Mon Dec 3rd

Adversarial Robustness: Theory and Practice

Mon Dec 3rd 08:30 – 10:30 AM @ Room 220 CD Tutorial – In Tutorials Session 1 J. Zico Kolter \cdot Aleksander Madry

Visualization for Machine Learning

Mon Dec 3rd 08:30 – 10:30 AM @ Room 220 E Tutorial – In Tutorials Session 1 Fernanda Vi?gas \cdot Martin Wattenberg

Scalable Bayesian Inference

Mon Dec 3rd 08:30 – 10:30 AM @ Room 517 CD Tutorial – In Tutorials Session 1 David Dunson

Coffee Break

Mon Dec 3rd 10:30 – 11:00 AM @ Break –

Unsupervised Deep Learning

Mon Dec 3rd 11:00 AM – 01:00 PM @ Room 220 CD Tutorial – In Tutorials Session 2 Alex Graves \cdot Marc'Aurelio Ranzato

Common Pitfalls for Studying the Human Side of Machine Learning

Mon Dec 3rd 11:00 AM – 01:00 PM @ Room 220 E Tutorial – In Tutorials Session 2 Deirdre Mulligan \cdot Nitin Kohli \cdot Joshua A. Kroll

Negative Dependence, Stable Polynomials, and All That

Mon Dec 3rd 11:00 AM – 01:00 PM @ Rooms 517 CD Tutorial – In Tutorials Session 2 Suvrit Sra \cdot Stefanie Jegelka

Statistical Learning Theory: a Hitchhiker's Guide

Mon Dec 3rd 02:30 – 04:30 PM @ Room 220 E Tutorial – In Tutorials Session 3 John Shawe-Taylor \cdot Omar Rivasplata

Automatic Machine Learning

Mon Dec 3rd 02:30 – 04:30 PM @ Room 220 CD Tutorial – In Tutorials Session 3 Frank Hutter \cdot Joaquin Vanschoren

${\tt Counterfactual\ Inference}$

Mon Dec 3rd 02:30 – 04:30 PM @ Room 517 CD Tutorial – In Tutorials Session 3 Susan Athey

Coffee Break

Mon Dec 3rd 04:30 – 05:00 PM @ Break –

${\tt Opening\ Remarks}$

Mon Dec 3rd 05:00 – 05:30 PM @ Break –

Lack of Accountability in Data Science: Why We Should All Be Building Inclusive AI $\,$

Mon Dec 3rd 05:30 – 06:20 PM @ Rooms 220 CDE Invited Talk – Laura Gomez

Opening Reception

Mon Dec 3rd 06:30 – 08:30 PM @ Break –

Tue Dec 4th

Machine Learning Meets Public Policy: What to Expect and How to Cope $\,$

Tue Dec 4th 08:30 – 09:20 AM @ Rooms 220 CDE Invited Talk – In Tue Invited Talk 1 Edward W Felten

Test of Time Award

Tue Dec 4th 09:20 - 09:40 AM @ Talk – In Test of Time

Coffee Break

Tue Dec 4th 09:40 – 10:05 AM @ Break –

In Tue Track 1 – Session 1

Tue Dec 4th 10:05 - 10:20 AM @ Room 220 CD - Tue Dec 4th 10:30 - 10:45 AM @ Room 220 CD

On Neuronal Capacity

Tue Dec 4th 10:05 – 10:20 AM @ Room 220 CD Oral – In Tue Track 1 – Session 1 Pierre Baldi · Roman Vershynin Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #142

Learning Overparameterized Neural Networks via Stochastic Gradient Descent on Structured Data

Tue Dec 4th 10:20 – 10:25 AM @ Room 220 CD Spotlight – In Tue Track 1 – Session 1 Yuanzhi Li · Yingyu Liang Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #143

Size-Noise Tradeoffs in Generative Networks

Tue Dec 4th 10:25 – 10:30 AM @ Room 220 CD Spotlight – In Tue Track 1 – Session 1 Bolton Bailey · Matus Telgarsky Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #141

Dendritic cortical microcircuits approximate the backpropagation algorithm

Tue Dec 4th 10:30 – 10:45 AM @ Room 220 CD Oral – In Tue Track 1 – Session 1 Jo?o Sacramento · Rui Ponte Costa · Yoshua Bengio · Walter Senn Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #139

In Tue Track 2 – Session 1

Tue Dec 4th 10:05 - 10:20 AM @ Room 220 E - Tue Dec 4th 10:30 - 10:45 AM @ Room 220 E

On the Dimensionality of Word Embedding

Tue Dec 4th 10:05 – 10:20 AM @ Room 220 E Oral – In Tue Track 2 – Session 1 Zi Yin · Yuanyuan Shen Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #101

Unsupervised Cross-Modal Alignment of Speech and Text ${\tt Embedding\ Spaces}$

Tue Dec 4th 10:20 – 10:25 AM @ Room 220 E Spotlight – In Tue Track 2 – Session 1 Yu-An Chung · Wei-Hung Weng · Schrasing Tong · James Glass Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #156

Diffusion Maps for Textual Network Embedding

Tue Dec 4th 10:25 – 10:30 AM @ Room 220 E Spotlight – In Tue Track 2 – Session 1 Xinyuan Zhang · Yitong Li · Dinghan Shen · Lawrence Carin Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #152

A Retrieve-and-Edit Framework for Predicting Structured Outputs

Tue Dec 4th 10:30 – 10:45 AM @ Room 220 E Oral – In Tue Track 2 – Session 1 Tatsunori Hashimoto · Kelvin Guu · Yonatan Oren · Percy Liang Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #154

In Tue Track 3 – Session 1

Tue Dec 4th 10:05 – 10:20 AM @ Room 517 CD – Tue Dec 4th 10:30 – 10:45 AM @ Room 517 CD

Phase Retrieval Under a Generative Prior

Tue Dec 4th 10:05 – 10:20 AM @ Room 517 CD Oral – In Tue Track 3 – Session 1 Paul Hand · Oscar Leong · Vlad Voroninski Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #162

Global Geometry of Multichannel Sparse Blind Deconvolution on the Sphere

Tue Dec 4th 10:20 – 10:25 AM @ Room 517 CD Spotlight – In Tue Track 3 – Session 1 Yanjun Li · Yoram Bresler Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #161

Theoretical Linear Convergence of Unfolded ISTA and Its Practical Weights and Thresholds

Tue Dec 4th 10:25 – 10:30 AM @ Room 517 CD Spotlight – In Tue Track 3 – Session 1 Xiaohan Chen · Jialin Liu · Zhangyang Wang · Wotao Yin Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #163

Spectral Filtering for General Linear Dynamical Systems

Tue Dec 4th 10:30 – 10:45 AM @ Room 517 CD Oral – In Tue Track 3 – Session 1 Elad Hazan · HOLDEN LEE · Karan Singh · Cyril Zhang · Yi Zhang Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #167

In Tue Demonstrations

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D3 – Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D5

Ruuh: A Deep Learning Based Conversational Social Agent

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D3 Demonstration – In Tue Demonstrations Puneet Agrawal · Manoj Kumar Chinnakotla · Sonam Damani · Meghana Joshi · Kedhar Nath Narahari · Khyatti Gupta · Nitya Raviprakash · Umang Gupta · Ankush Chatterjee · Abhishek Mathur · Sneha Magapu

Reproducing Machine Learning Research on Binder

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 Demonstration – In Tue Demonstrations Jessica Forde · Tim Head · Chris Holdgraf · M Pacer · F?lix-Antoine Fortin · Fernando Perez

A machine learning environment to determine novel malaria policies $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right$

Tue Dec 4th 10:45 AM - 07:30 PM @ Room 510 ABCD #D9 Demonstration – In Tue Demonstrations Oliver Bent \cdot Sekou L Remy \cdot Nelson Bore

A Hands-free Natural User Interface (NUI) for AR/VR Head-Mounted Displays Exploiting Wearer's Facial Gestures

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D7 Demonstration – In Tue Demonstrations Jaekwang Cha \cdot Shiho Kim \cdot Jinhyuk Kim

 ${\tt Game}$ for Detecting Backdoor Attacks on Deep Neural Networks using Activation Clustering

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D4 Demonstration – In Tue Demonstrations Casey Dugan · Werner Geyer · Aabhas Sharma · Ingrid Lange · Dustin Ramsey Torres · Bryant Chen · Nathalie Baracaldo Angel · Heiko Ludwig

Deep Neural Networks Running Onboard Anki's Robot, Vector

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D1 Demonstration – In Tue Demonstrations Lorenzo Riano \cdot Andrew Stein \cdot Mark Palatucci

TensorFlow Dance - Learning to Dance via Machine Learning

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 Demonstration – In Tue Demonstrations Yaz Santissi \cdot Jonathan DEKHTIAR \cdot Chintan Trivedi

A model-agnostic web interface for interactive music composition by inpainting

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D8 Demonstration – In Tue Demonstrations Ga?tan Hadjeres \cdot Th?is Bazin \cdot Ashis Pati

TextWorld: A Learning Environment for Text-based Games

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D10 Demonstration – In Tue Demonstrations Marc-Alexandre C?t? · Wendy Tay · Eric Yuan

Deep learning to improve quality control in pharmaceutical manufacturing

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D5 Demonstration – In Tue Demonstrations Michael Sass Hansen \cdot Sebastian Brandes Kraaijenzank

In Tue Poster Session A

Modelling sparsity, heterogeneity, reciprocity and community structure in temporal interaction data

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #1 Poster – In Tue Poster Session A Xenia Miscouridou \cdot Francois Caron \cdot Yee Whye Teh

The Lingering of Gradients: How to Reuse Gradients Over Time

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #2 Poster – In Tue Poster Session A Zeyuan Allen-Zhu \cdot David Simchi-Levi \cdot Xinshang Wang

Quadratic Decomposable Submodular Function Minimization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #3 Poster – In Tue Poster Session A Pan Li \cdot Niao He \cdot Olgica Milenkovic

On the Global Convergence of Gradient Descent for Over-parameterized Models using Optimal Transport

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #4 Poster – In Tue Poster Session A L?na?c Chizat \cdot Francis Bach

Leveraging the Exact Likelihood of Deep Latent Variable Models

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #5 Poster – In Tue Poster Session A Pierre-Alexandre Mattei \cdot Jes Frellsen

DVAE\#: Discrete Variational Autoencoders with Relaxed Boltzmann Priors

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #6 Poster – In Tue Poster Session A Arash Vahdat \cdot Evgeny Andriyash \cdot William Macready

Amortized Inference Regularization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #7 Poster – In Tue Poster Session A Rui Shu · Hung Bui · Shengjia Zhao · Mykel J Kochenderfer · Stefano Ermon

GumBolt: Extending Gumbel trick to Boltzmann priors

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #8 Poster – In Tue Poster Session A Amir H Khoshaman \cdot Mohammad Amin

Constrained Generation of Semantically Valid Graphs via Regularizing Variational Autoencoders

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #9 Poster – In Tue Poster Session A Tengfei Ma \cdot Jie Chen \cdot Cao Xiao

Invertibility of Convolutional Generative Networks from Partial Measurements

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #10 Poster – In Tue Poster Session A Fangchang Ma \cdot Ulas Ayaz \cdot Sertac Karaman

Glow: Generative Flow with Invertible 1x1 Convolutions

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #11 Poster – In Tue Poster Session A Durk Kingma \cdot Prafulla Dhariwal

 $\label{thm:multimodal} \mbox{ Multimodal Generative Models for Scalable Weakly-Supervised Learning}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #12 Poster – In Tue Poster Session A Mike Wu \cdot Noah Goodman

 $\label{limits} \mbox{IntroVAE: Introspective Variational Autoencoders for Photographic Image Synthesis}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #13 Poster – In Tue Poster Session A Huaibo Huang \cdot zhihang li \cdot Ran He \cdot Zhenan Sun \cdot Tieniu Tan

Towards Text Generation with Adversarially Learned Neural Outlines

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #14 Poster – In Tue Poster Session A Sandeep Subramanian · Sai Rajeswar Mudumba · Alessandro Sordoni · Adam Trischler · Aaron Courville · Chris Pal

 $\hbox{ Unsupervised Image-to-Image Translation Using Domain-Specific Variational Information Bound } \\$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #15 Poster – In Tue Poster Session A Hadi Kazemi · Sobhan Soleymani · Fariborz Taherkhani · Seyed Iranmanesh · Nasser Nasrabadi

Adversarial Scene Editing: Automatic Object Removal from Weak Supervision

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #16 Poster – In Tue Poster Session A Rakshith R Shetty \cdot Mario Fritz \cdot Bernt Schiele

Generalizing Point Embeddings using the Wasserstein Space of Elliptical Distributions

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #17 Poster – In Tue Poster Session A Boris Muzellec \cdot Marco Cuturi

Banach Wasserstein GAN

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #18 Poster – In Tue Poster Session A Jonas Adler \cdot Sebastian Lunz

A Convex Duality Framework for GANs

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #19 Poster – In Tue Poster Session A Farzan Farnia \cdot David Tse

On the Convergence and Robustness of Training GANs with Regularized Optimal Transport $\,$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #20 Poster – In Tue Poster Session A Maziar Sanjabi \cdot Jimmy Ba \cdot Meisam Razaviyayn \cdot Jason Lee

On gradient regularizers for MMD GANs

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #21 Poster – In Tue Poster Session A Michael Arbel \cdot Dougal Sutherland \cdot Miko?aj Bi?kowski \cdot Arthur Gretton

${\tt PacGAN:}$ The power of two samples in generative adversarial networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #22 Poster – In Tue Poster Session A Zinan Lin \cdot Ashish Khetan \cdot Giulia Fanti \cdot Sewoong Oh

Are GANs Created Equal? A Large-Scale Study

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #23 Poster – In Tue Poster Session A Mario Lucic · Karol Kurach · Marcin Michalski · Sylvain Gelly · Olivier Bousquet

Disconnected Manifold Learning for Generative Adversarial

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #24 Poster – In Tue Poster Session A Mahyar Khayatkhoei \cdot Maneesh K. Singh \cdot Ahmed Elgammal

$\label{thm:constraint} \mbox{Hessian-based Analysis of Large Batch Training and Robustness} \mbox{ to Adversaries}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #25 Poster – In Tue Poster Session A Zhewei Yao · Amir Gholami · Qi Lei · Kurt Keutzer · Michael W Mahoney

Fast and Effective Robustness Certification

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #26 Poster – In Tue Poster Session A Gagandeep Singh \cdot Timon Gehr \cdot Matthew Mirman \cdot Markus P?schel \cdot Martin Vechev

Graphical Generative Adversarial Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #27 Poster – In Tue Poster Session A Chongxuan LI \cdot Max Welling \cdot Jun Zhu \cdot Bo Zhang

Deep Defense: Training DNNs with Improved Adversarial Robustness $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #28 Poster – In Tue Poster Session A Ziang Yan \cdot Yiwen Guo \cdot Changshui Zhang

Learning to Repair Software Vulnerabilities with Generative Adversarial Networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #29 Poster – In Tue Poster Session A

Jacob Harer · Onur Ozdemir · Tomo Lazovich · Christopher Reale · Rebecca Russell · Louis Kim · peter chin

Memory Replay GANs: Learning to Generate New Categories without Forgetting

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #30 Poster – In Tue Poster Session A Chenshen Wu \cdot Luis Herranz \cdot Xialei Liu \cdot yaxing wang \cdot Joost van de Weijer \cdot Bogdan Raducanu

${\tt Unsupervised\ Attention-guided\ Image-to-Image\ Translation}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #31 Poster – In Tue Poster Session A Youssef Alami Mejjati · Christian Richardt · James Tompkin · Darren Cosker · Kwang In Kim

Conditional Adversarial Domain Adaptation

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #32 Poster – In Tue Poster Session A Mingsheng Long \cdot ZHANGJIE CAO \cdot Jianmin Wang \cdot Michael Jordan

Video-to-Video Synthesis

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #33 Poster – In Tue Poster Session A Ting-Chun Wang \cdot Ming-Yu Liu \cdot Jun-Yan Zhu \cdot Nikolai Yakovenko \cdot Andrew Tao \cdot Jan Kautz \cdot Bryan Catanzaro

Generalized Zero-Shot Learning with Deep Calibration Network

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #34 Poster – In Tue Poster Session A Shichen Liu · Mingsheng Long · Jianmin Wang · Michael Jordan

Low-shot Learning via Covariance-Preserving Adversarial Augmentation Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #35 Poster – In Tue Poster Session A Hang Gao \cdot Zheng Shou \cdot Alireza Zareian \cdot Hanwang Zhang \cdot Shih-Fu Chang

Trading robust representations for sample complexity through self-supervised visual experience $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #36 Poster – In Tue Poster Session A Andrea Tacchetti · Stephen Voinea · Georgios Evangelopoulos

TADAM: Task dependent adaptive metric for improved few-shot learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #37 Poster – In Tue Poster Session A Boris Oreshkin · Pau Rodr?guez L?pez · Alexandre Lacoste

FishNet: A Versatile Backbone for Image, Region, and Pixel Level Prediction

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #38 Poster – In Tue Poster Session A Shuyang Sun · Jiangmiao Pang · Jianping Shi · Shuai Yi · Wanli Ouyang

Batch-Instance Normalization for Adaptively Style-Invariant Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #39 Poster – In Tue Poster Session A Hyeonseob Nam \cdot Hyo-Eun Kim

A^2-Nets: Double Attention Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #40Poster - In Tue Poster Session A

Yunpeng Chen · Yannis Kalantidis · Jianshu Li · Shuicheng Yan · Jiashi Feng

Pelee: A Real-Time Object Detection System on Mobile Devices

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #41 Poster - In Tue Poster Session A

Jun Wang · Tanner Bohn · Charles Ling

PointCNN: Convolution On X-Transformed Points

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #42 Poster – In Tue Poster Session A

Yangyan Li \cdot Rui Bu \cdot Mingchao Sun \cdot Wei Wu \cdot Xinhan Di \cdot Baoquan Chen

Deep Neural Networks with Box Convolutions

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #43Poster – In Tue Poster Session A Egor Burkov \cdot Victor Lempitsky

An intriguing failing of convolutional neural networks and the CoordConv solution

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #44Poster - In Tue Poster Session A

Rosanne Liu · Joel Lehman · Piero Molino · Felipe Petroski Such · Eric Frank - Alex Sergeev - Jason Yosinski

3D Steerable CNNs: Learning Rotationally Equivariant Features in Volumetric Data

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #45 Poster - In Tue Poster Session A

Maurice Weiler · Wouter Boomsma · Mario Geiger · Max Welling · Taco Cohen

Moonshine: Distilling with Cheap Convolutions

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #46

Poster - In Tue Poster Session A

Elliot J. Crowley \cdot Gavin Gray \cdot Amos Storkey

Kalman Normalization: Normalizing Internal Representations Across Network Layers

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #47Poster – In Tue Poster Session A

Guangrun Wang \cdot jiefeng peng \cdot Ping Luo \cdot Xinjiang Wang \cdot Liang

SplineNets: Continuous Neural Decision Graphs

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #48Poster – In Tue Poster Session A

Cem Keskin · Shahram Izadi

CapProNet: Deep Feature Learning via Orthogonal Projections onto Capsule Subspaces

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #49 Poster - In Tue Poster Session A

Liheng Zhang \cdot Marzieh Edraki \cdot Guo-Jun Qi

Which Neural Net Architectures Give Rise to Exploding and Vanishing Gradients?

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #50Poster – In Tue Poster Session A Boris Hanin

Exact natural gradient in deep linear networks and its application to the nonlinear case

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #51 Poster – In Tue Poster Session A

Alberto Bernacchia · Mate Lengyel · Guillaume Hennequin

Fast Approximate Natural Gradient Descent in a Kronecker Factored Eigenbasis

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #52Poster - In Tue Poster Session A

Thomas George · C?sar Laurent · Xavier Bouthillier · Nicolas Ballas · Pascal Vincent

Post: Device Placement with Cross-Entropy Minimization and Proximal Policy Optimization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #53Poster – In Tue Poster Session A

Yuanxiang Gao · Li Chen · Baochun Li

Paraphrasing Complex Network: Network Compression via Factor Transfer

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #54Poster - In Tue Poster Session A

Jangho Kim · Seonguk Park · Nojun Kwak

Learning Compressed Transforms with Low Displacement Rank

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #55Poster - In Tue Poster Session A

Anna Thomas · Albert Gu · Tri Dao · Atri Rudra · Christopher R?

Knowledge Distillation by On-the-Fly Native Ensemble

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #56Poster - In Tue Poster Session A xu lan \cdot Xiatian Zhu \cdot Shaogang Gong

Scalable methods for 8-bit training of neural networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #57Poster – In Tue Poster Session A Ron Banner · Itay Hubara · Elad Hoffer · Daniel Soudry

Training Deep Models Faster with Robust, Approximate Importance Sampling

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #58 Poster – In Tue Poster Session A Tyler Johnson · Carlos Guestrin

Collaborative Learning for Deep Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #59Poster – In Tue Poster Session A Guocong Song \cdot Wei Chai

A Linear Speedup Analysis of Distributed Deep Learning with Sparse and Quantized Communication

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #60Poster – In Tue Poster Session A Peng Jiang \cdot Gagan Agrawal

Bayesian Distributed Stochastic Gradient Descent

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #61 Poster – In Tue Poster Session A Michael Teng \cdot Frank Wood

Regularizing by the Variance of the Activations' Sample-Variances

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #62 Poster – In Tue Poster Session A Etai Littwin \cdot Lior Wolf

BML: A High-performance, Low-cost Gradient Synchronization Algorithm for DML Training

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #63 Poster - In Tue Poster Session A Songtao Wang · Dan Li · Yang Cheng · Jinkun Geng · Yanshu Wang · Shuai Wang · Shu-Tao Xia · Jianping Wu

L4: Practical loss-based stepsize adaptation for deep learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #64 Poster – In Tue Poster Session A Michal Rolinek \cdot Georg Martius

Synaptic Strength For Convolutional Neural Network

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #65 Poster – In Tue Poster Session A CHEN LIN · Zhao Zhong · Wu Wei · Junjie Yan

ChannelNets: Compact and Efficient Convolutional Neural Networks via Channel-Wise Convolutions

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #66 Poster – In Tue Poster Session A Hongyang Gao \cdot Zhengyang Wang \cdot Shuiwang Ji

Frequency-Domain Dynamic Pruning for Convolutional Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #67 Poster – In Tue Poster Session A Zhenhua Liu \cdot Jizheng Xu \cdot Xiulian Peng \cdot Ruiqin Xiong

TETRIS: TilE-matching the TRemendous Irregular Sparsity

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #68 Poster – In Tue Poster Session A

Yu $\operatorname{Ji}\cdot\operatorname{Ling}\,\operatorname{Liang}\cdot\operatorname{Lei}\,\operatorname{Deng}\cdot\operatorname{Youyang}\,\operatorname{Zhang}\cdot\operatorname{Youhui}\,\operatorname{Zhang}\cdot\operatorname{Yuan}\,\operatorname{Xie}$

Heterogeneous Bitwidth Binarization in Convolutional Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #69 Poster – In Tue Poster Session A Joshua Fromm \cdot Shwetak Patel \cdot Matthai Philipose

HitNet: Hybrid Ternary Recurrent Neural Network

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #70 Poster – In Tue Poster Session A Peiqi Wang \cdot Xinfeng Xie \cdot Lei Deng \cdot Guoqi Li \cdot Dongsheng Wang \cdot Yuan Xie

A General Method for Amortizing Variational Filtering

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #71 Poster – In Tue Poster Session A Joseph Marino \cdot Milan Cvitkovic \cdot Yisong Yue

Multiple Instance Learning for Efficient Sequential Data Classification on Resource-constrained Devices

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #72 Poster – In Tue Poster Session A Don Dennis · Chirag Pabbaraju · Harsha Vardhan Simhadri · Pratek Lain

Navigating with Graph Representations for Fast and Scalable Decoding of Neural Language Models

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #73 Poster – In Tue Poster Session A Minjia Zhang \cdot Wenhan Wang \cdot Xiaodong Liu \cdot Jianfeng Gao \cdot Yuxiong He

Representer Point Selection for Explaining Deep Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #74 Poster – In Tue Poster Session A Chih-Kuan Yeh \cdot Joon Kim \cdot Ian En-Hsu Yen \cdot Pradeep Ravikumar

Interpreting Neural Network Judgments via Minimal, Stable, and Symbolic Corrections

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #75 Poster – In Tue Poster Session A Xin Zhang \cdot Armando Solar-Lezama \cdot Rishabh Singh

DropMax: Adaptive Variational Softmax

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #76 Poster – In Tue Poster Session A

Hae Beom Lee \cdot Juho Lee \cdot Saehoon Kim \cdot Eunho Yang \cdot Sung Ju Hwang

${\tt Out-of-Distribution\ Detection\ using\ Multiple\ Semantic\ Label\ Representations}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #77 Poster – In Tue Poster Session A Gabi Shalev · Yossi Adi · Joseph Keshet

End-to-end Symmetry Preserving Inter-atomic Potential Energy Model for Finite and Extended Systems

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #78 Poster – In Tue Poster Session A Linfeng Zhang \cdot Jiequn Han \cdot Han Wang \cdot Wissam Saidi \cdot Roberto Car \cdot Weinan E

Deep Predictive Coding Network with Local Recurrent Processing for Object Recognition $% \left(1\right) =\left(1\right) +\left(1$

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #79 Poster - In Tue Poster Session A Kuan Han \cdot Haiguang Wen \cdot Yizhen Zhang \cdot Di Fu \cdot Eugenio Culurciello \cdot Zhongming Liu

SLAYER: Spike Layer Error Reassignment in Time

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #80 Poster – In Tue Poster Session A Sumit Bam Shrestha \cdot Garrick Orchard

DeepPINK: reproducible feature selection in deep neural networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #81 Poster – In Tue Poster Session A Yang Lu \cdot Yingying Fan \cdot Jinchi Lv \cdot William Stafford Noble

Learning long-range spatial dependencies with horizontal gated recurrent units $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #82 Poster – In Tue Poster Session A Drew Linsley · Junkyung Kim · Vijay Veerabadran · Charles Windolf · Thomas Serre

${\tt Neural\ Interaction\ Transparency\ (NIT):\ Disentangling\ Learned\ Interactions\ for\ Improved\ Interpretability}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #83 Poster – In Tue Poster Session A Michael Tsang \cdot Hanpeng Liu \cdot Sanjay Purushotham \cdot Pavankumar Murali \cdot Yan Liu

A Bridging Framework for Model Optimization and Deep Propagation $\,$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #84 Poster – In Tue Poster Session A Risheng Liu · Shichao Cheng · xiaokun liu · Long Ma · Xin Fan · Zhongxuan Luo

The Importance of Sampling inMeta-Reinforcement Learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #85 Poster – In Tue Poster Session A Bradly Stadie · Ge Yang · Rein Houthooft · Peter Chen · Yan Duan · Yuhuai Wu · Pieter Abbeel · Ilya Sutskever

Latent Alignment and Variational Attention

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #86 Poster – In Tue Poster Session A Yuntian Deng \cdot Yoon Kim \cdot Justin Chiu \cdot Demi Guo \cdot Alexander Rush

Variational Memory Encoder-Decoder

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #87Poster – In Tue Poster Session A

Hung Le · Truyen Tran · Thin Nguyen · Svetha Venkatesh

Relational recurrent neural networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #88Poster – In Tue Poster Session A

Adam Santoro · Ryan Faulkner · David Raposo · Jack Rae · Mike Chrzanowski · Theophane Weber · Daan Wierstra · Oriol Vinyals Razvan Pascanu · Timothy Lillicrap

Learning to Reason with Third Order Tensor Products

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #89 Poster - In Tue Poster Session A Imanol Schlag · J?rgen Schmidhuber

Reversible Recurrent Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #90Poster – In Tue Poster Session A

Matthew MacKay · Paul Vicol · Jimmy Ba · Roger Grosse

Breaking the Activation Function Bottleneck through Adaptive Parameterization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #91 Poster - In Tue Poster Session A Sebastian Flennerhag · Hujun Yin · John Keane · Mark Elliot

BRITS: Bidirectional Recurrent Imputation for Time Series

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #92 Poster – In Tue Poster Session A

Wei Cao · Qi Wei · Jian Li · Hao Zhou · Lei Li · Yitan Li

Complex Gated Recurrent Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #93Poster – In Tue Poster Session A Moritz Wolter \cdot Angela Yao

Middle-Out Decoding

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #94 Poster – In Tue Poster Session A Shikib Mehri · Leonid Sigal

Recurrently Controlled Recurrent Networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #95Poster - In Tue Poster Session A

Yi Tay · Anh Tuan Luu · Siu Cheung Hui

Tree-to-tree Neural Networks for Program Translation

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #96 Poster – In Tue Poster Session A Xinyun Chen \cdot Chang Liu \cdot Dawn Song

HOUDINI: Lifelong Learning as Program Synthesis

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #97 Poster – In Tue Poster Session A Lazar Valkov · Dipak Chaudhari · Akash Srivastava · Charles Sutton

· Swarat Chaudhuri

Neural Guided Constraint Logic Programming for Program

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #98 Poster – In Tue Poster Session A
Lisa Zhang · Gregory Rosenblatt · Ethan Fetaya · Renjie Liao ·

William Byrd · Matthew Might · Raquel Urtasun · Richard Zemel

Embedding Logical Queries on Knowledge Graphs

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #99 Poster – In Tue Poster Session A

 Will Hamilton · Payal Bajaj · Marinka Zitnik · Dan Jurafsky · Jure Leskovec

Expanding Holographic Embeddings for Knowledge Completion

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #100 Poster – In Tue Poster Session A Yexiang Xue · Yang Yuan · Zhitian Xu · Ashish Sabharwal

On the Dimensionality of Word Embedding

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #101 Poster - In Tue Poster Session A Zi Yin · Yuanyuan Shen

Flexible neural representation for physics prediction

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #102Poster – In Tue Poster Session A Damian Mrowca · Chengxu Zhuang · Elias Wang · Nick Haber · Li Fei-Fei \cdot Josh Tenenbaum \cdot Daniel Yamins

Content preserving text generation with attribute controls

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #103 Poster – In Tue Poster Session A Lajanugen Logeswaran · Honglak Lee · Samy Bengio

Recurrent Relational Networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #104Poster – In Tue Poster Session A Rasmus Palm · Ulrich Paquet · Ole Winther

GLoMo: Unsupervised Learning of Transferable Relational Graphs

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #105 Poster – In Tue Poster Session A Zhilin Yang \cdot Jake Zhao \cdot Bhuwan Dhingra \cdot Kaiming He \cdot William Cohen \cdot Ruslan Salakhutdinov \cdot Yann LeCun

Predictive Uncertainty Estimation via Prior Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #106 Poster – In Tue Poster Session A Andrey Malinin \cdot Mark Gales

Adversarial Multiple Source Domain Adaptation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #107 Poster – In Tue Poster Session A Han Zhao · Shanghang Zhang · Guanhang Wu · Jos? M. F. Moura · Joao P Costeira · Geoffrey Gordon

Adversarial Examples that Fool both Computer Vision and Time-Limited Humans

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #108 Poster – In Tue Poster Session A Gamaleldin Elsayed · Sh
reya Shankar · Brian Cheung · Nicolas Papernot · Alexey Kurakin · Ian Goodfellow · Jascha Sohl-Dickstein

A Simple Cache Model for Image Recognition

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #109 Poster – In Tue Poster Session A Emin Orhan

Co-teaching: Robust training of deep neural networks with extremely noisy labels

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #110Poster – In Tue Poster Session A Bo Han \cdot Quanming Yao \cdot Xingrui Yu \cdot Gang Niu \cdot Miao Xu \cdot Weihua Hu \cdot Ivor Tsang \cdot Masashi Sugiyama

Improved Network Robustness with Adversary Critic

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #111 Poster – In Tue Poster Session A Alexander Matyasko · Lap-Pui Chau

Unsupervised Learning of Object Landmarks through Conditional Image Generation

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #112 Poster – In Tue Poster Session A

Tomas Jakab · Ankush Gupta · Hakan Bilen · Andrea Vedaldi

Multi-Task Learning as Multi-Objective Optimization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #113 Poster – In Tue Poster Session A Ozan Sener \cdot Vladlen Koltun

Deep Anomaly Detection Using Geometric Transformations

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #114 Poster – In Tue Poster Session A Izhak Golan \cdot Ran El-Yaniv

Practical Deep Stereo (PDS): Toward applications-friendly deep stereo matching

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #115 Poster – In Tue Poster Session A Stepan Tulyakov \cdot Anton Ivanov \cdot Fran?ois Fleuret

Stepan Tanyakov Miton Ivanov Transols Fleuret

VideoCapsuleNet: A Simplified Network for Action Detection

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #116 Poster – In Tue Poster Session A Kevin Duarte \cdot Yogesh Rawat \cdot Mubarak Shah

With Friends Like These. Who Needs Adversaries?

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #117 Poster – In Tue Poster Session A Saumya Jetley \cdot Nicholas Lord \cdot Philip Torr

Multi-Task Zipping via Layer-wise Neuron Sharing

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #118 Poster – In Tue Poster Session A Xiaoxi He \cdot Zimu Zhou \cdot Lothar Thiele

Learning Versatile Filters for Efficient Convolutional Neural

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #119 Poster – In Tue Poster Session A Yunhe Wang \cdot Chang Xu \cdot Chunjing XU \cdot Chao Xu \cdot Dacheng Tao

Evolutionary Stochastic Gradient Descent for Optimization of Deep Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #120 Poster – In Tue Poster Session A Xiaodong Cui · Wei Zhang · Zolt?n T?ske · Michael Picheny

Structure-Aware Convolutional Neural Networks

Li

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #121 Poster – In Tue Poster Session A Jianlong Chang \cdot Jie Gu \cdot Lingfeng Wang \cdot GAOFENG MENG \cdot SHIMING XIANG \cdot Chunhong Pan

Global Gated Mixture of Second-order Pooling for Improving Deep Convolutional Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #122 Poster – In Tue Poster Session A Qilong Wang · Zilin Gao · Jiangtao Xie · Wangmeng Zuo · Peihua

Hybrid Macro/Micro Level Backpropagation for Training Deep Spiking Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #123 Poster – In Tue Poster Session A Yingyezhe Jin \cdot Wenrui Zhang \cdot Peng Li

Deep Neural Nets with Interpolating Function as Output Activation $\,$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #124 Poster – In Tue Poster Session A

Bao Wang \cdot Xiyang Luo \cdot Zhen Li \cdot Wei Zhu \cdot Zuoqiang Shi \cdot Stanley Osher

Neural Edit Operations for Biological Sequences

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #125 Poster – In Tue Poster Session A Satoshi Koide \cdot Keisuke Kawano \cdot Takuro Kutsuna

Improved Expressivity Through Dendritic Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #126 Poster – In Tue Poster Session A Xundong Wu \cdot Xiangwen Liu \cdot wei li \cdot qing wu

Neural Proximal Gradient Descent for Compressive Imaging

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #127 Poster – In Tue Poster Session A Morteza Mardani · Qingyun Sun · David Donoho · Vardan Papyan · Hatef Monajemi · Shreyas Vasanawala · John Pauly

Sigsoftmax: Reanalysis of the Softmax Bottleneck

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #128 Poster – In Tue Poster Session A Sekitoshi Kanai · Yasuhiro Fujiwara · Yuki Yamanaka · Shuichi Adachi

Visualizing the Loss Landscape of Neural Nets

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #129 Poster – In Tue Poster Session A Hao Li \cdot Zheng Xu \cdot Gavin Taylor \cdot Christoph Studer \cdot Tom Goldstein

Clebsch{Gordan Nets: a Fully Fourier Space Spherical Convolutional Neural Network

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #130 Poster – In Tue Poster Session A Risi Kondor \cdot Zhen Lin \cdot Shubhendu Trivedi

Adaptive Sampling Towards Fast Graph Representation Learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #131 Poster – In Tue Poster Session A Wenbing Huang \cdot Tong Zhang \cdot Yu Rong \cdot Junzhou Huang

${\tt NAIS-Net: Stable\ Deep\ Networks\ from\ Non-Autonomous\ Differential\ Equations}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #132 Poster – In Tue Poster Session A Marco Ciccone · Marco Gallieri · Jonathan Masci · Christian Osendorfer · Faustino Gomez

Scaling provable adversarial defenses

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #133 Poster – In Tue Poster Session A Eric Wong \cdot Frank Schmidt \cdot Jan Hendrik Metzen \cdot J. Zico Kolter

Lipschitz regularity of deep neural networks: analysis and efficient estimation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #134 Poster – In Tue Poster Session A Aladin Virmaux \cdot Kevin Scaman

Training DNNs with Hybrid Block Floating Point

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #135 Poster – In Tue Poster Session A Mario Drumond \cdot Tao LIN \cdot Martin Jaggi \cdot Babak Falsafi

Mesh-TensorFlow: Deep Learning for Supercomputers

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #136 Poster – In Tue Poster Session A

Noam Shazeer · Youlong Cheng · Niki Parmar · Dustin Tran · Ashish Vaswani · Penporn Koanantakool · Peter Hawkins · Hyouk Joong Lee · Mingsheng Hong · Cliff Young · Ryan Sepassi · Blake Hechtman

Thwarting Adversarial Examples: An $L_0\$ -Robust Sparse Fourier Transform

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #137 Poster – In Tue Poster Session A Mitali Bafna \cdot Jack Murtagh \cdot Nikhil Vyas

Bayesian Adversarial Learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #138 Poster – In Tue Poster Session A Nanyang Ye \cdot Zhanxing Zhu

Dendritic cortical microcircuits approximate the backpropagation algorithm

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #139 Poster – In Tue Poster Session A Jo?o Sacramento · Rui Ponte Costa · Yoshua Bengio · Walter Senn

Learning a latent manifold of odor representations from neural responses in piriform cortex

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #140 Poster – In Tue Poster Session A Anqi Wu \cdot Stan Pashkovski \cdot Sandeep Datta \cdot Jonathan W Pillow

Size-Noise Tradeoffs in Generative Networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #141 Poster – In Tue Poster Session A Bolton Bailey \cdot Matus Telgarsky

On Neuronal Capacity

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #142 Poster – In Tue Poster Session A Pierre Baldi \cdot Roman Vershynin

Learning Overparameterized Neural Networks via Stochastic Gradient Descent on Structured Data

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #143 Poster – In Tue Poster Session A Yuanzhi Li \cdot Yingyu Liang

Deep, complex, invertible networks for inversion of transmission effects in multimode optical fibres

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #144 Poster – In Tue Poster Session A

Ois'n Moran - Piergiorgio Caramazza - Daniele Faccio - Roderick Murray-Smith

Learning towards Minimum Hyperspherical Energy

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #145 Poster – In Tue Poster Session A

Weiyang Liu · Rongmei Lin · Zhen Liu · Lixin Liu · Zhiding Yu · Bo Dai · Le Song

Soft-Gated Warping-GAN for Pose-Guided Person Image Synthesis

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #146 Poster – In Tue Poster Session A

Haoye Dong · Xiaodan Liang · Ke Gong · Hanjiang Lai · Jia Zhu · Jian Yin

Deep Attentive Tracking via Reciprocative Learning

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #147 Poster – In Tue Poster Session A

Shi Pu \cdot Yibing Song \cdot Chao Ma \cdot Honggang Zhang \cdot Ming-Hsuan Yang

Robot Learning in Homes: Improving Generalization and Reducing Dataset Bias $\,$

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #148 Poster – In Tue Poster Session A

Abhinav Gupta · Adithyavairavan Murali · Dhiraj Prakashchand Gandhi · Lerrel Pinto

A flexible model for training action localization with varying levels of supervision $% \left\{ 1,2,\ldots ,n\right\}$

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #149 Poster – In Tue Poster Session A

Guilhem Ch?ron · Jean-Baptiste Alayrac · Ivan Laptev · Cordelia Schmid

Bilinear Attention Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #150 Poster – In Tue Poster Session A Jin-Hwa Kim · Jaehyun Jun · Byoung-Tak Zhang

MacNet: Transferring Knowledge from Machine Comprehension to Sequence-to-Sequence Models

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #151 Poster – In Tue Poster Session A Boyuan Pan · Yazheng Yang · Hao Li · Zhou Zhao · Yueting Zhuang · Deng Cai · Xiaofei He

Diffusion Maps for Textual Network Embedding

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #152 Poster – In Tue Poster Session A Xinyuan Zhang · Yitong Li · Dinghan Shen · Lawrence Carin

FRAGE: Frequency-Agnostic Word Representation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #153 Poster – In Tue Poster Session A Chengyue Gong \cdot Di He \cdot Xu Tan \cdot Tao Qin \cdot Liwei Wang \cdot Tie-Yan Liu

A Retrieve-and-Edit Framework for Predicting Structured Outputs

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #154 Poster – In Tue Poster Session A Tatsunori Hashimoto \cdot Kelvin Guu \cdot Yonatan Oren \cdot Percy Liang

Unsupervised Text Style Transfer using Language Models as Discriminators

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #155 Poster – In Tue Poster Session A Zichao Yang · Zhiting Hu · Chris Dyer · Eric Xing · Taylor Berg-Kirkpatrick

Unsupervised Cross-Modal Alignment of Speech and Text ${\tt Embedding\ Spaces}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #156 Poster – In Tue Poster Session A Yu-An Chung \cdot Wei-Hung Weng \cdot Schrasing Tong \cdot James Glass

GradiVeQ: Vector Quantization for Bandwidth-Efficient Gradient Aggregation in Distributed CNN Training

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #157 Poster – In Tue Poster Session A Mingchao Yu · Zhifeng Lin · Krishna Narra · Songze Li · Youjie Li · Nam Sung Kim · Alexander Schwing · Murali Annavaram · Salman Avestimehr

$\label{thm:communication} \mbox{Gradient Sparsification for Communication-Efficient Distributed Optimization}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #158 Poster – In Tue Poster Session A Jianqiao Wangni \cdot Jialei Wang \cdot Ji Liu \cdot Tong Zhang

Bayesian multi-domain learning for cancer subtype discovery from next-generation sequencing count data $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #159 Poster – In Tue Poster Session A

Ehsan Hajiramezanali · Siamak Zamani Dadaneh · Alireza Karbalayghareh · Mingyuan Zhou · Xiaoning Qian

Parsimonious Quantile Regression of Financial Asset Tail Dynamics via Sequential Learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #160 Poster – In Tue Poster Session A

Xing Yan · Weizhong Zhang · Lin Ma · Wei Liu · Qi Wu

Global Geometry of Multichannel Sparse Blind Deconvolution on the Sphere

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #161 Poster – In Tue Poster Session A Yanjun Li \cdot Yoram Bresler

Phase Retrieval Under a Generative Prior

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #162 Poster – In Tue Poster Session A

Paul Hand \cdot Oscar Leong \cdot Vlad Voroninski

Theoretical Linear Convergence of Unfolded ISTA and Its Practical Weights and Thresholds

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #163 Poster – In Tue Poster Session A Xiaohan Chen \cdot Jialin Liu \cdot Zhangyang Wang \cdot Wotao Yin

Modern Neural Networks Generalize on Small Data Sets

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #164 Poster – In Tue Poster Session A

 ${\tt Co-regularized\ Alignment\ for\ Unsupervised\ Domain\ Adaptation}$

Karlinsky - Rogerio Feris - Bill Freeman - Gregory Wornell

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #165 Poster – In Tue Poster Session A Abhishek Kumar · Prasanna Sattigeri · Kahini Wadhawan · Leonid

Neural Networks Trained to Solve Differential Equations Learn General Representations

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #166 Poster – In Tue Poster Session A Martin Magill \cdot Faisal Qureshi \cdot Hendrick de Haan

Spectral Filtering for General Linear Dynamical Systems

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #167 Poster – In Tue Poster Session A Elad Hazan · HOLDEN LEE · Karan Singh · Cyril Zhang · Yi Zhang

Where Do You Think You're Going?: Inferring Beliefs about

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #168 Poster - In Tue Poster Session A Sid Reddy \cdot Anca Dragan \cdot Sergey Levine

Lunch on your own

Dynamics from Behavior

Tue Dec 4th 12:45 – 02:15 PM @ Break –

Lunch on your own

Tue Dec 4th 12:45 – 02:15 PM @ Break –

Inclusion and Diversity Town Hall

Tue Dec 4th 01:15 – 02:15 PM @ Room 517 CD Break –

What Bodies Think About: Bioelectric Computation Outside the Nervous System, Primitive Cognition, and Synthetic Morphology

Tue Dec 4th 02:15 - 03:05 PM @ Rooms 220 CDE Invited Talk - In Tue Invited Talk 2 Michael Levin

Coffee Break

Tue Dec 4th 03:05 – 03:30 PM @ Break –

In Tue Track 1 – Session 2

Tue Dec 4th 03:30 – 03:35 PM @ Room 220 CD – Tue Dec 4th 04:55 – 05:00 PM @ Room 220 CD

Neural Voice Cloning with a Few Samples

Tue Dec 4th 03:30 – 03:35 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Sercan Arik · Jitong Chen · Kainan Peng · Wei Ping · Yanqi Zhou Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #91

Answerer in Questioner's Mind: Information Theoretic Approach to Goal-Oriented Visual Dialog

Tue Dec 4th 03:35 – 03:40 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Sang-Woo Lee \cdot Yu-Jung Heo \cdot Byoung-Tak Zhang Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #95

Neural-Symbolic VQA: Disentangling Reasoning from Vision and Language Understanding $\,$

Tue Dec 4th 03:40 – 03:45 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Kexin Yi · Jiajun Wu · Chuang Gan · Antonio Torralba · Pushmeet Kohli · Josh Tenenbaum Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #21

Learning to Optimize Tensor Programs

Tue Dec 4th 03:45 – 03:50 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Tianqi Chen · Lianmin Zheng · Eddie Yan · Ziheng Jiang · Thierry Moreau · Luis Ceze · Carlos Guestrin · Arvind Krishnamurthy Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #104

Generalisation of structural knowledge in the hippocampal-entorhinal system $\,$

Tue Dec 4th 03:50 – 04:05 PM @ Room 220 CD Oral – In Tue Track 1 – Session 2 James Whittington \cdot Timothy Muller \cdot Shirely Mark \cdot Caswell Barry \cdot Tim Behrens Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #19

A Likelihood-Free Inference Framework for Population Genetic Data using Exchangeable Neural Networks

Tue Dec 4th 04:05 – 04:10 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Jeffrey Chan · Valerio Perrone · Jeffrey Spence · Paul Jenkins · Sara Mathieson · Yun Song Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #111

Generalizing Tree Probability Estimation via Bayesian Networks

Tue Dec 4th 04:10 – 04:15 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Cheng Zhang \cdot Frederick A Matsen IV Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #123

Geometry Based Data Generation

Tue Dec 4th 04:15 – 04:20 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Ofir Lindenbaum · Jay Stanley · Guy Wolf · Smita Krishnaswamy Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #121

Point process latent variable models of larval zebrafish behavior $% \left(1\right) =\left(1\right) +\left(1\right) +$

Tue Dec 4th 04:20 - 04:25 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2

Anuj Sharma · Robert Johnson · Florian Engert · Scott Linderman Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB

A probabilistic population code based on neural samples

Tue Dec 4th 04:25 – 04:40 PM @ Room 220 CD

Oral – In Tue Track 1 – Session 2 Sabyasachi Shivkumar · Richard Lange · Ankani Chattoraj · Ralf

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #26

Sparse Attentive Backtracking: Temporal Credit Assignment Through Reminding

Tue Dec 4th 04:40 – 04:45 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2

Nan Rosemary Ke \cdot Anirudh Goyal ALIAS PARTH GOYAL \cdot Olexa Bilaniuk · Jonathan Binas · Michael Mozer · Chris Pal · Yoshua Bengio

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #23

Learning Temporal Point Processes via Reinforcement Learning

Tue Dec 4th 04:45 - 04:50 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2

Shuang Li · Shuai Xiao · Shixiang Zhu · Nan Du · Yao Xie · Le Song Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #124

Precision and Recall for Time Series

Tue Dec 4th 04:50 – 04:55 PM @ Room 220 CD

Spotlight - In Tue Track 1 - Session 2

Nesime Tatbul · Tae Jun Lee · Stan Zdonik · Mejbah Alam · Justin Gottschlich

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #116

Bayesian Nonparametric Spectral Estimation

Tue Dec 4th 04:55 - 05:00 PM @ Room 220 CD

Spotlight – In Tue Track 1 – Session 2

Felipe Tobar

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB #114

In Tue Track 2 – Session 2

Tue Dec 4th 03:30 - 03:35 PM @ Room 220 E - Tue Dec 4th 04:55 - 05:00 PM @ Room 220 E

Evolved Policy Gradients

Tue Dec 4th 03:30 - 03:35 PM @ Room 220 E

Spotlight – In Tue Track 2 – Session 2
Rein Houthooft · Yuhua Chen · Phillip Isola · Bradly Stadie · Filip

Wolski · Open
AI Jonathan Ho · Pieter Abbeel

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #16

Adapted Deep Embeddings: A Synthesis of Methods for k-Shot Inductive Transfer Learning

Tue Dec 4th 03:35-03:40 PM @ Room 220 E

Spotlight – In Tue Track 2 – Session 2 Tyler Scott · Karl Ridgeway · Michael Mozer Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #167

Bayesian Model-Agnostic Meta-Learning

Tue Dec 4th 03:40-03:45 PM @ Room 220 E

Spotlight - In Tue Track 2 - Session 2

Jaesik Yoon · Taesup Kim · Ousmane Dia · Sungwoong Kim · Yoshua Bengio · Sungjin Ahn

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #15

Probabilistic Neural Programmed Networks for Scene Generation

Tue Dec 4th 03:45 – 03:50 PM @ Room 220 E

Spotlight – In Tue Track 2 – Session 2 Zhiwei Deng · Jiacheng Chen · YIFANG FU · Greg Mori Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #7

Neural Ordinary Differential Equations

Tue Dec 4th 03:50 – 04:05 PM @ Room 220 E

Oral – In Tue Track 2 – Session 2

Tian Qi Chen · Yulia Rubanova · Jesse Bettencourt · David Duvenaud

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #3

Bias and Generalization in Deep Generative Models: An Empirical Study

Tue Dec 4th 04:05 – 04:10 PM @ Room 220 E

Spotlight - In Tue Track 2 - Session 2

Shengjia Zhao · Hongyu Ren · Arianna Yuan · Jiaming Song · Noah Goodman · Stefano Ermon

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #6

Robustness of conditional GANs to noisy labels

Tue Dec 4th 04:10 – 04:15 PM @ Room 220 E Spotlight – In Tue Track 2 – Session 2 Kiran Thekumparampil · Ashish Khetan · Zinan Lin · Sewoong Oh Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #5

BourGAN: Generative Networks with Metric Embeddings

Tue Dec 4th 04:15 – 04:20 PM @ Room 220 E Spotlight – In Tue Track 2 – Session 2 Chang Xiao · Peilin Zhong · Changxi Zheng Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #17

Loss Surfaces, Mode Connectivity, and Fast Ensembling of DNNs

Tue Dec 4th 04:20 – 04:25 PM @ Room 220 E

Spotlight – In Tue Track 2 – Session 2

Timur Garipov · Pavel Izmailov · Dmitrii Podoprikhin · Dmitry

Vetrov · Andrew Wilson

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #162

How Does Batch Normalization Help Optimization?

Tue Dec 4th 04:25 – 04:40 PM @ Room 220 E

Oral – In Tue Track 2 – Session 2

Shibani Santurkar · Dimitris Tsipras · Andrew Ilyas · Aleksander

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #10

Training Neural Networks Using Features Replay

Tue Dec 4th 04:40 - 04:45 PM @ Room 220 E

Spotlight - In Tue Track 2 - Session 2 Zhouyuan Huo · Bin Gu · Heng Huang

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #12

Step Size Matters in Deep Learning

Tue Dec 4th 04:45 - 04:50 PM @ Room 220 E

Spotlight - In Tue Track 2 - Session 2

Kamil Nar · Shankar Sastry

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #8

Neural Tangent Kernel: Convergence and Generalization in Neural Networks

Tue Dec 4th 04:50-04:55 PM @ Room 220 E

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

Arthur Jacot-Guillarmod \cdot Clement Hongler \cdot Franck Gabriel

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #9

Hierarchical Graph Representation Learning with Differentiable

Tue Dec 4th 04:55-05:00 PM @ Room 220 E

Spotlight - In Tue Track 2 - Session 2

Zhitao Ying \cdot Jiaxuan You \cdot Christopher Morris \cdot Xiang Ren \cdot Will Hamilton \cdot Jure Leskovec

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB #14

In Tue Track 3 – Session 2

Tue Dec 4th 03:30 - 03:35 PM @ Room 517 CD - Tue Dec 4th 04:55 - 05:00 PM @ Room 517 CD

Differentially Private Testing of Identity and Closeness of Discrete Distributions

Tue Dec 4th 03:30 – 03:35 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Jayadev Acharya · Ziteng Sun · Huanyu Zhang Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #151

Local Differential Privacy for Evolving Data

Tue Dec 4th 03:35 – 03:40 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Matthew Joseph · Aaron Roth · Jonathan Ullman · Bo Waggoner Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #153

Differentially Private k-Means with Constant Multiplicative Error

Tue Dec 4th 03:40 – 03:45 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Uri Stemmer · Haim Kaplan Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #152

A Spectral View of Adversarially Robust Features

Tue Dec 4th 03:45 – 03:50 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Shivam Garg · Vatsal Sharan · Brian Zhang · Gregory Valiant Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #156

Model-Agnostic Private Learning

Tue Dec 4th 03:50 – 04:05 PM @ Room 517 CD Oral – In Tue Track 3 – Session 2 Raef Bassily · Abhradeep Guha Thakurta · Om Dipakbhai Thakkar Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #30

Bounded-Loss Private Prediction Markets

Tue Dec 4th 04:05 – 04:10 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Rafael Frongillo \cdot Bo Waggoner Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #28

cpSGD: Communication-efficient and differentially-private distributed SGD

Tue Dec 4th 04:10 – 04:15 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Naman Agarwal · Ananda Theertha Suresh · Felix Xinnan Yu · Sanjiv Kumar · Brendan McMahan Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #27

Adversarially Robust Generalization Requires More Data

Tue Dec 4th 04:15 – 04:20 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Ludwig Schmidt · Shibani Santurkar · Dimitris Tsipras · Kunal Talwar · Aleksander Madry Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #31

Attacks Meet Interpretability: Attribute-steered Detection of Adversarial Samples

Tue Dec 4th 04:20 – 04:25 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Guanhong Tao · Shiqing Ma · Yingqi Liu · Xiangyu Zhang Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #99

Learning to Solve SMT Formulas

Tue Dec 4th 04:25 – 04:40 PM @ Room 517 CD Oral – In Tue Track 3 – Session 2 Mislav Balunovic · Pavol Bielik · Martin Vechev Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #105

Towards Robust Detection of Adversarial Examples

Tue Dec 4th 04:40 – 04:45 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Tianyu Pang · Chao Du · Yinpeng Dong · Jun Zhu Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #11

Neural Architecture Search with Bayesian Optimisation and Optimal Transport

Tue Dec 4th 04:45 – 04:50 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Kirthevasan Kandasamy · Willie Neiswanger · Jeff Schneider · Barnabas Poczos · Eric Xing Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #166

Data-Driven Clustering via Parameterized Lloyd's Families

Tue Dec 4th 04:50 – 04:55 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Maria-Florina Balcan \cdot Travis Dick \cdot Colin White Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #160

Supervising Unsupervised Learning

Tue Dec 4th 04:55 – 05:00 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Vikas Garg \cdot Adam Kalai Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #164

In Tue Poster Session B

Point process latent variable models of larval zebrafish behavior

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB Poster – In Tue Poster Session B Anuj Sharma · Robert Johnson · Florian Engert · Scott Linderman

Provably Correct Automatic Sub-Differentiation for Qualified Programs

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #2 Poster – In Tue Poster Session B Sham Kakade \cdot Jason Lee

Neural Ordinary Differential Equations

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #3 Poster – In Tue Poster Session B Tian Qi Chen · Yulia Rubanova · Jesse Bettencourt · David Duvenaud

Information Constraints on Auto-Encoding Variational Bayes

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #4 Poster – In Tue Poster Session B Romain Lopez \cdot Jeffrey Regier \cdot Michael Jordan \cdot Nir Yosef

Robustness of conditional GANs to noisy labels

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #5 Poster – In Tue Poster Session B Kiran Thekumparampil \cdot Ashish Khetan \cdot Zinan Lin \cdot Sewoong Oh

Bias and Generalization in Deep Generative Models: An Empirical Study $\,$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #6 Poster – In Tue Poster Session B Shengjia Zhao · Hongyu Ren · Arianna Yuan · Jiaming Song · Noah Goodman · Stefano Ermon

Probabilistic Neural Programmed Networks for Scene Generation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #7 Poster – In Tue Poster Session B Zhiwei Deng \cdot Jiacheng Chen \cdot YIFANG FU \cdot Greg Mori

Step Size Matters in Deep Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #8 Poster – In Tue Poster Session B

Kamil Nar \cdot Shankar Sastry

Neural Tangent Kernel: Convergence and Generalization in Neural Networks

Tue Dec 4th 05:00-07:00 PM @ Room 210 & 230 AB #9 Poster – In Tue Poster Session B Arthur Jacot-Guillarmod · Clement Hongler · Franck Gabriel

How Does Batch Normalization Help Optimization?

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #10 Poster – In Tue Poster Session B Shibani Santurkar \cdot Dimitris Tsipras \cdot Andrew Ilyas \cdot Aleksander Madry

Towards Robust Detection of Adversarial Examples

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #11 Poster – In Tue Poster Session B Tianyu Pang \cdot Chao Du \cdot Yinpeng Dong \cdot Jun Zhu

Training Neural Networks Using Features Replay

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #12 Poster – In Tue Poster Session B Zhouyuan Huo \cdot Bin Gu \cdot Heng Huang

Faster Neural Networks Straight from JPEG

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #13 Poster – In Tue Poster Session B Lionel Gueguen · Alex Sergeev · Ben Kadlec · Rosanne Liu · Jason Yosinski

Hierarchical Graph Representation Learning with Differentiable

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #14 Poster – In Tue Poster Session B Zhitao Ying \cdot Jiaxuan You \cdot Christopher Morris \cdot Xiang Ren \cdot Will Hamilton \cdot Jure Leskovec

Bayesian Model-Agnostic Meta-Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #15 Poster – In Tue Poster Session B Jaesik Yoon · Taesup Kim · Ousmane Dia · Sungwoong Kim · Yoshua Bengio · Sungjin Ahn

${\tt Evolved\ Policy\ Gradients}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #16 Poster – In Tue Poster Session B Rein Houthooft · Yuhua Chen · Phillip Isola · Bradly Stadie · Filip Wolski · OpenAI Jonathan Ho · Pieter Abbeel

BourGAN: Generative Networks with Metric Embeddings

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #17 Poster – In Tue Poster Session B Chang Xiao · Peilin Zhong · Changxi Zheng

Scalable End-to-End Autonomous Vehicle Testing via Rare-event

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #18 Poster – In Tue Poster Session B Matthew O'Kelly · Aman Sinha · Hongseok Namkoong · Russ Tedrake · John Duchi

Generalisation of structural knowledge in the hippocampal-entorhinal system

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #19 Poster – In Tue Poster Session B James Whittington \cdot Timothy Muller \cdot Shirely Mark \cdot Caswell Barry \cdot Tim Behrens

Task-Driven Convolutional Recurrent Models of the Visual System

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #20 Poster – In Tue Poster Session B Aran Nayebi · Daniel Bear · Jonas Kubilius · Kohitij Kar · Surya Ganguli · David Sussillo · James J DiCarlo · Daniel Yamins

Neural-Symbolic VQA: Disentangling Reasoning from Vision and Language Understanding

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #21 Poster – In Tue Poster Session B Kexin Yi · Jiajun Wu · Chuang Gan · Antonio Torralba · Pushmeet Kohli · Josh Tenenbaum

Extracting Relationships by Multi-Domain Matching

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #22 Poster – In Tue Poster Session B Yitong Li \cdot michael Murias \cdot geraldine Dawson \cdot David Carlson

Sparse Attentive Backtracking: Temporal Credit Assignment Through Reminding

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #23 Poster – In Tue Poster Session B Nan Rosemary Ke · Anirudh Goyal ALIAS PARTH GOYAL · Olexa Bilaniuk · Jonathan Binas · Michael Mozer · Chris Pal · Yoshua Bengio

Beauty-in-averageness and its contextual modulations: A Bayesian statistical account

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #24 Poster – In Tue Poster Session B Chaitanya Ryali \cdot Angela J $\rm Yu$

Stimulus domain transfer in recurrent models for large scale cortical population prediction on video $\,$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #25 Poster – In Tue Poster Session B Fabian Sinz · Alexander Ecker · Paul Fahey · Edgar Walker · Erick Cobos · Emmanouil Froudarakis · Dimitri Yatsenko · Zachary Pitkow · Jacob Reimer · Andreas Tolias

A probabilistic population code based on neural samples

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #26 Poster – In Tue Poster Session B Sabyasachi Shivkumar · Richard Lange · Ankani Chattoraj · Ralf Haefner

cpSGD: Communication-efficient and differentially-private distributed $\ensuremath{\mathsf{SGD}}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #27 Poster – In Tue Poster Session B Naman Agarwal · Ananda Theertha Suresh · Felix Xinnan Yu · Sanjiv Kumar · Brendan McMahan

Bounded-Loss Private Prediction Markets

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #28 Poster – In Tue Poster Session B Rafael Frongillo \cdot Bo Waggoner

$\ensuremath{\mathsf{Ex}}$ ante coordination and collusion in zero-sum multi-player extensive-form games

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #29 Poster – In Tue Poster Session B Gabriele Farina \cdot Andrea Celli \cdot Nicola Gatti \cdot Tuomas Sandholm

Model-Agnostic Private Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #30 Poster – In Tue Poster Session B Raef Bassily \cdot Abhradeep Guha Thakurta \cdot Om Dipakbhai Thakkar

Adversarially Robust Generalization Requires More Data

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #31 Poster – In Tue Poster Session B

Ludwig Schmidt · Shibani Santurkar · Dimitris Tsipras · Kunal Talwar · Aleksander Madry

Bayesian Pose Graph Optimization via Bingham Distributions and Tempered Geodesic MCMC

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #32 Poster – In Tue Poster Session B

Tolga Birdal · Umut Simsekli · Mustafa Onur Eken · Slobodan Ilic

A Statistical Recurrent Model on the Manifold of Symmetric Positive Definite Matrices

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #33 Poster – In Tue Poster Session B

Rudrasis Chakraborty · Chun-Hao Yang · Xingjian Zhen · Monami Banerjee · Derek Archer · David Vaillancourt · Vikas Singh · Baba Vemuri

Designing by Training: Acceleration Neural Network for Fast ${\tt High-Dimensional}$ Convolution

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #34 Poster – In Tue Poster Session B Longquan Dai \cdot Liang Tang \cdot Yuan Xie \cdot Jinhui Tang

Greedy Hash: Towards Fast Optimization for Accurate Hash Coding in CNN

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #35 Poster – In Tue Poster Session B Shupeng Su \cdot Chao Zhang \cdot Kai Han \cdot Yonghong Tian

Generative Probabilistic Novelty Detection with Adversarial Autoencoders

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #36 Poster – In Tue Poster Session B Stanislav Pidhorskyi · Ranya Almohsen · Gianfranco Doretto

Joint Sub-bands Learning with Clique Structures for Wavelet Domain Super-Resolution

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #37 Poster – In Tue Poster Session B Zhisheng Zhong \cdot Tiancheng Shen \cdot Yibo Yang \cdot Zhouchen Lin \cdot Chao Zhang

Compact Generalized Non-local Network

Fuxin Xu

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #38 Poster – In Tue Poster Session B Kaiyu Yue · Ming Sun · Yuchen Yuan · Feng Zhou · Errui Ding ·

${\tt BinGAN:}$ Learning Compact Binary Descriptors with a Regularized ${\tt GAN}$

Tue Dec 4th 05:00-07:00 PM @ Room 210 & 230 AB #39 Poster – In Tue Poster Session B Maciej Zieba · Piotr Semberecki · Tarek El-Gaaly · Tomasz Trzcinski

RenderNet: A deep convolutional network for differentiable rendering from 3D shapes $\,$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #40 Poster – In Tue Poster Session B Thu H Nguyen-Phuoc · Chuan Li · Stephen Balaban · Yongliang Yang

LF-Net: Learning Local Features from Images

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #41 Poster – In Tue Poster Session B Yuki Ono \cdot Eduard Trulls \cdot Pascal Fua \cdot Kwang Moo Yi

Unsupervised Learning of Shape and Pose with Differentiable Point Clouds $\,$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #42 Poster – In Tue Poster Session B Eldar Insafutdinov \cdot Alexey Dosovitskiy

Modelling and unsupervised learning of symmetric deformable object categories

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #43 Poster – In Tue Poster Session B James Thewlis \cdot Hakan Bilen \cdot Andrea Vedaldi

Multi-View Silhouette and Depth Decomposition for High Resolution 3D Object Representation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #44 Poster – In Tue Poster Session B Edward Smith \cdot Scott Fujimoto \cdot David Meger

Image Inpainting via Generative Multi-column Convolutional Neural Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #45 Poster – In Tue Poster Session B Yi Wang \cdot Xin Tao \cdot Xiaojuan Qi \cdot Xiaoyong Shen \cdot Jiaya Jia

Beyond Grids: Learning Graph Representations for Visual Recognition

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #46 Poster – In Tue Poster Session B Yin Li \cdot Abhinav Gupta

Foreground Clustering for Joint Segmentation and Localization in Videos and Images

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #47 Poster – In Tue Poster Session B Abhishek Sharma

LinkNet: Relational Embedding for Scene Graph

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #48 Poster – In Tue Poster Session B Sanghyun Woo \cdot Dahun Kim \cdot Donghyeon Cho \cdot In So Kweon

${\tt Context-aware\ Synthesis\ and\ Placement\ of\ Object\ Instances}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #49 Poster – In Tue Poster Session B Donghoon Lee · Ming-Yu Liu · Ming-Hsuan Yang · Sifei Liu · Jinwei Gu · Jan Kautz

Geometry-Aware Recurrent Neural Networks for Active Visual Recognition

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #50 Poster – In Tue Poster Session B Ricson Cheng \cdot Ziyan Wang \cdot Katerina Fragkiadaki

See and Think: Disentangling Semantic Scene Completion

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #51 Poster – In Tue Poster Session B Shice Liu · YU HU · Yiming Zeng · Qiankun Tang · Beibei Jin · Yinhe Han · Xiaowei Li

Active Matting

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #52 Poster – In Tue Poster Session B Xin Yang · Ke Xu · Shaozhe Chen · Shengfeng He · Baocai Yin Yin · Rynson Lau

A Unified Feature Disentangler for Multi-Domain Image Translation and Manipulation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #53 Poster – In Tue Poster Session B Alexander H. Liu · Yen-Cheng Liu · Yu-Ying Yeh · Yu-Chiang Frank Wang

Turbo Learning for CaptionBot and DrawingBot

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #54 Poster – In Tue Poster Session B Qiuyuan Huang · Pengchuan Zhang · Dapeng Wu · Lei Zhang

Dialog-based Interactive Image Retrieval

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #55 Poster – In Tue Poster Session B Xiaoxiao Guo · Hui Wu · Yu Cheng · Steven Rennie · Gerald Tesauro · Rogerio Feris

Hybrid Retrieval-Generation Reinforced Agent for Medical Image Report Generation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #56 Poster – In Tue Poster Session B Yuan Li \cdot Xiaodan Liang \cdot Zhiting Hu \cdot Eric Xing

Sequential Context Encoding for Duplicate Removal

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #57 Poster – In Tue Poster Session B Lu Qi · Shu Liu · Jianping Shi · Jiaya Jia

Hybrid Knowledge Routed Modules for Large-scale Object Detection

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #58 Poster – In Tue Poster Session B ChenHan Jiang \cdot Hang Xu \cdot Xiaodan Liang \cdot Liang Lin

SNIPER: Efficient Multi-Scale Training

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #59 Poster – In Tue Poster Session B Bharat Singh \cdot Mahyar Najibi \cdot Larry Davis

Revisiting Multi-Task Learning with ROCK: a Deep Residual Auxiliary Block for Visual Detection

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #60 Poster – In Tue Poster Session B Taylor Mordan \cdot Nicolas THOME \cdot Gilles Henaff \cdot Matthieu Cord

MetaAnchor: Learning to Detect Objects with Customized Anchors

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #61 Poster – In Tue Poster Session B Tong Yang · Xiangyu Zhang · Zeming Li · Wenqiang Zhang · Jian Sun

Learning Hierarchical Semantic Image Manipulation through Structured Representations

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB Poster – In Tue Poster Session B Seunghoon Hong · Xinchen Yan · Thomas Huang · Honglak Lee

Cooperative Holistic Scene Understanding: Unifying 3D Object, Layout, and Camera Pose Estimation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #63 Poster – In Tue Poster Session B Siyuan Huang · Siyuan Qi · Yinxue Xiao · Yixin Zhu · Ying Nian Wu · Song-Chun Zhu

3D-Aware Scene Manipulation via Inverse Graphics

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #64 Poster – In Tue Poster Session B Shunyu Yao · Tzu Ming Hsu · Jun-Yan Zhu · Jiajun Wu · Antonio Torralba · Bill Freeman · Josh Tenenbaum

FD-GAN: Pose-guided Feature Distilling GAN for Robust Person Re-identification

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #65 Poster – In Tue Poster Session B Yixiao Ge · Zhuowan Li · Haiyu Zhao · Guojun Yin · Shuai Yi · Xiaogang Wang · hongsheng Li

Sequence-to-Segment Networks for Segment Detection

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #66 Poster – In Tue Poster Session B Zijun Wei · Boyu Wang · Minh Hoai Nguyen · Jianming Zhang · Zhe Lin · Xiaohui Shen · Radomir Mech · Dimitris Samaras

Stacked Semantics-Guided Attention Model for Fine-Grained Zero-Shot Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #67 Poster – In Tue Poster Session B yunlong yu \cdot Zhong Ji \cdot Yanwei Fu \cdot Jichang Guo \cdot Yanwei Pang \cdot Zhongfei (Mark) Zhang

DeepExposure: Learning to Expose Photos with Asynchronously Reinforced Adversarial Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #68 Poster – In Tue Poster Session B Runsheng Yu \cdot Wenyu Liu \cdot Yasen Zhang \cdot Zhi Qu \cdot Deli Zhao \cdot Bo Zhang

Self-Erasing Network for Integral Object Attention

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #69 Poster – In Tue Poster Session B Qibin Hou \cdot PengTao Jiang \cdot Yunchao Wei \cdot Ming-Ming Cheng

Searching for Efficient Multi-Scale Architectures for Dense Image Prediction

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #70 Poster – In Tue Poster Session B Maxwell Collins · Maxwell Collins · Yukun Zhu · George Papandreou · Barret Zoph · Florian Schroff · Bo Chen · Jon Shlens

DifNet: Semantic Segmentation by Diffusion Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #71 Poster – In Tue Poster Session B Peng Jiang · Fanglin Gu · Yunhai Wang · Changhe Tu · Baoquan Chen

Learning a High Fidelity Pose Invariant Model for High-resolution Face Frontalization

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #72 Poster – In Tue Poster Session B Jie Cao · Yibo Hu · Hongwen Zhang · Ran He · Zhenan Sun

Attention in Convolutional LSTM for Gesture Recognition

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #73 Poster – In Tue Poster Session B Liang Zhang \cdot Guangming Zhu \cdot Lin Mei \cdot Peiyi Shen \cdot Syed Afaq Ali Shah \cdot Mohammed Bennamoun

Partially-Supervised Image Captioning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #74 Poster – In Tue Poster Session B Peter Anderson \cdot Stephen Gould \cdot Mark Johnson

Learning to Specialize with Knowledge Distillation for Visual Question Answering $\,$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #75 Poster – In Tue Poster Session B Jonghwan Mun \cdot Kimin Lee \cdot Jinwoo Shin \cdot Bohyung Han

Chain of Reasoning for Visual Question Answering

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #76 Poster – In Tue Poster Session B Chenfei Wu \cdot Jinlai Liu \cdot Xiaojie Wang \cdot Xuan Dong

Learning Conditioned Graph Structures for Interpretable Visual Question Answering

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #77 Poster – In Tue Poster Session B Will Norcliffe-Brown \cdot Stathis Vafeias \cdot Sarah Parisot

Out of the Box: Reasoning with Graph Convolution Nets for Factual Visual Question Answering

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #78Poster – In Tue Poster Session B Medhini Narasimhan · Svetlana Lazebnik · Alexander Schwing

Overcoming Language Priors in Visual Question Answering with Adversarial Regularization

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB #79 Poster - In Tue Poster Session B

Sainandan Ramakrishnan \cdot Aishwarya Agrawal \cdot Stefan Lee

Non-Local Recurrent Network for Image Restoration

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #80 Poster - In Tue Poster Session B

 Ding Liu \cdot Bihan Wen \cdot Yuchen Fan \cdot Chen Change Loy \cdot Thomas Huang

Neural Nearest Neighbors Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #81 Poster – In Tue Poster Session B Tobias Pl?tz · Stefan Roth

Training deep learning based denoisers without ground truth

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #82 Poster – In Tue Poster Session B Shakarim Soltanayev \cdot Se Young Chun

Adversarial Regularizers in Inverse Problems

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #83 Poster - In Tue Poster Session B Sebastian Lunz · Carola Schoenlieb · Ozan ?ktem

Densely Connected Attention Propagation for Reading

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB #84 Poster – In Tue Poster Session B Yi Tay · Anh Tuan Luu · Siu Cheung Hui · Jian Su

Layer-Wise Coordination between Encoder and Decoder for Neural Machine Translation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #85 Poster – In Tue Poster Session B Tianyu He · Xu Tan · Yingce Xia · Di He · Tao Qin · Zhibo Chen · Tie-Yan Liu

e-SNLI: Natural Language Inference with Natural Language Explanations

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #86 Poster - In Tue Poster Session B Oana-Maria Camburu · Tim Rockt?schel · Thomas Lukasiewicz · Phil Blunsom

The challenge of realistic music generation: modelling raw

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #87 Poster - In Tue Poster Session B Sander Dieleman \cdot Aaron van den Oord \cdot Karen Simonyan

Fully Neural Network Based Speech Recognition on Mobile and Embedded Devices

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #88 Poster - In Tue Poster Session B Jinhwan Park · Yoonho Boo · Iksoo Choi · Sungho Shin · Wonyong

Transfer Learning from Speaker Verification to Multispeaker Text-To-Speech Synthesis

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB #89 Poster – In Tue Poster Session B Ye Jia · Yu Zhang · Ron Weiss · Quan Wang · Jonathan Shen · Fei Ren \cdot zhifeng Chen \cdot Patrick Nguyen \cdot Ruoming Pang \cdot Ignacio Lopez Moreno \cdot Yonghui Wu

SING: Symbol-to-Instrument Neural Generator

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB #90 Poster - In Tue Poster Session B Alexandre Defossez · Neil Zeghidour · Nicolas Usunier · Leon Bottou · Francis Bach

Neural Voice Cloning with a Few Samples

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB #91 Poster – In Tue Poster Session B Sercan Arik - Jitong Chen - Kainan Peng - Wei Ping - Yanqi Zhou

GroupReduce: Block-Wise Low-Rank Approximation for Neural Language Model Shrinking

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #92 Poster – In Tue Poster Session B Patrick Chen · Si Si · Yang Li · Ciprian Chelba · Cho-Jui Hsieh

Dialog-to-Action: Conversational Question Answering Over a Large-Scale Knowledge Base

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB #93 Poster – In Tue Poster Session B Daya Guo \cdot Duyu Tang \cdot Nan Duan \cdot Ming Zhou \cdot Jian Yin

Generating Informative and Diverse Conversational Responses via Adversarial Information Maximization

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #94Poster – In Tue Poster Session B Yizhe Zhang · Michel Galley · Jianfeng Gao · Zhe Gan · Xiujun Li · Chris Brockett \cdot Bill Dolan

Answerer in Questioner's Mind: Information Theoretic Approach to Goal-Oriented Visual Dialog

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #95 Poster – In Tue Poster Session B Sang-Woo Lee · Yu-Jung Heo · Byoung-Tak Zhang

Trajectory Convolution for Action Recognition

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #96 Poster – In Tue Poster Session B Yue Zhao · Guneet Singh Dhillon · Dahua Lin

Video Prediction via Selective Sampling

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #97 Poster – In Tue Poster Session B Jingwei Xu \cdot Bingbing Ni \cdot Xiaokang Yang

Unsupervised Learning of Artistic Styles with Archetypal Style

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #98 Poster - In Tue Poster Session B Daan Wynen \cdot Cordelia Schmid \cdot Julien Mairal

Attacks Meet Interpretability: Attribute-steered Detection of Adversarial Samples

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #99 Poster – In Tue Poster Session B Guanhong Tao · Shiqing Ma · Yingqi Liu · Xiangyu Zhang

Speaker-Follower Models for Vision-and-Language Navigation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #100 Poster – In Tue Poster Session B Daniel Fried · Ronghang Hu · Volkan Cirik · Anna Rohrbach · Jacob Andreas · Louis-Philippe Morency · Taylor Berg-Kirkpatrick · Kate Saenko · Dan Klein · Trevor Darrell

Neural Code Comprehension: A Learnable Representation of Code Semantics

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #101 Poster – In Tue Poster Session B

Tal Ben-Nun · Alice Shoshana Jakobovits · Torsten Hoefler

 ${\tt MiME:}$ ${\tt Multilevel}$ ${\tt Medical}$ ${\tt Embedding}$ of Electronic Health Records for Predictive Healthcare

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #102 Poster – In Tue Poster Session B

Edward Choi · Cao Xiao · Walter Stewart · Jimeng Sun

Distilled Wasserstein Learning for Word Embedding and Topic Modeling $\,$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #103 Poster – In Tue Poster Session B Hongteng Xu \cdot Wenlin Wang \cdot Wei Liu \cdot Lawrence Carin

Learning to Optimize Tensor Programs

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #104 Poster – In Tue Poster Session B Tianqi Chen · Lianmin Zheng · Eddie Yan · Ziheng Jiang · Thierry Moreau · Luis Ceze · Carlos Guestrin · Arvind Krishnamurthy

Learning to Solve SMT Formulas

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #105 Poster – In Tue Poster Session B Mislav Balunovic · Pavol Bielik · Martin Vechev

Data center cooling using model-predictive control

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #106 Poster – In Tue Poster Session B Nevena Lazic · Craig Boutilier · Tyler Lu · Eehern Wong · Binz Roy · MK Ryu · Greg Imwalle

Bayesian Inference of Temporal Task Specifications from

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #107 Poster – In Tue Poster Session B

Ankit Shah \cdot Pritish Kamath \cdot Julie A Shah \cdot Shen Li

Training Deep Neural Networks with 8-bit Floating Point Numbers

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #108 Poster – In Tue Poster Session B Naigang Wang \cdot Jungwook Choi \cdot Daniel Brand \cdot Chia-Yu Chen \cdot Kailash Gopalakrishnan

Snap ML: A Hierarchical Framework for Machine Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #109 Poster – In Tue Poster Session B Celestine D?nner · Thomas Parnell · Dimitrios Sarigiannis · Nikolas Ioannou · Andreea Anghel · Gummadi Ravi · Madhusudanan Kandasamy · Haralampos Pozidis

Learning filter widths of spectral decompositions with wavelets

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #110 Poster – In Tue Poster Session B Haidar Khan \cdot Bulent Yener

A Likelihood-Free Inference Framework for Population Genetic Data using Exchangeable Neural Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #111 Poster – In Tue Poster Session B Jeffrey Chan \cdot Valerio Perrone \cdot Jeffrey Spence \cdot Paul Jenkins \cdot Sara Mathieson \cdot Yun Song

Latent Gaussian Activity Propagation: Using Smoothness and Structure to Separate and Localize Sounds in Large Noisy Environments

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #112 Poster – In Tue Poster Session B Daniel Johnson \cdot Daniel Gorelik \cdot Ross E Mawhorter \cdot Kyle Suver \cdot Weiqing Gu \cdot Steven Xing \cdot Cody Gabriel \cdot Peter Sankhagowit

Inferring Latent Velocities from Weather Radar Data using Gaussian Processes

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #113 Poster – In Tue Poster Session B Rico Angell \cdot Daniel Sheldon

Bayesian Nonparametric Spectral Estimation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #114 Poster – In Tue Poster Session B Felipe Tobar

Learning a Warping Distance from Unlabeled Time Series Using Sequence Autoencoders

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #115 Poster – In Tue Poster Session B Abubakar Abid \cdot James Zou

Precision and Recall for Time Series

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #116 Poster – In Tue Poster Session B Nesime Tatbul · Tae Jun Lee · Stan Zdonik · Mejbah Alam · Justin Gottschlich

Deep Generative Markov State Models

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #117 Poster – In Tue Poster Session B Hao Wu \cdot Andreas Mardt \cdot Luca Pasquali \cdot Frank Noe

Doubly Robust Bayesian Inference for Non-Stationary Streaming Data with \$\beta\$-Divergences

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #118 Poster – In Tue Poster Session B Jeremias Knoblauch \cdot Jack E Jewson \cdot Theodoros Damoulas

Regularization Learning Networks: Deep Learning for Tabular Datasets

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #119 Poster – In Tue Poster Session B Ira Shavitt \cdot Eran Segal

Generative modeling for protein structures

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #120 Poster – In Tue Poster Session B Namrata Anand \cdot Possu Huang

Geometry Based Data Generation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #121 Poster – In Tue Poster Session B Ofir Lindenbaum \cdot Jay Stanley \cdot Guy Wolf \cdot Smita Krishnaswamy

Learning Concave Conditional Likelihood Models for Improved Analysis of Tandem Mass Spectra

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #122 Poster – In Tue Poster Session B John T Halloran \cdot David M Rocke

Generalizing Tree Probability Estimation via Bayesian Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #123 Poster – In Tue Poster Session B Cheng Zhang \cdot Frederick A Matsen IV

Learning Temporal Point Processes via Reinforcement Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #124 Poster – In Tue Poster Session B Shuang Li · Shuai Xiao · Shixiang Zhu · Nan Du · Yao Xie · Le Song

Exponentially Weighted Imitation Learning for Batched Historical Data $\,$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #125 Poster – In Tue Poster Session B

 Qing Wang \cdot Jiechao Xiong \cdot Lei Han \cdot peng sun \cdot Han Liu \cdot Tong Zhang

Evidential Deep Learning to Quantify Classification Uncertainty

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #126 Poster – In Tue Poster Session B

Murat Sensoy \cdot Lance Kaplan \cdot Melih Kandemir

Explanations based on the Missing: Towards Contrastive Explanations with Pertinent Negatives

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #127 Poster – In Tue Poster Session B Amit Dhurandhar · Pin-Yu Chen · Ronny Luss · Chun-Chen Tu ·

Paishun Ting · Karthikeyan Shanmugam · Payel Das

${\tt Towards\ Robust\ Interpretability\ with\ Self-Explaining\ Neural}$ Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #128 Poster – In Tue Poster Session B David Alvarez Melis · Tommi Jaakkola

Model Agnostic Supervised Local Explanations

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #129 Poster – In Tue Poster Session B Gregory Plumb \cdot Denali Molitor \cdot Ameet Talwalkar

To Trust Or Not To Trust A Classifier

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #130 Poster – In Tue Poster Session B Heinrich Jiang · Been Kim · Melody Guan · Maya Gupta

Predict Responsibly: Improving Fairness and Accuracy by Learning to Defer

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #131 Poster – In Tue Poster Session B David Madras · Toni Pitassi · Richard Zemel

Hunting for Discriminatory Proxies in Linear Regression Models

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #132 Poster - In Tue Poster Session B Samuel Yeom · Anupam Datta · Matt Fredrikson

Empirical Risk Minimization Under Fairness Constraints

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #133 Poster – In Tue Poster Session B Michele Donini · Luca Oneto · Shai Ben-David · John Shawe-Taylor · Massimiliano Pontil

Approximation algorithms for stochastic clustering

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #134 Poster – In Tue Poster Session B David Harris · Shi Li · Aravind Srinivasan · Khoa Trinh · Thomas

Re-evaluating evaluation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #135 Poster – In Tue Poster Session B David Balduzzi · Karl Tuyls · Julien Perolat · Thore Graepel

Does mitigating ML's impact disparity require treatment disparity?

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #136 Poster – In Tue Poster Session B Zachary Lipton · Julian McAuley · Alexandra Chouldechova

Enhancing the Accuracy and Fairness of Human Decision Making

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #137 Poster – In Tue Poster Session B Isabel Valera · Adish Singla · Manuel Gomez Rodriguez

The Price of Fair PCA: One Extra dimension

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #138 Poster – In Tue Poster Session B Samira Samadi · Uthaipon Tantipongpipat · Jamie Morgenstern · Mohit Singh · Santosh Vempala

Practical Methods for Graph Two-Sample Testing

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 & 230 AB #139 Poster - In Tue Poster Session B Debarghya Ghoshdastidar · Ulrike von Luxburg

Topkapi: Parallel and Fast Sketches for Finding Top-K Frequent

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #140 Poster – In Tue Poster Session B Ankush Mandal \cdot He
 Jiang \cdot Anshumali Shrivastava \cdot Vivek Sarkar

KDGAN: Knowledge Distillation with Generative Adversarial Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #141 Poster – In Tue Poster Session B Xiaojie Wang · Rui Zhang · Yu Sun · Jianzhong Qi

Modeling Dynamic Missingness of Implicit Feedback for

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #142 Poster – In Tue Poster Session B Menghan Wang \cdot Mingming Gong \cdot Xiaolin Zheng \cdot Kun Zhang

Gamma-Poisson Dynamic Matrix Factorization Embedded with Metadata Influence

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #143 Poster – In Tue Poster Session B Trong Dinh Thac Do · Longbing Cao

Non-metric Similarity Graphs for Maximum Inner Product Search

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #144 Poster – In Tue Poster Session B Stanislav Morozov · Artem Babenko

Norm-Ranging LSH for Maximum Inner Product Search

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #145 Poster – In Tue Poster Session B Xiao Yan \cdot Jinfeng Li \cdot Xinyan Dai \cdot Hongzhi Chen \cdot James Cheng

A Dual Framework for Low-rank Tensor Completion

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #146 Poster – In Tue Poster Session B Madhav Nimishakavi \cdot Pratik Kumar Jawanpuria \cdot Bamdev Mishra

Low-Rank Tucker Decomposition of Large Tensors Using TensorSketch

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #147 Poster – In Tue Poster Session B Osman Asif Malik · Stephen Becker

Dropping Symmetry for Fast Symmetric Nonnegative Matrix

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #148 Poster – In Tue Poster Session B Zhihui Zhu \cdot Xiao Li \cdot Kai Liu \cdot Qiuwei Li

Semidefinite relaxations for certifying robustness to adversarial examples

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #149 Poster – In Tue Poster Session B Aditi Raghunathan · Jacob Steinhardt · Percy Liang

Privacy Amplification by Subsampling: Tight Analyses via Couplings and Divergences

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #150 Poster – In Tue Poster Session B Borja Balle \cdot Gilles Barthe \cdot Marco Gaboardi

Differentially Private Testing of Identity and Closeness of Discrete Distributions $% \left\{ 1,2,\ldots ,2,3,\ldots \right\}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #151 Poster – In Tue Poster Session B Jayadev Acharya \cdot Ziteng Sun \cdot Huanyu Zhang

Differentially Private k-Means with Constant Multiplicative Error

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #152 Poster – In Tue Poster Session B Uri Stemmer \cdot Haim Kaplan

Local Differential Privacy for Evolving Data

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #153 Poster – In Tue Poster Session B Matthew Joseph · Aaron Roth · Jonathan Ullman · Bo Waggoner

Adversarial Attacks on Stochastic Bandits

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #154 Poster – In Tue Poster Session B Kwang-Sung Jun \cdot Lihong Li \cdot Yuzhe Ma \cdot Jerry Zhu

Distributed Learning without Distress: Privacy-Preserving Empirical Risk Minimization

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #155 Poster – In Tue Poster Session B Bargav Jayaraman \cdot Lingxiao Wang \cdot David Evans \cdot Quanquan Gu

A Spectral View of Adversarially Robust Features

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #156 Poster – In Tue Poster Session B Shivam Garg \cdot Vatsal Sharan \cdot Brian Zhang \cdot Gregory Valiant

Efficient Formal Safety Analysis of Neural Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #157 Poster – In Tue Poster Session B Shiqi Wang · Kexin Pei · Justin Whitehouse · Junfeng Yang · Suman Jana

Contamination Attacks and Mitigation in Multi-Party Machine Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #158 Poster – In Tue Poster Session B Jamie Hayes \cdot Olga Ohrimenko

Explaining Deep Learning Models -- A Bayesian Non-parametric ${\tt Approach}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #159 Poster – In Tue Poster Session B Wenbo Guo · Sui Huang · Yunzhe Tao · Xinyu Xing · Lin Lin

Data-Driven Clustering via Parameterized Lloyd's Families

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #160 Poster – In Tue Poster Session B Maria-Florina Balcan \cdot Travis Dick \cdot Colin White

Manifold Structured Prediction

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #161 Poster – In Tue Poster Session B Alessandro Rudi · Carlo Ciliberto · Gian
Maria Marconi · Lorenzo Rosasco

Loss Surfaces, Mode Connectivity, and Fast Ensembling of DNNs

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #162 Poster – In Tue Poster Session B Timur Garipov \cdot Pavel Izmailov \cdot Dmitrii Podoprikhin \cdot Dmitry

Vetrov · Andrew Wilson

Masking: A New Perspective of Noisy Supervision

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #163 Poster – In Tue Poster Session B Bo Han · Jiangchao Yao · Gang Niu · Mingyuan Zhou · Ivor Tsang · Ya Zhang · Masashi Sugiyama

Supervising Unsupervised Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #164 Poster – In Tue Poster Session B Vikas Garg \cdot Adam Kalai

One-Shot Unsupervised Cross Domain Translation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #165 Poster – In Tue Poster Session B Sagie Benaim \cdot Lior Wolf

Neural Architecture Search with Bayesian Optimisation and Optimal Transport

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #166 Poster – In Tue Poster Session B Kirthevasan Kandasamy · Willie Neiswanger · Jeff Schneider · Barnabas Poczos · Eric Xing

Adapted Deep Embeddings: A Synthesis of Methods for k-Shot Inductive Transfer Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #167 Poster – In Tue Poster Session B Tyler Scott \cdot Karl Ridgeway \cdot Michael Mozer

Completing State Representations using Spectral Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #168 Poster – In Tue Poster Session B Nan Jiang \cdot Alex Kulesza \cdot Satinder Singh

Data-Efficient Hierarchical Reinforcement Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #169 Poster – In Tue Poster Session B Ofir Nachum \cdot Shixiang (Shane) Gu \cdot Honglak Lee \cdot Sergey Levine

The Cluster Description Problem - Complexity Results, Formulations and Approximations $\,$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 & 230 AB #170 Poster – In Tue Poster Session B Ian Davidson \cdot Antoine Gourru \cdot S Ravi

Wed Dec 5th

Reproducible, Reusable, and Robust Reinforcement Learning

Wed Dec 5th 08:30 – 09:20 AM @ Rooms 220 CDE Invited Talk (Posner Lecture) – In Wed Invited Talk 1 Joelle Pineau

Coffee Break

Wed Dec 5th 09:20 - 09:45 AM @ Break -

In Wed Track 1 – Session 1

Wed Dec 5th 09:45 – 09:50 AM @ Room 220 CD – Wed Dec 5th 10:40 – 10:45 AM @ Room 220 CD

A Smoothed Analysis of the Greedy Algorithm for the Linear Contextual Bandit Problem

Wed Dec 5th 09:45 - 09:50 AM @ Room 220 CD

 $Spotlight-In\ Wed\ Track\ 1-Session\ 1$

Sampath Kannan \cdot Jamie Morgenstern \cdot Aaron Roth \cdot Bo Waggoner \cdot Zhiwei Steven Wu

Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #159

Almost Optimal Algorithms for Linear Stochastic Bandits with Heavy-Tailed Payoffs

Wed Dec 5th 09:50 – 09:55 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Han Shao · Xiaotian Yu · Irwin King · Michael Lyu Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB

End-to-End Differentiable Physics for Learning and Control

Wed Dec 5th 09:55 – 10:00 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Filipe de Avila Belbute-Peres · Kevin Smith · Kelsey Allen · Josh Tenenbaum · J. Zico Kolter Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB

Near Optimal Exploration-Exploitation in Non-Communicating Markov Decision Processes

Wed Dec 5th 10:00 – 10:05 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Ronan Fruit · Matteo Pirotta · Alessandro Lazaric Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #161

Exploration in Structured Reinforcement Learning

Wed Dec 5th 10:05 – 10:20 AM @ Room 220 CD Oral – In Wed Track 1 – Session 1 Jungseul Ok · Alexandre Proutiere · Damianos Tranos Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #160

Acceleration through Optimistic No-Regret Dynamics

Wed Dec 5th 10:20 – 10:25 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Jun-Kun Wang · Jacob Abernethy Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #156

On Oracle-Efficient PAC RL with Rich Observations

Wed Dec 5th 10:25 – 10:30 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Christoph Dann · Nan Jiang · Akshay Krishnamurthy · Alekh Agarwal · John Langford · Robert Schapire Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #111

Constant Regret, Generalized Mixability, and Mirror Descent

Wed Dec 5th 10:30 – 10:35 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Zakaria Mhammedi · Robert Williamson Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #96

Efficient Online Portfolio with Logarithmic Regret

Wed Dec 5th 10:35 – 10:40 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Haipeng Luo · Chen-Yu Wei · Kai Zheng Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #157

Solving Large Sequential Games with the Excessive Gap Technique

Wed Dec 5th 10:40 – 10:45 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Christian Kroer · Gabriele Farina · Tuomas Sandholm Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #77

In Wed Track 2 – Session 1

Wed Dec 5th 09:45 - 09:50 AM @ Room 220 E - Wed Dec 5th 10:40 - 10:45 AM @ Room 220 E

Deep Network for the Integrated 3D Sensing of Multiple People in Natural Images

Wed Dec 5th 09:45 – 09:50 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Andrei Zanfir · Elisabeta Marinoiu · Mihai Zanfir · Alin-Ionut Popa · Cristian Sminchisescu Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB

Delta-encoder: an effective sample synthesis method for few-shot object recognition

Wed Dec 5th 09:50 – 09:55 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Eli Schwartz · Leonid Karlinsky · Joseph Shtok · Sivan Harary · Mattias Marder · Abhishek Kumar · Rogerio Feris · Raja Giryes · Alex Bronstein Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #25

Text-Adaptive Generative Adversarial Networks: Manipulating Images with Natural Language

Wed Dec 5th 09:55 – 10:00 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Seonghyeon Nam·Yunji Kim·Seon Joo Kim Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #126

Neighbourhood Consensus Networks

#120

Wed Dec 5th 10:00 – 10:05 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Ignacio Rocco · Mircea Cimpoi · Relja Arandjelovi? · Akihiko Torii · Tomas Pajdla · Josef Sivic Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #118

Visual Memory for Robust Path Following

Wed Dec 5th 10:05 – 10:20 AM @ Room 220 E Oral – In Wed Track 2 – Session 1 Ashish Kumar · Saurabh Gupta · David Fouhey · Sergey Levine · Jitendra Malik Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #122

Recurrent Transformer Networks for Semantic Correspondence

Wed Dec 5th 10:20 – 10:25 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Seungryong Kim · Stephen Lin · SANG RYUL JEON · Dongbo Min · Kwanghoon Sohn Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #119

Sequential Attend, Infer, Repeat: Generative Modelling of Moving Objects

Wed Dec 5th 10:25 – 10:30 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Adam Kosiorek · Hyunjik Kim · Yee Whye Teh · Ingmar Posner Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #24

Sanity Checks for Saliency Maps

Wed Dec 5th 10:30 – 10:35 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Julius Adebayo · Justin Gilmer · Michael Muelly · Ian Goodfellow · Moritz Hardt · Been Kim Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #30

A Probabilistic U-Net for Segmentation of Ambiguous Images

Wed Dec 5th 10:35 – 10:40 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Simon Kohl· Bernardino Romera-Paredes· Clemens Meyer· Jeffrey De Fauw· Joseph R. Ledsam· Klaus Maier-Hein· S. M. Ali Eslami· Danilo Jimenez Rezende· Olaf Ronneberger Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #127

Virtual Class Enhanced Discriminative Embedding Learning

Wed Dec 5th 10:40 – 10:45 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Binghui Chen · Weihong Deng · Haifeng Shen Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #130

In Wed Track 3 – Session 1

Wed Dec 5th 09:45 – 09:50 AM @ Room 517 CD – Wed Dec 5th 10:40 – 10:45 AM @ Room 517 CD

Revisiting $(\polinimits, \adaptation, \adaptation)$ -similarity learning for domain adaptation

Wed Dec 5th 09:45 – 09:50 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Sofiane Dhouib · Ievgen Redko Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #152

Leveraged volume sampling for linear regression $% \left(1\right) =\left(1\right) \left(1\right)$

Wed Dec 5th 09:50 – 09:55 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Michal Derezinski · Manfred Warmuth · Daniel Hsu Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #151

Synthesize Policies for Transfer and Adaptation across Tasks and Environments

Wed Dec 5th 09:55 – 10:00 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Hexiang Hu · Liyu Chen · Boqing Gong · Fei Sha Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #155

${\tt Sublinear\ Time\ Low-Rank\ Approximation\ of\ Distance\ Matrices}$

Wed Dec 5th 10:00 – 10:05 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Ainesh Bakshi · David Woodruff Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #150

Nearly tight sample complexity bounds for learning mixtures of Gaussians via sample compression schemes

Wed Dec 5th 10:05 – 10:20 AM @ Room 517 CD Oral – In Wed Track 3 – Session 1 Hassan Ashtiani · Shai Ben-David · Nick Harvey · Christopher Liaw · Abbas Mehrabian · Yaniv Plan Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #100

Minimax Statistical Learning with Wasserstein distances

Wed Dec 5th 10:20 – 10:25 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Jaeho Lee \cdot Maxim Raginsky Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB

Generalization Bounds for Uniformly Stable Algorithms

Wed Dec 5th 10:25 – 10:30 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Vitaly Feldman \cdot Jan Vondrak Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #85

A loss framework for calibrated anomaly detection

Wed Dec 5th 10:30 – 10:35 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Aditya Menon · Robert Williamson Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #110

Sharp Bounds for Generalized Uniformity Testing

Wed Dec 5th 10:35 – 10:40 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Ilias Diakonikolas · Daniel M. Kane · Alistair Stewart Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #92

Convex Elicitation of Continuous Properties

Wed Dec 5th 10:40 – 10:45 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Jessica Finocchiaro · Rafael Frongillo Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #73

In Wed Demonstrations

Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 ABCD #D7 - Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 ABCD #D6

Multi-Word Imputation and Sentence Expansion

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D7 Demonstration – In Wed Demonstrations Osman Ramadan \cdot Douglas Orr \cdot Dmitry Stratiychuk \cdot B?a?ej Czapp

Automatic Curriculum Generation Applied to Teaching Novices a Short Bach Piano Segment

Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 ABCD #D10 Demonstration – In Wed Demonstrations Emma Brunskill \cdot Tong Mu \cdot Karan Goel \cdot Jonathan Bragg

RieszNets: Accurate Real-Time 2D/3D Image Super-Resolution

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D4 Demonstration – In Wed Demonstrations Saarthak Sachdeva \cdot Mohnish Chakravarti

Autonomous robotic manipulation with a desktop research platform $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D8 Demonstration – In Wed Demonstrations Jonathan Long \cdot Brandon Pereira \cdot Max Reynolds \cdot Rahul Rawat

Play Imperfect Information Games against Neural Networks

Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 ABCD #D3 Demonstration – In Wed Demonstrations Andy C Kitchen \cdot Michela Benedetti \cdot Hon Weng Chong

PatentAI: IP Infringement Detection with Enhanced Paraphrase Identification

Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 Demonstration – In Wed Demonstrations Youssef Drissi \cdot Karthikeyan Natesan Ramamurthy \cdot Prasanna Sattigeri

BigBlueBot: A Demonstration of How to Detect Egregious Conversations with Chatbots

Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 ABCD #D1 Demonstration – In Wed Demonstrations Casey Dugan · Justin D Weisz · Narendra Nath Joshi · Ingrid Lange · J Johnson · Mohit Jain · Werner Gever

Perception, sensing, motion planning and robot control using AI for automated feeding of upper-extremity mobility impaired people

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D2 Demonstration – In Wed Demonstrations Tapomayukh Bhattacharjee · Daniel Gallenberger · David Dubois · Siddhartha Srinivasa · Louis L'?cuyer-Lapierre

A Cooperative Visually Grounded Dialogue Game with a Humanoid Robot

Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 ABCD #D9 Demonstration – In Wed Demonstrations Jordan Prince Tremblay \cdot Ismael Balafrej \cdot Felix Labelle \cdot F?lix Martel-Denis \cdot Eric Matte \cdot Julien Chouinard-Beaupr? \cdot Adam Letourneau \cdot Antoine Mercier-Nicol \cdot Simon Brodeur \cdot Fran?ois Ferland \cdot Jean ROUAT

Deep Reinforcement Learning for Online Order Dispatching and Driver Repositioning in Ride-sharing $\,$

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D6 Demonstration – In Wed Demonstrations Zhiwei Qin \cdot Xiaocheng Tang \cdot yan jiao \cdot Chenxi Wang

In Wed Poster Session A

Balanced Policy Evaluation and Learning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #1 Poster – In Wed Poster Session A Nathan Kallus

Exponentiated Strongly Rayleigh Distributions

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #2 Poster – In Wed Poster Session A Zelda Mariet \cdot Suvrit Sra \cdot Stefanie Jegelka

Parsimonious Bayesian deep networks

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #3 Poster – In Wed Poster Session A Mingyuan Zhou

Stein Variational Gradient Descent as Moment Matching

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #4 Poster – In Wed Poster Session A Qiang Liu \cdot Dilin Wang

Hamiltonian Variational Auto-Encoder

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #5 Poster - In Wed Poster Session A Anthony L Caterini \cdot Arnaud Doucet \cdot Dino Sejdinovic

Predictive Approximate Bayesian Computation via Saddle Points

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #6 Poster – In Wed Poster Session A Yingxiang Yang \cdot Bo Dai \cdot Negar Kiyavash \cdot Niao He

Importance Weighting and Variational Inference

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #7 Poster – In Wed Poster Session A Justin Domke \cdot Daniel Sheldon

Orthogonally Decoupled Variational Gaussian Processes

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #8 Poster – In Wed Poster Session A Hugh Salimbeni \cdot Ching-An Cheng \cdot Byron Boots \cdot Marc Deisenroth

ATOMO: Communication-efficient Learning via Atomic Sparsification

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #9 Poster – In Wed Poster Session A Hongyi Wang \cdot Scott Sievert \cdot Shengchao Liu \cdot Zachary Charles \cdot Dimitris Papailiopoulos \cdot Stephen Wright

Sparsified SGD with Memory

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #10 Poster – In Wed Poster Session A Sebastian Stich \cdot Jean-Baptiste Cordonnier \cdot Martin Jaggi

SEGA: Variance Reduction via Gradient Sketching

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #11 Poster - In Wed Poster Session A Filip Hanzely \cdot Konstantin Mishchenko \cdot Peter Richtarik

Non-monotone Submodular Maximization in Exponentially Fewer Iterations

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #12 Poster – In Wed Poster Session A Eric Balkanski \cdot Adam Breuer \cdot Yaron Singer

Stochastic Primal-Dual Method for Empirical Risk Minimization with O(1) Per-Iteration Complexity

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #13 Poster – In Wed Poster Session A Conghui Tan \cdot Tong Zhang \cdot Shiqian Ma \cdot Ji Liu

Rest-Katyusha: Exploiting the Solution's Structure via Scheduled Restart Schemes

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #14 Poster – In Wed Poster Session A Junqi Tang \cdot Mohammad Golbabaee \cdot Francis Bach \cdot Mike E davies

Inexact trust-region algorithms on Riemannian manifolds

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #15 Poster – In Wed Poster Session A Hiroyuki Kasai \cdot Bamdev Mishra

On Markov Chain Gradient Descent

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #16 Poster – In Wed Poster Session A Tao Sun · Yuejiao Sun · Wotao Yin

Gradient Descent Meets Shift-and-Invert Preconditioning for Eigenvector Computation

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #17 Poster – In Wed Poster Session A Zhiqiang Xu

Global Non-convex Optimization with Discretized Diffusions

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #18 Poster – In Wed Poster Session A Murat A Erdogdu \cdot Lester Mackey \cdot Ohad Shamir

$\ensuremath{\mathtt{A}}$ theory on the absence of spurious solutions for nonconvex and nonsmooth optimization

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #19 Poster – In Wed Poster Session A Cedric Josz · Yi Ouyang · Richard Zhang · Javad Lavaei · Somayeh Sojoudi

The Limit Points of (Optimistic) Gradient Descent in Min-Max Optimization

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #20 Poster – In Wed Poster Session A Constantinos Daskalakis \cdot Ioannis Panageas

 $\label{lem:porcupine Neural Networks: Approximating Neural Network \\ Landscapes$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #21 Poster – In Wed Poster Session A Soheil Feizi \cdot Hamid Javadi \cdot Jesse Zhang \cdot David Tse

Adding One Neuron Can Eliminate All Bad Local Minima

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #22 Poster – In Wed Poster Session A SHIYU LIANG \cdot Ruoyu Sun \cdot Jason Lee \cdot R. Srikant

Improving Explorability in Variational Inference with Annealed Variational Objectives

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #23 Poster - In Wed Poster Session A

Chin-Wei Huang \cdot Shawn Tan \cdot Alexandre Lacoste \cdot Aaron Courville

Sequential Attend, Infer, Repeat: Generative Modelling of Moving Objects

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #24 Poster – In Wed Poster Session A Adam Kosiorek · Hyunjik Kim · Yee Whye Teh · Ingmar Posner

Delta-encoder: an effective sample synthesis method for few-shot object recognition

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #25 Poster - In Wed Poster Session A Eli Schwartz · Leonid Karlinsky · Joseph Shtok · Sivan Harary · Mattias Marder · Abhishek Kumar · Rogerio Feris · Raja Giryes · Alex Bronstein

Joint Active Feature Acquisition and Classification with Variable-Size Set Encoding

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #26 Poster – In Wed Poster Session A Hajin Shim \cdot Sung Ju Hwang \cdot Eunho Yang

PCA of high dimensional random walks with comparison to neural network training

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #27 Poster – In Wed Poster Session A Joseph Antognini \cdot Jascha Sohl-Dickstein

Insights on representational similarity in neural networks with canonical correlation $% \left(1\right) =\left(1\right) +\left(1$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #28 Poster – In Wed Poster Session A Ari Morcos \cdot Maithra Raghu \cdot Samy Bengio

Adversarial vulnerability for any classifier

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #29 Poster - In Wed Poster Session A Alhussein Fawzi \cdot Hamza Fawzi \cdot Omar Fawzi

Sanity Checks for Saliency Maps

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #30 Poster – In Wed Poster Session A Julius Adebayo \cdot Justin Gilmer \cdot Michael Muelly \cdot Ian Goodfellow \cdot Moritz Hardt \cdot Been Kim

MetaGAN: An Adversarial Approach to Few-Shot Learning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #31 Poster – In Wed Poster Session A

Ruixiang ZHANG · Tong Che · Zoubin Ghahramani · Yoshua Bengio · Yangqiu Song

Deep Generative Models with Learnable Knowledge Constraints

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #32 Poster – In Wed Poster Session A

Zhiting Hu \cdot Zichao Yang \cdot Ruslan Salakhutdinov \cdot LIANHUI Qin \cdot Xiaodan Liang \cdot Haoye Dong \cdot Eric Xing

Learning Attractor Dynamics for Generative Memory

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #33 Poster – In Wed Poster Session A Yan Wu \cdot Gregory Wayne \cdot Karol Gregor \cdot Timothy Lillicrap

Fast deep reinforcement learning using online adjustments from the past $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #34 Poster – In Wed Poster Session A Steven Hansen \cdot Alexander Pritzel \cdot Pablo Sprechmann \cdot Andre Barreto \cdot Charles Blundell

Blockwise Parallel Decoding for Deep Autoregressive Models

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #35 Poster – In Wed Poster Session A Mitchell Stern \cdot Noam Shazeer \cdot Jakob Uszkoreit

Automatic Program Synthesis of Long Programs with a Learned Garbage Collector $\,$

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #36 Poster – In Wed Poster Session A Amit Zohar \cdot Lior Wolf

The Global Anchor Method for Quantifying Linguistic Shifts and Domain Adaptation

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #37 Poster – In Wed Poster Session A Zi Yin · Vin Sachidananda · Balaji Prabhakar

 ${\tt End-to-End}\ {\tt Differentiable}\ {\tt Physics}\ {\tt for}\ {\tt Learning}\ {\tt and}\ {\tt Control}$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #38 Poster – In Wed Poster Session A Filipe de Avila Belbute-Peres · Kevin Smith · Kelsey Allen · Josh Tenenbaum · J. Zico Kolter

Neural Arithmetic Logic Units

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #39 Poster – In Wed Poster Session A Andrew Trask \cdot Felix Hill \cdot Scott Reed \cdot Jack Rae \cdot Chris Dyer \cdot Phil Blunsom

Reinforced Continual Learning

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #40 Poster – In Wed Poster Session A Ju Xu \cdot Zhanxing Zhu

Poison Frogs! Targeted Clean-Label Poisoning Attacks on Neural Networks

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #41 Poster – In Wed Poster Session A Ali Shafahi · W. Ronny Huang · Mahyar Najibi · Octavian Suciu · Christoph Studer · Tudor Dumitras · Tom Goldstein

Generalizing to Unseen Domains via Adversarial Data Augmentation

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #42 Poster – In Wed Poster Session A Riccardo Volpi · Hongseok Namkoong · Ozan Sener · John Duchi · Vittorio Murino · Silvio Savarese

On the Local Hessian in Back-propagation

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #43 Poster – In Wed Poster Session A Huishuai Zhang \cdot Wei Chen \cdot Tie-Yan Liu

Lipschitz-Margin Training: Scalable Certification of Perturbation Invariance for Deep Neural Networks

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #44 Poster – In Wed Poster Session A

Yusuke Tsuzuku · Issei Sato · Masashi Sugiyama

Tangent: Automatic differentiation using source-code transformation for dynamically typed array programming

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #45 Poster – In Wed Poster Session A

Bart van Merrienboer - Dan Moldovan - Alexander Wiltschko

Simple, Distributed, and Accelerated Probabilistic Programming

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #46 Poster – In Wed Poster Session A

Dustin Tran · Matthew Hoffman · Dave Moore · Christopher Suter · Srinivas Vasudevan · Alexey Radul · Matthew Johnson · Rif A. Saurous

Power-law efficient neural codes provide general link between perceptual bias and discriminability

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #47 Poster – In Wed Poster Session A Michael Morais \cdot Jonathan W Pillow

DropBlock: A regularization method for convolutional networks

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #48 Poster – In Wed Poster Session A Golnaz Ghiasi \cdot Tsung-Yi Lin \cdot Quoc V Le

Learning sparse neural networks via sensitivity-driven regularization

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #49 Poster – In Wed Poster Session A

Enzo Tartaglione · Skjalg Leps?y · Attilio Fiandrotti · Gianluca Francini

Critical initialisation for deep signal propagation in noisy rectifier neural networks $% \left(1\right) =\left(1\right) \left(1\right) \left$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #50 Poster – In Wed Poster Session A

Arnu Pretorius \cdot Elan van Biljon \cdot Steve Kroon \cdot Herman Kamper

The streaming rollout of deep networks — towards fully model-parallel execution $% \left(1\right) =\left(1\right) \left(1\right) \left$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #51 Poster – In Wed Poster Session A Volker Fischer \cdot Jan Koehler \cdot Thomas Pfeil

The Spectrum of the Fisher Information Matrix of a Single-Hidden-Layer Neural Network

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #52 Poster – In Wed Poster Session A Jeffrey Pennington \cdot Pratik Worah

Learning Optimal Reserve Price against Non-myopic Bidders

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #53 Poster – In Wed Poster Session A

Jinyan Liu \cdot Zhiyi Huang \cdot Xiangning Wang

Beyond Log-concavity: Provable Guarantees for Sampling Multi-modal Distributions using Simulated Tempering Langevin Monte Carlo

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #54 Poster – In Wed Poster Session A HOLDEN LEE \cdot Andrej Risteski \cdot Rong Ge

On Binary Classification in Extreme Regions

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #55 Poster – In Wed Poster Session A

Hamid JALALZAI · Stephan Cl?men?on · Anne Sabourin

 ${\tt PAC\textsc{-}Bayes}$ bounds for stable algorithms with instance-dependent priors

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #56 Poster - In Wed Poster Session A

Omar Rivasplata · Csaba Szepesvari · John Shawe-Taylor · Emilio Parrado-Hernandez · Shiliang Sun

Improved Algorithms for Collaborative PAC Learning

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #57 Poster – In Wed Poster Session A Huy Nguyen \cdot Lydia Zakynthinou

Data Amplification: A Unified and Competitive Approach to Property Estimation

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #58 Poster – In Wed Poster Session A Yi HAO \cdot Alon Orlitsky \cdot Ananda Theertha Suresh \cdot Yihong Wu

Mean-field theory of graph neural networks in graph partitioning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #59 Poster – In Wed Poster Session A Tatsuro Kawamoto \cdot Masashi Tsubaki \cdot Tomoyuki Obuchi

Statistical mechanics of low-rank tensor decomposition

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #60 Poster – In Wed Poster Session A Jonathan Kadmon \cdot Surya Ganguli

Plug-in Estimation in High-Dimensional Linear Inverse Problems: A Rigorous Analysis

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #61 Poster – In Wed Poster Session A

Alyson Fletcher · Parthe Pandit · Sundeep Rangan · Subrata Sarkar · Philip Schniter

The Description Length of Deep Learning models

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #62 Poster – In Wed Poster Session A L?onard Blier \cdot Yann Ollivier

Deepcode: Feedback Codes via Deep Learning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #63 Poster – In Wed Poster Session A Hyeji Kim · Yihan Jiang · Sreeram Kannan · Sewoong Oh · Pramod Viswanath

Binary Rating Estimation with Graph Side Information

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #64 Poster – In Wed Poster Session A Kwangjun Ahn \cdot Kangwook Lee \cdot Hyunseung Cha \cdot Changho Suh

Optimization of Smooth Functions with Noisy Observations: Local Minimax Rates

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #65 Poster – In Wed Poster Session A Yining Wang \cdot Sivaraman Balakrishnan \cdot Aarti Singh

Parameters as interacting particles: long time convergence and asymptotic error scaling of neural networks

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #66 Poster – In Wed Poster Session A Grant Rotskoff \cdot Eric Vanden-Eijnden

Towards Understanding Acceleration Tradeoff between Momentum and Asynchrony in Nonconvex Stochastic Optimization

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #67 Poster - In Wed Poster Session A

Tianyi Liu · Shiyang Li · Jianping Shi · Enlu Zhou · Tuo Zhao

Asymptotic optimality of adaptive importance sampling

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #68 Poster - In Wed Poster Session A Fran?
ois Portier \cdot Bernard Delyon

Inference Aided Reinforcement Learning for Incentive Mechanism Design in Crowdsourcing

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #69 Poster – In Wed Poster Session A

Zehong Hu \cdot Yitao Liang \cdot Jie Zhang \cdot Zhao Li \cdot Yang Liu

A Game-Theoretic Approach to Recommendation Systems with ${\tt Strategic\ Content\ Providers}$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #70 Poster – In Wed Poster Session A Omer Ben-Porat \cdot Moshe Tennenholtz

A Mathematical Model For Optimal Decisions In A Representative Democracy

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #71Poster – In Wed Poster Session A Malik Magdon-Ismail \cdot Lirong Xia

Universal Growth in Production Economies

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #72 Poster - In Wed Poster Session A Simina Branzei · Ruta Mehta · Noam Nisan

Convex Elicitation of Continuous Properties

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #73Poster - In Wed Poster Session A Jessica Finocchiaro \cdot Rafael Frongillo

Contextual Pricing for Lipschitz Buyers

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #74Poster – In Wed Poster Session A Jieming Mao · Renato Leme · Jon Schneider

Learning in Games with Lossy Feedback

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #75 Poster - In Wed Poster Session A Zhengyuan Zhou · Panayotis Mertikopoulos · Susan Athey · Nicholas Bambos · Peter W Glynn · Yinyu Ye

Multiplicative Weights Updates with Constant Step-Size in Graphical Constant-Sum Games

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #76Poster – In Wed Poster Session A Yun Kuen Cheung

Solving Large Sequential Games with the Excessive Gap Technique

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #77Poster – In Wed Poster Session A Christian Kroer \cdot Gabriele Farina \cdot Tuomas Sandholm

Practical exact algorithm for trembling-hand equilibrium refinements in games

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #78 Poster - In Wed Poster Session A Gabriele Farina · Nicola Gatti · Tuomas Sandholm

Improving Online Algorithms via ML Predictions

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #79Poster – In Wed Poster Session A

Variance-Reduced Stochastic Gradient Descent on Streaming Data

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #80Poster - In Wed Poster Session A Ellango Jothimurugesan · Ashraf Tahmasbi · Phillip Gibbons · Srikanta Tirthapura

Regret Bounds for Robust Adaptive Control of the Linear Quadratic Regulator

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #81 Poster - In Wed Poster Session A Sarah Dean · Horia Mania · Nikolai Matni · Benjamin Recht · Stephen Tu

PAC-learning in the presence of adversaries

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #82Poster – In Wed Poster Session A

Tight Bounds for Collaborative PAC Learning via Multiplicative

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #83 Poster – In Wed Poster Session A Jiecao Chen \cdot Qin Zhang \cdot Yuan Zhou

Understanding Weight Normalized Deep Neural Networks with Rectified Linear Units

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #84 Poster - In Wed Poster Session A Yixi Xu · Xiao Wang

Generalization Bounds for Uniformly Stable Algorithms

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #85 Poster – In Wed Poster Session A Vitaly Feldman \cdot Jan Vondrak

Minimax Statistical Learning with Wasserstein distances

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #86 Poster – In Wed Poster Session A Jaeho Lee · Maxim Raginsky

Differentially Private Uniformly Most Powerful Tests for

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #87Poster - In Wed Poster Session A Jordan Awan · Aleksandra Slavkovi?

Sketching Method for Large Scale Combinatorial Inference

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #88Poster - In Wed Poster Session A Wei Sun · Junwei Lu · Han Liu

An Improved Analysis of Alternating Minimization for Structured Multi-Response Regression

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #89 Poster – In Wed Poster Session A Sheng Chen \cdot Arindam Banerjee

MixLasso: Generalized Mixed Regression via Convex Atomic-Norm Regularization

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #90Poster – In Wed Poster Session A Ian En-Hsu Yen · Wei-Cheng Lee · Kai Zhong · Sung-En Chang · Pradeep Ravikumar · Shou-De Lin

A Theory-Based Evaluation of Nearest Neighbor Models Put Into Practice

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #91 Poster - In Wed Poster Session A

Hendrik Fichtenberger \cdot Dennis Rohde

Sharp Bounds for Generalized Uniformity Testing

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #92Poster - In Wed Poster Session A

Ilias Diakonikolas · Daniel M. Kane · Alistair Stewart

Testing for Families of Distributions via the Fourier Transform

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #93 Poster - In Wed Poster Session A

Alistair Stewart · Ilias Diakonikolas · Clement Canonne

High Dimensional Linear Regression using Lattice Basis Reduction

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #94Poster – In Wed Poster Session A Ilias Zadik · David Gamarnik

\$\ell_1\$-regression with Heavy-tailed Distributions

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #95 Poster – In Wed Poster Session A Lijun Zhang \cdot Zhi-Hua Zhou

Constant Regret, Generalized Mixability, and Mirror Descent

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #96Poster - In Wed Poster Session A Zakaria Mhammedi · Robert Williamson

Stochastic Composite Mirror Descent: Optimal Bounds with High Probabilities

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #97 Poster - In Wed Poster Session A Yunwen Lei · Ke Tang

Uniform Convergence of Gradients for Non-Convex Learning and

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #98 Poster - In Wed Poster Session A Dylan Foster \cdot Ayush Sekhari \cdot Karthik Sridharan

Fast Rates of ERM and Stochastic Approximation: Adaptive to Error Bound Conditions

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #99 Poster - In Wed Poster Session A Mingrui Liu · Xiaoxuan Zhang · Lijun Zhang · Jing Rong · Tianbao Yang

Nearly tight sample complexity bounds for learning mixtures of Gaussians via sample compression schemes

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #100 Poster – In Wed Poster Session A Hassan Ashtiani · Shai Ben-David · Nicholas Harvey · Christopher Liaw · Abbas Mehrabian · Yaniv Plan

Early Stopping for Nonparametric Testing

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #101Poster – In Wed Poster Session A Meimei Liu · Guang Cheng

Chaining Mutual Information and Tightening Generalization Rounds

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #102Poster - In Wed Poster Session A Amir Asadi \cdot Emmanuel Abbe \cdot Sergio Verdu

Dimensionality Reduction has Quantifiable Imperfections: Two Geometric Bounds

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #103 Poster - In Wed Poster Session A

Yik Chau (Kry) Lui · Gavin Weiguang Ding · Ruitong Huang · Robert McCann

Minimax Estimation of Neural Net Distance

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #104Poster - In Wed Poster Session A Kaiyi Ji · Yingbin Liang

Quantifying Learning Guarantees for Convex but Inconsistent Surrogates

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #105Poster – In Wed Poster Session A Kirill Struminsky \cdot Simon Lacoste-Julien \cdot Anton Osokin

Learning Signed Determinantal Point Processes through the Principal Minor Assignment Problem

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #106 Poster – In Wed Poster Session A Victor-Emmanuel Brunel

Data-dependent PAC-Bayes priors via differential privacy

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #107 Poster - In Wed Poster Session A Gintare Karolina Dziugaite · Daniel Roy

Computationally and statistically efficient learning of causal Bayes nets using path queries

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #108 - In Wed Poster Session A Kevin Bello · Jean Honorio

PAC-Bayes Tree: weighted subtrees with guarantees

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #109 Poster – In Wed Poster Session A Tin D
 Nguyen \cdot Samory K
potufe

A loss framework for calibrated anomaly detection

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #110Poster - In Wed Poster Session A Aditya Menon · Robert Williamson

On Oracle-Efficient PAC RL with Rich Observations

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #111 Poster – In Wed Poster Session A Christoph Dann \cdot Nan Jiang \cdot Akshay Krishnamurthy \cdot Alekh Agarwal \cdot John Langford \cdot Robert Schapire

Adversarial Risk and Robustness: General Definitions and Implications for the Uniform Distribution

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #112Poster - In Wed Poster Session A Dimitrios Diochnos · Saeed Mahloujifar · Mohammad Mahmoody

Learning from discriminative feature feedback

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #113Poster – In Wed Poster Session A Sanjoy Dasgupta · Sivan Sabato · Nicholas Roberts · Akansha Dey

$\ensuremath{\mathsf{How}}$ to Start Training: The Effect of Initialization and Architecture

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #114Poster – In Wed Poster Session A Boris Hanin · David Rolnick

Bilevel Distance Metric Learning for Robust Image Recognition

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #115 Poster – In Wed Poster Session A Jie Xu · Lei Luo · Cheng Deng · Heng Huang

Deep Non-Blind Deconvolution via Generalized Low-Rank Approximation

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #116

Poster – In Wed Poster Session A Wenqi Ren · Jiawei Zhang · Lin Ma · Jinshan Pan · Xiaochun Cao · Wangmeng Zuo · Wei Liu · Ming-Hsuan Yang

Unsupervised Depth Estimation, 3D Face Rotation and Replacement

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #117 Poster - In Wed Poster Session A

 Joel Ruben Antony Moniz · Christopher Beckham · Simon Rajotte · Sina Honari · Chris Pal

Neighbourhood Consensus Networks

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #118 Poster – In Wed Poster Session A

Ignacio Rocco · Mircea Cimpoi · Relja Arandjelovi? · Akihiko Torii · Tomas Pajdla · Josef Sivic

Recurrent Transformer Networks for Semantic Correspondence

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #119Poster – In Wed Poster Session A

Seungryong Kim · Stephen Lin · SANG RYUL JEON · Dongbo Min · Kwanghoon Sohn

Deep Network for the Integrated 3D Sensing of Multiple People in Natural Images

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #120Poster – In Wed Poster Session A

Andrei Zanfir · Elisabeta Marinoiu · Mihai Zanfir · Alin-Ionut Popa · Cristian Sminchisescu

A Neural Compositional Paradigm for Image Captioning

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #121 Poster – In Wed Poster Session A

Bo
 Dai \cdot Sanja Fidler \cdot Dahua Lin

Visual Memory for Robust Path Following

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #122Poster – In Wed Poster Session A

Ashish Kumar · Saurabh Gupta · David Fouhey · Sergey Levine · Jitendra Malik

Learning to Exploit Stability for 3D Scene Parsing

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #123Poster – In Wed Poster Session A

Yilun Du · Zhijian Liu · Hector Basevi · Ales Leonardis · Bill Freeman · Josh Tenenbaum · Jiajun Wu

Learning to Decompose and Disentangle Representations for Video Prediction

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #124Poster – In Wed Poster Session A

Jun-Ting Hsieh · Bingbin Liu · De-An Huang · Li Fei-Fei · Juan Carlos Niebles

Weakly Supervised Dense Event Captioning in Videos

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #125 Poster - In Wed Poster Session A

 Xuguang Duan · Wenbing Huang · Chuang Gan · Jingdong Wang · Wenwu Zhu · Junzhou Huang

Text-Adaptive Generative Adversarial Networks: Manipulating Images with Natural Language

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #126Poster - In Wed Poster Session A

Seonghyeon Nam · Yunji Kim · Seon Joo Kim

A Probabilistic U-Net for Segmentation of Ambiguous Images

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #127Poster – In Wed Poster Session A

Simon Kohl · Bernardino Romera-Paredes · Clemens Meyer · Jeffrey De Fauw · Joseph R. Ledsam · Klaus Maier-Hein · S. M. Ali Eslami · Danilo Jimenez Rezende · Olaf Ronneberger

Forward Modeling for Partial Observation Strategy Games - A StarCraft Defogger

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #128Poster – In Wed Poster Session A
Gabriel Synnaeve · Zeming Lin · Jonas Gehring · Dan Gant · Vegard

Mella · Vasil Khalidov · Nicolas Carion · Nicolas Usunier

Adversarial Text Generation via Feature-Mover's Distance

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #129 Poster – In Wed Poster Session A

 Liqu
n Chen \cdot Shuyang Dai \cdot Chenyang Ta
o \cdot Haichao Zhang \cdot Zhe Gan · Dinghan Shen · Yizhe Zhang · Guoyin Wang · Ruiyi Zhang · Lawrence Carin

Virtual Class Enhanced Discriminative Embedding Learning

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #130Poster – In Wed Poster Session A

Binghui Chen \cdot Weihong Deng \cdot Haifeng Shen

Learning Pipelines with Limited Data and Domain Knowledge: A Study in Parsing Physics Problems

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #131

 Poster – In Wed Poster Session A Mrinmaya Sachan · Kumar Avinava Dubey · Tom Mitchell · Dan Roth · Éric Xing

Pipe-SGD: A Decentralized Pipelined SGD Framework for Distributed Deep Net Training

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #132 Poster – In Wed Poster Session A Youjie Li · Mingchao Yu · Songze Li · Salman Avestimehr · Nam

Sung Kim · Alexander Schwing

MULAN: A Blind and Off-Grid Method for Multichannel Echo Retrieval

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #133 Poster - In Wed Poster Session A

Helena Peic Tukuljac · Antoine Deleforge · Remi Gribonval

Diminishing Returns Shape Constraints for Interpretability and Regularization

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #134Poster – In Wed Poster Session A

Fairness Through Computationally-Bounded Awareness

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #135Poster - In Wed Poster Session A

Michael Kim \cdot Omer Reingold \cdot Guy Rothblum

On preserving non-discrimination when combining expert advice

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #136Poster - In Wed Poster Session A

Avrim Blum · Suriya Gunasekar · Thodoris Lykouris · Nati Srebro

Fairness Behind a Veil of Ignorance: A Welfare Analysis for Automated Decision Making

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #137

Poster – In Wed Poster Session A Hoda Heidari · Claudio Ferrari · Krishna Gummadi · Andreas Krause

Inequity aversion improves cooperation in intertemporal social dilemmas

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #138 Poster – In Wed Poster Session A

Edward Hughes · Joel Leibo · Matthew Phillips · Karl Tuyls · Edgar Due?ez-Guzman · Antonio Garc?a Casta?eda · Iain Dunning · Tina Zhu · Kevin McKee · Raphael Koster · Heather Roff · Thore Graepel

On Misinformation Containment in Online Social Networks

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #139 Poster – In Wed Poster Session A Amo Tong \cdot Ding-Zhu Du \cdot Weili Wu

Found Graph Data and Planted Vertex Covers

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #140 Poster – In Wed Poster Session A Austin Benson \cdot Jon Kleinberg

Inferring Networks From Random Walk-Based Node Similarities

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #141 Poster – In Wed Poster Session A

Jeremy Hoskins · Cameron Musco · Christopher Musco · Babis Tsourakakis

Fast Greedy MAP Inference for Determinantal Point Process to Improve Recommendation Diversity

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #142 Poster – In Wed Poster Session A Laming Chen \cdot Guoxin Zhang \cdot Eric Zhou

Unorganized Malicious Attacks Detection

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #143 Poster – In Wed Poster Session A Ming Pang \cdot Wei Gao \cdot Min Tao \cdot Zhi-Hua Zhou

Scalable Robust Matrix Factorization with Nonconvex Loss

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #144 Poster – In Wed Poster Session A Quanming Yao \cdot James Kwok

Differentially Private Robust Low-Rank Approximation

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #145 Poster – In Wed Poster Session A Raman Arora \cdot Vladimir braverman \cdot Jalaj Upadhyay

Differential Privacy for Growing Databases

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #146 Poster – In Wed Poster Session A Rachel Cummings \cdot Sara Krehbiel \cdot Kevin A Lai \cdot Uthaipon Tantipongpipat

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #147 Poster – In Wed Poster Session A Huan Zhang · Tsui-Wei Weng · Pin-Yu Chen · Cho-Jui Hsieh · Luca

Spectral Signatures in Backdoor Attacks

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #148 Poster – In Wed Poster Session A Brandon Tran \cdot Jerry Li \cdot Aleksander Madry

Constructing Unrestricted Adversarial Examples with Generative Models

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #149 Poster – In Wed Poster Session A Yang Song \cdot Rui Shu \cdot Nate Kushman \cdot Stefano Ermon

Sublinear Time Low-Rank Approximation of Distance Matrices

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #150 Poster – In Wed Poster Session A Ainesh Bakshi \cdot David Woodruff

Leveraged volume sampling for linear regression

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #151 Poster – In Wed Poster Session A Michal Derezinski \cdot Manfred Warmuth \cdot Daniel Hsu

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #152 Poster – In Wed Poster Session A Sofiane Dhouib \cdot Ievgen Redko

Differential Properties of Sinkhorn Approximation for Learning with Wasserstein Distance

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #153 Poster – In Wed Poster Session A Giulia Luise · Alessandro Rudi · Massimiliano Pontil · Carlo Ciliberto

Algorithms and Theory for Multiple-Source Adaptation

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #154 Poster – In Wed Poster Session A Judy Hoffman \cdot Mehryar Mohri \cdot Ningshan Zhang

Synthesize Policies for Transfer and Adaptation across Tasks and Environments

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #155 Poster – In Wed Poster Session A Hexiang Hu \cdot Liyu Chen \cdot Boqing Gong \cdot Fei Sha

Acceleration through Optimistic No-Regret Dynamics

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #156 Poster – In Wed Poster Session A Jun-Kun Wang \cdot Jacob Abernethy

Efficient Online Portfolio with Logarithmic Regret

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #157 Poster – In Wed Poster Session A Haipeng Luo \cdot Chen-Yu Wei \cdot Kai Zheng

Almost Optimal Algorithms for Linear Stochastic Bandits with Heavy-Tailed Payoffs

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #158 Poster – In Wed Poster Session A Han Shao · Xiaotian Yu · Irwin King · Michael Lyu

A Smoothed Analysis of the Greedy Algorithm for the Linear Contextual Bandit Problem

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #159 Poster – In Wed Poster Session A Sampath Kannan \cdot Jamie Morgenstern \cdot Aaron Roth \cdot Bo Waggoner \cdot Zhiwei Steven Wu

Exploration in Structured Reinforcement Learning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #160 Poster – In Wed Poster Session A Jungseul Ok \cdot Alexandre Proutiere \cdot Damianos Tranos

Near Optimal Exploration-Exploitation in Non-Communicating Markov Decision Processes

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #161 Poster – In Wed Poster Session A Ronan Fruit \cdot Matteo Pirotta \cdot Alessandro Lazaric

A Block Coordinate Ascent Algorithm for Mean-Variance Optimization

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #162 Poster – In Wed Poster Session A

Tengyang Xie · Bo Liu · Yangyang Xu · Mohammad Ghavamzadeh - Yinlam Chow - Daoming Lyu - Daesub Yoon

Learning Safe Policies with Expert Guidance

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #163 Poster – In Wed Poster Session A

Jessie Huang \cdot Fa
 Wu \cdot Doina Precup \cdot Yang Cai

M-Walk: Learning to Walk over Graphs using Monte Carlo Tree

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #164 Poster - In Wed Poster Session A

Yelong Shen \cdot Jianshu Chen \cdot Po-Sen Huang \cdot Yuqing Guo \cdot Jianfeng

Is Q-Learning Provably Efficient?

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #165 Poster - In Wed Poster Session A

Chi Jin · Zeyuan Allen-Zhu · Sebastien Bubeck · Michael Jordan

Variational Inverse Control with Events: A General Framework for Data-Driven Reward Definition

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #166 Poster – In Wed Poster Session A

Justin Fu · Avi Singh · Dibya Ghosh · Larry Yang · Sergey Levine

An Off-policy Policy Gradient Theorem Using Emphatic Weightings

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 & 230 AB #167 Poster – In Wed Poster Session A

Ehsan Imani · Eric Graves · Martha White

Near-Optimal Time and Sample Complexities for Solving Markov Decision Processes with a Generative Model

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #168 Poster - In Wed Poster Session A

Aaron Sidford - Mengdi Wang - Xian Wu
 - Lin Yang - Yinyu Ye

 ${\tt Monte-Carlo\ Tree\ Search\ for\ Constrained\ POMDPs}$

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 & 230 AB #169 Poster - In Wed Poster Session A

Jongmin Lee \cdot Geon-hyeong Kim \cdot Pascal Poupart \cdot Kee-Eung Kim

Investigations into the Human-AI Trust Phenomenon

Wed Dec 5th 02:15 – 03:05 PM @ Rooms 220 CDE Invited Talk – In Wed Invited Talk 2 Avanna Howard

Coffee Break

Wed Dec 5th 03:05-03:30 PM @

In Wed Track 1 – Session 2

Wed Dec 5th 03:30 - 03:35 PM @ Room 220 CD - Wed Dec 5th 04:55 – 05:00 PM @ Room 220 CD

Breaking the Curse of Horizon: Infinite-Horizon Off-Policy

Wed Dec 5th 03:30-03:35 PM @ Room 220 CD $Spotlight-In\ Wed\ Track\ 1-Session\ 2$ Qiang Liu · Lihong Li · Ziyang Tang · Dengyong Zhou Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #121

Graph Convolutional Policy Network for Goal-Directed Molecular Graph Generation

Wed Dec 5th 03:35-03:40 PM @ Room 220 CD

 $Spotlight-In\ Wed\ Track\ 1-Session\ 2$

Jiaxuan You · Bowen Liu · Zhitao Ying · Vijay Pande · Jure Leskovec Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #140

 ${\tt Memory\ Augmented\ Policy\ Optimization\ for\ Program\ Synthesis\ and}$ Semantic Parsing

Wed Dec 5th 03:40-03:45 PM @ Room 220 CD

Spotlight – In Wed Track 1 – Session 2

Chen Liang · Mohammad Norouzi · Jonathan Berant · Quoc V Le ·

Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #137

Meta-Reinforcement Learning of Structured Exploration Strategies

Wed Dec 5th 03:45 – 03:50 PM @ Room 220 CD

 $Spotlight-In\ Wed\ Track\ 1-Session\ 2$ Abhishek Gupta · Russell Mendonca · YuXuan Liu · Pieter Abbeel · Sergey Levine

Poster Wed Dec 5th 05:00 - 07:00 PM @ Room 210 & 230 AB #134

Policy Optimization via Importance Sampling

Wed Dec 5th 03:50 - 04:05 PM @ Room 220 CD

Oral - In Wed Track 1 - Session 2

Alberto Maria Metelli · Matteo Papini · Francesco Faccio · Marcello

Restelli

Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #109

A Bayesian Approach to Generative Adversarial Imitation Learning

Wed Dec 5th 04:05 – 04:10 PM @ Room 220 CD

 $Spotlight-In\ Wed\ Track\ 1-Session\ 2$

Wonseok Jeon · Seokin Seo · Kee-Eung Kim

Poster Wed Dec 5th 05:00 - 07:00 PM @ Room 210 & 230 AB #129

Visual Reinforcement Learning with Imagined Goals

Wed Dec 5th 04:10 - 04:15 PM @ Room 220 CD

Spotlight - In Wed Track 1 - Session 2

Ashvin Nair · Vitchyr Pong · Murtaza Dalal · Shikhar Bahl · Steven

Lin · Sergey Levine

Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #141

Randomized Prior Functions for Deep Reinforcement Learning

Wed Dec 5th 04:15-04:20 PM @ Room 220 CD

 $Spotlight-In\ Wed\ Track\ 1-Session\ 2$

Ian Osband · John Aslanides · Albin Cassirer

Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #154

Playing hard exploration games by watching YouTube

Wed Dec 5th 04:20-04:25 PM @ Room 220 CD

Yusuf Aytar · Tobias Pfaff · David Budden · Thomas Paine · Ziyu

Wang · Nando de Freitas

Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #142

Recurrent World Models Facilitate Policy Evolution

Wed Dec 5th 04:25 – 04:40 PM @ Room 220 CD

Oral – In Wed Track 1 – Session 2

David Ha \cdot J?
rgen Schmidhuber

Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #65

Reducing Network Agnostophobia

Wed Dec 5th 04:40 – 04:45 PM @ Room 220 CD

Spotlight - In Wed Track 1 - Session 2

Akshay Raj Dhamija · Manuel G?nther · Terrance Boult

Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #100

Life-Long Disentangled Representation Learning with Cross-Domain Latent Homologies

Wed Dec 5th 04:45 – 04:50 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Alessandro Achille · Tom Eccles · Loic Matthey · Chris Burgess · Nicholas Watters · Alexander Lerchner · Irina Higgins Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #101

Geometrically Coupled Monte Carlo Sampling

Wed Dec 5th 04:50 – 04:55 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Mark Rowland · Krzysztof Choromanski · Fran?ois Chalus · Aldo Pacchiano · Tamas Sarlos · Richard E Turner · Adrian Weller Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #97

Scalable Laplacian K-modes

Wed Dec 5th 04:55 – 05:00 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Imtiaz Ziko · Eric Granger · Ismail Ben Ayed Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #96

In Wed Track 2 – Session 2

Wed Dec 5th 03:30 - 03:35 PM @ Room 220 E - Wed Dec 5th 04:55 - 05:00 PM @ Room 220 E

Dynamic Network Model from Partial Observations

Wed Dec 5th 03:30 – 03:35 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Elahe Ghalebi · Baharan Mirzasoleiman · Radu Grosu · Jure Leskovec Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #7

Stochastic Nonparametric Event-Tensor Decomposition

Wed Dec 5th 03:35 – 03:40 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Shandian Zhe \cdot Yishuai Du Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #12

On GANs and GMMs

Wed Dec 5th 03:40 – 03:45 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Eitan Richardson \cdot Yair Weiss Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #59

GILBO: One Metric to Measure Them All

Wed Dec 5th 03:45 – 03:50 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Alexander Alemi · Ian Fischer Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #57

Isolating Sources of Disentanglement in Variational Autoencoders $\,$

Wed Dec 5th 03:50 – 04:05 PM @ Room 220 E Oral – In Wed Track 2 – Session 2 Tian Qi Chen · Xuechen Li · Roger Grosse · David Duvenaud Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #58

Sparse Covariance Modeling in High Dimensions with Gaussian

Wed Dec 5th 04:05 – 04:10 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Rui Li · Kishan KC · Feng Cui · Justin Domke · Anne Haake Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #18

Efficient High Dimensional Bayesian Optimization with Additivity and Quadrature Fourier Features

Wed Dec 5th 04:10 – 04:15 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Mojmir Mutny · Andreas Krause Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #23

Regret bounds for meta Bayesian optimization with an unknown Gaussian process prior $% \left(1\right) =\left(1\right) +\left(1\right)$

Wed Dec 5th 04:15 – 04:20 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Zi Wang · Beomjoon Kim · Leslie Kaelbling Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #22

Adversarially Robust Optimization with Gaussian Processes

Wed Dec 5th 04:20 – 04:25 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Ilija Bogunovic · Jonathan Scarlett · Stefanie Jegelka · Volkan Cevher Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #24

Approximate Knowledge Compilation by Online Collapsed Importance Sampling

Wed Dec 5th 04:25 – 04:40 PM @ Room 220 E Oral – In Wed Track 2 – Session 2 Tal Friedman \cdot Guy Van den Broeck Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #5

DAGs with NO TEARS: Continuous Optimization for Structure Learning

Wed Dec 5th 04:40 – 04:45 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Xun Zheng \cdot Bryon Aragam \cdot Pradeep Ravikumar \cdot Eric Xing Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #9

Proximal Graphical Event Models

Wed Dec 5th 04:45 – 04:50 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Debarun Bhattacharjya · Dharmashankar Subramanian · Tian Gao Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #6

Heterogeneous Multi-output Gaussian Process Prediction

Wed Dec 5th 04:50 – 04:55 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Pablo Moreno-Mu?oz · Antonio Art?s · Mauricio ?lvarez Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #14

GPyTorch: Blackbox Matrix-Matrix Gaussian Process Inference with GPU Acceleration

Wed Dec 5th 04:55 – 05:00 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Jacob Gardner \cdot Geoff Pleiss \cdot Kilian Weinberger \cdot David Bindel \cdot Andrew Wilson Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #13

In Wed Track 3 – Session 2

Wed Dec 5th 03:30 – 03:35 PM @ Room 517 CD – Wed Dec 5th 04:55 – 05:00 PM @ Room 517 CD

The Nearest Neighbor Information Estimator is Adaptively Near Minimax Rate-Optimal

Wed Dec 5th 03:30 – 03:35 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Jiantao Jiao · Weihao Gao · Yanjun Han Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #86

Contextual Stochastic Block Models

Wed Dec 5th 03:35 – 03:40 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Yash Deshpande · Subhabrata Sen · Andrea Montanari · Elchanan Mossel Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #79

Entropy Rate Estimation for Markov Chains with Large State $\ensuremath{\mathsf{Space}}$

Wed Dec 5th 03:40 – 03:45 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Yanjun Han · Jiantao Jiao · Chuan-Zheng Lee · Tsachy Weissman · Yihong Wu · Tiancheng Yu Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #82

Blind Deconvolutional Phase Retrieval via Convex Programming

Wed Dec 5th 03:45 – 03:50 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Ali Ahmed · Alireza Aghasi · Paul Hand Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #81

Stochastic Cubic Regularization for Fast Nonconvex Optimization

Wed Dec 5th 03:50 – 04:05 PM @ Room 517 CD Oral – In Wed Track 3 – Session 2 Nilesh Tripuraneni · Mitchell Stern · Chi Jin · Jeffrey Regier · Michael Jordan Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #42

Stochastic Nested Variance Reduced Gradient Descent for Nonconvex Optimization

Wed Dec 5th 04:05 – 04:10 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Dongruo Zhou · Pan Xu · Quanquan Gu Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #44

On the Local Minima of the Empirical Risk

Wed Dec 5th 04:10 – 04:15 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Chi Jin · Lydia T. Liu · Rong Ge · Michael Jordan Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #43

How Much Restricted Isometry is Needed In Nonconvex Matrix Recovery?

Wed Dec 5th 04:15 – 04:20 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Richard Zhang · Cedric Josz · Somayeh Sojoudi · Javad Lavaei Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #46

SPIDER: Near-Optimal Non-Convex Optimization via Stochastic Path-Integrated Differential Estimator

Wed Dec 5th 04:20 – 04:25 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Cong Fang \cdot Chris Junchi Li \cdot Zhouchen Lin \cdot Tong Zhang Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #49

Analysis of Krylov Subspace Solutions of Regularized Non-Convex Quadratic Problems

Wed Dec 5th 04:25 – 04:40 PM @ Room 517 CD Oral – In Wed Track 3 – Session 2 Yair Carmon \cdot John Duchi Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #48

 ${\tt Natasha~2:~Faster~Non-Convex~Optimization~Than~SGD}$

Wed Dec 5th 04:40 – 04:45 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Zeyuan Allen-Zhu Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #50

Escaping Saddle Points in Constrained Optimization

Wed Dec 5th 04:45 – 04:50 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Aryan Mokhtari · Asuman Ozdaglar · Ali Jadbabaie Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #47

On Coresets for Logistic Regression $\,$

Wed Dec 5th 04:50 – 04:55 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Alexander Munteanu · Chris Schwiegelshohn · Christian Sohler · David Woodruff Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #77

Legendre Decomposition for Tensors

Wed Dec 5th 04:55 – 05:00 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Mahito Sugiyama · Hiroyuki Nakahara · Koji Tsuda Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #92

In Wed Poster Session B

Equality of Opportunity in Classification: A Causal Approach

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #1 Poster – In Wed Poster Session B Junzhe Zhang \cdot Elias Bareinboim

Confounding-Robust Policy Improvement

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #2 Poster – In Wed Poster Session B Nathan Kallus \cdot Angela Zhou

Causal Discovery from Discrete Data using Hidden Compact Representation

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #3 Poster – In Wed Poster Session B Ruichu Cai · Jie Qiao · Kun Zhang · Zhenjie Zhang · Zhifeng Hao

Dirichlet belief networks for topic structure learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #4 Poster – In Wed Poster Session B He Zhao \cdot Lan Du \cdot Wray Buntine \cdot Mingyuan Zhou

Approximate Knowledge Compilation by Online Collapsed Importance Sampling

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #5 Poster – In Wed Poster Session B Tal Friedman \cdot Guy Van den Broeck

Proximal Graphical Event Models

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #6 Poster – In Wed Poster Session B Debarun Bhattacharjya \cdot Dharmashankar Subramanian \cdot Tian Gao

Dynamic Network Model from Partial Observations

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #7 Poster – In Wed Poster Session B Elahe Ghalebi · Baharan Mirzasoleiman · Radu Grosu · Jure Leskovec

HOGWILD!-Gibbs can be PanAccurate

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #8 Poster – In Wed Poster Session B Constantinos Daskalakis · Nishanth Dikkala · Siddhartha Jayanti

 ${\tt DAGs}$ with NO TEARS: Continuous Optimization for Structure Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #9 Poster – In Wed Poster Session B Xun Zheng \cdot Bryon Aragam \cdot Pradeep Ravikumar \cdot Eric Xing

Mean Field for the Stochastic Blockmodel: Optimization Landscape and Convergence Issues $\begin{tabular}{ll} \end{tabular} \label{table_convergence} \end{tabular}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #10 Poster – In Wed Poster Session B Soumendu Sundar Mukherjee · Purnamrita Sarkar · Y. X. Rachel Wang · Bowei Yan

Coupled Variational Bayes via Optimization Embedding

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #11 Poster – In Wed Poster Session B Bo Dai \cdot Hanjun Dai \cdot Niao He \cdot Weiyang Liu \cdot Zhen Liu \cdot Jianshu Chen \cdot Lin Xiao \cdot Le Song

Stochastic Nonparametric Event-Tensor Decomposition

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #12 Poster – In Wed Poster Session B Shandian Zhe \cdot Yishuai Du

GPyTorch: Blackbox Matrix-Matrix Gaussian Process Inference with GPU Acceleration

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #13 Poster – In Wed Poster Session B

Heterogeneous Multi-output Gaussian Process Prediction

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #14 Poster – In Wed Poster Session B Pablo Moreno-Mu?oz · Antonio Art?s · Mauricio ?lvarez

Probabilistic Matrix Factorization for Automated Machine Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #15 Poster – In Wed Poster Session B Nicolo Fusi \cdot Rishit Sheth \cdot Melih Elibol

Stochastic Expectation Maximization with Variance Reduction

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #16 Poster – In Wed Poster Session B Jianfei Chen \cdot Jun Zhu \cdot Yee Whye Teh \cdot Tong Zhang

Generative Neural Machine Translation

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #17 Poster – In Wed Poster Session B Harshil Shah \cdot David Barber

Sparse Covariance Modeling in High Dimensions with Gaussian

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #18 Poster – In Wed Poster Session B Rui Li · Kishan KC · Feng Cui · Justin Domke · Anne Haake

Variational Learning on Aggregate Outputs with Gaussian

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #19 Poster – In Wed Poster Session B Ho Chung Law \cdot Dino Sejdinovic \cdot Ewan Cameron \cdot Tim Lucas \cdot Seth Flaxman \cdot Katherine Battle \cdot Kenji Fukumizu

Learning Invariances using the Marginal Likelihood

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #20 Poster – In Wed Poster Session B Mark van der Wilk \cdot Matthias Bauer \cdot ST John \cdot James Hensman

Dirichlet-based Gaussian Processes for Large-scale Calibrated Classification

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #21 Poster – In Wed Poster Session B Dimitrios Milios · Raffaello Camoriano · Pietro Michiardi · Lorenzo Rosasco · Maurizio Filippone

Regret bounds for meta Bayesian optimization with an unknown Gaussian process prior $% \left(1\right) =\left(1\right) +\left(1\right)$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #22 Poster – In Wed Poster Session B Zi Wang \cdot Beomjoon Kim \cdot Leslie Kaelbling

Efficient High Dimensional Bayesian Optimization with Additivity and Quadrature Fourier Features $\,$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #23 Poster – In Wed Poster Session B Mojmir Mutny \cdot Andreas Krause

Adversarially Robust Optimization with Gaussian Processes

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #24 Poster – In Wed Poster Session B Ilija Bogunovic \cdot Jonathan Scarlett \cdot Stefanie Jegelka \cdot Volkan Cevher

Multi-objective Maximization of Monotone Submodular Functions with Cardinality Constraint

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #25 Poster – In Wed Poster Session B Rajan Udwani

$\label{thm:condition} \mbox{Variational PDEs for Acceleration on Manifolds and Application to Diffeomorphisms}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #26 Poster – In Wed Poster Session B Ganesh Sundaramoorthi \cdot Anthony Yezzi

$\label{thm:conder} \ensuremath{\mathsf{Zeroth}}\xspace - \operatorname{Condetic}\xspace \ensuremath{\mathsf{Non}}\xspace - \operatorname{Condetic}\xspace \ensuremath{\mathsf{Cadient}}\xspace \ensuremath{\mathsf{Updates}}\xspace$ Conditional Gradient and Gradient Updates

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #27 Poster – In Wed Poster Session B Krishnakumar Balasubramanian \cdot Saeed Ghadimi

Computing Higher Order Derivatives of Matrix and Tensor Expressions

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #28 Poster – In Wed Poster Session B Soeren Laue \cdot Matthias Mitterreiter \cdot Joachim Giesen

How SGD Selects the Global Minima in Over-parameterized Learning: A Dynamical Stability Perspective

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #29 Poster – In Wed Poster Session B Lei Wu \cdot Chao Ma \cdot Weinan E

The Effect of Network Width on the Performance of Large-batch Training

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #30 Poster – In Wed Poster Session B Lingjiao Chen · Hongyi Wang · Jinman Zhao · Dimitris Papailiopoulos · Paraschos Koutris

COLA: Decentralized Linear Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #31 Poster – In Wed Poster Session B Lie He \cdot An Bian \cdot Martin Jaggi

Distributed Stochastic Optimization via Adaptive SGD

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #32 Poster – In Wed Poster Session B Ashok Cutkosky \cdot R?bert Busa-Fekete

Non-Ergodic Alternating Proximal Augmented Lagrangian Algorithms with Optimal Rates $\,$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #33 Poster – In Wed Poster Session B Quoc Tran Dinh

Breaking the Span Assumption Yields Fast Finite-Sum Minimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #34 Poster – In Wed Poster Session B Robert Hannah · Yanli Liu · Daniel O'Connor · Wotao Yin

Optimization for Approximate Submodularity

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #35 Poster – In Wed Poster Session B Yaron Singer \cdot Avinatan Hassidim

Submodular Maximization via Gradient Ascent: The Case of Deep Submodular Functions

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #36 Poster – In Wed Poster Session B Wenruo Bai \cdot William Stafford Noble \cdot Jeff Bilmes

Maximizing Induced Cardinality Under a Determinantal Point Process

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #37 Poster – In Wed Poster Session B

Jennifer Gillenwater - Alex Kulesza - Sergei Vassilvitskii - Zelda Mariet

Efficient Algorithms for Non-convex Isotonic Regression through Submodular Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #38 Poster – In Wed Poster Session B Francis Bach

Revisiting Decomposable Submodular Function Minimization with Incidence Relations

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #39 Poster – In Wed Poster Session B Pan Li \cdot Olgica Milenkovic

Coordinate Descent with Bandit Sampling

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #40 Poster – In Wed Poster Session B Farnood Salehi \cdot Patrick Thiran \cdot Elisa Celis

Accelerated Stochastic Matrix Inversion: General Theory and Speeding up BFGS Rules for Faster Second-Order Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #41 Poster – In Wed Poster Session B Robert Gower \cdot Filip Hanzely \cdot Peter Richtarik \cdot Sebastian Stich

Stochastic Cubic Regularization for Fast Nonconvex Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #42 Poster – In Wed Poster Session B Nilesh Tripuraneni · Mitchell Stern · Chi Jin · Jeffrey Regier Michael Jordan

On the Local Minima of the Empirical Risk

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #43 Poster – In Wed Poster Session B Chi Jin \cdot Lydia T. Liu \cdot Rong Ge \cdot Michael Jordan

Stochastic Nested Variance Reduced Gradient Descent for Nonconvex Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #44 Poster – In Wed Poster Session B Dongruo Zhou · Pan Xu · Quanquan Gu

NEON2: Finding Local Minima via First-Order Oracles

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #45 Poster – In Wed Poster Session B Zeyuan Allen-Zhu \cdot Yuanzhi Li

How Much Restricted Isometry is Needed In Nonconvex Matrix Recovery?

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #46 Poster – In Wed Poster Session B Richard Zhang \cdot Cedric Josz \cdot Somayeh Sojoudi \cdot Javad Lavaei

Escaping Saddle Points in Constrained Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #47 Poster – In Wed Poster Session B Aryan Mokhtari \cdot Asuman Ozdaglar \cdot Ali Jadbabaie

Analysis of Krylov Subspace Solutions of Regularized Non-Convex Quadratic Problems

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #48 Poster – In Wed Poster Session B Yair Carmon \cdot John Duchi

SPIDER: Near-Optimal Non-Convex Optimization via Stochastic Path-Integrated Differential Estimator

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #49 Poster – In Wed Poster Session B Cong Fang \cdot Chris Junchi Li \cdot Zhouchen Lin \cdot Tong Zhang

Natasha 2: Faster Non-Convex Optimization Than SGD

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #50 Poster – In Wed Poster Session B Zeyuan Allen-Zhu

Zeroth-Order Stochastic Variance Reduction for Nonconvex Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #51 Poster – In Wed Poster Session B Sijia Liu · Bhavya Kailkhura · Pin-Yu Chen · Paishun Ting · Shiyu Chang · Lisa Amini

Structured Local Minima in Sparse Blind Deconvolution

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #52 Poster – In Wed Poster Session B Yuqian Zhang \cdot Han-wen Kuo \cdot John Wright

Algorithmic Regularization in Learning Deep Homogeneous Models: Layers are Automatically Balanced

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #53 Poster – In Wed Poster Session B Simon Du \cdot Wei Hu \cdot Jason Lee

Are ResNets Provably Better than Linear Predictors?

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #54 Poster – In Wed Poster Session B Ohad Shamir

Adaptive Methods for Nonconvex Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #55 Poster – In Wed Poster Session B Manzil Zaheer \cdot Sashank Reddi \cdot Devendra Sachan \cdot Satyen Kale \cdot Sanjiv Kumar

Alternating optimization of decision trees, with application to learning sparse oblique trees

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #56 Poster – In Wed Poster Session B Miguel A. Carreira-Perpinan · Pooya Tavallali

GILBO: One Metric to Measure Them All

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #57 Poster – In Wed Poster Session B Alexander Alemi \cdot Ian Fischer

Isolating Sources of Disentanglement in Variational Autoencoders $\,$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #58 Poster – In Wed Poster Session B Tian Qi Chen \cdot Xuechen Li \cdot Roger Grosse \cdot David Duvenaud

On GANs and GMMs

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #59 Poster – In Wed Poster Session B Eitan Richardson \cdot Yair Weiss

Assessing Generative Models via Precision and Recall

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #60 Poster – In Wed Poster Session B Mehdi S. M. Sajjadi · Olivier Bachem · Mario Lucic · Olivier Bousquet · Sylvain Gelly

Gather-Excite: Exploiting Feature Context in Convolutional Neural Networks

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #61 Poster – In Wed Poster Session B

Jie Hu · Li Shen · Samuel Albanie · Gang Sun · Andrea Vedaldi

Uncertainty-Aware Attention for Reliable Interpretation and

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #62

Poster – In Wed Poster Session B Jay Heo · Hae Beom Lee · Saehoon Kim · Juho Lee · Kwang Joon Kim · Eunho Yang · Sung Ju Hwang

Forecasting Treatment Responses Over Time Using Recurrent Marginal Structural Networks

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #63 Poster - In Wed Poster Session B

Bryan Lim · Ahmed M. Alaa · Mihaela van der Schaar

Backpropagation with Callbacks: Foundations for Efficient and Expressive Differentiable Programming

Wed Dec 5th 05:00 - 07:00 PM @ Room 210 & 230 AB #64 Poster – In Wed Poster Session B

Fei Wang \cdot James Decker \cdot Xilun Wu \cdot Gregory Essertel \cdot Tiark Rompf

Recurrent World Models Facilitate Policy Evolution

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #65 Poster – In Wed Poster Session B David Ha \cdot J?
rgen Schmidhuber

Long short-term memory and Learning-to-learn in networks of spiking neurons

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #66

Poster – In Wed Poster Session B Guillaume Bellec · Darjan Salaj · Anand Subramoney · Robert Legenstein · Wolfgang Maass

Distributed Weight Consolidation: A Brain Segmentation Case Study

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #67 Poster – In Wed Poster Session B

 Patrick McClure · Charles Zheng · Jakub Kaczmarzyk · John Rogers- Lee · Satra Ghosh · Dylan Nielson · Peter A Bandettini · Francisco Pereira

Learning to Play With Intrinsically-Motivated, Self-Aware

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #68 Poster – In Wed Poster Session B Nick Haber · Damian Mrowca · Stephanie Wang · Li Fei-Fei · Daniel

Gradient Descent for Spiking Neural Networks

Yamins

Wed Dec 5th 05:00 - 07:00 PM @ Room 210 & 230 AB #69 Poster - In Wed Poster Session B Dongsung Huh · Terrence J Sejnowski

Demystifying excessively volatile human learning: A Bayesian $\,$ persistent prior and a neural approximation

Wed Dec 5th 05:00 - 07:00 PM @ Room 210 & 230 AB #70 Poster - In Wed Poster Session B Chaitanya Ryali \cdot Gautam Reddy \cdot Angela J Yu

Temporal alignment and latent Gaussian process factor inference in population spike trains

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #71 Poster – In Wed Poster Session B Lea Duncker \cdot Maneesh Sahani

Information-based Adaptive Stimulus Selection to Optimize Communication Efficiency in Brain-Computer Interfaces

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #72Poster – In Wed Poster Session B

 Boyla Mainsah \cdot Dmitry Kalika \cdot Leslie Collins \cdot Siyuan Liu \cdot Chandra Throckmorton

Model-based targeted dimensionality reduction for neuronal population data

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #73 Poster – In Wed Poster Session B Mikio Aoi \cdot Jonathan W Pillow

Objective and efficient inference for couplings in neuronal networks

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #74Poster – In Wed Poster Session B

Yu Terada · Tomoyuki Obuchi · Takuya Isomura · Yoshiyuki Kabashima

The emergence of multiple retinal cell types through efficient coding of natural movies

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #75 Poster - In Wed Poster Session B Samuel Ocko \cdot Jack Lindsey \cdot Surya Ganguli \cdot Stephane Deny

Benefits of over-parameterization with EM

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #76 Poster – In Wed Poster Session B Ji Xu \cdot Daniel Hsu \cdot Arian Maleki

On Coresets for Logistic Regression

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #77 Poster – In Wed Poster Session B Alexander Munteanu · Chris Schwiegelshohn · Christian Sohler · David Woodruff

On Learning Markov Chains

Wed Dec 5th 05:00 - 07:00 PM @ Room 210 & 230 AB #78 Poster – In Wed Poster Session B Yi HAO · Alon Orlitsky · Venkatadheeraj Pichapati

Contextual Stochastic Block Models

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #79Poster – In Wed Poster Session B Yash Deshpande - Subhabrata Sen - Andrea Montanari - Elchanan Mossel

Estimators for Multivariate Information Measures in General Probability Spaces

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #80 Poster – In Wed Poster Session B Arman Rahimzamani · Himanshu Asnani · Pramod Viswanath · Sreeram Kannan

Blind Deconvolutional Phase Retrieval via Convex Programming

Wed Dec 5th 05:00 - 07:00 PM @ Room 210 & 230 AB #81 Poster – In Wed Poster Session B Ali Ahmed \cdot Alireza Aghasi \cdot Paul Hand

Entropy Rate Estimation for Markov Chains with Large State

Wed Dec 5th 05:00 - 07:00 PM @ Room 210 & 230 AB #82 Poster – In Wed Poster Session B Yanjun Han \cdot Jiantao Jiao \cdot Chuan-Zheng Lee \cdot Tsachy Weissman \cdot Yihong Wu · Tiancheng Yu

Bandit Learning in Concave N-Person Games

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #83 Poster – In Wed Poster Session B Mario Bravo · David Leslie · Panayotis Mertikopoulos

Depth-Limited Solving for Imperfect-Information Games

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #84 Poster – In Wed Poster Session B Noam Brown \cdot Tuomas Sandholm \cdot Brandon Amos

Noam brown · Tuomas Sandholm · brandon Amos

The Physical Systems Behind Optimization Algorithms

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #85 Poster – In Wed Poster Session B

Lin Yang \cdot Raman Arora \cdot Vladimir braverman \cdot Tuo Zhao

The Nearest Neighbor Information Estimator is Adaptively Near Minimax Rate-Optimal

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #86 Poster – In Wed Poster Session B Jiantao Jiao \cdot Weihao Gao \cdot Yanjun Han

Robust Learning of Fixed-Structure Bayesian Networks

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #87 Poster – In Wed Poster Session B Yu Cheng · Ilias Diakonikolas · Daniel Kane · Alistair Stewart

Information-theoretic Limits for Community Detection in

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #88 Poster – In Wed Poster Session B Chuyang Ke \cdot Jean Honorio

Generalizing Graph Matching beyond Quadratic Assignment Model

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #89 Poster – In Wed Poster Session B Tianshu Yu \cdot Junchi Yan \cdot Yilin Wang \cdot Wei Liu \cdot baoxin Li

Improving Simple Models with Confidence Profiles

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #90 Poster – In Wed Poster Session B Amit Dhurandhar · Karthikeyan Shanmugam · Ronny Luss · Peder A Olsen

Online Learning with an Unknown Fairness Metric

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #91 Poster – In Wed Poster Session B Stephen Gillen \cdot Christopher Jung \cdot Michael Kearns \cdot Aaron Roth

Legendre Decomposition for Tensors

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #92 Poster – In Wed Poster Session B Mahito Sugiyama \cdot Hiroyuki Nakahara \cdot Koji Tsuda

The Price of Privacy for Low-rank Factorization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #93 Poster – In Wed Poster Session B Jalaj Upadhyay

Empirical Risk Minimization in Non-interactive Local Differential Privacy Revisited

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #94 Poster – In Wed Poster Session B Di Wang \cdot Marco Gaboardi \cdot Jinhui Xu

Differentially Private Change-Point Detection

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB Poster – In Wed Poster Session B Rachel Cummings \cdot Sara Krehbiel \cdot Yajun Mei \cdot Rui Tuo \cdot Wanrong Zhang

Scalable Laplacian K-modes

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #96 Poster – In Wed Poster Session B Imtiaz Ziko \cdot Eric Granger \cdot Ismail Ben Ayed

Geometrically Coupled Monte Carlo Sampling

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #97 Poster – In Wed Poster Session B Mark Rowland · Krzysztof Choromanski · Fran?ois Chalus · Aldo Pacchiano · Tamas Sarlos · Richard E Turner · Adrian Weller

Continuous-time Value Function Approximation in Reproducing Kernel Hilbert Spaces

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #98 Poster – In Wed Poster Session B Motoya Ohnishi · Masahiro Yukawa · Mikael Johansson · Masahi Sugiyama

Faster Online Learning of Optimal Threshold for Consistent F-measure Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #99 Poster – In Wed Poster Session B Xiaoxuan Zhang · Mingrui Liu · Xun Zhou · Tianbao Yang

Reducing Network Agnostophobia

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #100 Poster – In Wed Poster Session B Akshay Raj Dhamija · Manuel G?nther · Terrance Boult

Life-Long Disentangled Representation Learning with Cross-Domain Latent Homologies

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #101 Poster – In Wed Poster Session B Alessandro Achille \cdot Tom Eccles \cdot Loic Matthey \cdot Chris Burgess \cdot Nicholas Watters \cdot Alexander Lerchner \cdot Irina Higgins

Near-Optimal Policies for Dynamic Multinomial Logit Assortment Selection Models

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #102 Poster – In Wed Poster Session B Yining Wang \cdot Xi Chen \cdot Yuan Zhou

The Everlasting Database: Statistical Validity at a Fair Price

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #103 Poster – In Wed Poster Session B Blake Woodworth \cdot Vitaly Feldman \cdot Saharon Rosset \cdot Nati Srebro

Scalar Posterior Sampling with Applications

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #104 Poster – In Wed Poster Session B Georgios Theocharous · Zheng Wen · Yasin Abbasi · Nikos Vlassis

Iterative Value-Aware Model Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #105 Poster – In Wed Poster Session B Amir-massoud Farahmand

A Lyapunov-based Approach to Safe Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #106 Poster – In Wed Poster Session B Yinlam Chow \cdot Ofir Nachum \cdot Edgar Duenez-Guzman \cdot Mohammad Ghavamzadeh

Temporal Regularization for Markov Decision Process

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #107 Poster – In Wed Poster Session B Pierre Thodoroff \cdot Audrey Durand \cdot Joelle Pineau \cdot Doina Precup

Maximum Causal Tsallis Entropy Imitation Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #108 Poster – In Wed Poster Session B Kyungjae Lee \cdot Sungjoon Choi \cdot Songhwai Oh

Policy Optimization via Importance Sampling

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #109 Poster – In Wed Poster Session B

Alberto Maria Metelli · Matteo Papini · Francesco Faccio · Marcello Restelli

Reinforcement Learning of Theorem Proving

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #110 Poster – In Wed Poster Session B Cezary Kaliszyk \cdot Josef Urban \cdot Henryk Michalewski \cdot Miroslav Ol??k

Simple random search of static linear policies is competitive

for reinforcement learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #111 Poster – In Wed Poster Session B Horia Mania \cdot Aurelia Guy \cdot Benjamin Recht

Meta-Gradient Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #112 Poster – In Wed Poster Session B Zhongwen Xu \cdot Hado van Hasselt \cdot David Silver

Reinforcement Learning for Solving the Vehicle Routing Problem

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #113 Poster – In Wed Poster Session B MohammadReza Nazari · Afshin Oroojlooy · Lawrence Snyder · Martin Takac

Learn What Not to Learn: Action Elimination with Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #114 Poster – In Wed Poster Session B Tom Zahavy · Matan Haroush · Nadav Merlis · Daniel J Mankowitz · Shie Mannor

REFUEL: Exploring Sparse Features in Deep Reinforcement Learning for Fast Disease Diagnosis

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #115 Poster – In Wed Poster Session B Yu-Shao Peng \cdot Kai-Fu Tang \cdot Hsuan-Tien Lin \cdot Edward Chang

Learning Plannable Representations with Causal InfoGAN

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #116 Poster – In Wed Poster Session B Thanard Kurutach · Aviv Tamar · Ge Yang · Stuart Russell · Pieter Abbeel

Improving Exploration in Evolution Strategies for Deep Reinforcement Learning via a Population of Novelty-Seeking Agents

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #117 Poster – In Wed Poster Session B Edoardo Conti · Vashisht Madhavan · Felipe Petroski Such · Joel Lehman · Kenneth Stanley · Jeff Clune

Transfer of Deep Reactive Policies for MDP Planning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #118 Poster – In Wed Poster Session B Aniket (Nick) Bajpai \cdot Sankalp Garg \cdot Mausam

Q-learning with Nearest Neighbors

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #119 Poster – In Wed Poster Session B Devavrat Shah \cdot Qiaomin Xie

Distributed Multitask Reinforcement Learning with Quadratic Convergence $\,$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #120 Poster – In Wed Poster Session B Rasul Tutunov \cdot Dongho Kim \cdot Haitham Bou Ammar

Breaking the Curse of Horizon: Infinite-Horizon Off-Policy Estimation

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #121 Poster – In Wed Poster Session B Qiang Liu \cdot Lihong Li \cdot Ziyang Tang \cdot Dengyong Zhou

Constrained Cross-Entropy Method for Safe Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #122 Poster – In Wed Poster Session B Min Wen \cdot Ufuk Topcu

Representation Balancing MDPs for Off-policy Policy Evaluation

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #123 Poster – In Wed Poster Session B Yao Liu · Omer Gottesman · Aniruddh Raghu · Matthieu Komorowski · Aldo A Faisal · Finale Doshi-Velez · Emma Brunskill

Dual Policy Iteration

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #124 Poster – In Wed Poster Session B Wen Sun \cdot Geoffrey Gordon \cdot Byron Boots \cdot J. Bagnell

Occam's razor is insufficient to infer the preferences of irrational agents $% \left(1\right) =\left(1\right) \left(1\right)$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #125 Poster – In Wed Poster Session B Stuart Armstrong \cdot S?ren Mindermann

Transfer of Value Functions via Variational Methods

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #126 Poster – In Wed Poster Session B Andrea Tirinzoni · Rafael Rodriguez Sanchez · Marcello Restelli

Reinforcement Learning with Multiple Experts: A Bayesian Model Combination Approach

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #127 Poster – In Wed Poster Session B Michael Gimelfarb \cdot Scott Sanner \cdot Chi-Guhn Lee

Online Robust Policy Learning in the Presence of Unknown Adversaries

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #128 Poster – In Wed Poster Session B Aaron Havens \cdot Zhanhong Jiang \cdot Soumik Sarkar

A Bayesian Approach to Generative Adversarial Imitation Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #129 Poster – In Wed Poster Session B Wonseok Jeon \cdot Seokin Seo \cdot Kee-Eung Kim

Verifiable Reinforcement Learning via Policy Extraction

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #130 Poster – In Wed Poster Session B Osbert Bastani · Yewen Pu · Armando Solar-Lezama

Deep Reinforcement Learning of Marked Temporal Point Processes

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #131 Poster – In Wed Poster Session B Utkarsh Upadhyay \cdot Abir De \cdot Manuel Gomez Rodriguez

On Learning Intrinsic Rewards for Policy Gradient Methods

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #132 Poster – In Wed Poster Session B Zeyu Zheng \cdot Junhyuk Oh \cdot Satinder Singh

Evolution-Guided Policy Gradient in Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #133 Poster – In Wed Poster Session B Shauharda Khadka \cdot Kagan Tumer

Meta-Reinforcement Learning of Structured Exploration Strategies

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #134 Poster – In Wed Poster Session B

Abhishek Gupta · Russell Mendonca · YuXuan Liu · Pieter Abbeel · Sergey Levine

Diversity-Driven Exploration Strategy for Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #135 Poster – In Wed Poster Session B

Zhang-Wei Hong · Tzu-Yun Shann · Shih-Yang Su · Yi-Hsiang Chang · Tsu-Jui Fu · Chun-Yi Lee

Genetic-Gated Networks for Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #136 Poster – In Wed Poster Session B

Simyung Chang \cdot John Yang \cdot Jaeseok Choi \cdot Nojun Kwak

Memory Augmented Policy Optimization for Program Synthesis and Semantic Parsing

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #137 Poster – In Wed Poster Session B

Chen Liang · Mohammad Norouzi · Jonathan Berant · Quoc V Le · Ni Lao

Hardware Conditioned Policies for Multi-Robot Transfer Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #138 Poster – In Wed Poster Session B

Tao Chen · Adithyavairavan Murali · Abhinav Gupta

Reward learning from human preferences and demonstrations in $\mbox{\sc Atari}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB Poster – In Wed Poster Session B

Poster – In Wed Poster Session B Borja Ibarz · Jan Leike · Tobias Pohlen · Geoffrey Irving · Shane Legg · Dario Amodei

Graph Convolutional Policy Network for Goal-Directed Molecular Graph Generation

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #140 Poster – In Wed Poster Session B

Jiaxuan You \cdot Bowen Liu \cdot Zhitao Ying \cdot Vijay Pande \cdot Jure Leskovec

Visual Reinforcement Learning with Imagined Goals

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #141 Poster – In Wed Poster Session B

Ashvin Nair - Vitchyr Pong - Murtaza Dalal - Shikhar Bahl - Steven Lin - Sergey Levine

Playing hard exploration games by watching YouTube

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #142 Poster – In Wed Poster Session B

Yusuf Aytar · Tobias Pfaff · David Budden · Thomas Paine · Ziyu Wang · Nando de Freitas

Unsupervised Video Object Segmentation for Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #143 Poster – In Wed Poster Session B

Vikash Goel · Jameson Weng · Pascal Poupart

Learning to Navigate in Cities Without a Map

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #144 Poster – In Wed Poster Session B

Piotr Mirowski · Matt Grimes · Mateusz Malinowski · Karl Moritz Hermann · Keith Anderson · Denis Teplyashin · Karen Simonyan · koray kavukcuoglu · Andrew Zisserman · Raia Hadsell

Learning Abstract Options

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #145 Poster – In Wed Poster Session B Matthew Riemer \cdot Miao Liu \cdot Gerald Tesauro

Object-Oriented Dynamics Predictor

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #146 Poster – In Wed Poster Session B Guangxiang Zhu \cdot Zhiao Huang \cdot Chongjie Zhang

A Deep Bayesian Policy Reuse Approach Against Non-Stationary Agents

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #147 Poster – In Wed Poster Session B

YAN ZHENG · Zhaopeng Meng · Jianye Hao · Zongzhang Zhang · Tianpei Yang · Changjie Fan

Learning Attentional Communication for Multi-Agent Cooperation

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #148 Poster – In Wed Poster Session B Jiechuan Jiang \cdot Zongqing Lu

Deep Dynamical Modeling and Control of Unsteady Fluid Flows

Wed Dec 5th 05:00 - 07:00 PM @ Room 210 & 230 AB #149 Poster – In Wed Poster Session B

Jeremy Morton · Antony Jameson · Mykel J Kochenderfer · Freddie Witherden

Adaptive Skip Intervals: Temporal Abstraction for Recurrent Dynamical Models

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #150 Poster – In Wed Poster Session B Alexander Neitz \cdot Giambattista Parascandolo \cdot Stefan Bauer \cdot Bernhard Sch?lkopf

${\tt Zero-Shot\ Transfer\ with\ Deictic\ Object-Oriented\ Representation}$ in Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #151 Poster – In Wed Poster Session B Ofir Marom \cdot Benjamin Rosman

Total stochastic gradient algorithms and applications in reinforcement learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #152 Poster – In Wed Poster Session B Paavo Parmas

Fighting Boredom in Recommender Systems with Linear Reinforcement Learning $\,$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #153 Poster – In Wed Poster Session B Romain WARLOP \cdot Alessandro Lazaric \cdot J?r?mie Mary

Randomized Prior Functions for Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #154 Poster – In Wed Poster Session B Ian Osband \cdot John Aslanides \cdot Albin Cassirer

Scalable Coordinated Exploration in Concurrent Reinforcement Learning $% \left(1\right) =\left(1\right) +\left(1$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #155 Poster – In Wed Poster Session B Maria Dimakopoulou \cdot Ian Osband \cdot Benjamin Van Roy

 $\label{lem:context-dependent} \mbox{ confidence bounds for directed exploration}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #156 Poster – In Wed Poster Session B Raksha Kumaraswamy · Matthew Schlegel · Adam White · Martha White

Multi-Agent Generative Adversarial Imitation Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #157 Poster – In Wed Poster Session B

Jiaming Song · Hongyu Ren · Dorsa Sadigh · Stefano Ermon

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #158 Poster – In Wed Poster Session B Sriram Srinivasan · Marc Lanctot · Vinicius Zambaldi · Julien Perolat · Karl Tuyls · Remi Munos · Michael Bowling

Learning to Share and Hide Intentions using Information Regularization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #159 Poster – In Wed Poster Session B Daniel Strouse · Max Kleiman-Weiner · Josh Tenenbaum · Matt Botvinick · David Schwab

Credit Assignment For Collective Multiagent RL With Global Rewards

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #160 Poster – In Wed Poster Session B Duc Thien Nguyen \cdot Akshat Kumar \cdot Hoong Chuin Lau

Multi-Agent Reinforcement Learning via Double Averaging Primal-Dual Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #161 Poster – In Wed Poster Session B Hoi-To Wai · Zhuoran Yang · Princeton Zhaoran Wang · Mingyi Hong

Learning Others' Intentional Models in Multi-Agent Settings Using Interactive POMDPs

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #162 Poster – In Wed Poster Session B Yanlin Han \cdot Piotr Gmytrasiewicz

Bayesian Control of Large MDPs with Unknown Dynamics in Data-Poor Environments

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #163 Poster – In Wed Poster Session B Mahdi Imani · Seyede Fatemeh Ghoreishi · Ulisses M. Braga-Neto

Negotiable Reinforcement Learning for Pareto Optimal Sequential Decision-Making

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #164 Poster – In Wed Poster Session B Nishant Desai \cdot Andrew Critch \cdot Stuart J Russell

${\tt rho-POMDPs\ have\ Lipschitz-Continuous\ epsilon-Optimal\ Value} \\ {\tt Functions}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #165 Poster – In Wed Poster Session B Mathieu Fehr \cdot Olivier Buffet \cdot Vincent Thomas \cdot Jilles Dibangoye

${\tt Learning\ Task\ Specifications\ from\ Demonstrations}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #166 Poster – In Wed Poster Session B Marcell Vazquez-Chanlatte \cdot Susmit Jha \cdot Ashish Tiwari \cdot Mark Ho \cdot Sanjit Seshia

Teaching Inverse Reinforcement Learners via Features and Demonstrations

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #167 Poster – In Wed Poster Session B Luis Haug \cdot Sebastian Tschiatschek \cdot Adish Singla

Single-Agent Policy Tree Search With Guarantees

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #168 Poster – In Wed Poster Session B Laurent Orseau · Levi Lelis · Tor Lattimore · Theophane Weber

From Stochastic Planning to Marginal MAP

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #169 Poster – In Wed Poster Session B Hao Cui \cdot Radu Marinescu \cdot Roni Khardon

Dual Principal Component Pursuit: Improved Analysis and Efficient Algorithms

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 & 230 AB #170 Poster – In Wed Poster Session B Zhihui Zhu \cdot Yifan Wang \cdot Daniel Robinson \cdot Daniel Naiman \cdot Rene Vidal \cdot Manolis Tsakiris

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 #130

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

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

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 #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 $% \left(1\right) =\left(1\right) \left(1\right) \left($

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 #76

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 #12Poster – 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?
t H? \cdot Koulik Khamaru \cdot Martin Wainwright
 \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

Han-Lim Choi

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

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

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

Valera · Gunnar Raetsch

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
 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
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

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

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 · Jos? Miguel Hern?ndez-Lobato · 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

Visual 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
 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 · Ji Hyun Bak · Athena Akrami · Carlos Brody ·

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

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

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° 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
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

 Isaac Lage \cdot Andrew Ross \cdot Samuel J Gershman \cdot Been Kim \cdot Finale 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
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

Statistical and Computational Trade-Offs in Kernel K-Means

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

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 #144Poster - 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

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 \cdot Shashank Shivkumar \cdot 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

 ${\tt Non-delusional}\ {\tt Q-learning}\ {\tt and}\ {\tt value-iteration}$

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 bounds

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- 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

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
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 · Liyan Xie · Yao Xie · 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 · Zhe Wang · 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 $% \left\{ 1\right\} =\left\{ 1\right\}$

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 \cdot Gong-Duo Zhang \cdot Ming-Wei Li \cdot Wu-Jun Li

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 $\mathcal{O}(1/\varepsilon)$: 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 · Hao Yu · Qing Ling · 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 $\,$

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 - Lunjia Hu - Jiayuan Gu - Zhiqiang Hu - Yue Wu - Kun He - 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

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

Wavelet regression and additive models for irregularly spaced

Mahoney

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 Axioms

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

Efficient Convex Completion of Coupled Tensors using Coupled Nuclear Norms

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 \cdot Hao Su \cdot Ronald Yu \cdot 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 $\,$

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 Roccosco

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 Neboroi

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

$\begin{tabular}{ll} {\tt Multivariate\ Time\ Series\ Imputation\ with\ Generative\ Adversarial\ Networks} \end{tabular}$

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 Xing

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

SimplE Embedding for Link Prediction in Knowledge 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
 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 \cdot 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 \cdot 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

${\tt Distributed\ Multi-Player\ Bandits\ -\ a\ Game\ of\ Thrones\ Approach}$

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

$\operatorname{PG-TS}\colon$ 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

$\label{thm:multiple-Step} \mbox{ Greedy Policies in Approximate and Online Reinforcement Learning}$

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

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 · Danijar Hafner · George Tucker · Eugene Brevdo · 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