ching-an-cheng-9120), Byron Boots (/author/byron-boots-3782)
  - [A Consistent Regularization Approach for Structured Prediction](#) (/paper/6093-a-consistent-regularization-approach-for-structured-prediction) Carlo Ciliberto (/author/carlo-ciliberto-8528), Lorenzo Rosasco (/author/lorenzo-rosasco-3011), Alessandro Rudi (/author/alessandro-rudi-6400)
  - [Clustering Signed Networks with the Geometric Mean of Laplacians](#) (/paper/6164-clustering-signed-networks-with-the-geometric-mean-of-laplacians) Pedro Mercado (/author/pedro-mercado-8630), Francesco Tudisco (/author/francesco-tudisco-8631), Matthias Hein (/author/matthias-hein-2732)
  - [An urn model for majority voting in classification ensembles](#) (/paper/6120-an-urn-model-for-majority-voting-in-classification-ensembles) Victor Soto (/author/victor-soto-8568), Alberto Suárez (/author/alberto-suarez-8569), Gonzalo Martínez-Muñoz (/author/gonzalo-martinez-munoz-8570)
  - [Avoiding Imposters and Delinquents: Adversarial Crowdsourcing and Peer Prediction](#) (/paper/6440-avoiding-imposters-and-delinquents-adversarial-crowdsourcing-and-peer-prediction) Jacob Steinhardt (/author/jacob-steinhardt-7966), Gregory Valiant (/author/gregory-valiant-6736), Moses Charikar (/author/moses-charikar-9069)
  - [Fast and accurate spike sorting of high-channel count probes with KiloSort](#) (/paper/6326-fast-and-accurate-spike-sorting-of-high-channel-count-probes-with-kilosort) Marius Pachitariu (/author/marius-pachitariu-5643), Nicholas A. Steinmetz (/author/nicholas-a-steinmetz-8861), Shabnam N. Kadir (/author/shabnam-n-kadir-8862), Matteo Carandini (/author/matteo-carandini-2780), Kenneth D. Harris (/author/kenneth-d-harris-8863)
  - [Combining Adversarial Guarantees and Stochastic Fast Rates in Online Learning](#) (/paper/6474-combining-adversarial-guarantees-and-stochastic-fast-rates-in-online-learning) Wouter M. Koolen (/author/wouter-m-koolen-4876), Peter Grünwald (/author/peter-grunwald-3118), Tim van Erven (/author/tim-van-erven-7142)
  - [Ancestral Causal Inference](#) (/paper/6266-ancestral-causal-inference) Sara Magliacane (/author/sara-magliacane-8775), Tom Claassen (/author/tom-claassen-4570), Joris M. Mooij (/author/joris-m-mooij-3032)
  - [More Supervision, Less Computation: Statistical-Computational Tradeoffs in Weakly Supervised Learning](#) (/paper/6518-more-supervision-less-computation-statistical-computational-tradeoffs-in-

- weakly-supervised-learning) Xinyang Yi (/author/xinyang-yi-8018), Zhaoran Wang (/author/zhaoran-wang-7154), Zhuoran Yang (/author/zhuoran-yang-8225), Constantine Caramanis (/author/constantine-caramanis-4113), Han Liu (/author/han-liu-3555)
- Tagger: Deep Unsupervised Perceptual Grouping (/paper/6067-tagger-deep-unsupervised-perceptual-grouping) Klaus Greff (/author/klaus-greff-8181), Antti Rasmus (/author/anti-rasmus-8307), Mathias Berglund (/author/mathias-berglund-7903), Tele Hao (/author/tele-hao-5676), Harri Valpola (/author/harri-valpola-2813), Jürgen Schmidhuber (/author/jurgen-schmidhuber-583)
  - An Efficient Streaming Algorithm for the Submodular Cover Problem (/paper/6175-an-efficient-streaming-algorithm-for-the-submodular-cover-problem) Ashkan Norouzi-Fard (/author/ashkan-norouzi-fard-8654), Abbas Bazzi (/author/abbas-bazzi-8655), Ilija Bogunovic (/author/ilija-bogunovic-8510), Marwa El Halabi (/author/marwa-el-halabi-8656), Ya-Ping Hsieh (/author/ya-ping-hsieh-8122), Volkan Cevher (/author/volkan-cevher-3964)
  - Interaction Networks for Learning about Objects, Relations and Physics (/paper/6418-interaction-networks-for-learning-about-objects-relations-and-physics) Peter Battaglia (/author/peter-battaglia-9030), Razvan Pascanu (/author/razvan-pascanu-7405), Matthew Lai (/author/matthew-lai-9031), Danilo Jimenez Rezende (/author/danilo-jimenez-rezende-7298), koray kavukcuoglu (/author/koray-kavukcuoglu-7564)
  - Efficient state-space modularization for planning: theory, behavioral and neural signatures (/paper/6320-efficient-state-space-modularization-for-planning-theory-behavioral-and-neural-signatures) Daniel McNamee (/author/daniel-mcnamee-8853), Daniel M. Wolpert (/author/daniel-m-wolpert-1152), Mate Lengyel (/author/mate-lengyel-6286)
  - Provable Efficient Online Matrix Completion via Non-convex Stochastic Gradient Descent (/paper/6204-provable-efficient-online-matrix-completion-via-non-convex-stochastic-gradient-descent) Chi Jin (/author/chi-jin-5251), Sham M. Kakade (/author/sham-m-kakade-2572), Praneeth Netrapalli (/author/praneeth-netrapalli-6558)
  - Online Bayesian Moment Matching for Topic Modeling with Unknown Number of Topics (/paper/6077-online-bayesian-moment-matching-for-topic-modeling-with-unknown-number-of-topics) Wei-Shou Hsu (/author/wei-shou-hsu-8506), Pascal Poupart (/author/pascal-poupart-2378)
  - Computing and maximizing influence in linear threshold and triggering models (/paper/6347-computing-and-maximizing-influence-in-linear-threshold-and-triggering-models) Justin T. Khim (/author/justin-t-khim-8910), Varun Jog (/author/varun-jog-8911), Po-Ling Loh (/author/po-ling-loh-6340)
  - Coevolutionary Latent Feature Processes for Continuous-Time User-Item Interactions (/paper/6480-coevolutionary-latent-feature-processes-for-continuous-time-user-item-interactions) Yichen Wang (/author/yichen-wang-8060), Nan Du (/author/nan-du-5356), Rakshit Trivedi (/author/rakshit-trivedi-9126), Le Song (/author/le-song-3161)
  - Optimal Learning for Multi-pass Stochastic Gradient Methods (/paper/6213-optimal-learning-for-multi-pass-stochastic-gradient-methods) Junhong Lin (/author/junhong-lin-8700), Lorenzo Rosasco (/author/lorenzo-rosasco-3011)

- [Generative Adversarial Imitation Learning](#) (/paper/6391-generative-adversarial-imitation-learning) Jonathan Ho (/author/jonathan-ho-8993), Stefano Ermon (/author/stefano-ermon-5196)
- [Latent Attention For If-Then Program Synthesis](#) (/paper/6284-latent-attention-for-if-then-program-synthesis) Chang Liu (/author/chang-liu-8802), Xinyun Chen (/author/xinyun-chen-8805), Richard Shin (/author/richard-shin-8806), Mingcheng Chen (/author/mingcheng-chen-8807), Dawn Song (/author/dawn-song-4395)
- [Dual Space Gradient Descent for Online Learning](#) (/paper/6560-dual-space-gradient-descent-for-online-learning) Trung Le (/author/trung-le-9264), Tu Nguyen (/author/tu-nguyen-9265), Vu Nguyen (/author/vu-nguyen-9266), Dinh Phung (/author/dinh-phung-3853)
- [Riemannian SVRG: Fast Stochastic Optimization on Riemannian Manifolds](#) (/paper/6515-riemannian-svrg-fast-stochastic-optimization-on-riemannian-manifolds) Hongyi Zhang (/author/hongyi-zhang-9190), Sashank J. Reddi (/author/sashank-j-reddi-4851), Suvrit Sra (/author/suvrit-sra-2850)
- [Professor Forcing: A New Algorithm for Training Recurrent Networks](#) (/paper/6099-professor-forcing-a-new-algorithm-for-training-recurrent-networks) Alex M. Lamb (/author/alex-m-lamb-8536), Anirudh Goyal ALIAS PARTH GOYAL (/author/anirudh-goyal-alias-parth-goyal-8537), Ying Zhang (/author/ying-zhang-8538), Saizheng Zhang (/author/saizheng-zhang-8539), Aaron C. Courville (/author/aaron-c-courville-2205), Yoshua Bengio (/author/yoshua-bengio-178)
- [Learning brain regions via large-scale online structured sparse dictionary learning](#) (/paper/6352-learning-brain-regions-via-large-scale-online-structured-sparse-dictionary-learning) Elvis DOHMATOB (/author/elvis-dohmatob-8915), Arthur Mensch (/author/arthur-mensch-8916), Gael Varoquaux (/author/gael-varoquaux-4729), Bertrand Thirion (/author/bertrand-thirion-4194)
- [Efficient Neural Codes under Metabolic Constraints](#) (/paper/6470-efficient-neural-codes-under-metabolic-constraints) Zhuo Wang (/author/zhuo-wang-6476), Xue-Xin Wei (/author/xue-xin-wei-9118), Alan A. Stocker (/author/alan-a-stocker-1786), Daniel D. Lee (/author/daniel-d-lee-6477)
- [Approximate maximum entropy principles via Goemans-Williamson with applications to provable variational methods](#) (/paper/6169-approximate-maximum-entropy-principles-via-goemans-williamson-with-applications-to-provable-variational-methods) Andrej Risteski (/author/andrej-risteski-8048), Yuanzhi Li (/author/yuanzhi-li-8643)
- [Efficient High-Order Interaction-Aware Feature Selection Based on Conditional Mutual Information](#) (/paper/6584-efficient-high-order-interaction-aware-feature-selection-based-on-conditional-mutual-information) Alexander Shishkin (/author/alexander-shishkin-9303), Anastasia Bezzubtseva (/author/anastasia-bezzubtseva-9304), Alexey Drutsa (/author/alexey-drutsa-9305), Ilia Shishkov (/author/ilia-shishkov-9306), Ekaterina Gladkikh (/author/ekaterina-gladkikh-9307), Gleb Gusev (/author/gleb-gusev-9278), Pavel Serdyukov (/author/pavel-serdyukov-9308)
- [Bayesian Intermittent Demand Forecasting for Large Inventories](#) (/paper/6313-bayesian-intermittent-demand-forecasting-for-large-inventories) Matthias W. Seeger (/author/matthias-w-seeger-8845), David Salinas (/author/david-salinas-8846), Valentin Flunkert (/author/valentin-flunkert-8847)

- [Visual Question Answering with Question Representation Update \(QRU\) \(/paper/6261-visual-question-answering-with-question-representation-update-qru\)](#) Ruiyu Li (/author/ruiyu-li-8768), Jiaya Jia (/author/jiaya-jia-7486)
- [Learning Parametric Sparse Models for Image Super-Resolution \(/paper/6378-learning-parametric-sparse-models-for-image-super-resolution\)](#) Yongbo Li (/author/yongbo-li-8955), Weisheng Dong (/author/weisheng-dong-8956), Xuemei Xie (/author/xuemei-xie-8957), GUANGMING Shi (/author/guangming-shi-8958), Xin Li (/author/xin-li-8959), Donglai Xu (/author/donglai-xu-8960)
- [Blazing the trails before beating the path: Sample-efficient Monte-Carlo planning \(/paper/6253-blazing-the-trails-before-beating-the-path-sample-efficient-monte-carlo-planning\)](#) Jean-Bastien Grill (/author/jean-bastien-grill-8019), Michal Valko (/author/michal-valko-7335), Remi Munos (/author/remi-munos-6446)
- [Asynchronous Parallel Greedy Coordinate Descent \(/paper/6070-asynchronous-parallel-greedy-coordinate-descent\)](#) Yang You (/author/yang-you-8494), Xiangru Lian (/author/xiangru-lian-8055), Ji Liu (/author/ji-liu-4638), Hsiang-Fu Yu (/author/hsiang-fu-yu-8297), Inderjit S. Dhillon (/author/inderjit-s-dhillon-6368), James Demmel (/author/james-demmel-2008), Cho-Jui Hsieh (/author/cho-jui-hsieh-6366)
- [Iterative Refinement of the Approximate Posterior for Directed Belief Networks \(/paper/6311-iterative-refinement-of-the-approximate-posterior-for-directed-belief-networks\)](#) Devon Hjelm (/author/devon-hjelm-8842), Ruslan R. Salakhutdinov (/author/ruslan-r-salakhutdinov-2816), Kyunghyun Cho (/author/kyunghyun-cho-7192), Nebojsa Jojic (/author/nebojsa-jojic-1935), Vince Calhoun (/author/vince-calhoun-7978), Junyoung Chung (/author/junyoung-chung-7909)
- [Assortment Optimization Under the Mallows model \(/paper/6224-assortment-optimization-under-the-mallows-model\)](#) Antoine Desir (/author/antoine-desir-8719), Vineet Goyal (/author/vineet-goyal-8720), Srikanth Jagabathula (/author/srikanth-jagabathula-4031), Danny Segev (/author/danny-segev-8721)
- [Disease Trajectory Maps \(/paper/6177-disease-trajectory-maps\)](#) Peter Schulam (/author/peter-schulam-8218), Raman Arora (/author/raman-arora-4325)
- [Multistage Campaigning in Social Networks \(/paper/6102-multistage-campaigning-in-social-networks\)](#) Mehrdad Farajtabar (/author/mehrdad-farajtabar-7318), Xiaojing Ye (/author/xiaojing-ye-8543), Sahar Harati (/author/sahar-harati-8544), Le Song (/author/le-song-3161), Hongyuan Zha (/author/hongyuan-zha-2173)
- [Learning in Games: Robustness of Fast Convergence \(/paper/6133-learning-in-games-robustness-of-fast-convergence\)](#) Dylan J. Foster (/author/dylan-j-foster-8174), Zhiyuan Li (/author/zhiyuan-li-8587), Thodoris Lykouris (/author/thodoris-lykouris-8588), Karthik Sridharan (/author/karthik-sridharan-3842), Eva Tardos (/author/eva-tardos-8413)
- [Improved Variational Inference with Inverse Autoregressive Flow \(/paper/6581-improved-variational-inference-with-inverse-autoregressive-flow\)](#) Durk P. Kingma (/author/durk-p-kingma-4708), Tim Salimans (/author/tim-salimans-8445), Rafal Jozefowicz (/author/rafal-jozefowicz-4708)

9301), Xi Chen (/author/xi-chen-4483), Ilya Sutskever (/author/ilya-sutskever-3959), Max Welling (/author/max-welling-2187)

- [Algorithms and matching lower bounds for approximately-convex optimization](#) (/paper/6576-algorithms-and-matching-lower-bounds-for-approximately-convex-optimization) Andrej Risteski (/author/andrej-risteski-8048), Yuanzhi Li (/author/yuanzhi-li-8643)
- [Unified Methods for Exploiting Piecewise Linear Structure in Convex Optimization](#) (/paper/6043-unified-methods-for-exploiting-piecewise-linear-structure-in-convex-optimization) Tyler B. Johnson (/author/tyler-b-johnson-8460), Carlos Guestrin (/author/carlos-guestrin-2592)
- [Kernel Bayesian Inference with Posterior Regularization](#) (/paper/6235-kernel-bayesian-inference-with-posterior-regularization) Yang Song (/author/yang-song-6980), Jun Zhu (/author/jun-zhu-6461), Yong Ren (/author/yong-ren-8733)
- [Neural Universal Discrete Denoiser](#) (/paper/6497-neural-universal-discrete-denoiser) Taesup Moon (/author/taesup-moon-9152), Seonwoo Min (/author/seonwoo-min-9153), Byunghan Lee (/author/byunghan-lee-9154), Sungroh Yoon (/author/sungroh-yoon-9155)
- [Optimal Architectures in a Solvable Model of Deep Networks](#) (/paper/6330-optimal-architectures-in-a-solvable-model-of-deep-networks) Jonathan Kadmon (/author/jonathan-kadmon-8873), Haim Sompolinsky (/author/haim-sompolinsky-1091)
- [Conditional Image Generation with PixelCNN Decoders](#) (/paper/6527-conditional-image-generation-with-pixelcnn-decoders) Aaron van den Oord (/author/aaron-van-den-oord-6493), Nal Kalchbrenner (/author/nal-kalchbrenner-9207), Lasse Espeholt (/author/lasse-espeholt-8304), koray kavukcuoglu (/author/koray-kavukcuoglu-7564), Oriol Vinyals (/author/oriol-vinyals-5571), Alex Graves (/author/alex-graves-3584)
- [Supervised Learning with Tensor Networks](#) (/paper/6211-supervised-learning-with-tensor-networks) Edwin Stoudenmire (/author/edwin-stoudenmire-8697), David J. Schwab (/author/david-j-schwab-8698)
- [Multi-step learning and underlying structure in statistical models](#) (/paper/6197-multi-step-learning-and-underlying-structure-in-statistical-models) Maia Fraser (/author/maia-fraser-8681)
- [Structure-Blind Signal Recovery](#) (/paper/6063-structure-blind-signal-recovery.) Dmitry Ostrovsky (/author/dmitry-ostrovsky-8488), Zaid Harchaoui (/author/zaid-harchaoui-7292), Anatoli Juditsky (/author/anatoli-juditsky-3069), Arkadi S. Nemirovski (/author/arkadi-s-nemirovski-4977)
- [An Architecture for Deep, Hierarchical Generative Models](#) (/paper/6141-an-architecture-for-deep-hierarchical-generative-models) Philip Bachman (/author/philip-bachman-7488)
- [Feature selection in functional data classification with recursive maxima hunting](#) (/paper/6392-feature-selection-in-functional-data-classification-with-recursive-maxima-hunting) José L. Torrecilla (/author/jose-l-torrecilla-8994), Alberto Suárez (/author/alberto-suarez-8569)
- [Achieving budget-optimality with adaptive schemes in crowdsourcing](#) (/paper/6124-achieving-budget-optimality-with-adaptive-schemes-in-crowdsourcing) Ashish Khetan (/author/ashish-khetan-8572), Sewoong Oh (/author/sewoong-oh-4356)
- [Near-Optimal Smoothing of Structured Conditional Probability Matrices](#) (/paper/6199-near-optimal-smoothing-of-structured-conditional-probability-matrices) Moein Falahatgar

- (/author/moein-falahatgar-8683), Mesrob I. Ohannessian (/author/mesrob-i-ohannessian-8684), Alon Orlitsky (/author/alon-orlitsky-521)
- Supervised Word Mover's Distance (/paper/6139-supervised-word-movers-distance) Gao Huang (/author/gao-huang-8602), Chuan Guo (/author/chuan-guo-8603), Matt J. Kusner (/author/matt-j-kusner-8389), Yu Sun (/author/yu-sun-8604), Fei Sha (/author/fei-sha-2468), Kilian Q. Weinberger (/author/kilian-q-weinberger-2966)
  - Exploiting Tradeoffs for Exact Recovery in Heterogeneous Stochastic Block Models (/paper/6574-exploiting-tradeoffs-for-exact-recovery-in-heterogeneous-stochastic-block-models) Amin Jalali (/author/amin-jalali-9292), Qiyang Han (/author/qiyang-han-9293), Ioana Dumitriu (/author/ioana-dumitriu-9294), Maryam Fazel (/author/maryam-fazel-5250)
  - Full-Capacity Unitary Recurrent Neural Networks (/paper/6327-full-capacity-unitary-recurrent-neural-networks) Scott Wisdom (/author/scott-wisdom-8864), Thomas Powers (/author/thomas-powers-8865), John Hershey (/author/john-hershey-8866), Jonathan Le Roux (/author/jonathan-le-roux-8867), Les Atlas (/author/les-atlas-8868)
  - Threshold Bandits, With and Without Censored Feedback (/paper/6149-threshold-bandits-with-and-without-censored-feedback) Jacob D. Abernethy (/author/jacob-d-abernethy-4782), Kareem Amin (/author/kareem-amin-6502), Ruihao Zhu (/author/ruihao-zhu-8614)
  - Understanding the Effective Receptive Field in Deep Convolutional Neural Networks (/paper/6203-understanding-the-effective-receptive-field-in-deep-convolutional-neural-networks) Wenjie Luo (/author/wenjie-luo-6417), Yujia Li (/author/yujia-li-8687), Raquel Urtasun (/author/raquel-urtasun-4509), Richard Zemel (/author/richard-zemel-6522)
  - Learning Supervised PageRank with Gradient-Based and Gradient-Free Optimization Methods (/paper/6565-learning-supervised-pagerank-with-gradient-based-and-gradient-free-optimization-methods) Lev Bogolubsky (/author/lev-bogolubsky-9275), Pavel Dvurechenskii (/author/pavel-dvurechenskii-9276), Alexander Gasnikov (/author/alexander-gasnikov-9277), Gleb Gusev (/author/gleb-gusev-9278), Yurii Nesterov (/author/yurii-nesterov-9279), Andrei M. Raigorodskii (/author/andrei-m-raigorodskii-9280), Aleksey Tikhonov (/author/aleksey-tikhonov-9281), Maksim Zhukovskii (/author/maksim-zhukovskii-9282)
  - $k^*$ -Nearest Neighbors: From Global to Local (/paper/6373-k-nearest-neighbors-from-global-to-local) Oren Anava (/author/oren-anava-8428), Kfir Levy (/author/kfir-levy-7331)
  - Normalized Spectral Map Synchronization (/paper/6128-normalized-spectral-map-synchronization) Yanyao Shen (/author/yanyao-shen-8577), Qixing Huang (/author/qixing-huang-8578), Nati Srebro (/author/nati-srebro-5014), Sujay Sanghavi (/author/sujay-sanghavi-3620)
  - Beyond Exchangeability: The Chinese Voting Process (/paper/6362-beyond-exchangeability-the-chinese-voting-process) Moontae Lee (/author/moontae-lee-8351), Seok Hyun Jin (/author/seok-hyun-jin-8931), David Mimno (/author/david-mimno-8353)
  - A posteriori error bounds for joint matrix decomposition problems (/paper/6424-a-posteriori-error-bounds-for-joint-matrix-decomposition-problems) Nicolo Colombo (/author/nicolo-colombo-9044), Nikos Vlassis (/author/nikos-vlassis-9045)

- [A Bayesian method for reducing bias in neural representational similarity analysis](#) (/paper/6131-a-bayesian-method-for-reducing-bias-in-neural-representational-similarity-analysis) Ming Bo Cai (/author/ming-bo-cai-8582), Nicolas W. Schuck (/author/nicolas-w-schuck-8583), Jonathan W. Pillow (/author/jonathan-w-pillow-5713), Yael Niv (/author/yael-niv-3991)
- [Online ICA: Understanding Global Dynamics of Nonconvex Optimization via Diffusion Processes](#) (/paper/6306-online-ica-understanding-global-dynamics-of-nonconvex-optimization-via-diffusion-processes) Chris Junchi Li (/author/chris-junchi-li-8836), Zhaoran Wang (/author/zhaoran-wang-7154), Han Liu (/author/han-liu-3555)
- [Following the Leader and Fast Rates in Linear Prediction: Curved Constraint Sets and Other Regularities](#) (/paper/6455-following-the-leader-and-fast-rates-in-linear-prediction-curved-constraint-sets-and-other-regularities) Ruitong Huang (/author/ruitong-huang-9098), Tor Lattimore (/author/tor-lattimore-7451), András György (/author/andras-gyorgy-4684), Csaba Szepesvari (/author/csaba-szepesvari-6449)
- [SDP Relaxation with Randomized Rounding for Energy Disaggregation](#) (/paper/6555-sdp-relaxation-with-randomized-rounding-for-energy-disaggregation) Kiarash Shaloudegi (/author/kiarash-shaloudegi-9254), András György (/author/andras-gyorgy-4684), Csaba Szepesvari (/author/csaba-szepesvari-6449), Wilsun Xu (/author/wilsun-xu-9255)
- [Recovery Guarantee of Non-negative Matrix Factorization via Alternating Updates](#) (/paper/6417-recovery-guarantee-of-non-negative-matrix-factorization-via-alternating-updates) Yuanzhi Li (/author/yuanzhi-li-8643), Yingyu Liang (/author/yingyu-liang-6637), Andrej Risteski (/author/andrej-risteski-8048)
- [Unsupervised Learning of 3D Structure from Images](#) (/paper/6600-unsupervised-learning-of-3d-structure-from-images) Danilo Jimenez Rezende (/author/danilo-jimenez-rezende-7298), S. M. Ali Eslami (/author/s-m-ali-eslami-7648), Shakir Mohamed (/author/shakir-mohamed-4022), Peter Battaglia (/author/peter-battaglia-9030), Max Jaderberg (/author/max-jaderberg-8184), Nicolas Heess (/author/nicolas-heess-5523)
- [Poisson-Gamma dynamical systems](#) (/paper/6083-poisson-gamma-dynamical-systems) Aaron Schein (/author/aaron-schein-8514), Hanna Wallach (/author/hanna-wallach-8515), Mingyuan Zhou (/author/mingyuan-zhou-4435)
- [Gaussian Processes for Survival Analysis](#) (/paper/6443-gaussian-processes-for-survival-analysis) Tamara Fernandez (/author/tamara-fernandez-9071), Nicolas Rivera (/author/nicolas-rivera-9072), Yee Whye Teh (/author/yee-whye-teh-1925)
- [Dual Decomposed Learning with Factorwise Oracle for Structural SVM of Large Output Domain](#) (/paper/6422-dual-decomposed-learning-with-factorwise-oracle-for-structural-svm-of-large-output-domain) Ian En-Hsu Yen (/author/ian-en-hsu-yen-7160), Xiangru Huang (/author/xiangru-huang-9041), Kai Zhong (/author/kai-zhong-7344), Ruohan Zhang (/author/ruohan-zhang-9042), Pradeep K. Ravikumar (/author/pradeep-k-ravikumar-6369), Inderjit S. Dhillon (/author/inderjit-s-dhillon-6368)
- [Optimal Binary Classifier Aggregation for General Losses](#) (/paper/6597-optimal-binary-classifier-aggregation-for-general-losses) Akshay Balsubramani (/author/akshay-balsubramani-6687), Yoav

S. Freund (/author/yoav-s-freund-9329)

- [Disentangling factors of variation in deep representation using adversarial training](#) (/paper/6051-disentangling-factors-of-variation-in-deep-representation-using-adversarial-training). Michael F. Mathieu (/author/michael-f-mathieu-8310), Junbo Jake Zhao (/author/junbo-jake-zhao-8471), Junbo Zhao (/author/junbo-zhao-8099), Aditya Ramesh (/author/aditya-ramesh-8472), Pablo Sprechmann (/author/pablo-sprechmann-6374), Yann LeCun (/author/yann-lecun-200)
- [A primal-dual method for conic constrained distributed optimization problems](#) (/paper/6242-a-primal-dual-method-for-conic-constrained-distributed-optimization-problems) Necdet Serhat Aybat (/author/necdet-serhat-aybat-8740), Erfan Yazdandoost Hamedani (/author/erfan-yazdandoost-hamedani-8741)
- [Fundamental Limits of Budget-Fidelity Trade-off in Label Crowdsourcing](#) (/paper/6273-fundamental-limits-of-budget-fidelity-trade-off-in-label-crowdsourcing) Farshad Lahouti (/author/farshad-lahouti-8787), Babak Hassibi (/author/babak-hassibi-893)
- [An Online Sequence-to-Sequence Model Using Partial Conditioning](#) (/paper/6594-an-online-sequence-to-sequence-model-using-partial-conditioning) Navdeep Jaitly (/author/navdeep-jaitly-8201), Quoc V. Le (/author/quoc-v-le-7287), Oriol Vinyals (/author/oriol-vinyals-5571), Ilya Sutskever (/author/ilya-sutskever-3959), David Sussillo (/author/david-sussillo-9342), Samy Bengio (/author/samy-bengio-350)
- [Learning to Poke by Poking: Experiential Learning of Intuitive Physics](#) (/paper/6113-learning-to-poke-by-poking-experiential-learning-of-intuitive-physics) Pulkit Agrawal (/author/pulkit-agrawal-9348), Ashvin V. Nair (/author/ashvin-v-nair-9349), Pieter Abbeel (/author/pieter-abbeel-2686), Jitendra Malik (/author/jitendra-malik-1449), Sergey Levine (/author/sergey-levine-4516)
- [Learning Deep Parsimonious Representations](#) (/paper/6263-learning-deep-parsimonious-representations) Renjie Liao (/author/renjie-liao-9343), Alex Schwing (/author/alex-schwing-5587), Richard Zemel (/author/richard-zemel-6522), Raquel Urtasun (/author/raquel-urtasun-4509)
- [Only H is left: Near-tight Episodic PAC RL](#) (/paper/6052-only-h-is-left-near-tight-episodic-pac-rl)

## Neural Information Processing Systems (NIPS)

Papers published at the Neural Information Processing Systems Conference.