## Thu Dec 6th

Making Algorithms Trustworthy: What Can Statistical Science Contribute to Transparency, Explanation and Validation?

Thu Dec 6th 08:30 – 09:20 AM @ Rooms 220 CDE Invited Talk (Breiman Lecture) – In Thu Invited Talk 1 David Spiegelhalter

Coffee Break

Thu Dec 6th 09:20 – 09:45 AM @ Break –

## In Thu Track 1 – Session 1

Thu Dec 6th 09:45 – 09:50 AM @ Room 220 CD – Thu Dec 6th 10:40 – 10:45 AM @ Room 220 CD

Learning with SGD and Random Features

Thu Dec 6th 09:45 – 09:50 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Luigi Carratino · Alessandro Rudi · Lorenzo Rosasco Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #127

KONG: Kernels for ordered-neighborhood graphs

Thu Dec 6th 09:50 – 09:55 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Moez Draief · Konstantin Kutzkov · Kevin Scaman · Milan Vojnovic Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #122

#### Quadrature-based features for kernel approximation

Thu Dec 6th 09:55 – 10:00 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Marina Munkhoeva · Yermek Kapushev · Evgeny Burnaev · Ivan Oseledets

Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB  $\pm130$ 

### Statistical and Computational Trade-Offs in Kernel K-Means

Thu Dec 6th 10:00 – 10:05 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Daniele Calandriello · Lorenzo Rosasco Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #129

Integrated accounts of behavioral and neuroimaging data using flexible recurrent neural network models

Thu Dec 6th 10:05 – 10:20 AM @ Room 220 CD Oral – In Thu Track 1 – Session 1

Amir Dezfouli · Richard Morris · Fabio Ramos · Peter Dayan · Bernard Balleine

Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #102

## Why Is My Classifier Discriminatory?

Thu Dec 6th 10:20 – 10:25 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Irene Chen · Fredrik Johansson · David Sontag Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #120

### ${\tt Human-in-the-Loop\ Interpretability\ Prior}$

Thu Dec 6th 10:25 – 10:30 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Isaac Lage · Andrew Ross · Samuel J Gershman · Been Kim · Finale Doshi-Velez Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #119

Link Prediction Based on Graph Neural Networks

Thu Dec 6th 10:30 – 10:35 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Muhan Zhang · Yixin Chen Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #121

# Realistic Evaluation of Deep Semi-Supervised Learning Algorithms

Thu Dec 6th 10:35 – 10:40 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Avital Oliver · Augustus Odena · Colin A Raffel · Ekin Dogus Cubuk · Ian Goodfellow Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #95

# Automatic differentiation in ML: Where we are and where we should be going

Thu Dec 6th 10:40 – 10:45 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Bart van Merrienboer · Olivier Breuleux · Arnaud Bergeron · Pascal Lamblin Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #94

## In Thu Track 2 – Session 1

Thu Dec 6th 09:45 - 09:50 AM @ Room 220 E - Thu Dec 6th 10:40 - 10:45 AM @ Room 220 E

Graphical model inference: Sequential Monte Carlo meets deterministic approximations

Thu Dec 6th 09:45 – 09:50 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Fredrik Lindsten · Jouni Helske · Matti Vihola Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #51

#### Boosting Black Box Variational Inference

Thu Dec 6th 09:50 – 09:55 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Francesco Locatello · Gideon Dresdner · Rajiv Khanna · Isabel Valera · Gunnar Raetsch Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #38

# Discretely Relaxing Continuous Variables for tractable Variational Inference

Thu Dec 6th 09:55 – 10:00 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Trefor Evans · Prasanth Nair Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #39

### Implicit Reparameterization Gradients

Thu Dec 6th 10:00 – 10:05 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Mikhail Figurnov · Shakir Mohamed · Andriy Mnih Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #33

### Variational Inference with Tail-adaptive f-Divergence

Thu Dec 6th 10:05 – 10:20 AM @ Room 220 E Oral – In Thu Track 2 – Session 1 Dilin Wang · Hao Liu · Qiang Liu Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #37

### Mirrored Langevin Dynamics

Thu Dec 6th 10:20 – 10:25 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Ya-Ping Hsieh · Ali Kavis · Paul Rolland · Volkan Cevher Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #43

 ${\tt Global\ Convergence\ of\ Langevin\ Dynamics\ Based\ Algorithms\ for\ Nonconvex\ Optimization}$ 

Thu Dec 6th 10:25 – 10:30 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Pan Xu · Jinghui Chen · Difan Zou · Quanquan Gu Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB  $\pm$ 46

## Identification and Estimation of Causal Effects from Dependent Data

Thu Dec 6th 10:30 – 10:35 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Eli Sherman · Ilya Shpitser Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #13

### Causal Inference via Kernel Deviance Measures

Thu Dec 6th 10:35 – 10:40 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Jovana Mitrovic  $\cdot$  Dino Sejdinovic  $\cdot$  Yee Whye Teh Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #9

### Removing Hidden Confounding by Experimental Grounding

Thu Dec 6th 10:40 – 10:45 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Nathan Kallus · Aahlad Manas Puli · Uri Shalit Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #2

## In Thu Track 3 – Session 1

Thu Dec 6th 09:45 – 09:50 AM @ Room 517 CD – Thu Dec 6th 10:40 – 10:45 AM @ Room 517 CD

#### Boolean Decision Rules via Column Generation

Thu Dec 6th 09:45 – 09:50 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Sanjeeb Dash · Oktay Gunluk · Dennis Wei Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #79

# Fast greedy algorithms for dictionary selection with generalized sparsity constraints

Thu Dec 6th 09:50 – 09:55 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Kaito Fujii · Tasuku Soma Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #78

### Distributed \$k\$-Clustering for Data with Heavy Noise

Thu Dec 6th 09:55 – 10:00 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Shi Li · Xiangyu Guo Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #73

# Do Less, Get More: Streaming Submodular Maximization with Subsampling

Thu Dec 6th 10:00 – 10:05 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Moran Feldman · Amin Karbasi · Ehsan Kazemi Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #75

# ${\tt Optimal}$ Algorithms for Continuous Non-monotone Submodular and DR-Submodular Maximization

Thu Dec 6th 10:05-10:20 AM @ Room 517 CD Oral – In Thu Track 3 – Session 1 Rad Niazadeh · Tim Roughgarden · Joshua Wang Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB

Overlapping Clustering Models, and One (class) SVM to Bind Them All  $\,$ 

Thu Dec 6th 10:20 – 10:25 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Xueyu Mao · Purnamrita Sarkar · Deepayan Chakrabarti Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #114

#### Removing the Feature Correlation Effect of Multiplicative Noise

Thu Dec 6th 10:25 – 10:30 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Zijun Zhang · Yining Zhang · Zongpeng Li Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #107

# Connectionist Temporal Classification with Maximum Entropy Regularization

Thu Dec 6th 10:30 – 10:35 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Hu Liu · Sheng Jin · Changshui Zhang Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #106

# Entropy and mutual information in models of deep neural networks

Thu Dec 6th 10:35 – 10:40 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Marylou Gabri? · Andre Manoel · Cl?ment Luneau · jean barbier · Nicolas Macris · Florent Krzakala · Lenka Zdeborov? Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #110

# The committee machine: Computational to statistical gaps in learning a two-layers neural network

Thu Dec 6th 10:40 – 10:45 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Benjamin Aubin · Antoine Maillard · jean barbier · Florent Krzakala · Nicolas Macris · Lenka Zdeborov? Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #111

## In Thu Poster Session A

## Experimental Design for Cost-Aware Learning of Causal Graphs

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #1 Poster – In Thu Poster Session A Erik Lindgren · Murat Kocaoglu · Alexandros Dimakis · Sriram Vishwanath

### Removing Hidden Confounding by Experimental Grounding

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #2 Poster – In Thu Poster Session A Nathan Kallus  $\cdot$  Aahlad Manas Puli  $\cdot$  Uri Shalit

# $\begin{tabular}{ll} {\tt Domain Adaptation by Using Causal Inference to Predict Invariant Conditional Distributions} \end{tabular}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #3 Poster – In Thu Poster Session A Sara Magliacane  $\cdot$  Thijs van Ommen  $\cdot$  Tom Claassen  $\cdot$  Stephan Bongers  $\cdot$  Philip Versteeg  $\cdot$  Joris M Mooij

### Structural Causal Bandits: Where to Intervene?

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #4 Poster – In Thu Poster Session A Sanghack Lee  $\cdot$  Elias Bareinboim

### Uplift Modeling from Separate Labels

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #5 Poster – In Thu Poster Session A Ikko Yamane  $\cdot$  Florian Yger  $\cdot$  Jamal Atif  $\cdot$  Masashi Sugiyama

# Causal Inference with Noisy and Missing Covariates via Matrix Factorization $% \left( 1\right) =\left( 1\right) +\left( 1\right)$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #6 Poster – In Thu Poster Session A Nathan Kallus · Xiaojie Mao · Madeleine Udell

#### Fast Estimation of Causal Interactions using Wold Processes

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #7 Poster - In Thu Poster Session A

Flavio Figueiredo · Guilherme Resende Borges · Pedro O.S. Vaz de Melo · Renato Assun??o

### Learning and Testing Causal Models with Interventions

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #8Poster – In Thu Poster Session A

 Jayadev Acharya · Arnab Bhattacharyya · Constantinos Daskalakis · Saravanan Kandasamy

#### Causal Inference via Kernel Deviance Measures

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #9 Poster - In Thu Poster Session A

Jovana Mitrovic  $\cdot$  Dino Sejdinovic  $\cdot$  Yee Whye Teh

#### Multi-domain Causal Structure Learning in Linear Systems

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #10 Poster – In Thu Poster Session A

Amir Emad Ghassami · Negar Kiyavash · Biwei Huang · Kun Zhang

#### Causal Inference and Mechanism Clustering of A Mixture of Additive Noise Models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #11 Poster – In Thu Poster Session A Shoubo Hu $\cdot$ Zhitang Chen $\cdot$ Vahid Partovi Nia $\cdot$ Laiwan CHAN  $\cdot$ 

Yanhui Geng

#### Direct Estimation of Differences in Causal Graphs

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #12 Poster – In Thu Poster Session A

Yuhao Wang  $\cdot$  Chandler Squires  $\cdot$  Anastasiya Belyaeva  $\cdot$  Caroline

## Identification and Estimation of Causal Effects from Dependent

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #13 Poster – In Thu Poster Session A Eli Sherman  $\cdot$ Ilya Shpitser

#### Multilingual Anchoring: Interactive Topic Modeling and Alignment Across Languages

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #14 Poster – In Thu Poster Session A

Michelle Yuan  $\cdot$  Benjamin Van Durme  $\cdot$  Jordan Ying

### Submodular Field Grammars: Representation, Inference, and Application to Image Parsing

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #15 Poster - In Thu Poster Session A Abram L Friesen · Pedro Domingos

# ${\tt Autoconj: Recognizing \ and \ Exploiting \ Conjugacy \ Without \ a \ Domain-Specific \ Language}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #16 Poster – In Thu Poster Session A

Matthew D. Hoffman · Matthew Johnson · Dustin Tran

### Distributionally Robust Graphical Models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #17 Poster – In Thu Poster Session A Rizal Fathony · Ashkan Rezaei · Mohammad Ali Bashiri · Xinhua

Zhang · Brian Ziebart

#### Flexible and accurate inference and learning for deep generative models

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #18 Poster – In Thu Poster Session A Eszter V?rtes · Maneesh Sahani

#### Provable Gaussian Embedding with One Observation

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #19 Poster – In Thu Poster Session A

 Ming Yu  $\cdot$  Zhuoran Yang  $\cdot$  Tuo Zhao  $\cdot$  Mladen Kolar  $\cdot$  Princeton Zhaoran Wang

#### Learning and Inference in Hilbert Space with Quantum Graphical Models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #20 Poster - In Thu Poster Session A

Siddarth Srinivasan · Carlton Downey · Byron Boots

#### Multi-value Rule Sets for Interpretable Classification with Feature-Efficient Representations

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #21 Poster - In Thu Poster Session A Tong Wang

#### Nonparametric Bayesian Lomax delegate racing for survival analysis with competing risks

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #22 Poster – In Thu Poster Session A Quan Zhang · Mingyuan Zhou

# Theoretical guarantees for EM under misspecified Gaussian

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #23 Poster - In Thu Poster Session A Raaz Dwivedi  $\cdot$ nh?<br/>t H?  $\cdot$  Koulik Khamaru  $\cdot$  Martin Wainwright <br/>  $\cdot$ Michael Jordan

#### Nonparametric learning from Bayesian models with randomized objective functions

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #24 Poster - In Thu Poster Session A Simon Lyddon  $\cdot$  Stephen Walker  $\cdot$  Chris C Holmes

### Rectangular Bounding Process

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #25 Poster – In Thu Poster Session A Xuhui Fan  $\cdot$  Bin Li $\cdot$  Scott SIsson

### A Bayesian Nonparametric View on Count-Min Sketch

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #26 Poster – In Thu Poster Session A Diana Cai · Michael Mitzenmacher · Ryan Adams

#### ${\tt Communication}\ {\tt Efficient}\ {\tt Parallel}\ {\tt Algorithms}\ {\tt for}\ {\tt Optimization}$ on Manifolds

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #27 Poster – In Thu Poster Session A Bayan Saparbayeva · Michael Zhang · Lizhen Lin

### Lifted Weighted Mini-Bucket

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #28 Poster - In Thu Poster Session A Nicholas Gallo  $\cdot$  Alexander Ihler

#### Cluster Variational Approximations for Structure Learning of Continuous-Time Bayesian Networks from Incomplete Data

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #29Poster - In Thu Poster Session A Dominik Linzner · Heinz Koeppl

#### Faithful Inversion of Generative Models for Effective Amortized Inference

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #30 Poster - In Thu Poster Session A Stefan Webb  $\cdot$  Adam Golinski  $\cdot$  Rob Zinkov  $\cdot$  Siddharth

Narayanaswamy  $\cdot$  Tom Rainforth  $\cdot$  Yee Whye Teh  $\cdot$  Frank Wood

#### A Stein variational Newton method

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #31 Poster – In Thu Poster Session A Gianluca Detommaso · Tiangang Cui · Youssef Marzouk · Alessio

Spantini · Robert Scheichl

#### Reparameterization Gradient for Non-differentiable Models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #32 Poster – In Thu Poster Session A

Wonyeol Lee  $\cdot$  Hangyeol Yu  $\cdot$  Hongseok Yang

#### Implicit Reparameterization Gradients

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #33 Poster – In Thu Poster Session A Mikhail Figurnov · Shakir Mohamed · Andriy Mnih

#### SLANG: Fast Structured Covariance Approximations for Bayesian Deep Learning with Natural Gradient

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #34Poster - In Thu Poster Session A

 Aaron Mishkin - Frederik Kunstner - Didrik Nielsen - Mark Schmidt  $\cdot$  Mohammad Emtiyaz Khan

### Wasserstein Variational Inference

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #35 Poster – In Thu Poster Session A Luca Ambrogioni · Umut G??l? · Ya?mur G??l?t?rk · Max Hinne · Marcel A. J. van Gerven · Eric Maris

#### Adaptive Path-Integral Autoencoders: Representation Learning and Planning for Dynamical Systems $\,$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #36 Poster - In Thu Poster Session A Jung-Su Ha $\cdot$  Young-Jin Park $\cdot$  Hyeok-Joo Chae $\cdot$  Soon-Seo Park $\cdot$ Han-Lim Choi

### Variational Inference with Tail-adaptive f-Divergence

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #37 Poster – In Thu Poster Session A Dilin Wang · Hao Liu · Qiang Liu

### Boosting Black Box Variational Inference

Valera · Gunnar Raetsch

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #38 Poster - In Thu Poster Session A Francesco Locatello · Gideon Dresdner · Rajiv Khanna · Isabel

## Discretely Relaxing Continuous Variables for tractable

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #39 Poster – In Thu Poster Session A Trefor Evans · Prasanth Nair

#### Using Large Ensembles of Control Variates for Variational Inference

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #40 Poster – In Thu Poster Session A Tomas Geffner  $\cdot$  Justin Domke

#### The promises and pitfalls of Stochastic Gradient Langevin Dynamics

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #41 Poster – In Thu Poster Session A Nicolas Brosse · Alain Durmus · Eric Moulines

#### Large-Scale Stochastic Sampling from the Probability Simplex

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #42Poster – In Thu Poster Session A Jack Baker · Paul Fearnhead · Emily Fox · Christopher Nemeth

#### Mirrored Langevin Dynamics

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #43 Poster - In Thu Poster Session A Ya-Ping Hsieh · Ali Kavis · Paul Rolland · Volkan Cevher

#### Thermostat-assisted continuously-tempered Hamiltonian Monte Carlo for Bayesian learning

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #44Poster - In Thu Poster Session A Rui Luo  $\cdot$  Jianhong Wang  $\cdot$  Yaodong Yang  $\cdot$  Jun WANG  $\cdot$  Zhanxing Zhu

#### Dimensionally Tight Bounds for Second-Order Hamiltonian Monte Carlo

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #45 Poster – In Thu Poster Session A Oren Mangoubi · Nisheeth Vishnoi

#### Global Convergence of Langevin Dynamics Based Algorithms for Nonconvex Optimization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #46 Poster – In Thu Poster Session A Pan Xu · Jinghui Chen · Difan Zou · Quanquan Gu

#### Meta-Learning MCMC Proposals

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #47 Poster - In Thu Poster Session A Tongzhou Wang · YI WU · Dave Moore · Stuart Russell

### Posterior Concentration for Sparse Deep Learning

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #48 Poster - In Thu Poster Session A Veronika Rockova  $\cdot$ nicholas polson

#### Analytic solution and stationary phase approximation for the Bavesian lasso and elastic net

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #49 Poster – In Thu Poster Session A Tom Michoel

#### Bayesian Model Selection Approach to Boundary Detection with Non-Local Priors

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #50Poster – In Thu Poster Session A Fei Jiang · Guosheng Yin · Francesca Dominici

### Graphical model inference: Sequential Monte Carlo meets deterministic approximations

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #51 Poster – In Thu Poster Session A Fredrik Lindsten - Jouni Helske - Matti Vihola

## Implicit Probabilistic Integrators for ODEs

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #52Poster - In Thu Poster Session A Onur Teymur  $\cdot$  Han Cheng Lie  $\cdot$  Tim Sullivan  $\cdot$  Ben Calderhead

### A Bayes-Sard Cubature Method

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #53Poster - In Thu Poster Session A Toni Karvonen - Chris J<br/> Oates - Simo Sarkka

### Deep State Space Models for Time Series Forecasting

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #54Poster - In Thu Poster Session A

Syama Sundar Rangapuram · Matthias W Seeger · Jan Gasthaus · Lorenzo Stella · Yuyang Wang · Tim Januschowski

#### BRUNO: A Deep Recurrent Model for Exchangeable Data

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #55Poster – In Thu Poster Session A

Iryna Korshunova - Jonas Degrave - Ferenc Huszar - Yarin Gal - Arthur Gretton - Joni Dambre

#### Scaling Gaussian Process Regression with Derivatives

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #56 Poster - In Thu Poster Session A

David Eriksson  $\cdot$  Kun Dong  $\cdot$  Eric Lee  $\cdot$  David Bindel  $\cdot$  Andrew Wilson

#### Algebraic tests of general Gaussian latent tree models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #57 Poster – In Thu Poster Session A Dennis Leung  $\cdot$  Mathias Dr<br/>ton

#### Differentially Private Bayesian Inference for Exponential Families

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #58 Poster - In Thu Poster Session A Garrett Bernstein · Daniel Sheldon

### ${\tt Semi-crowd} {\tt Sourced} \ {\tt Clustering} \ {\tt with} \ {\tt Deep} \ {\tt Generative} \ {\tt Models}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #59 Poster – In Thu Poster Session A

Yucen Luo · TIAN TIAN · Jiaxin Shi · Jun Zhu · Bo Zhang

### Deep Poisson gamma dynamical systems

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #60 Poster - In Thu Poster Session A

Dandan Guo  $\cdot$  Bo Chen  $\cdot$  Hao Zhang  $\cdot$  Mingyuan Zhou

### Deep State Space Models for Unconditional Word Generation

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #61 Poster - In Thu Poster Session A Florian Schmidt · Thomas Hofmann

### Modular Networks: Learning to Decompose Neural Computation

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #62 Poster - In Thu Poster Session A

Louis Kirsch · Julius Kunze · David Barber

### Gaussian Process Prior Variational Autoencoders

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #63 Poster – In Thu Poster Session A

Francesco Paolo Casale · Adrian Dalca · Luca Saglietti · Jennifer Listgarten · Nicolo Fusi

### Bayesian Semi-supervised Learning with Graph Gaussian Processes

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #64 Poster – In Thu Poster Session A Yin Cheng Ng  $\cdot$  Nicol? Colombo  $\cdot$  Ricardo Silva

#### Inference in Deep Gaussian Processes using Stochastic Gradient Hamiltonian Monte Carlo

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #65 Poster - In Thu Poster Session A

 Marton Havasi  $\cdot$  Jos? Miguel Hern?ndez-Lobato  $\cdot$  Juan Jos? Murillo-Fuentes

## Variational Bayesian Monte Carlo

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #66 Poster - In Thu Poster Session A Luigi Acerbi

### Bayesian Alignments of Warped Multi-Output Gaussian Processes

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #67 Poster – In Thu Poster Session A

Markus Kaiser  $\cdot$  Clemens Otte  $\cdot$  Thomas Runkler  $\cdot$  Carl Henrik Ek

#### Automating Bayesian optimization with Bayesian optimization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #68 Poster - In Thu Poster Session A Gustavo Malkomes  $\cdot$  Roman Garnett

#### Infinite-Horizon Gaussian Processes

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #69 Poster – In Thu Poster Session A Arno Solin  $\cdot$  James Hensman  $\cdot$  Richard E Turner

#### Learning Gaussian Processes by Minimizing PAC-Bayesian Generalization Bounds

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #70Poster - In Thu Poster Session A David Reeb - Andreas Doerr - Sebastian Gerwinn - Barbara Rakitsch

#### Algorithmic Linearly Constrained Gaussian Processes

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #71Poster - In Thu Poster Session A Markus Lange-Hegermann

### Efficient Projection onto the Perfect Phylogeny Model

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #72Poster - In Thu Poster Session A Bei Jia · Surjyendu Ray · Sam Safavi · Jos? Bento

### Distributed $k\$ -Clustering for Data with Heavy Noise

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #73 Poster – In Thu Poster Session A Shi Li · Xiangyu Guo

### Communication Compression for Decentralized Training

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #74 Poster – In Thu Poster Session A Hanlin Tang · Shaoduo Gan · Ce Zhang · Tong Zhang · Ji Liu

#### Do Less, Get More: Streaming Submodular Maximization with Subsampling

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #75Poster – In Thu Poster Session A Moran Feldman · Amin Karbasi · Ehsan Kazemi

#### Optimal Algorithms for Continuous Non-monotone Submodular and DR-Submodular Maximization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #76 Poster – In Thu Poster Session A Rad Niazadeh · Tim Roughgarden · Joshua Wang

#### Provable Variational Inference for Constrained Log-Submodular Models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #77Poster - In Thu Poster Session A Josip Djolonga · Stefanie Jegelka · Andreas Krause

#### Fast greedy algorithms for dictionary selection with generalized sparsity constraints

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #78 Poster - In Thu Poster Session A Kaito Fujii · Tasuku Soma

### Boolean Decision Rules via Column Generation

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #79 Poster – In Thu Poster Session A

Sanjeeb Dash  $\cdot$ Oktay Gunluk  $\cdot$ Dennis Wei

#### Computing Kantorovich-Wasserstein Distances on \$d\$-dimensional histograms using \$(d+1)\$-partite graphs

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #80 Poster – In Thu Poster Session A

Gennaro Auricchio · Federico Bassetti · Stefano Gualandi · Marco Veneroni

#### Adaptive Negative Curvature Descent with Applications in Non-convex Optimization

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #81 Poster - In Thu Poster Session A

Mingrui Liu · Zhe Li · Xiaoyu Wang · Jinfeng Yi · Tianbao Yang

#### Implicit Bias of Gradient Descent on Linear Convolutional Networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #82 Poster - In Thu Poster Session A

Suriya Gunasekar · Jason Lee · Daniel Soudry · Nati Srebro

#### ${\tt Deep\ Generative\ Models\ for\ Distribution-Preserving\ Lossy}$ Compression

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #83 Poster – In Thu Poster Session A

Michael Tschannen - Eirikur Agustsson - Mario Lucic

#### $\label{total object Networks: Image Generation with Disentangled 3D} \ \,$ Representations

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #84 Poster – In Thu Poster Session A

 Jun-Yan Zhu $\cdot$ Zhoutong Zhang  $\cdot$  Chengkai Zhang  $\cdot$  Jiajun Wu $\cdot$ Antonio Torralba · Josh Tenenbaum · Bill Freeman

#### Nonlocal Neural Networks, Nonlocal Diffusion and Nonlocal Modeling

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #85 Poster – In Thu Poster Session A

Yunzhe Tao · Qi Sun · Qiang Du · Wei Liu

#### Can We Gain More from Orthogonality Regularizations in Training Deep Networks?

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #86 Poster - In Thu Poster Session A

Nitin Bansal · Xiaohan Chen · Zhangyang Wang

### Discrimination-aware Channel Pruning for Deep Neural Networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #87

Poster – In Thu Poster Session A Zhuangwei Zhuang · Mingkui Tan · Bohan Zhuang · Jing Liu · Yong Guo · Qingyao Wu · Junzhou Huang · Jinhui Zhu

### Probabilistic Model-Agnostic Meta-Learning

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #88 Poster – In Thu Poster Session A

Chelsea Finn  $\cdot$  Kelvin Xu $\cdot$ Sergey Levine

#### FastGRNN: A Fast, Accurate, Stable and Tiny Kilobyte Sized Gated Recurrent Neural Network

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #89 Poster – In Thu Poster Session A

Aditya Kusupati · Manish Singh · Kush Bhatia · Ashish Kumar · Prateek Jain · Manik Varma

### Understanding Batch Normalization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #90 Poster – In Thu Poster Session A

Nils Bjorck - Carla P Gomes - Bart Selman - Kilian Weinberger

#### How Many Samples are Needed to Estimate a Convolutional Neural Network?

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #91 Poster – In Thu Poster Session A Simon Du · Yining Wang · Xiyu Zhai · Sivaraman Balakrishnan ·

Ruslan Salakhutdinov  $\cdot$  Aarti Singh

#### Robust Detection of Adversarial Attacks by Modeling the Intrinsic Properties of Deep Neural Networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #92 Poster – In Thu Poster Session A Zhihao Zheng $\cdot$ Pengyu Hong

#### Combinatorial Optimization with Graph Convolutional Networks and Guided Tree Search

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #93 Poster – In Thu Poster Session A Zhuwen Li  $\cdot$  Qifeng Chen  $\cdot$  Vladlen Koltun

#### Automatic differentiation in ML: Where we are and where we should be going

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #94 Poster - In Thu Poster Session A

Bart van Merrienboer - Olivier Breuleux - Arnaud Bergeron - Pascal Lamblin

#### Realistic Evaluation of Deep Semi-Supervised Learning Algorithms

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #95 Poster - In Thu Poster Session A

 Avital Oliver - Augustus Odena - Colin A<br/> Raffel - Ekin Dogus Cubuk  $\cdot$  Ian Goodfellow

#### Toddler-Inspired Visual Object Learning

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #96 Poster - In Thu Poster Session A

Sven Bambach · David Crandall · Linda Smith · Chen Yu

### Generalisation in humans and deep neural networks

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #97 Poster - In Thu Poster Session A

Robert Geirhos · Carlos R. M. Temme · Jonas Rauber · Heiko H. Sch?tt · Matthias Bethge · Felix A. Wichmann

#### Assessing the Scalability of Biologically-Motivated Deep Learning Algorithms and Architectures

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #98 Poster – In Thu Poster Session A

Sergey Bartunov · Adam Santoro · Blake Richards · Luke Marris · Geoffrey E Hinton · Timothy Lillicrap

### Incorporating Context into Language Encoding Models for fMRI

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #99 Poster - In Thu Poster Session A Shailee Jain · Alexander Huth

#### Why so gloomy? A Bayesian explanation of human pessimism bias in the multi-armed bandit task

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #100 Poster – In Thu Poster Session A Dalin Guo  $\cdot$  Angela J ${\rm Yu}$ 

## Mental Sampling in Multimodal Representations

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #101 Poster - In Thu Poster Session A Jianqiao Zhu  $\cdot$  Adam Sanborn  $\cdot$  Nick Chater

Integrated accounts of behavioral and neuroimaging data using flexible recurrent neural network models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #102Poster – In Thu Poster Session A

Amir Dezfouli · Richard Morris · Fabio Ramos · Peter Dayan · Bernard Balleine

### Efficient inference for time-varying behavior during learning

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #103Poster – In Thu Poster Session A

 Nicholas Roy  $\cdot$  Ji Hyun Bak  $\cdot$  Athena Akrami  $\cdot$  Carlos Brody  $\cdot$ Jonathan W Pillow

#### Multivariate Convolutional Sparse Coding for Electromagnetic Brain Signals

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #104 Poster – In Thu Poster Session A
Tom Dupr? la Tour · Thomas Moreau · Mainak Jas · Alexandre

Gramfort

#### Manifold-tiling Localized Receptive Fields are Optimal in Similarity-preserving Neural Networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #105 Poster – In Thu Poster Session A

Anirvan Sengupta · Cengiz Pehlevan · Mariano Tepper · Alexander

Genkin · Dmitri Chklovskii

# Connectionist Temporal Classification with Maximum Entropy

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #106

Poster – In Thu Poster Session A Hu Liu · Sheng Jin · Changshui Zhang

### Removing the Feature Correlation Effect of Multiplicative Noise

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #107 Poster - In Thu Poster Session A

Zijun Zhang  $\cdot$  Yining Zhang  $\cdot$  Zongpeng Li

#### Overfitting or perfect fitting? Risk bounds for classification $\ensuremath{\text{\textsc{o}}}$ and regression rules that interpolate

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #108

Poster – In Thu Poster Session A

Mikhail Belkin · Daniel Hsu · Partha Mitra

#### Smoothed Analysis of Discrete Tensor Decomposition and $% \left( \mathbf{n}\right) =\left( \mathbf{n}\right)$ Assemblies of Neurons

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #109 Poster - In Thu Poster Session A

Nima Anari  $\cdot$  Constantinos Daskalakis  $\cdot$  Wolfgang Maass  $\cdot$  Christos Papadimitriou · Amin Saberi · Santosh Vempala

# Entropy and mutual information in models of deep neural

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #110

Poster – In Thu Poster Session A
Marylou Gabri? · Andre Manoel · Cl?ment Luneau · jean barbier · Nicolas Macris · Florent Krzakala · Lenka Zdeborov?

#### The committee machine: Computational to statistical gaps in learning a two-layers neural network

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #111 Poster – In Thu Poster Session A

Benjamin Aubin · Antoine Maillard · jean barbier · Florent Krzakala · Nicolas Macris · Lenka Zdeborov?

#### A Unified Framework for Extensive-Form Game Abstraction with Bounds

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #112 Poster - In Thu Poster Session A

Christian Kroer · Tuomas Sandholm

### Connecting Optimization and Regularization Paths

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #113 Poster - In Thu Poster Session A

Arun Suggala · Adarsh Prasad · Pradeep Ravikumar

#### Overlapping Clustering Models, and One (class) ${\tt SVM}$ to ${\tt Bind}$ Them All

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #114 Poster – In Thu Poster Session A Xueyu Mao · Purnamrita Sarkar · Deepayan Chakrabarti

#### Learning latent variable structured prediction models with Gaussian perturbations

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #115 Poster – In Thu Poster Session A

Kevin Bello · Jean Honorio

### Self-Supervised Generation of Spatial Audio for $360^{\circ}$ Video

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #116 Poster – In Thu Poster Session A

Pedro Morgado · Nuno N<br/>vasconcelos · Timothy Langlois · Oliver Wang

#### Symbolic Graph Reasoning Meets Convolutions

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #117 Poster – In Thu Poster Session A

Xiaodan Liang  $\cdot$  Zhiting Hu $\cdot$  Hao Zhang  $\cdot$  Liang Lin $\cdot$  Eric Xing

#### Towards Deep Conversational Recommendations

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #118 Poster – In Thu Poster Session A

Raymond Li · Samira Ebrahimi Kahou · Hannes Schulz · Vincent  $\dot{\text{Michalski}}$  · Laurent Charlin · Chris Pal

### Human-in-the-Loop Interpretability Prior

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #119 Poster - In Thu Poster Session A

Doshi-Velez

### Why Is My Classifier Discriminatory?

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #120 Poster - In Thu Poster Session A

Irene Chen · Fredrik Johansson · David Sontag

## Link Prediction Based on Graph Neural Networks

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #121Poster – In Thu Poster Session A

Muhan Zhang  $\cdot$  Yixin Chen

## KONG: Kernels for ordered-neighborhood graphs

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #122

Poster - In Thu Poster Session A

Moez Draief · Konstantin Kutzkov · Kevin Scaman · Milan Vojnovic

## Efficient Stochastic Gradient Hard Thresholding

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #123

Poster – In Thu Poster Session A

Pan Zhou  $\cdot$  Xiaotong Yuan  $\cdot$  Jiashi Feng

### Measures of distortion for machine learning

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #124

Poster – In Thu Poster Session A

Leena Chennuru Vankadara · Ulrike von Luxburg

#### Relating Leverage Scores and Density using Regularized Christoffel Functions

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #125 Poster – In Thu Poster Session A

Edouard Pauwels · Francis Bach · Jean-Philippe Vert

### Streaming Kernel PCA with $\tilde{0}(\sqrt{n})$ Random Features

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #126 Poster – In Thu Poster Session A

 M<br/>d Enayat Ullah · Poorya Mianjy · Teodor Vanislavov Marinov · Raman Arora

#### Learning with SGD and Random Features

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #127 Poster - In Thu Poster Session A

Luigi Carratino · Alessandro Rudi · Lorenzo Rosasco

### But How Does It Work in Theory? Linear SVM with Random Features

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #128 Poster – In Thu Poster Session A Yitong Sun · Anna Gilbert · Ambuj Tewari

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #129 Poster – In Thu Poster Session A Daniele Calandriello  $\cdot$  Lorenzo Rosasco

Statistical and Computational Trade-Offs in Kernel K-Means

#### Quadrature-based features for kernel approximation

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #130 Poster – In Thu Poster Session A

Marina Munkhoeva · Yermek Kapushev · Evgeny Burnaev · Ivan

#### Processing of missing data by neural networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #131 Poster – In Thu Poster Session A

Marek ?mieja · ?ukasz Struski · Jacek Tabor · Bartosz Zieli?ski · Przemys?aw Spurek

#### Constructing Deep Neural Networks by Bayesian Network Structure Learning

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #132Poster - In Thu Poster Session A

Raanan Y. Rohekar · Shami Nisimov · Yaniv Gurwicz · Guy Koren · Gal Novik

### Mallows Models for Top-k Lists

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #133 Poster - In Thu Poster Session A

Flavio Chierichetti · Anirban Dasgupta · Shahrzad Haddadan · Ravi Kumar · Silvio Lattanzi

### Cooperative neural networks (CoNN): Exploiting prior independence structure for improved classification

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #134 Poster - In Thu Poster Session A

· Srinivas Aluru

### Maximum-Entropy Fine Grained Classification

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #135 Poster - In Thu Poster Session A

Abhimanyu Dubey · Otkrist Gupta · Ramesh Raskar · Nikhil Naik

#### Efficient Loss-Based Decoding on Graphs for Extreme Classification

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #136 Poster - In Thu Poster Session A

Itay Evron  $\cdot$  Edward Moroshko  $\cdot$  Koby Crammer

#### ${\tt A}$ no-regret generalization of hierarchical softmax to extreme multi-label classification

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #137 Poster – In Thu Poster Session A Marek Wydmuch · Kalina Jasinska · Mikhail Kuznetsov · R?bert

Busa-Fekete · Krzysztof Dembczynski

#### Efficient Gradient Computation for Structured Output Learning with Rational and Tropical Losses

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #138 Poster - In Thu Poster Session A

Corinna Cortes · Vitaly Kuznetsov · Mehryar Mohri · Dmitry Storcheus  $\cdot$  Scott Yang

#### Deep Structured Prediction with Nonlinear Output Transformations

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #139 Poster – In Thu Poster Session A

Colin Graber · Ofer Meshi · Alexander Schwing

#### Mapping Images to Scene Graphs with Permutation-Invariant Structured Prediction

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #140 Poster - In Thu Poster Session A

Roei Herzig · Moshiko Raboh · Gal Chechik · Jonathan Berant · Amir Globerson

### Large Margin Deep Networks for Classification

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #141 Poster – In Thu Poster Session A

Gamaleldin Elsayed  $\cdot$  Dilip Krishnan  $\cdot$  Hossein Mobahi  $\cdot$  Kevin Regan · Samy Bengio

#### Semi-supervised Deep Kernel Learning: Regression with Unlabeled Data by Minimizing Predictive Variance

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #142 Poster - In Thu Poster Session A

Neal Jean  $\cdot$  Sang Michael Xie  $\cdot$  Stefano Ermon

#### Multitask Boosting for Survival Analysis with Competing Risks

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #143 Poster - In Thu Poster Session A

Alexis Bellot · Mihaela van der Schaar

### Multi-Layered Gradient Boosting Decision Trees

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #144 Poster - In Thu Poster Session A Ji Feng · Yang Yu · Zhi-Hua Zhou

### Unsupervised Adversarial Invariance

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #145 Poster - In Thu Poster Session A

Ayush Jaiswal · Rex Yue Wu · Wael Abd-Almageed · Prem Natarajan

### Learning Deep Disentangled Embeddings With the F-Statistic Loss

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #146 Poster – In Thu Poster Session A Karl Ridgeway · Michael Mozer

### Learning Latent Subspaces in Variational Autoencoders

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #147 Poster - In Thu Poster Session A

Jack Klys  $\cdot$  Jake Snell  $\cdot$  Richard Zemel

## Dual Swap Disentangling

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #148 Poster - In Thu Poster Session A

Zunlei Feng · Xinchao Wang · Chenglong Ke · An-Xiang Zeng · Dacheng Tao · Mingli Song

# Joint Autoregressive and Hierarchical Priors for Learned Image

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #149 Poster - In Thu Poster Session A

David Minnen  $\cdot$  Johannes Ball?  $\cdot$  Johannes Ball?  $\cdot$  George D Toderici

### Group Equivariant Capsule Networks

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #150 Poster – In Thu Poster Session A

Jan Eric Lenssen · Matthias Fey · Pascal Libuschewski

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #162 Poster – In Thu Poster Session A Agastya Kalra · Abdullah Rashwan · Wei-Shou Hsu · Pascal Poupart · Prashant Doshi · Georgios Trimponias

# Learning Disentangled Joint Continuous and Discrete Representations $% \left( 1\right) =\left( 1\right) +\left( 1\right)$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #151 Poster – In Thu Poster Session A Emilien Dupont

#### Image-to-image translation for cross-domain disentanglement

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #152 Poster – In Thu Poster Session A

Abel Gonzalez-Garcia  $\cdot$  Joost van de Weijer  $\cdot$  Yoshua Bengio

# Cooperative Learning of Audio and Video Models from Self-Supervised Synchronization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #153 Poster – In Thu Poster Session A Bruno Korbar  $\cdot$  Du Tran  $\cdot$  Lorenzo Torresani

#### Non-Adversarial Mapping with VAEs

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #154 Poster – In Thu Poster Session A Yedid Hoshen

#### Learning to Teach with Dynamic Loss Functions

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #155 Poster – In Thu Poster Session A Lijun Wu $\cdot$ Fei Tian $\cdot$ Yingce Xia $\cdot$ Yang Fan $\cdot$ Tao Qin $\cdot$ Lai Jian-Huang $\cdot$ Tie-Yan Liu

#### Maximizing acquisition functions for Bayesian optimization

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #156 Poster – In Thu Poster Session A James Wilson  $\cdot$  Frank Hutter  $\cdot$  Marc Deisenroth

# ${\tt MetaReg: Towards\ Domain\ Generalization\ using\ Meta-Regularization}$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #157 Poster – In Thu Poster Session A Yogesh Balaji  $\cdot$ Swami Sankaranarayanan  $\cdot$ Rama Chellappa

## Transfer Learning with Neural AutoML

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #158 Poster – In Thu Poster Session A Catherine Wong  $\cdot$  Neil Houlsby  $\cdot$  Yifeng Lu  $\cdot$  Andrea Gesmundo

# Hierarchical Reinforcement Learning for Zero-shot Generalization with Subtask Dependencies

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #159 Poster – In Thu Poster Session A Sungryull Sohn  $\cdot$  Junhyuk Oh  $\cdot$  Honglak Lee

## Lifelong Inverse Reinforcement Learning

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #160 Poster – In Thu Poster Session A Jorge A Mendez · Shashank Shivkumar · Eric Eaton

# Safe Active Learning for Time-Series Modeling with Gaussian Processes $\,$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #161 Poster – In Thu Poster Session A Christoph Zimmer  $\cdot$  Mona Meister  $\cdot$  Duy Nguyen-Tuong

Online Structure Learning for Feed-Forward and Recurrent Sum-Product Networks

#### Preference Based Adaptation for Learning Objectives

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #163 Poster – In Thu Poster Session A Yao-Xiang Ding  $\cdot$  Zhi-Hua Zhou

#### Byzantine Stochastic Gradient Descent

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #164 Poster – In Thu Poster Session A Dan Alistarh  $\cdot$  Zeyuan Allen-Zhu  $\cdot$  Jerry Li

Contextual bandits with surrogate losses: Margin bounds and efficient algorithms  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$ 

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #165 Poster – In Thu Poster Session A Dylan Foster  $\cdot$  Akshay Krishnamurthy

### Online Learning of Quantum States

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #166 Poster – In Thu Poster Session A Scott Aaronson  $\cdot$  Xinyi Chen  $\cdot$  Elad Hazan  $\cdot$  Satyen Kale  $\cdot$  Ashwin Nayak

### Horizon-Independent Minimax Linear Regression

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #167 Poster – In Thu Poster Session A Alan Malek  $\cdot$  Peter Bartlett

### Factored Bandits

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #168 Poster – In Thu Poster Session A Julian Zimmert  $\cdot$  Yevgeny Seldin

### A Model for Learned Bloom Filters and Optimizing by Sandwiching

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #169 Poster – In Thu Poster Session A Michael Mitzenmacher

### Designing Computer Systems for Software 2.0

Thu Dec 6th 02:15 – 03:05 PM @ Rooms 220 CDE Invited Talk – In Thu Invited Talk 2 Kunle Olukotun

### Coffee Break

Thu Dec 6th 03:05 - 03:30 PM @ Break -

## In Thu Track 1 – Session 2

Thu Dec 6th 03:30 – 03:35 PM @ Room 220 CD – Thu Dec 6th 04:55 – 05:00 PM @ Room 220 CD

Robust Subspace Approximation in a Stream

Thu Dec 6th 03:30 – 03:35 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Roie Levin · Anish Prasad Sevekari · David Woodruff Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #48

Efficient nonmyopic batch active search

Thu Dec 6th 03:35 – 03:40 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Shali Jiang · Gustavo Malkomes · Matthew Abbott · Benjamin Moseley · Roman Garnett Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #131

Interactive Structure Learning with Structural Query-by-Committee

Thu Dec 6th 03:40 – 03:45 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Christopher Tosh · Sanjoy Dasgupta Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #130

Contour location via entropy reduction leveraging multiple information sources

Thu Dec 6th 03:45 – 03:50 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Alexandre Marques · Remi Lam · Karen Willcox Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #99

Sample-Efficient Reinforcement Learning with Stochastic Ensemble Value Expansion

Thu Dec 6th 03:50 – 04:05 PM @ Room 220 CD Oral – In Thu Track 1 – Session 2 Jacob Buckman · Danijar Hafner · George Tucker · Eugene Brevdo · Honglak Lee Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #167

 $\label{thm:policy-Conditioned Uncertainty Sets for Robust\ {\tt Markov\ Decision} \\ {\tt Processes}$ 

Thu Dec 6th 04:05 – 04:10 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Andrea Tirinzoni · Marek Petrik · Xiangli Chen · Brian Ziebart Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #168

Learning convex bounds for linear quadratic control policy synthesis

Thu Dec 6th 04:10 – 04:15 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Jack Umenberger  $\cdot$  Thomas Sch?n Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #166

Multiple-Step Greedy Policies in Approximate and Online Reinforcement Learning

Thu Dec 6th 04:15 – 04:20 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Yonathan Efroni · Gal Dalal · Bruno Scherrer · Shie Mannor Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #164

Deep Reinforcement Learning in a Handful of Trials using Probabilistic Dynamics Models  $\,$ 

Thu Dec 6th 04:20 – 04:25 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Kurtland Chua · Roberto Calandra · Rowan McAllister · Sergey Levine Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #165

Non-delusional Q-learning and value-iteration

Thu Dec 6th 04:25 – 04:40 PM @ Room 220 CD Oral – In Thu Track 1 – Session 2 Tyler Lu  $\cdot$  Dale Schuurmans  $\cdot$  Craig Boutilier Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #162

Bilevel learning of the Group Lasso structure

Thu Dec 6th 04:40 – 04:45 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Jordan Frecon · Saverio Salzo · Massimiliano Pontil Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #92

Binary Classification from Positive-Confidence Data

Thu Dec 6th 04:45 – 04:50 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Takashi Ishida · Gang Niu · Masashi Sugiyama Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #97

Fully Understanding The Hashing Trick

Thu Dec 6th 04:50 – 04:55 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Lior Kamma  $\cdot$  Casper B. Freksen  $\cdot$  Kasper Green Larsen Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #90

Support Recovery for Orthogonal Matching Pursuit: Upper and Lower hounds

Thu Dec 6th 04:55 – 05:00 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Raghav Somani · Chirag Gupta · Prateek Jain · Praneeth Netrapalli Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #63

## In Thu Track 2 – Session 2

Thu Dec 6th 03:30 - 03:35 PM @ Room 220 E - Thu Dec 6th 04:55 - 05:00 PM @ Room 220 E

Hyperbolic Neural Networks

Thu Dec 6th 03:30 – 03:35 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Octavian Ganea  $\cdot$  Gary Becigneul  $\cdot$  Thomas Hofmann Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #29

Norm matters: efficient and accurate normalization schemes in deep networks

Thu Dec 6th 03:35 – 03:40 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Elad Hoffer · Ron Banner · Itay Golan · Daniel Soudry Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #27

Constructing Fast Network through Deconstruction of Convolution

Thu Dec 6th 03:40 – 03:45 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Yunho Jeon · Junmo Kim Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #22

A Simple Unified Framework for Detecting Out-of-Distribution Samples and Adversarial Attacks

Thu Dec 6th 03:45 – 03:50 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Kimin Lee  $\cdot$  Kibok Lee  $\cdot$  Honglak Lee  $\cdot$  Jinwoo Shin Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #30

Discovery of Latent 3D Keypoints via End-to-end Geometric Reasoning  $\,$ 

Thu Dec 6th 03:50 – 04:05 PM @ Room 220 E Oral – In Thu Track 2 – Session 2 Supasorn Suwajanakorn · Noah Snavely · Jonathan Tompson · Mohammad Norouzi Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #33

Learning Libraries of Subroutines for Neurally{Guided Bayesian Program Induction

Thu Dec 6th 04:05 – 04:10 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Kevin Ellis · Lucas Morales · Mathias Sabl?-Meyer · Armando Solar-Lezama · Josh Tenenbaum Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #24

#### Learning Loop Invariants for Program Verification

Thu Dec 6th 04:10 – 04:15 PM @ Room 220 E

Spotlight – In Thu Track 2 – Session 2 Xujie Si $\cdot$  Hanjun Dai $\cdot$  Mukund Raghothaman $\cdot$  Mayur Naik $\cdot$  Le Song

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #23

### DeepProbLog: Neural Probabilistic Logic Programming

Thu Dec 6th 04:15 – 04:20 PM @ Room 220 E

 $Spotlight-In\ Thu\ Track\ 2-Session\ 2$ 

Robin Manhaeve · Sebastijan Dumancic · Angelika Kimmig · Thomas Demeester · Luc De Raedt

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #118

#### Learning to Infer Graphics Programs from Hand-Drawn Images

Thu Dec 6th 04:20-04:25 PM @ Room 220 E

 $Spotlight-In\ Thu\ Track\ 2-Session\ 2$ 

 Kevin Ellis · Daniel Ritchie · Armando Solar-Lezama · Josh Tenenbaum

Poster Thu Dec 6th 05:00 - 07:00 PM @ Room 210 & 230 AB #25

#### Learning to Reconstruct Shapes from Unseen Classes

Thu Dec 6th 04:25 – 04:40 PM @ Room 220 E

Oral – In Thu Track 2 – Session 2

 Xiuming Zhang  $\cdot$  Zhoutong Zhang  $\cdot$  Chengkai Zhang  $\cdot$  Josh Tenen- $\operatorname{baum}$  · Bill Freeman · Jiajun Wu

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #34

#### Improving Neural Program Synthesis with Inferred Execution Traces

Thu Dec 6th 04:40 – 04:45 PM @ Room 220 E  $Spotlight-In\ Thu\ Track\ 2-Session\ 2$ 

Richard Shin  $\cdot$ Illia Polosukhin  $\cdot$  Dawn Song

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #31

#### ResNet with one-neuron hidden layers is a Universal Approximator

Thu Dec 6th 04:45 – 04:50 PM @ Room 220 E

 $Spotlight-In\ Thu\ Track\ 2-Session\ 2$ Hongzhou Lin  $\cdot$  Stefanie Jegelka

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #28

#### Towards Understanding Learning Representations: To What Extent Do Different Neural Networks Learn the Same Representation

Thu Dec 6th 04:50 – 04:55 PM @ Room 220 E

Spotlight - In Thu Track 2 - Session 2

Liwei Wang  $\cdot$  Lunjia Hu $\cdot$  Jiayuan Gu $\cdot$  Zhiqiang Hu $\cdot$  Yue Wu $\cdot$  Kun He · John Hopcroft

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #26

#### Generalized Cross Entropy Loss for Training Deep Neural Networks with Noisy Labels

Thu Dec 6th 04:55 – 05:00 PM @ Room 220 E

 $Spotlight-In\ Thu\ Track\ 2-Session\ 2$ Zhilu Zhang  $\cdot$  Mert Sabuncu

Poster Thu Dec 6th 05:00 - 07:00 PM @ Room 210 & 230 AB #101

## In Thu Track 3 – Session 2

### Thu Dec 6th 03:30 - 03:35 PM @ Room 517 CD - Thu Dec 6th 04:55 – 05:00 PM @ Room 517 CD

#### A Simple Proximal Stochastic Gradient Method for Nonsmooth Nonconvex Optimization

Thu Dec 6th 03:30 – 03:35 PM @ Room 517 CD

Spotlight – In Thu Track 3 – Session 2 Zhize Li · Jian Li

Poster Thu Dec 6th 05:00 - 07:00 PM @ Room 210 & 230 AB #5

### Stochastic Chebyshev Gradient Descent for Spectral Optimization

Thu Dec 6th 03:35 – 03:40 PM @ Room 517 CD

Spotlight - In Thu Track 3 - Session 2 Insu Han  $\cdot$  Haim Avron  $\cdot$  Jinwoo Shin

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #6

#### LAG: Lazily Aggregated Gradient for Communication-Efficient Distributed Learning

Thu Dec 6th 03:40 – 03:45 PM @ Room 517 CD

Spotlight – In Thu Track 3 – Session 2 Tianyi Chen · Georgios Giannakis · Tao Sun · Wotao Yin

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #8

#### Low-rank Interaction with Sparse Additive Effects Model for Large Data Frames

Thu Dec 6th 03:45 – 03:50 PM @ Room 517 CD

 $Spotlight-In\ Thu\ Track\ 3-Session\ 2$ 

Genevi?ve Robin · Hoi-To Wai · Julie Josse · Olga Klopp · Eric Moulines

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #87

#### Optimal Algorithms for Non-Smooth Distributed Optimization in Networks

Thu Dec 6th 03:50 – 04:05 PM @ Room 517 CD

Oral - In Thu Track 3 - Session 2

Kevin Scaman · Francis Bach · Sebastien Bubeck · Laurent Mas-

souli? · Yin Tat Lee

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #10

#### Direct Runge-Kutta Discretization Achieves Acceleration

Thu Dec 6th 04:05 – 04:10 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2

Jingzhao Zhang · Aryan Mokhtari · Suvrit Sra · Ali Jadbabaie Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #9

#### Limited Memory Kelley's Method Converges for Composite Convex and Submodular Objectives

Thu Dec 6th 04:10 - 04:15 PM @ Room 517 CD

Spotlight – In Thu Track 3 – Session 2

Song Zhou · Swati Gupta · Madeleine Udell

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #16

### (Probably) Concave Graph Matching

Thu Dec 6th 04:15 - 04:20 PM @ Room 517 CD

Spotlight – In Thu Track 3 – Session 2

Haggai Maron · Yaron Lipman

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #12

#### Graph Oracle Models, Lower Bounds, and Gaps for Parallel Stochastic Optimization

Thu Dec 6th 04:20 - 04:25 PM @ Room 517 CD

Spotlight - In Thu Track 3 - Session 2

Blake Woodworth · Jialei Wang · Adam Smith · Brendan McMahan Nati Srebro

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #11

#### Smoothed analysis of the low-rank approach for smooth semidefinite programs

Thu Dec 6th 04:25 - 04:40 PM @ Room 517 CD

Oral – In Thu Track 3 – Session 2 Thomas Pumir · Samy Jelassi · Nicolas Boumal

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #3

### Wasserstein Distributionally Robust Kalman Filtering

Thu Dec 6th 04:40 - 04:45 PM @ Room 517 CD

Spotlight – In Thu Track 3 – Session 2

Soroosh Shafieezadeh Abadeh  $\cdot$  Viet An<br/>h Nguyen  $\cdot$  Daniel Kuhn $\cdot$ Peyman Mohajerin Esfahani

Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #14

#### Decentralize and Randomize: Faster Algorithm for Wasserstein Barycenters

Thu Dec 6th 04:45 – 04:50 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Pavel Dvurechenskii · Darina Dvinskikh · Alexander Gasnikov · Cesar Uribe · Angelia Nedich Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #15

Robust Hypothesis Testing Using Wasserstein Uncertainty Sets

Thu Dec 6th 04:50 – 04:55 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 RUI GAO  $\cdot$  Liyan Xie  $\cdot$  Yao Xie  $\cdot$  Huan Xu Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #2

Convergence of Cubic Regularization for Nonconvex Optimization under  $\mbox{KL}$  Property

Thu Dec 6th 04:55 – 05:00 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Yi Zhou  $\cdot$  Zhe Wang  $\cdot$  Yingbin Liang Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #4

## In Thu Poster Session B

Streamlining Variational Inference for Constraint Satisfaction Problems

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #1 Poster – In Thu Poster Session B Aditya Grover  $\cdot$  Tudor Achim $\cdot$  Stefano Ermon

Robust Hypothesis Testing Using Wasserstein Uncertainty Sets

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #2 Poster – In Thu Poster Session B RUI GAO  $\cdot$  Liyan Xie  $\cdot$  Yao Xie  $\cdot$  Huan Xu

Smoothed analysis of the low-rank approach for smooth semidefinite programs  $% \left\{ 1,2,\ldots ,2,\ldots \right\}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #3 Poster – In Thu Poster Session B Thomas Pumir  $\cdot$  Samy Jelassi  $\cdot$  Nicolas Boumal

Convergence of Cubic Regularization for Nonconvex Optimization under  ${\rm KL}\ {\rm Property}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #4 Poster – In Thu Poster Session B Yi Zhou  $\cdot$  Zhe Wang  $\cdot$  Yingbin Liang

A Simple Proximal Stochastic Gradient Method for Nonsmooth Nonconvex Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #5 Poster – In Thu Poster Session B Zhize Li  $\cdot$  Jian Li

 ${\tt Stochastic\ Chebyshev\ Gradient\ Descent\ for\ Spectral\ Optimization}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #6 Poster – In Thu Poster Session B Insu Han  $\cdot$  Haim Avron  $\cdot$  Jinwoo Shin

Proximal SCOPE for Distributed Sparse Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #7 Poster – In Thu Poster Session B Shenyi Zhao · Gong-Duo Zhang · Ming-Wei Li · Wu-Jun Li

 ${\tt LAG:}$  Lazily Aggregated Gradient for Communication-Efficient Distributed Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #8 Poster – In Thu Poster Session B Tianyi Chen  $\cdot$  Georgios Giannakis  $\cdot$  Tao Sun  $\cdot$  Wotao Yin

Direct Runge-Kutta Discretization Achieves Acceleration

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #9 Poster – In Thu Poster Session B Jingzhao Zhang · Aryan Mokhtari · Suvrit Sra · Ali Jadbabaie

Optimal Algorithms for Non-Smooth Distributed Optimization in Networks

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #10 Poster – In Thu Poster Session B Kevin Scaman · Francis Bach · Sebastien Bubeck · Laurent Massouli? · Yin Tat Lee

Graph Oracle Models, Lower Bounds, and Gaps for Parallel Stochastic Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #11 Poster – In Thu Poster Session B Blake Woodworth  $\cdot$  Jialei Wang  $\cdot$  Adam Smith  $\cdot$  Brendan McMahan  $\cdot$  Nati Srebro

(Probably) Concave Graph Matching

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #12 Poster – In Thu Poster Session B Haggai Maron  $\cdot$  Yaron Lipman

Solving Non-smooth Constrained Programs with Lower Complexity than  $\mathcal{O}_1^{1/\text{varepsilon}}$ : A Primal-Dual Homotopy Smoothing Approach

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #13 Poster – In Thu Poster Session B Xiaohan Wei  $\cdot$  Hao Yu  $\cdot$  Qing Ling  $\cdot$  Michael Neely

Wasserstein Distributionally Robust Kalman Filtering

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #14 Poster – In Thu Poster Session B Soroosh Shafieezadeh Abadeh · Viet Anh Nguyen · Daniel Kuhn · Peyman Mohajerin Esfahani

Decentralize and Randomize: Faster Algorithm for Wasserstein Barycenters  $\,$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #15 Poster – In Thu Poster Session B Pavel Dvurechenskii · Darina Dvinskikh · Alexander Gasnikov · Cesar Uribe · Angelia Nedich

Limited Memory Kelley's Method Converges for Composite Convex and Submodular Objectives  $\begin{tabular}{ll} \hline \end{tabular} \label{table}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #16 Poster – In Thu Poster Session B Song Zhou  $\cdot$  Swati Gupta  $\cdot$  Madeleine Udell

Stochastic Spectral and Conjugate Descent Methods

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #17 Poster – In Thu Poster Session B Dmitry Kovalev · Peter Richtarik · Eduard Gorbunov · Elnur Gasanov

 $\label{thm:condensation} Third-order \ Smoothness \ Helps: \ Faster \ Stochastic \ Optimization \ Algorithms \ for \ Finding \ Local \ Minima$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #18 Poster – In Thu Poster Session B Yaodong Yu  $\cdot$  Pan Xu  $\cdot$  Quanquan Gu

First-order Stochastic Algorithms for Escaping From Saddle Points in Almost Linear Time  $\,$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #19 Poster – In Thu Poster Session B Yi Xu  $\cdot$  Jing Rong  $\cdot$  Tianbao Yang

Gen-Oja: Simple  $\$  Efficient Algorithm for Streaming Generalized Eigenvector Computation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #20 Poster – In Thu Poster Session B Kush Bhatia · Aldo Pacchiano · Nicolas Flammarion · Peter Bartlett · Michael Jordan

#### Sparse DNNs with Improved Adversarial Robustness

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #21 Poster – In Thu Poster Session B

Yiwen Guo · Chao Zhang · Changshui Zhang · Yurong Chen

#### Constructing Fast Network through Deconstruction of Convolution

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #22 Poster – In Thu Poster Session B Yunho Jeon  $\cdot$  Junmo Kim

#### Learning Loop Invariants for Program Verification

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #23 Poster – In Thu Poster Session B

Xujie Si · Hanjun Dai · Mukund Raghothaman · Mayur Naik · Le Song

# Learning Libraries of Subroutines for Neurally{Guided Bayesian Program Induction

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #24 Poster – In Thu Poster Session B

Kevin Ellis · Lucas Morales · Mathias Sabl?-Meyer · Armando Solar-Lezama · Josh Tenenbaum

#### Learning to Infer Graphics Programs from Hand-Drawn Images

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #25 Poster – In Thu Poster Session B

Kevin Ellis · Daniel Ritchie · Armando Solar-Lezama · Josh Tenenbaum

# Towards Understanding Learning Representations: To What Extent Do Different Neural Networks Learn the Same Representation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #26 Poster – In Thu Poster Session B

Liwei Wang  $\cdot$  Lunjia Hu $\cdot$  Jiayuan Gu $\cdot$  Zhiqiang Hu $\cdot$  Yue Wu $\cdot$  Kun He $\cdot$  John Hopcroft

# Norm matters: efficient and accurate normalization schemes in deep networks

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #27 Poster – In Thu Poster Session B

Elad Hoffer · Ron Banner · Itay Golan · Daniel Soudry

# ResNet with one-neuron hidden layers is a Universal Approximator

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #28 Poster – In Thu Poster Session B Hongzhou Lin $\cdot$ Stefanie Jegelka

### Hyperbolic Neural Networks

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #29 Poster – In Thu Poster Session B

Octavian Ganea · Gary Becigneul · Thomas Hofmann

# A Simple Unified Framework for Detecting Out-of-Distribution Samples and Adversarial Attacks

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #30 Poster – In Thu Poster Session B

Kimin Lee · Kibok Lee · Honglak Lee · Jinwoo Shin

# Improving Neural Program Synthesis with Inferred Execution Traces $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #31 Poster – In Thu Poster Session B

Richard Shin  $\cdot$ Illia Polosukhin  $\cdot$  Dawn Song

# Scaling the Poisson ${\tt GLM}$ to massive neural datasets through polynomial approximations

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #32 Poster – In Thu Poster Session B David Zoltowski  $\cdot$  Jonathan W Pillow

# Discovery of Latent 3D Keypoints via End-to-end Geometric Reasoning $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #33 Poster – In Thu Poster Session B

Supasorn Suwajanakorn · Noah Snavely · Jonathan Tompson · Mohammad Norouzi

### Learning to Reconstruct Shapes from Unseen Classes

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #34 Poster – In Thu Poster Session B

Xiuming Zhang · Zhoutong Zhang · Chengkai Zhang · Josh Tenenbaum · Bill Freeman · Jiajun Wu

# Using Trusted Data to Train Deep Networks on Labels Corrupted by Severe Noise

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #35 Poster – In Thu Poster Session B

Dan Hendrycks - Mantas Mazeika - Duncan Wilson - Kevin Gimpel

#### A Reduction for Efficient LDA Topic Reconstruction

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #37 Poster – In Thu Poster Session B

Matteo Almanza · Flavio Chierichetti · Alessandro Panconesi · Andrea Vattani

#### A Unified View of Piecewise Linear Neural Network Verification

Thu Dec 6th 05:00 - 07:00 PM @ Room 210 & 230 AB #38

 Poster – In Thu Poster Session B Rudy Bunel · Ilker Turkaslan · Philip Torr · Pushmeet Kohli · Pawan K Mudigonda

# Optimization over Continuous and Multi-dimensional Decisions with Observational Data

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #39

Poster – In Thu Poster Session B

Dimitris Bertsimas · Christopher McCord

## The Convergence of Sparsified Gradient Methods

Thu Dec 6th 05:00 - 07:00 PM @ Room 210 & 230 AB #40

Poster – In Thu Poster Session B

Dan Alistarh · Torsten Hoefler · Mikael Johansson · Nikola Konstantinov · Sarit Khirirat · Cedric Renggli

## Estimating Learnability in the Sublinear Data Regime

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #41 Poster – In Thu Poster Session B Weihao Kong  $\cdot$  Gregory Valiant

### Learning convex polytopes with margin

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #42 Poster – In Thu Poster Session B

Lee-Ad Gottlieb · Eran Kaufman · Aryeh Kontorovich · Gabriel Nivasch

# Ridge Regression and Provable Deterministic Ridge Leverage Score Sampling $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #43 Poster – In Thu Poster Session B Shannon McCurdy

# ${\tt GIANT:}$ Globally Improved Approximate Newton Method for Distributed Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #44 Poster – In Thu Poster Session B

Shusen Wang  $\cdot$ Farbod Roosta-Khorasani  $\cdot$ Peng Xu  $\cdot$  Michael W Mahoney

# Wavelet regression and additive models for irregularly spaced data $% \left( 1\right) =\left( 1\right) \left( 1\right)$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #45 Poster – In Thu Poster Session B Asad Haris · Ali Shojaie · Noah Simon

New Insight into Hybrid Stochastic Gradient Descent: Beyond With-Replacement Sampling and Convexity

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #46 Poster – In Thu Poster Session B Pan Zhou  $\cdot$  Xiaotong Yuan  $\cdot$  Jiashi Feng

Sample Efficient Stochastic Gradient Iterative Hard Thresholding Method for Stochastic Sparse Linear Regression with Limited Attribute Observation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #47 Poster – In Thu Poster Session B Tomoya Murata · Taiji Suzuki

#### Robust Subspace Approximation in a Stream

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #48 Poster – In Thu Poster Session B Roie Levin  $\cdot$  Anish Prasad Sevekari  $\cdot$  David Woodruff

A Practical Algorithm for Distributed Clustering and Outlier Detection

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #50 Poster – In Thu Poster Session B Jiecao Chen $\cdot$ Erfan Sadeqi Azer $\cdot$ Qin Zhang

### Compact Representation of Uncertainty in Clustering

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #51 Poster – In Thu Poster Session B Craig Greenberg  $\cdot$  Nicholas Monath  $\cdot$  Ari Kobren  $\cdot$  Patrick Flaherty  $\cdot$  Andrew McGregor  $\cdot$  Andrew McCallum

### Bipartite Stochastic Block Models with Tiny Clusters

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #52 Poster – In Thu Poster Session B Stefan Neumann

Clustering Redemption(Beyond the Impossibility of Kleinberg's Arions

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #53 Poster – In Thu Poster Session B Vincent Cohen-Addad  $\cdot$  Varun Kanade  $\cdot$  Frederik Mallmann-Trenn

Understanding Regularized Spectral Clustering via Graph Conductance

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #54 Poster – In Thu Poster Session B Yilin Zhang  $\cdot$  Karl Rohe

Query K-means Clustering and the Double Dixie Cup Problem

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #55 Poster – In Thu Poster Session B I Chien  $\cdot$  Chao Pan  $\cdot$  Olgica Milenkovic

How to tell when a clustering is (approximately) correct using convex relaxations  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #56 Poster – In Thu Poster Session B Marina Meila

### ${\tt Derivative} \ {\tt Estimation} \ {\tt in} \ {\tt Random} \ {\tt Design}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #57 Poster – In Thu Poster Session B Yu Liu  $\cdot$  Kris De Brabanter

Exploiting Numerical Sparsity for Efficient Learning : Faster Eigenvector Computation and Regression

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #58 Poster – In Thu Poster Session B Neha Gupta  $\cdot$  Aaron Sidford

### Boosted Sparse and Low-Rank Tensor Regression

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #59 Poster – In Thu Poster Session B Lifang He $\cdot$  Kun Chen $\cdot$  Wanwan Xu $\cdot$  Jiayu Zhou $\cdot$  Fei Wang

### An Efficient Pruning Algorithm for Robust Isotonic Regression

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #60 Poster – In Thu Poster Session B Cong Han Lim

A convex program for bilinear inversion of sparse vectors

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #61 Poster – In Thu Poster Session B Alireza Aghasi · Ali Ahmed · Paul Hand · Babhru Joshi

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #62 Poster – In Thu Poster Session B Kishan Wimalawarne · Hiroshi Mamitsuka

Support Recovery for Orthogonal Matching Pursuit: Upper and Lower bounds  $\,$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #63 Poster – In Thu Poster Session B Raghav Somani · Chirag Gupta · Prateek Jain · Praneeth Netrapalli

Learning without the Phase: Regularized PhaseMax Achieves Optimal Sample Complexity

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #64 Poster – In Thu Poster Session B Fariborz Salehi  $\cdot$  Ehsan Abbasi  $\cdot$  Babak Hassibi

### On Controllable Sparse Alternatives to Softmax

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #65 Poster – In Thu Poster Session B Anirban Laha  $\cdot$  Saneem Ahmed Chemmengath  $\cdot$  Priyanka Agrawal  $\cdot$  Mitesh Khapra  $\cdot$  Karthik Sankaranarayanan  $\cdot$  Harish Ramaswamy

### ${\tt Sparse\ PCA\ from\ Sparse\ Linear\ Regression}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #66 Poster – In Thu Poster Session B Guy Bresler  $\cdot$  Sung Min Park  $\cdot$  Madalina Persu

Efficient Anomaly Detection via Matrix Sketching

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #67 Poster – In Thu Poster Session B Vatsal Sharan · Parikshit Gopalan · Udi Wieder

Dimensionality Reduction for Stationary Time Series via Stochastic Nonconvex Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #69 Poster – In Thu Poster Session B Minshuo Chen  $\cdot$  Lin Yang  $\cdot$  Mengdi Wang  $\cdot$  Tuo Zhao

### Contrastive Learning from Pairwise Measurements

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #70 Poster – In Thu Poster Session B Yi Chen  $\cdot$  Zhuoran Yang  $\cdot$  Yuchen Xie  $\cdot$  Princeton Zhaoran Wang

Deep Functional Dictionaries: Learning Consistent Semantic Structures on 3D Models from Functions

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #71 Poster – In Thu Poster Session B Minhyuk Sung · Hao Su · Ronald Yu · Leonidas J Guibas

# Large Scale computation of Means and Clusters for Persistence Diagrams using ${\tt Optimal}$ Transport

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #72 Poster – In Thu Poster Session B Theo Lacombe  $\cdot$  Marco Cuturi  $\cdot$  Steve OUDOT

#### Representation Learning of Compositional Data

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #73 Poster – In Thu Poster Session B Marta Avalos · Richard Nock · Cheng Soon Ong · Julien Rouar · Ke Sun

# How To Make the Gradients Small Stochastically: Even Faster Convex and Nonconvex SGD

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #74 Poster – In Thu Poster Session B Zeyuan Allen-Zhu

# Statistical Optimality of Stochastic Gradient Descent on Hard Learning Problems through Multiple Passes

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #75 Poster – In Thu Poster Session B Loucas Pillaud-Vivien · Alessandro Rudi · Francis Bach

#### Optimal Subsampling with Influence Functions

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #76 Poster – In Thu Poster Session B Daniel Ting  $\cdot$  Eric Brochu

## Metric on Nonlinear Dynamical Systems with Perron-Frobenius Operators $% \left( 1\right) =\left( 1\right) +\left( 1$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #77 Poster – In Thu Poster Session B Isao Ishikawa · Keisuke Fujii · Masahiro Ikeda · Yuka Hashimoto · Yoshinobu Kawahara

### Random Feature Stein Discrepancies

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #78 Poster – In Thu Poster Session B Jonathan Huggins  $\cdot$  Lester Mackey

### Informative Features for Model Comparison

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #79 Poster – In Thu Poster Session B Wittawat Jitkrittum · Heishiro Kanagawa · Patsorn Sangkloy · James Hays · Bernhard Sch?lkopf · Arthur Gretton

### On Fast Leverage Score Sampling and Optimal Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #80 Poster – In Thu Poster Session B Alessandro Rudi · Daniele Calandriello · Luigi Carratino · Lorenzo Rossesse

# Persistence Fisher Kernel: A Riemannian Manifold Kernel for Persistence Diagrams

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #81 Poster – In Thu Poster Session B Tam Le  $\cdot$  Makoto Yamada

# Learning Bounds for Greedy Approximation with Explicit Feature Maps from Multiple Kernels

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #82 Poster – In Thu Poster Session B Shahin Shahrampour  $\cdot$  Vahid Tarokh

# RetGK: Graph Kernels based on Return Probabilities of Random Walks

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #83 Poster – In Thu Poster Session B Zhen Zhang · Mianzhi Wang · Yijian Xiang · Yan Huang · Arye

#### Nonparametric Density Estimation under Adversarial Losses

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #84 Poster – In Thu Poster Session B Shashank Singh  $\cdot$  Ananya Uppal  $\cdot$  Boyue Li  $\cdot$  Chun-Liang Li  $\cdot$  Manzil Zaheer  $\cdot$  Barnabas Poczos

# $\label{eq:decomposition} \mbox{Deep Homogeneous Mixture Models: Representation, Separation,} \\ \mbox{and Approximation}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #85 Poster – In Thu Poster Session B Priyank Jaini · Pascal Poupart · Yaoliang Yu

#### Gaussian Process Conditional Density Estimation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #86 Poster – In Thu Poster Session B Vincent Dutordoir · Hugh Salimbeni · James Hensman · Marc Deisenroth

# Low-rank Interaction with Sparse Additive Effects Model for Large Data Frames

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #87 Poster – In Thu Poster Session B Genevi?ve Robin · Hoi-To Wai · Julie Josse · Olga Klopp · Eric Moulines

#### Mixture Matrix Completion

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #88 Poster – In Thu Poster Session B Daniel Pimentel-Alarcon

# ${\tt Multivariate\ Time\ Series\ Imputation\ with\ Generative\ Adversarial\ Networks}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #89 Poster – In Thu Poster Session B Yonghong Luo · Xiangrui Cai · Ying ZHANG · Jun Xu · Yuan xiaojie

## Fully Understanding The Hashing Trick

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #90 Poster – In Thu Poster Session B Lior Kamma  $\cdot$  Casper B. Freksen  $\cdot$  Kasper Green Larsen

## Learning semantic similarity in a continuous space

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #91 Poster – In Thu Poster Session B Michel Deudon

### Bilevel learning of the Group Lasso structure

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #92 Poster – In Thu Poster Session B Jordan Frecon  $\cdot$  Saverio Salzo  $\cdot$  Massimiliano Pontil

### Bayesian Structure Learning by Recursive Bootstrap

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #93 Poster – In Thu Poster Session B Raanan Y. Rohekar · Yaniv Gurwicz · Shami Nisimov · Guy Koren · Gal Novik

# Learning from Group Comparisons: Exploiting Higher Order Interactions

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #94 Poster – In Thu Poster Session B Yao Li · Minhao Cheng · Kevin Fujii · Fushing Hsieh · Cho-Jui Hsieh

## A Structured Prediction Approach for Label Ranking

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #95 Poster – In Thu Poster Session B Anna Korba  $\cdot$  Alexandre Garcia  $\cdot$  Florence d'Alch?-Buc

# The Sample Complexity of Semi-Supervised Learning with Nonparametric Mixture Models

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #96 Poster – In Thu Poster Session B Chen Dan · Liu Leqi · Bryon Aragam · Pradeep Ravikumar · Eric

#### Binary Classification from Positive-Confidence Data

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #97 Poster – In Thu Poster Session B Takashi Ishida · Gang Niu · Masashi Sugiyama

### Learning SMaLL Predictors

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #98 Poster – In Thu Poster Session B Vikas Garg  $\cdot$  Ofer Dekel  $\cdot$  Lin Xiao

# Contour location via entropy reduction leveraging multiple information sources

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #99 Poster – In Thu Poster Session B Alexandre Marques  $\cdot$  Remi Lam  $\cdot$  Karen Willcox

#### Multi-Class Learning: From Theory to Algorithm

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #100 Poster – In Thu Poster Session B Jian Li · Yong Liu · Rong Yin · Hua Zhang · Lizhong Ding · Weiping Wang

# Generalized Cross Entropy Loss for Training Deep Neural Networks with Noisy Labels

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #101 Poster – In Thu Poster Session B Zhilu Zhang  $\cdot$  Mert Sabuncu

### A Smoother Way to Train Structured Prediction Models

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #102 Poster – In Thu Poster Session B Venkata Krishna Pillutla · Vincent Roulet · Sham Kakade · Zaid Harchaoui

### Constrained Graph Variational Autoencoders for Molecule Design

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #103 Poster – In Thu Poster Session B Qi Liu · Miltiadis Allamanis · Marc Brockschmidt · Alexander Gaunt

### Learning Beam Search Policies via Imitation Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #104 Poster – In Thu Poster Session B Renato Negrinho  $\cdot$  Matthew Gormley  $\cdot$  Geoffrey Gordon

### Loss Functions for Multiset Prediction

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #105 Poster – In Thu Poster Session B Sean Welleck · Zixin Yao · Yu Gai · Jialin Mao · Zheng Zhang · Kyunghyun Cho

## Learning Confidence Sets using Support Vector Machines

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #106 Poster – In Thu Poster Session B Wenbo Wang  $\cdot$  Xingye Qiao

### Fast Similarity Search via Optimal Sparse Lifting

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #107 Poster – In Thu Poster Session B Wenye Li  $\cdot$  Jingwei Mao  $\cdot$  Yin Zhang  $\cdot$  Shuguang Cui

### The Sparse Manifold Transform

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #108 Poster – In Thu Poster Session B Yubei Chen  $\cdot$  Dylan Paiton  $\cdot$  Bruno Olshausen

#### When do random forests fail?

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #109 Poster – In Thu Poster Session B Cheng Tang  $\cdot$  Damien Garreau  $\cdot$  Ulrike von Luxburg

#### Diverse Ensemble Evolution: Curriculum Data-Model Marriage

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #110 Poster – In Thu Poster Session B Tianyi Zhou  $\cdot$  Shengjie Wang  $\cdot$  Jeff Bilmes

# The Pessimistic Limits and Possibilities of Margin-based Losses in Semi-supervised Learning $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #111 Poster – In Thu Poster Session B Jesse Krijthe  $\cdot$  Marco Loog

# ${\tt Semi-Supervised\ Learning\ with\ Declaratively\ Specified\ Entropy\ Constraints}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #112 Poster – In Thu Poster Session B Haitian Sun  $\cdot$  William Cohen  $\cdot$  Lidong Bing

#### Learning to Multitask

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #113 Poster – In Thu Poster Session B Yu Zhang · Ying Wei · Qiang Yang

#### CatBoost: unbiased boosting with categorical features

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #114 Poster – In Thu Poster Session B Liudmila Prokhorenkova · Gleb Gusev · Aleksandr Vorobev · Anna Veronika Dorogush · Andrey Gulin

# Supervised autoencoders: Improving generalization performance with unsupervised regularizers

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #115 Poster – In Thu Poster Session B Lei Le  $\cdot$  Andrew Patterson  $\cdot$  Martha White

# Representation Learning for Treatment Effect Estimation from Observational Data $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #116 Poster – In Thu Poster Session B Liuyi Yao · Sheng Li · Yaliang Li · Mengdi Huai · Jing Gao · Aidong Zhang

## ${\tt SimplE} \ {\tt Embedding} \ {\tt for} \ {\tt Link} \ {\tt Prediction} \ {\tt in} \ {\tt Knowledge} \ {\tt Graphs}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #117 Poster – In Thu Poster Session B Seyed Mehran Kazemi  $\cdot$  David Poole

### DeepProbLog: Neural Probabilistic Logic Programming

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #118 Poster – In Thu Poster Session B Robin Manhaeve · Sebastijan Dumancic · Angelika Kimmig · Thomas Demeester · Luc De Raedt

### Watch Your Step: Learning Node Embeddings via Graph Attention

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #119 Poster – In Thu Poster Session B Sami Abu-El-Haija · Bryan Perozzi · Rami Al-Rfou · Alexander Alemi

### Invariant Representations without Adversarial Training

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #120 Poster – In Thu Poster Session B

 Daniel Moyer · Shuyang Gao · Rob Brekelmans · Aram Galstyan · Greg Ver Steeg

#### Domain-Invariant Projection Learning for Zero-Shot Recognition

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #121 Poster - In Thu Poster Session B

An Zhao · Mingyu Ding · Jiechao Guan · Zhiwu Lu · Tao Xiang · Ji-Rong Wen

#### Unsupervised Learning of View-invariant Action Representations

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #122 Poster – In Thu Poster Session B

Junnan Li · Yongkang Wong · Qi Zhao · Mohan Kankanhalli

#### Neural Architecture Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #123 Poster – In Thu Poster Session B

Renqian Luo · Fei Tian · Tao Qin · Enhong Chen · Tie-Yan Liu

### Scalable Hyperparameter Transfer Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #124 Poster - In Thu Poster Session B

 Valerio Perrone · Rodolphe Jenatton · Matthias W Seeger · Cedric Archambeau

### Learning To Learn Around A Common Mean

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #125 Poster – In Thu Poster Session B

Giulia Denevi · Carlo Ciliberto · Dimitris Stamos · Massimiliano Pontil

#### Hybrid-MST: A Hybrid Active Sampling Strategy for Pairwise Preference Aggregation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #126

Poster – In Thu Poster Session B JING LI · Rafal Mantiuk · Junle Wang · Suiyi Ling · Patrick Le Callet

#### Algorithmic Assurance: An Active Approach to Algorithmic Testing using Bayesian Optimisation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #127 Poster – In Thu Poster Session B

Shivapratap Gopakumar · Sunil Gupta · Santu Rana · Vu Nguyen · Svetha Venkatesh

### Understanding the Role of Adaptivity in Machine Teaching: The Case of Version Space Learners

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #128 Poster – In Thu Poster Session B

Yuxin Chen  $\cdot$  Adish Singla  $\cdot$  Oisin Mac Aodha  $\cdot$  Pietro Perona  $\cdot$ Yisong Yue

### Active Learning for Non-Parametric Regression Using Purely Random Trees

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #129 Poster – In Thu Poster Session B

#### Interactive Structure Learning with Structural Query-by-Committee

Thu Dec 6th 05:00 - 07:00 PM @ Room 210 & 230 AB #130 Poster – In Thu Poster Session B Christopher Tosh  $\cdot$  Sanjoy Dasgupta

### Efficient nonmyopic batch active search

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #131 Poster – In Thu Poster Session B Shali Jiang  $\cdot$  Gustavo Malkomes  $\cdot$  Matthew Abbott  $\cdot$  Benjamin

Moseley · Roman Garnett

Uncertainty Sampling is Preconditioned Stochastic Gradient Descent on Zero-One Loss

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #132 Poster - In Thu Poster Session B

Stephen Mussmann  $\cdot$  Percy Liang

#### Online Adaptive Methods, Universality and Acceleration

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #133 Poster – In Thu Poster Session B Yehuda Kfir Levy · Alp Yurtsever · Volkan Cevher

#### Online Improper Learning with an Approximation Oracle

Thu Dec 6th 05:00 - 07:00 PM @ Room 210 & 230 AB #134 Poster – In Thu Poster Session B

Elad Hazan · Wei Hu · Yuanzhi Li · zhiyuan li

#### Online Structured Laplace Approximations for Overcoming Catastrophic Forgetting

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #135 Poster – In Thu Poster Session B

Hippolyt Ritter  $\cdot$  Aleksandar Botev  $\cdot$  David Barber

#### Approximating Real-Time Recurrent Learning with Random Kronecker Factors

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #136 Poster – In Thu Poster Session B Asier Mujika · Florian Meier · Angelika Steger

#### Online Reciprocal Recommendation with Theoretical Performance Guarantees

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #137 Poster – In Thu Poster Session B Claudio Gentile · Nikos Parotsidis · Fabio Vitale

### Generalized Inverse Optimization through Online Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #138 Poster – In Thu Poster Session B Chaosheng Dong · Yiran Chen · Bo<br/> Zeng

### Adaptive Online Learning in Dynamic Environments

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #139 Poster – In Thu Poster Session B Lijun Zhang  $\cdot$ Shiyin Lu $\cdot$ Zhi-Hua Zhou

### Online convex optimization for cumulative constraints

Thu Dec 6th 05:00 - 07:00 PM @ Room 210 & 230 AB #140 Poster - In Thu Poster Session B Jianjun Yuan · Andrew Lamperski

#### Efficient online algorithms for fast-rate regret bounds under sparsity

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #141 Poster - In Thu Poster Session B Pierre Gaillard · Olivier Wintenberger

#### Regret Bounds for Online Portfolio Selection with a Cardinality Constraint

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #142 Poster – In Thu Poster Session B Shinji Ito · Daisuke Hatano · Sumita Hanna · Akihiro Yabe · Takuro Fukunaga · Naonori Kakimura · Ken-Ichi Kawarabayashi

### Policy Regret in Repeated Games

Thu Dec 6th 05:00 - 07:00 PM @ Room 210 & 230 AB #144 Poster – In Thu Poster Session B Raman Arora · Michael Dinitz · Teodor Vanislavov Marinov · Mehryar Mohri

### Query Complexity of Bayesian Private Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #145 Poster – In Thu Poster Session B Kuang Xu

#### The Limits of Post-Selection Generalization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #146 Poster – In Thu Poster Session B Jonathan Ullman · Adam Smith · Kobbi Nissim · Uri Stemmer · Thomas Steinke

# Sequential Test for the Lowest Mean: From Thompson to Murphy Sampling

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #147 Poster – In Thu Poster Session B Emilie Kaufmann  $\cdot$  Wouter Koolen  $\cdot$  Aur?lien Garivier

# Contextual Combinatorial Multi-armed Bandits with Volatile Arms and Submodular Reward

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #148 Poster – In Thu Poster Session B Lixing Chen  $\cdot$  Jie Xu  $\cdot$  Zhuo Lu

### TopRank: A practical algorithm for online stochastic ranking

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #149 Poster – In Thu Poster Session B Tor Lattimore  $\cdot$  Branislav Kveton  $\cdot$  Shuai Li  $\cdot$  Csaba Szepesvari

# A Bandit Approach to Sequential Experimental Design with False Discovery Control

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #150 Poster – In Thu Poster Session B Kevin Jamieson  $\cdot$  Lalit Jain

#### Adaptation to Easy Data in Prediction with Limited Advice

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #151 Poster – In Thu Poster Session B Tobias Thune  $\cdot$  Yevgeny Seldin

### Differentially Private Contextual Linear Bandits

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #152 Poster – In Thu Poster Session B Roshan Shariff  $\cdot$  Or Sheffet

# Community Exploration: From Offline Optimization to Online Learning $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #153 Poster – In Thu Poster Session B Xiaowei Chen  $\cdot$  Weiran Huang  $\cdot$  Wei Chen  $\cdot$  John C. S. Lui

## Adaptive Learning with Unknown Information Flows

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #154 Poster – In Thu Poster Session B Yonatan Gur  $\cdot$  Ahmadreza Momeni

### Multi-armed Bandits with Compensation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #155 Poster – In Thu Poster Session B Siwei Wang  $\cdot$  Longbo Huang

### Bandit Learning with Implicit Feedback

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #156 Poster – In Thu Poster Session B Yi Qi  $\cdot$  Qingyun Wu $\cdot$  Hongning Wang  $\cdot$  Jie Tang  $\cdot$  Maosong Sun

### ${\tt Optimistic\ optimization\ of\ a\ Brownian}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #157 Poster – In Thu Poster Session B Jean-Bastien Grill  $\cdot$  Michal Valko  $\cdot$  Remi Munos

#### Bandit Learning with Positive Externalities

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #158 Poster – In Thu Poster Session B Virag Shah  $\cdot$  Jose Blanchet  $\cdot$  Ramesh Johari

# An Information-Theoretic Analysis for Thompson Sampling with Many Actions

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #159 Poster – In Thu Poster Session B Shi Dong  $\cdot$  Benjamin Van Roy

### Distributed Multi-Player Bandits - a Game of Thrones Approach

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #160 Poster – In Thu Poster Session B Ilai Bistritz  $\cdot$  Amir Leshem

#### ${\tt PG-TS:}$ Improved Thompson Sampling for Logistic Contextual Bandits

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #161 Poster – In Thu Poster Session B Bianca Dumitrascu · Karen Feng · Barbara Engelhardt

#### Non-delusional Q-learning and value-iteration

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #162 Poster – In Thu Poster Session B Tyler Lu  $\cdot$  Dale Schuurmans  $\cdot$  Craig Boutilier

### Differentiable MPC for End-to-end Planning and Control

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #163 Poster – In Thu Poster Session B Brandon Amos · Ivan Jimenez · Jacob I Sacks · Byron Boots · J. Zico Kolter

# Multiple-Step Greedy Policies in Approximate and Online Reinforcement Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #164 Poster – In Thu Poster Session B Yonathan Efroni  $\cdot$  Gal Dalal  $\cdot$  Bruno Scherrer  $\cdot$  Shie Mannor

# Deep Reinforcement Learning in a Handful of Trials using Probabilistic Dynamics Models $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #165 Poster – In Thu Poster Session B Kurtland Chua · Roberto Calandra · Rowan McAllister · Sergey Levine

# Learning convex bounds for linear quadratic control policy synthesis

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #166 Poster – In Thu Poster Session B Jack Umenberger  $\cdot$  Thomas Sch?n

# ${\tt Sample-Efficient\ Reinforcement\ Learning\ with\ Stochastic\ Ensemble\ Value\ Expansion}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #167 Poster – In Thu Poster Session B Jacob Buckman  $\cdot$  Danijar Hafner  $\cdot$  George Tucker  $\cdot$  Eugene Brevdo  $\cdot$  Honglak Lee

# $\begin{array}{l} {\tt Policy-Conditioned} \ {\tt Uncertainty} \ {\tt Sets} \ {\tt for} \ {\tt Robust} \ {\tt Markov} \ {\tt Decision} \\ {\tt Processes} \end{array}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 & 230 AB #168 Poster – In Thu Poster Session B Andrea Tirinzoni · Marek Petrik · Xiangli Chen · Brian Ziebart

2