

## AAAI-21 Accepted Papers — Main Technical Track

### **Main Track**

(The list of accepted papers for the **Special Track on AI for Social Impact** appears at the end of this document, beginning on page 121.)

4: Multi-Domain Multi-Task Rehearsal for Lifelong Learning

Fan Lyu, Shuai Wang, Wei Feng, Zihan Ye, Fuyuan Hu, Song Wang

26: EfficientDeRain: Learning Pixel-Wise Dilation Filtering for High-Efficiency Single-Image

Deraining

Qing Guo, Jingyang Sun, Felix Juefei-Xu, Lei Ma, Xiaofei Xie, Wei Feng, Yang Liu, Jianjun Zhao

36: Understanding Deformable Alignment in Video Super-Resolution

Kelvin C.K. Chan, Xintao Wang, Ke Yu, Chao Dong, Chen Change Loy

38: A SAT-Based Resolution of Lam's Problem

Curtis Bright, Kevin Cheung, Brett Stevens, Ilias Kotsireas, Vijay Ganesh

39: Nearest Neighbor Classifier Embedded Network for Active Learning

Fang Wan, Tianning Yuan, Mengying Fu, Xiangyang Ji, Qingming Huang, Qixiang Ye

43: Shape-Pose Ambiguity in Learning 3D Reconstruction from Images

Yunjie Wu, Zhengxing Sun, Youcheng Song, Yunhan Sun, Yijie Zhong, Jinlong Shi

44: Why Adversarial Interaction Creates Non-Homogeneous Patterns: A Pseudo-Reaction-Diffusion Model for Turing Instability

Litu Rout

63: Building Interpretable Interaction Trees for Deep NLP Models

Die Zhang, HuiLin Zhou, Xiaoyi Bao, Da Huo, Ruizhao Chen, Hao Zhang, Xu Cheng, Mengyue Wu, Quanshi Zhang

67: Revisiting Dominance Pruning in Decoupled Search

Daniel Gnad

68: Meta-Transfer Learning for Low-Resource Abstractive Summarization

Yi-Syuan Chen, Hong-Han Shuai

69: Structured Co-Reference Graph Attention for Video-Grounded Dialogue

Junyeong Kim, Sunjae Yoon, DaHyun Kim, Chang D. Yoo

73: Dual-Octave Convolution for Accelerated Parallel MR Image Reconstruction

Chunmei Feng, Zhanyuan Yang, Geng Chen, Yong Xu, Ling Shao

**80: Interpretable Embedding Procedure Knowledge Transfer via Stacked Principal Component Analysis and Graph Neural Network**  
Seunghyun Lee, Byung Cheol Song

**83: NuQClq: An Effective Local Search Algorithm for Maximum Quasi-Clique Problem**  
Jiejiang Chen, Shaowei Cai, Shiwei Pan, Yiyuan Wang, Qingwei Lin, Mengyu Zhao, Minghao Yin

**86: MiniSeg: An Extremely Minimum Network for Efficient COVID-19 Segmentation**  
Yu Qiu, Yun Liu, Shijie Li, Jing Xu

**103: AttaNet: Attention-Augmented Network for Fast and Accurate Scene Parsing**  
Qi Song, Kangfu Mei, Rui Huang

**106: Learning to Copy Coherent Knowledge for Response Generation**  
Jiaqi Bai, Ze Yang, Xinnian Liang, Wei Wang, Zhoujun Li

**109: PANTHER: Pathway Augmented Nonnegative Tensor Factorization for HighER-Order Feature Learning**  
Yuan Luo, Chengsheng Mao

**110: Knowledge Refactoring for Inductive Program Synthesis**  
Sebastijan Dumancic, Tias Guns, Andrew Cropper

**111: LCollision: Fast Generation of Collision-Free Human Poses Using Learned Non-Penetration Constraints**  
Qingyang Tan, Zherong Pan, Dinesh Manocha

**117: Incremental Embedding Learning via Zero-Shot Translation**  
Kun Wei, Cheng Deng, Xu Yang, Maosen Li

**120: Weakly-Supervised Temporal Action Localization by Uncertainty Modeling**  
Pilhyeon Lee, Jinglu Wang, Yan Lu, Hyeran Byun

**122: CAKES: Channel-Wise Automatic Kernel Shrinking for Efficient 3D Networks**  
Qihang Yu, Yingwei Li, Jieru Mei, Yuyin Zhou, Alan Yuille

**132: Landmark Generation in HTN Planning**  
Daniel Höller, Pascal T Bercher

**142: On Online Optimization: Dynamic Regret Analysis of Strongly Convex and Smooth Problems**  
Ting-Jui Chang, Shahin Shahrampour

**146: Ethical Dilemmas in Strategic Games**  
Pavel Naumov, Rui-Jie Yew

**147: Comprehension and Knowledge**

Pavel Naumov, Kevin Ros

**149: Epistemic Logic of Know-Who**

Sophia Epstein, Pavel Naumov

**151: Deep Switching Auto-Regressive Factorization: Application to Time Series Forecasting**

Amirreza Farnoosh, Bahar Azari, Sarah Ostadabbas

**155: Treatment Effect Estimation with Disentangled Latent Factors**

Weijia Zhang, Lin Liu, Jiuyong Li

**176: Exploration via State Influence Modeling**

Yongxin Kang, Enmin Zhao, Kai Li, Junliang Xing

**179: How to Train Your Agent to Read and Write**

Li Liu, Mengge He, Guanghui Xu, Mingkui Tan, Qi Wu

**181: Why Do Attributes Propagate in Graph Convolutional Neural Networks?**

Liang Yang, Chuan Wang, Junhua Gu, Xiaochun Cao, Bingxin Niu

**195: Learning Modulated Loss for Rotated Object Detection**

Wen Qian, Xue Yang, Silong Peng, Junchi Yan, Yue Guo

**197: Spatiotemporal Graph Neural Network Based Mask Reconstruction for Video Object**

**Segmentation**

Daizong Liu, Shuangjie Xu, Xiao-Yang Liu, Zichuan Xu, Wei Wei, Pan Zhou

**199: Multi-Task Learning by Leveraging the Semantic Information**

Fan Zhou, Brahim Chaib-draa, Boyu Wang

**200: F2Net: Learning to Focus on the Foreground for Unsupervised Video Object Segmentation**

Daizong Liu, Dongdong Yu, Changhu Wang, Pan Zhou

**205: Learning to Count via Unbalanced Optimal Transport**

Zhiheng Ma, Xing Wei, Xiaopeng Hong, Hui Lin, Yunfeng Qiu, Yihong Gong

**216: Error-Aware Density Isomorphism Reconstruction for Unsupervised Cross-Domain Crowd Counting**

Yuhang He, Zhiheng Ma, Xing Wei, Xiaopeng Hong, Wei Ke, Yihong Gong

**222: MangaGAN: Unpaired Photo-to-Manga Translation Based on the Methodology of Manga Drawing**

Hao Su, Jianwei Niu, Xuefeng Liu, Qingfeng Li, Jiahe Cui, Ji Wan

228: Rain Streak Removal via Dual Graph Convolutional Network  
Xueyang Fu, Qi Qi, Yurui Zhu, Xinghao Ding, Zheng-Jun Zha

233: RevMan: Revenue-Aware Multi-Task Online Insurance Recommendation  
Yu Li, Yi Zhang, Lu Gan, GengWei Hong, Zimu Zhou, Qiang Li

239: Tailoring Embedding Function to Heterogeneous Few-Shot Tasks by Global and Local Feature Adaptors  
Su Lu, Han-Jia Ye, De-Chuan Zhan

240: Topic-Oriented Spoken Dialogue Summarization for Customer Service with Saliency-Aware Topic Modeling  
Yicheng Zou, Lujun Zhao, Yangyang Kang, Jun Lin, Minlong Peng, Zhuoren Jiang, Changlong Sun, Qi Zhang, Xuanjing Huang, Xiaozhong Liu

241: Boundary-Aware Geometric Encoding for Semantic Segmentation of Point Clouds  
Jingyu Gong, Jiachen Xu, Xin Tan, Jie Zhou, Yanyun Qu, Yuan Xie, Lizhuang Ma

257: Task Aligned Generative Meta-Learning for Zero-Shot Learning  
Zhe Liu, Yun Li, Lina Yao, Xianzhi Wang, Guodong Long

258: When Hashing Met Matching: Efficient Spatio-Temporal Search for Ridesharing  
Chinmoy Dutta

260: SHOT-VAE: Semi-Supervised Deep Generative Models with Label-Aware ELBO Approximations  
Haozhe Feng, Minghao Chen, Minfeng Zhu, Kezhi Kong, Tianye Zhang, Wei Chen

262: Many-to-One Distribution Learning and K-Nearest Neighbor Smoothing for Thoracic Disease Identification  
Yi Zhou, Lei Huang, Tianfei Zhou, Ling Shao

267: Asynchronous Teacher Guided Bit-wise Hard Mining for Online Hashing  
Sheng Jin, Qin Zhou, Hongxun Yao, Yao Liu, Xian-Sheng Hua

278: Secure Bilevel Asynchronous Vertical Federated Learning with Backward Updating  
Qingsong Zhang, Bin Gu, Cheng Deng, Heng Huang

279: Detecting Beneficial Feature Interactions for Recommender Systems  
Yixin Su, Rui Zhang, Sarah Erfani, Zhenghua Xu

283: Weakly Supervised Deep Hyperspherical Quantization for Image Retrieval  
Jinpeng Wang, Bin Chen, Qiang Zhang, Zaiqiao Meng, Shangsong Liang, Shutao Xia

286: Agreement-Discrepancy-Selection: Active Learning with Progressive Distribution Alignment

Mengying Fu, Tianning Yuan, Fang Wan, Songcen Xu, Qixiang Ye

296: Optimizing Information Theory Based Bitwise Bottlenecks for Efficient Mixed-Precision Activation Quantization

Xichuan Zhou, Kui Liu, Cong Shi, Haijun Liu, Ji Liu

299: A Global Occlusion-Aware Approach to Self-Supervised Monocular Visual Odometry

Yao Lu, Xiaoli Xu, Mingyu Ding, Zhiwu Lu, Tao Xiang

315: Traffic Flow Prediction with Vehicle Trajectories

Mingqian Li, Panrong Tong, Mo Li, Zhongming Jin, Jianqiang Huang, Xian-Sheng Hua

328: Camera-Aware Proxies for Unsupervised Person Re-Identification

Menglin Wang, Baisheng Lai, Jianqiang Huang, Xiaojin Gong, Xian-Sheng Hua

329: Large Norms of CNN Layers Do Not Hurt Adversarial Robustness

Youwei Liang, Dong Huang

351: CIA-SSD: Confident IoU-Aware Single-Stage Object Detector From Point Cloud

Wu Zheng, Weiliang Tang, Sijin Chen, Li Jiang, Chi-Wing Fu

353: How Does Data Augmentation Affect Privacy in Machine Learning?

Da Yu, Huishuai Zhang, Wei Chen, Jian Yin, Tie-Yan Liu

354: Achieving Envy-Freeness and Equitability with Monetary Transfers

Haris Aziz

364: R3Det: Refined Single-Stage Detector with Feature Refinement for Rotating Object

Xue Yang, Junchi Yan, Ziming Feng, Tao He

370: EECBS: A Bounded-Suboptimal Search for Multi-Agent Path Finding

Jiaoyang Li, Wheeler Ruml, Sven Koenig

374: Fine-Grained Generalization Analysis of Vector-Valued Learning

Liang Wu, Antoine Ledent, Yunwen Lei, Marius Kloft

376: Hand-Model-Aware Sign Language Recognition

Hezhen Hu, Wengang Zhou, Houqiang Li

380: Endomorphisms of Classical Planning Tasks

Rostislav Horčík, Daniel Fišer

384: TransTailor: Pruning the Pre-Trained Model for Improved Transfer Learning

Bingyan Liu, Yifeng Cai, Yao Guo, Xiangqun Chen

**393: Dual Quaternion Knowledge Graph Embeddings**

Zongsheng Cao, Qianqian Xu, Zhiyong Yang, Xiaochun Cao, Qingming Huang

**397: Defending against Contagious Attacks on a Network with Resource Reallocation**

Rufan Bai, Haoxing Lin, Xinyu Yang, Xiaowei Wu, Minming Li, Weijia Jia

**400: Robust Model Compression Using Deep Hypotheses**

Omri Armstrong, Ran Gilad-Bachrach

**404: Semi-Supervised Metric Learning: A Deep Resurrection**

Ujjal Kr Dutta, Mehrtash Harandi, C Chandra Shekhar

**405: Non-Autoregressive Coarse-to-Fine Video Captioning**

Bang Yang, Yuexian Zou, Fenglin Liu, Can Zhang

**409: Explicitly Modeled Attention Maps for Image Classification**

Andong Tan, Duc Tam Nguyen, Dax Maximillian, Matthias Niessner, Thomas Brox

**412: Representative Proxy Voting**

Elliot Anshelevich, Zack Fitzsimmons, Rohit Vaish, Lirong Xia

**415: Audio-Oriented Multimodal Machine Comprehension via Dynamic Inter- and Intra-Modality Attention**

Zhiqi Huang, Fenglin Liu, Xian Wu, Shen Ge, Helin Wang, Wei Fan, Yuexian Zou

**416: Robust Reinforcement Learning: A Case Study in Linear Quadratic Regulation**

Bo Pang, Zhong-Ping Jiang

**418: High-Resolution Deep Image Matting**

Haichao Yu, Ning Xu, Zilong Huang, Yuqian Zhou, Humphrey Shi

**419: Any-Precision Deep Neural Networks**

Haichao Yu, Haoxiang Li, Humphrey Shi, Thomas Huang, Gang Hua

**420: Regret Bounds for Batched Bandits**

Hossein Esfandiari, Amin Karbasi, Abbas Mehrabian, Vahab Mirrokni

**421: Sample Selection for Universal Domain Adaptation**

Omri Lifshitz, Lior Wolf

**430: Bayesian Distributional Policy Gradients**

Luchen Li, Aldo A Faisal

**437: SMIL: Multimodal Learning with Severely Missing Modality**

Mengmeng Ma, Jian Ren, Long Zhao, Sergey Tulyakov, Cathy Wu, Xi Peng

444: FedRec++: Lossless Federated Recommendation with Explicit Feedback  
Feng Liang, Weike Pan, Zhong Ming

447: UAG: Uncertainty-Aware Attention Graph Neural Network for Defending Adversarial Attacks  
Boyuan Feng, Yuke Wang, Yufei Ding

452: Self-Supervised Bilingual Syntactic Alignment for Neural Machine Translation  
Tianfu Zhang, Heyan Huang, Chong Feng, Longbing Cao

465: Addressing Domain Gap via Content Invariant Representation for Semantic Segmentation  
Li Gao, Lefei Zhang, Qian Zhang

471: Stereopagnosia: Fooling Stereo Networks with Adversarial Perturbations  
Alex Wong, Mukund Mundhra, Stefano Soatto

477: Deep Metric Learning with Self-Supervised Ranking  
Zheren Fu, Yan Li, Zhendong Mao, Quan Wang, Yongdong Zhang

479: Learning from Noisy Labels with Complementary Loss Functions  
Deng-Bao Wang, Yong Wen, Lujia Pan, Min-Ling Zhang

483: Context-Guided Adaptive Network for Efficient Human Pose Estimation  
Lei Zhao, Jun Wen, Pengfei Wang, Nenggan Zheng

487: Context-Aware Graph Convolution Network for Target Re-Identification  
Deyi Ji, Haoran Wang, Hanzhe Hu, Weihao Gan, Wei Wu, Junjie Yan

495: Adaptive Knowledge Driven Regularization for Deep Neural Networks  
Zhaojing Luo, Shaofeng Cai, Can Cui, Beng Chin Ooi, Yang Yang

498: On the Approximation of Nash Equilibria in Sparse Win-Lose Multi-Player Games  
Zhengyang Liu, Jiawei Li, Xiaotie Deng

501: Unsupervised Summarization for Chat Logs with Topic-Oriented Ranking and Context-Aware Auto-Encoders  
Yicheng Zou, Jun Lin, Lujun Zhao, Yangyang Kang, Zhuoren Jiang, Changlong Sun, Qi Zhang, Xuanjing Huang, Xiaozhong Liu

514: Delving into Variance Transmission and Normalization: Shift of Average Gradient Makes the Network Collapse  
Yuxiang Liu, Jidong Ge, Chuanyi Li, Jie Gui

520: Empirical Regularization for Synthetic Sentence Pairs in Unsupervised Neural Machine Translation

**Xi Ai, Bin Fang**

**540: Learning Intact Features by Erasing-Inpainting for Few-Shot Classification**  
Junjie Li, Zilei Wang, Xiaoming Hu

**542: Time to Transfer: Predicting and Evaluating Machine-Human Chatting Handoff**  
Jiawei Liu, Zhe Gao, Yangyang Kang, Zhuoren Jiang, Guoxiu He, Changlong Sun, Xiaozhong Liu, Wei Lu

**563: Lifelong Multi-Agent Path Finding in Large-Scale Warehouses**  
Jiaoyang Li, Andrew Tinka, Scott Kiesel, Joseph W Durham, T. K. Satish Kumar, Sven Koenig

**564: Learning to Purify Noisy Labels via Meta Soft Label Corrector**  
Yichen Wu, Jun Shu, Qi Xie, Qian Zhao, Deyu Meng

**566: Rethinking Boundaries: End-To-End Recognition of Discontinuous Mentions with Pointer Networks**  
Hao Fei, Fei Li, Bobo Li, Yijiang Liu, Yafeng Ren, Donghong Ji

**567: Graph and Temporal Convolutional Network for Spatio-Temporal 3D Multi-Person Pose Estimation in Monocular Videos**  
Yu Cheng, Bo Wang, Bo Yang, Robby T. Tan

**572: PSSM-Distil: Protein Secondary Structure Prediction (PSSP) on Low-Quality PSSM by Knowledge Distillation with Contrastive Learning**  
Qin Wang, Boyuan Wang, Zhenlei Xu, Jiaxiang Wu, Peilin Zhao, Zhen Li, Sheng Wang, Junzhou Huang, Shuguang Cui

**578: Learning to Attack Real-World Models for Person Re-Identification via Virtual-Guided Meta-Learning**  
Fengxiang Yang, Zhun Zhong, Hong Liu, Zheng Wang, Zhiming Luo, Shaozi Li, Nicu Sebe, Shin'ichi Satoh

**582: Efficient License Plate Recognition via Holistic Position Attention**  
Yesheng Zhang, Zilei Wang, Jiafan Zhuang

**588: Stability and Generalization for Decentralized Stochastic Gradient Descent**  
Tao Sun, Dongsheng Li, Bao Wang

**589: Domain General Face Forgery Detection by Learning to Weight**  
Ke Sun, Hong Liu, Qixiang Ye, Yue Gao, Jianzhuang Liu, Ling Shao, Rongrong Ji

**592: Fast and Compact Bilinear Pooling by Shifted Random Maclaurin**  
Tan Yu, Xiaoyun Li, Ping Li

**605: Sparse Single Sweep LiDAR Point Cloud Segmentation via Learning Contextual Shape Priors from Scene Completion**

Xu Yan, Jiantao Gao, Jie Li, Ruimao Zhang, Zhen Li, Rui Huang, Shuguang Cui

**606: Social-DPF: Socially Acceptable Distribution Prediction of Futures**

Xiaodan Shi, Xiaowei Shao, Guangming Wu, Haoran Zhang, Zhiling Guo, Renhe Jiang, Ryosuke Shibasaki

**611: Ordered Counterfactual Explanation by Mixed-Integer Linear Optimization**

Kentaro Kanamori, Takuya Takagi, Ken Kobayashi, Yuichi Ike, Kento Uemura, Hiroki Arimura

**615: Graph Heterogeneous Multi-Relational Recommendation**

Chong Chen, Weizhi Ma, Min Zhang, Zhaowei Wang, Xiuqiang He, Chenyang Wang, Yiqun Liu, Shaoping Ma

**621: Semi-Supervised Medical Image Segmentation through Dual-Task Consistency**

Xiangde Luo, Jieneng Chen, Tao Song, Guotai Wang

**623: Interpreting Neural Networks as Quantitative Argumentation Frameworks**

Nico Potyka

**631: Inferring Camouflage Objects by Texture-Aware Interactive Guidance Network**

Jinchao Zhu, Xiaoyu Zhang, Shuo Zhang, Junnan Liu

**634: Parallel Constraint Acquisition**

Nadjib Lazaar

**636: Group-Wise Semantic Mining for Weakly Supervised Semantic Segmentation**

Xueyi Li, Tianfei Zhou, Jianwu Li, Yi Zhou, Zhaoxiang Zhang

**639: PTN: A Poisson Transfer Network for Semi-Supervised Few-Shot Learning**

Huaxi Huang, Junjie Zhang, Jian Zhang, Qiang Wu, Chang Xu

**645: Beating Attackers at Their Own Games: Adversarial Example Detection Using Adversarial Gradient Directions**

Yuhang Wu, Sunpreet S Arora, Yanhong Wu, Hao Yang

**647: Contrastive Triple Extraction with Generative Transformer**

Hongbin Ye, Ningyu Zhang, Shumin Deng, Mosha Chen, Chuanqi Tan, Fei Huang, Huajun Chen

**655: Revealing Hidden Preconditions and Effects of Compound HTN Planning Tasks – A Complexity Analysis**

Conny Olz, Susanne Biundo, Pascal T Bercher

**676: Scalable First-Order Methods for Robust MDPs**

Julien Grand Clement, Christian Kroer

678: Justicia: A Stochastic SAT Approach to Formally Verify Fairness  
Bishwamittra Ghosh, Debabrota Basu, Kuldeep S Meel

698: Multi-Level Distance Regularization for Deep Metric Learning  
Yonghyun Kim, Wonpyo Park

704: Semantics Altering Modifications for Evaluating Comprehension in Machine Reading  
Viktor Schlegel, Goran Nenadic, Riza Batista-Navarro

706: Exploring Transfer Learning for End-to-End Spoken Language Understanding  
Subendhu Rongali, Beiyi Liu, Liwei Cai, Konstantine Arkoudas, Chengwei Su, Wael Hamza

707: A General Setting for Gradual Semantics Dealing with Similarity  
Leila Amgoud, Victor David

710: Maintenance of Social Commitments in Multiagent Systems  
Pankaj Telang, Munindar Singh, Neil Yorke-Smith

724: Teacher Guided Neural Architecture Search for Face Recognition  
Xiaobo Wang

726: Initiative Defense against Facial Manipulation  
Qidong Huang, Wenbo Zhou, Jie Zhang, Weiming Zhang, Nenghai Yu

727: Very Important Person Localization in Unconstrained Conditions: A New Benchmark  
Xiao Wang, Zheng Wang, Toshihiko Yamasaki, Wenjun Zeng

738: Sample-Efficient L0-L2 Constrained Structure Learning of Sparse Ising Models  
Antoine Dedieu, Miguel Lázaro-Gredilla, Dileep George

740: Step-Ahead Error Feedback for Distributed Training with Compressed Gradient  
An Xu, Zhouyuan Huo, Heng Huang

761: RpBERT: A Text-Image Relation Propagation-Based BERT Model for Multimodal NER  
Lin Sun, Jiquan Wang, Kai Zhang, Yindu Su, Fangsheng Weng

764: Solution Concepts in Hierarchical Games under Bounded Rationality with Applications to Autonomous Driving  
Atrisha Sarkar, Krzysztof Czarnecki

765: Evolution Strategies for Approximate Solution of Bayesian Games  
Zun Li, Michael Wellman

766: LREN: Low-Rank Embedded Network for Sample-Free Hyperspectral Anomaly Detection  
Kai Jiang, Weiyi Xie, Jie Lei, Tao Jiang, Yunsong Li

780: Contrastive Transformation for Self-Supervised Correspondence Learning  
Ning Wang, Wengang Zhou, Houqiang Li

797: Model Uncertainty Guides Visual Object Tracking  
Lijun Zhou, Antoine Ledent, Qintao Hu, Ting Liu, Jianlin Zhang, Marius Kloft

799: RSGNet: Relation Based Skeleton Graph Network for Crowded Scenes Pose Estimation  
Yan Dai, Xuanhan Wang, Jingkuan Song, Lianli Gao, Heng Tao Shen

807: Adversarial Pose Regression Network for Pose-Invariant Face Recognitions  
Pengyu Li, Biao Wang, Lei Zhang

809: MIEHDR CNN: Main Image Enhancement Based Ghost-Free High Dynamic Range Imaging Using Dual-Lens Systems  
Xuan Dong, Xiaoyan Hu, Weixin Li, Xiaojie Wang, Yunhong Wang

813: Time-Independent Planning for Multiple Moving Agents  
Keisuke Okumura, Yasumasa Tamura, Xavier Defago

821: MeInGame: Create a Game Character Face from a Single Portrait  
Jiangke Lin, Yi Yuan, Zhengxia Zou

829: The Price of Connectivity in Fair Division  
Xiaohui Bei, Ayumi Igarashi, Xinhang Lu, Warut Suksompong

830: Hierarchical Multiple Kernel Clustering  
Jiyuan Liu, Xinwang Liu, Siwei Wang, Sihang Zhou, Yuexiang Yang

831: Generalizable Representation Learning for Mixture Domain Face Anti-Spoofing  
Zhihong Chen, Taiping Yao, Kekai Sheng, Shouhong Ding, Ying Tai, Jilin Li, Feiyue Huang, Xinyu Jin

833: Interpretable Clustering on Dynamic Graphs with Recurrent Graph Neural Networks  
Yuhang Yao, Carlee Joe-Wong

838: Beyond Class-Conditional Assumption: A Primary Attempt to Combat Instance-Dependent Label Noise  
Pengfei Chen, JunJie Ye, Guangyong Chen, Jingwei Zhao, Pheng-Ann Heng

844: FaceController: Controllable Attribute Editing for Face in the Wild  
Zhiliang Xu, Xiyu Yu, Zhibin Hong, Zhen Zhu, Junyu Han, Jingtuo Liu, Errui Ding, Xiang Bai

855: Diffusion Network Inference from Partial Observations

Ting Gan, Keqi Han, Hao Huang, Shi Ying, Yunjun Gao, Zongpeng Li

861: SPIN: Structure-Preserving Inner Offset Network for Scene Text Recognition  
Chengwei Zhang, Yunlu Xu, Zhanzhan Cheng, Shiliang Pu, Yi Niu, Fei Wu, Futai Zou

863: High-Dimensional Bayesian Optimization via Tree-Structured Additive Models  
Eric LW Han, Ishank Arora, Jonathan Scarlett

866: Split then Refine: Stacked Attention-Guided ResUNets for Blind Single Image Visible Watermark Removal  
Xiaodong Cun, Chi-Man Pun

867: SARG: A Novel Semi Autoregressive Generator for Multi-Turn Incomplete Utterance Restoration  
Mengzuo Huang, Feng Li, Wuhe Zou, Weidong Zhang

869: DPFPS: Dynamic and Progressive Filter Pruning for Compressing Convolutional Neural Networks from Scratch  
Xiaofeng Ruan, Yufan Liu, Bing Li, Chunfeng Yuan, Weiming Hu

870: Boosting Image-Based Mutual Gaze Detection Using Pseudo 3D Gaze  
Bardia Doosti, Ching-Hui Chen, Raviteja Vemulapalli, Xuhui Jia, Yukun Zhu, Bradley Green

871: Partially Non-Autoregressive Image Captioning  
Zhengcong Fei

885: MANGO: A Mask Attention Guided One-Stage Scene Text Spotter  
Liang Qiao, Ying Chen, Zhanzhan Cheng, Yunlu Xu, Yi Niu, Shiliang Pu, Fei Wu

896: Augmenting Policy Learning with Routines Discovered from a Single Demonstration  
Zelin Zhao, Chuang Gan, Jiajun Wu, Xiaoxiao Guo, Joshua Tenenbaum

897: Protecting the Protected Group: Circumventing Harmful Fairness  
Omer Ben-Porat, Moshe Tennenholtz, Fedor Sandomirskiy

898: RGB-D Salient Object Detection via 3D Convolutional Neural Networks  
Qian Chen, Ze Liu, Yi Zhang, Keren Fu, Qijun Zhao, Hongwei Du

907: Probing Product Description Generation via Posterior Distillation  
Haolan Zhan, Hainan Zhang, Hongshen Chen, Lei Shen, Zhuoye Ding, Yongjun Bao, Weipeng Yan, Yanyan Lan

911: Evidence Inference Networks for Interpretable Claim Verification  
Lianwei Wu, Yuan Rao, Ling Sun, Wangbo He

**920: Enhanced Audio Tagging via Multi- to Single-Modal Teacher-Student Mutual Learning**  
Yifang Yin, Harsh Shrivastava, Ying Zhang, Zhenguang Liu, Rajiv Ratn Shah, Roger Zimmermann

**932: In-Game Residential Home Planning via Visual Context-Aware Global Relation Learning**  
Lijuan Liu, Yin Yang, Yi Yuan, Tianjia Shao, He E Wang, Kun Zhou

**938: Invariant Teacher and Equivariant Student for Unsupervised 3D Human Pose Estimation**  
Chenxin Xu, Siheng Chen, Maosen Li, Ya Zhang

**942: One-Shot Face Reenactment Using Appearance Adaptive Normalization**  
Guangming Yao, Yi Yuan, Tianjia Shao, Shuang Li, Shanqi Liu, Yong Liu, Mengmeng Wang, Kun Zhou

**943: Dividing a Graphical Cake**  
Xiaohui Bei, Warut Suksompong

**946: Differentially Private Stochastic Coordinate Descent**  
Georgios Damaskinos, Celestine Mendler-Dünner, Rachid Guerraoui, Nikolaos Papandreou, Thomas Parnell

**949: Few-Shot Lifelong Learning**  
Pratik Mazumder, Pravendra Singh, Piyush Rai

**955: Positions, Channels, and Layers: Fully Generalized Non-Local Network for Singer Identification**  
I-Yuan Kuo, Wen-Li Wei, Jen-Chun Lin

**959: Auto-Encoding Transformations in Reparameterized Lie Groups for Unsupervised Learning**  
Feng Lin, Haohang Xu, Houqiang Li, Hongkai Xiong, Guo-Jun Qi

**994: Conditional Inference under Disjunctive Rationality**  
Richard Booth, Ivan J Varzinczak

**995: Object-Centric Image Generation from Layouts**  
Tristan Sylvain, Pengchuan Zhang, Yoshua Bengio, R Devon Hjelm, Shikhar Sharma

**996: Matching on Sets: Conquer Occluded Person Re-Identification Without Alignment**  
Mengxi Jia, Xinhua Cheng, Yunpeng Zhai, Shijian Lu, Siwei Ma, Yonghong Tian, Jian Zhang

**997: Verifiable Machine Ethics in Changing Contexts**  
Louise A Dennis, Martin Bentzen, Felix Lindner, Michael Fisher

**1020: Exploiting Relationship for Complex-Scene Image Generation**  
Tianyu Hua, Hongdong Zheng, Yalong Bai, Wei Zhang, Xiao-Ping Zhang, Tao Mei

**1026: Pragmatic Code Autocomplete**  
Gabriel Poesia Reis e Silva, Noah Goodman

**1029: Confidence-Aware Non-Repetitive Multimodal Transformers for TextCaps**  
Zhaokai Wang, Renda Bao, Qi Wu, Si Liu

**1041: Partial Is Better Than All: Revisiting Fine-Tuning Strategy for Few-Shot Learning**  
Zhiqiang Shen, Zechun Liu, Jie Qin, Marios Savvides, Kwang-Ting Cheng

**1049: PDO-eS2CNNs: Partial Differential Operator Based Equivariant Spherical CNNs**  
Zhengyang Shen, Tiancheng Shen, Zhouchen Lin, Jinwen Ma

**1054: OPQ: Compressing Deep Neural Networks with One-Shot Pruning-Quantization**  
Peng Hu, Xi Peng, Hongyuan Zhu, Mohamed M. Sabry Aly, Jie Lin

**1057: Doubly Residual Neural Decoder: Towards Low-Complexity High-Performance Channel Decoding**  
Siyu Liao, Chunhua Deng, Miao Yin, Bo Yuan

**1059: Knowledge-Driven Data Construction for Zero-Shot Evaluation in Commonsense Question Answering**  
Kaixin Ma, Filip Ilievski, Jonathan M Francis, Yonatan Bisk, Eric Nyberg, Alessandro Oltramari

**1060: Characterizing the Loss Landscape in Non-Negative Matrix Factorization**  
Johan Björck, Anmol Kabra, Kilian Weinberger, Carla P Gomes

**1063: TabNet: Attentive Interpretable Tabular Learning**  
Sercan O. Arik, Tomas Pfister

**1066: New Length Dependent Algorithm for Maximum Satisfiability Problem**  
Vasily Alferov, Ivan Bliznets

**1068: Copy That! Editing Sequences by Copying Spans**  
Sheena L Panthaplackel, Miltiadis Allamanis, Marc Brockschmidt

**1069: Dynamic Gaussian Mixture Based Deep Generative Model for Robust Forecasting on Sparse Multivariate Time Series**  
Yinjun Wu, Jingchao Ni, Wei Cheng, Bo Zong, Dongjin Song, Zhengzhang Chen, Yanchi Liu, Xuchao Zhang, Haifeng Chen, Susan B Davidson

**1074: Subtype-Aware Unsupervised Domain Adaptation for Medical Diagnosis**  
Xiaofeng Liu, Xiongchang Liu, Wenxuan Ji, Bo Hu, Fangxu Xing, Jun Lu, Jane You, C.-C. Jay Kuo, Georges El Fakhri, Jonghye Woo

**1078: Welfare Guarantees in Schelling Segregation**  
Martin Bullinger, Warut Suksompong, Alexandros Voudouris

**1079: Deep Verifier Networks: Verification of Deep Discriminative Models with Deep Generative Models**

Tong Che, Xiaofeng Liu, Site Li, Yubin Ge, Ruixiang Zhang, Caiming Xiong, Yoshua Bengio

**1083: Learning with Retrospection**

Xiang Deng, Zhongfei Zhang

**1085: RT3D: Achieving Real-Time Execution of 3D Convolutional Neural Networks on Mobile Devices**

Wei Niu, Mengshu Sun, Zhengang Li, Jou-An Chen, Jiexiong Guan, Xipeng Shen, Yanzhi Wang, Sijia Liu, Xue Lin, Bin Ren

**1094: BANANAS: Bayesian Optimization with Neural Architectures for Neural Architecture Search**

Colin White, Willie Neiswanger, Yash Savani

**1095: SnapMix: Semantically Proportional Mixing for Augmenting Fine-Grained Data**

Shaoli Huang, Xinchao Wang, Dacheng Tao

**1103: Clustering Ensemble Meets Low-Rank Tensor Approximation**

Yuheng Jia, Hui Liu, Junhui Hou, Qingfu Zhang

**1109: Learning Hybrid Relationships for Person Re-Identification**

Shuang Liu, Wenmin Huang, Zhong Zhang

**1121: Consistent Right-Invariant Fixed-Lag Smoother with Application to Visual Inertial SLAM**

Jianzhu Huai, Yukai Lin, Yuan Zhuang, Min Shi

**1122: Robust Spatio-Temporal Purchase Prediction via Deep Meta Learning**

Huiling Qin, Songyu Ke, Xiaodu Yang, Haoran Xu, Xianyuan Zhan, Yu Zheng

**1123: Deep Frequency Principle Towards Understanding Why Deeper Learning Is Faster**

Zhiqin John Xu, Hanxu Zhou

**1136: Scalable Affinity Propagation for Massive Datasets**

Hiroaki Shiokawa

**1137: Self-Supervised Attention-Aware Reinforcement Learning**

Haiping Wu, Khimya Khetarpal, Doina Precup

**1139: A Fast Exact Algorithm for the Resource Constrained Shortest Path Problem**

Saman Ahmadi, Guido Tack, Daniel Harabor, Philip Kilby

**1140: ePointDA: An End-to-End Simulation-to-Real Domain Adaptation Framework for LiDAR Point Cloud Segmentation**

Sicheng Zhao, Yezhen Wang, Bo Li, Bichen Wu, Yang Gao, Pengfei Xu, Trevor Darrell, Kurt Keutzer

**1143: CompFeat: Comprehensive Feature Aggregation for Video Instance Segmentation**  
Yang Fu, Linjie Yang, Ding Liu, Thomas Huang, Humphrey Shi

**1162: Flow-Based Generative Models for Learning Manifold to Manifold Mappings**  
Xingjian Zhen, Rudrasis Chakraborty, Liu Yang, Vikas Singh

**1163: BoW Pooling: A Plug-and-Play Unit for Feature Aggregation of Point Clouds**  
Xiang Zhang, Xiao Sun, Zhouhui Lian

**1169: Hierarchical Reinforcement Learning for Integrated Recommendation**  
Ruobing Xie, Shaoliang Zhang, Rui Wang, Feng Xia, Leyu Lin

**1172: Proactive Privacy-Preserving Learning for Retrieval**  
Peng-Fei Zhang, Zi Huang, Xin-Shun Xu

**1173: Weakly Supervised Semantic Segmentation for Large-Scale Point Cloud**  
Yachao Zhang, Zonghao Li, Yuan Xie, Yanyun Qu, Li Cui-hua, Tao Mei

**1174: Self-Supervised Prototype Representation Learning for Event-Based Corporate Profiling**  
Zixuan Yuan, Hao Liu, Renjun Hu, Denghui Zhang, Hui Xiong

**1178: DeepDT: Learning Geometry from Delaunay Triangulation for Surface Reconstruction**  
Yiming Luo, Zhenxing Mi, Wenbing Tao

**1191: Disentangled Information Bottleneck**  
Ziqi Pan, Li Niu, Jianfu Zhang, Liqing Zhang

**1201: GIF Thumbnails: Attract More Clicks to Your Videos**  
Yi Xu, Fan Bai, Yingxuan Shi, Qiuyu Chen, Longwen Gao, Kai Tian, Shuigeng Zhou, Huyang Sun

**1205: An Improved Upper Bound for SAT**  
Huairui Chu, Mingyu Xiao, Zhe Zhang

**1212: Towards More Practical and Efficient Automatic Dominance Breaking**  
Jimmy H.M. Lee, Allen Z. W. Zhong

**1214: Who You Would Like to Share With? A Study of Share Recommendation in Social E-Commerce**  
Houye Ji, Junxiong Zhu, Xiao Wang, Chuan Shi, Bai Wang, Xiaoye Tan, Yanghua Li, Shaojian He

**1236: Graph-Evolving Meta-Learning for Low-Resource Medical Dialogue Generation**  
Shuai Lin, Pan Zhou, Xiaodan Liang, Jianheng Tang, Ruihui Zhao, Ziliang Chen, Liang Lin

**1239: SD-Pose: Semantic Decomposition for Cross-Domain 6D Object Pose Estimation**

Zhigang Li, Yinlin Hu, Mathieu Salzmann, Xiangyang Ji

1250: TDAF: Top-Down Attention Framework for Vision Tasks  
Bo Pang, Yizhuo Li, Jiefeng Li, Muchen Li, Hanwen Cao, Cewu Lu

1252: A Spatial Regulated Patch-Wise Approach for Cervical Dysplasia Diagnosis  
Ying Zhang, Yifang Yin, Zhenguang Liu, Roger Zimmermann

1260: Reinforced History Backtracking for Conversational Question Answering  
Minghui Qiu, Xinjing Huang, Cen Chen, Feng Ji, Chen Qu, Wei Wei, Jun Huang, Yin Zhang

1263: Compressing Deep Convolutional Neural Networks by Stacking Low-Dimensional Binary Convolution Filters  
Weichao Lan, Liang Lan

1264: Model-Agnostic Fits for Understanding Information Seeking Patterns in Humans  
Soumya Chatterjee, Pradeep Shenoy

1274: Generalising without Forgetting for Lifelong Person Re-Identification  
Guile Wu, Shaogang Gong

1275: Proxy Synthesis: Learning with Synthetic Classes for Deep Metric Learning  
Geonmo Gu, Byungsoo Ko, Han-Gyu Kim

1282: Bi-Classifier Determinacy Maximization for Unsupervised Domain Adaptation  
Shuang Li, Fangrui Lv, Binhu Xie, Chi Harold Liu, Jian Liang, Chen Qin

1289: Question-Driven Span Labeling Model for Aspect–Opinion Pair Extraction  
Lei Gao, Yulong Wang, Tongcun Liu, Jingyu Wang, Lei Zhang, Jianxin Liao

1291: A Primal-Dual Online Algorithm for Online Matching Problem in Dynamic Environments  
Yu-Hang Zhou, Peng Hu, Chen Liang, Huan Xu, Guangda Huzhang, Yinfu Feng, Qing Da, XInshang Wang, An-Xiang Zeng

1292: Semi-Supervised Knowledge Amalgamation for Sequence Classification  
Jidapa Thadajarassiri, Thomas Hartvigsen, Xiangnan Kong, Elke Rundensteiner

1302: Scalable Verification of Quantized Neural Networks  
Thomas Henzinger, Mathias Lechner, Djordje Zikelic

1310: Deep Metric Learning with Graph Consistency  
Binghui Chen, Pengyu Li, Zhaoyi Yan, Biao Wang, Lei Zhang

1314: Living without Beth and Craig: Definitions and Interpolants in Description Logics with Nominals and Role Inclusions

Alessandro Artale, Jean Jung, Andrea Mazzullo, Ana Ozaki, Frank Wolter

1315: HR-Depth : High Resolution Self-Supervised Monocular Depth Estimation

Xiaoyang Lyu, Liang Liu, Mengmeng Wang, Xin Kong, Lina Liu, Yong Liu, Xinxin Chen, Yi Yuan

1322: Pyramidal Feature Shrinking for Salient Object Detection

Mingcan Ma, Changqun Xia, Jia Li

1324: Improving Image Captioning by Leveraging Intra- and Inter-layer Global Representation in Transformer Network

Jiayi Ji, Yunpeng Luo, Xiaoshuai Sun, Fuhai Chen, Gen Luo, Yongjian Wu, Yue Gao, Rongrong Ji

1329: Enhancing Balanced Graph Edge Partition with Effective Local Search

Zhenyu Guo, Mingyu Xiao, Yi Zhou, Dongxiang Zhang, Kian-Lee Tan

1335: A Bayesian Approach for Subset Selection in Contextual Bandits

Jialian Li, Chao Du, Jun Zhu

1343: Object Relation Attention for Image Paragraph Captioning

Li-Chuan Yang, Chih-Yuan Yang, Jane Yung-jen Hsu

1346: Fair and Truthful Mechanisms for Dichotomous Valuations

Moshe Babaioff, Tomer Ezra, Uriel Feige

1351: Enhancing Parameter-Free Frank Wolfe with an Extra Subproblem

Bingcong Li, Lingda Wang, Georgios B. Giannakis, Zhizhen Zhao

1352: Contrastive Clustering

Yunfan Li, Peng Hu, Zitao Liu, Dezhong Peng, Joey Tianyi Zhou, Xi Peng

1353: Dec-SGTS: Decentralized Sub-Goal Tree Search for Multi-Agent Coordination

Minglong Li, Zhongxuan Cai, Wenjing Yang, Lixia Wu, Yinghui Xu, Ji Wang

1361: GoT: a Growing Tree Model for Clustering Ensemble

Feijiang Li, Yuhua Qian, Jieting Wang

1364: Searching for Alignment in Face Recognition

Xiaqing Xu, Qiang Meng, Yunxiao Qin, Jianzhu Guo, Chenxu Zhao, Feng Zhou, Zhen Lei

1365: Attentive Neural Point Processes for Event Forecasting

Yulong Gu

1368: GRASP: Generic Framework for Health Status Representation Learning Based on

Incorporating Knowledge from Similar Patients

Chaohe Zhang, Xin Gao, Liantao Ma, Yasha Wang, Jiangtao Wang, Wen Tang

**1370: Efficient Object-Level Visual Context Modeling for Multimodal Machine Translation: Masking Irrelevant Objects Helps Grounding**  
Dexin Wang, Deyi Xiong

**1373: Class-Incremental Instance Segmentation via Multi-Teacher Networks**  
Yanan Gu, Cheng Deng, Kun Wei

**1376: Dynamically Grown Generative Adversarial Networks**  
Lanlan Liu, Yuting Zhang, Jia Deng, Stefano Soatto

**1379: Few-Shot Font Generation with Localized Style Representations and Factorization**  
Song Park, Sanghyuk Chun, Junbum Cha, Bado Lee, Hyunjung Shim

**1396: ACT: An Attentive Convolutional Transformer for Efficient Text Classification**  
Pengfei Li, Peixiang Zhong, Kezhi Mao, Dongzhe Wang, Xuefeng Yang, Yunfeng Liu, Jianxiong (Terry) Yin, Simon See

**1398: Generalized Zero-Shot Learning via Disentangled Representation**  
Xiangyu Li, Zhe Xu, Kun Wei, Cheng Deng

**1404: Revisiting Co-Occurring Directions: Sharper Analysis and Efficient Algorithm for Sparse Matrices**  
Luo Luo, Cheng Chen, Guangzeng Xie, Haishan Ye

**1408: Narrative Plan Generation with Self-Supervised Learning**  
Mihai Polceanu, Julie Porteous, Alan Lindsay, Marc Cavazza

**1409: Action Candidate Based Clipped Double Q-Learning for Discrete and Continuous Action Tasks**  
Haobo Jiang, Jin Xie, Jian Yang

**1412: Self-Supervised Sketch-to-Image Synthesis**  
Bingchen A Liu, Yizhe Zhu, Kunpeng Song, Ahmed Elgammal

**1413: The LOB Recreation Model: Predicting the Limit Order Book from TAQ History Using an Ordinary Differential Equation Recurrent Neural Network**  
Zijian Shi, Yu Chen, John Cartlidge

**1426: TIME: Text and Image Mutual-Translation Adversarial Networks**  
Bingchen A Liu, Kunpeng Song, Yizhe Zhu, Gerard de Melo, Ahmed Elgammal

**1431: DIBS: Diversity Inducing Information Bottleneck in Model Ensembles**  
Samarth Sinha, Homanga Bharadhwaj, Anirudh Goyal, Hugo Larochelle, Animesh Garg, Florian Shkurti

**1432: Simple or Complex? Learning to Predict Readability of Bengali Texts**  
Susmoy Chakraborty, Mir Tafseer Nayeem, Wasi U Ahmad

**1434: Type-Augmented Relation Prediction in Knowledge Graphs**  
Zijun Cui, Pavan Kapanipathi, Kartik Talamadupula, Tian Gao, Qiang Ji

**1436: Forming Better Stable Solutions in Group Formation Games Inspired by Internet Exchange Points (IXPs)**  
Elliot Anshelevich, Wennan Zhu

**1442: Learning of Structurally Unambiguous Probabilistic Grammars**  
Dolav Nitay, Dana Fisman, Michal Ziv-Ukelson

**1445: Automatic Generation of Flexible Plans via Diverse Temporal Planning**  
Yotam Amitai, Ayal Taitler, Erez Karpas

**1446: Physarum Powered Differentiable Linear Programming Layers and Applications**  
Zihang Meng, Sathya Ravi, Vikas Singh

**1471: Neural Sentence Ordering Based on Constraint Graphs**  
Yutao Zhu, Kun Zhou, Jian-Yun Nie, Shengchao Liu, Zhicheng Dou

**1473: Federated Multi-Armed Bandits**  
Chengshuai Shi, Cong Shen

**1479: Encoder-Decoder Based Unified Semantic Role Labeling with Label-Aware Syntax**  
Hao Fei, Fei Li, Bobo Li, Donghong Ji

**1489: Uncertainty Quantification in CNN through the Bootstrap of Convex Neural Networks**  
Hongfei Du, Emre Barut, Fang Jin

**1493: Temporal Relational Modeling with Self-Supervision for Action Segmentation**  
Dong Wang, Di Hu, Xingjian Li, Dejing Dou

**1503: Differentially Private and Communication Efficient Collaborative Learning**  
Jiahao Ding, Guannan Liang, Jinbo Bi, Miao Pan

**1504: Debiasing Evaluations That Are Biased by Evaluations**  
Jingyan Wang, Ivan Stelmakh, Yuting Wei, Nihar Shah

**1506: Contrastive Adversarial Learning for Person Independent Facial Emotion Recognition**  
Daeha Kim, Byung Cheol Song

**1507: Self-Supervised Pre-Training and Contrastive Representation Learning for Multiple-Choice Video QA**

Seonhoon Kim, Seohyeong Jeong, Eunbyul Kim, Inho Kang, Nojun Kwak

1523: MVFNet: Multi-View Fusion Network for Efficient Video Recognition  
Wenhai Wu, Dongliang He, Tianwei Lin, Fu Li, Chuang Gan, Errui Ding

1528: Robust Knowledge Transfer via Hybrid Forward on the Teacher-Student Model  
Liangchen Song, Jialian Wu, Ming Yang, Qian Zhang, Yuan Li, Junsong Yuan

1532: RSPNet: Relative Speed Perception for Unsupervised Video Representation Learning  
Peihao Chen, Deng Huang, Dongliang He, Xiang Long, Runhao Zeng, Shilei Wen, Mingkui Tan, Chuang Gan

1534: Anticipating Future Relations via Graph Growing for Action Prediction  
Xinxiao Wu, Jianwei Zhao, Ruiqi Wang

1536: TaLNet: Voice Reconstruction from Tongue and Lip Articulation with Transfer Learning from Text-to-Speech Synthesis  
Jing-Xuan Zhang, Korin Richmond, Zhen-Hua Ling, Lirong Dai

1538: Unified Tensor Framework for Incomplete Multi-View Clustering and Missing-View Inferring  
Jie Wen, Zheng Zhang, Zhao Zhang, Lei Zhu, Lunke Fei, Bob Zhang, Yong Xu

1546: Spatial-Temporal Causal Inference for Partial Image-to-Video Adaptation  
Jin Chen, Xinxiao Wu, Yao Hu, Jiebo Luo

1559: Similarity Reasoning and Filtration for Image-Text Matching  
Haiwen Diao, Ying Zhang, Huchuan Lu, Lin Ma

1571: BSN++: Complementary Boundary Regressor with Scale-Balanced Relation Modeling for Temporal Action Proposal Generation  
Haisheng Su, Weihao Gan, Wei Wu, Yu Qiao, Junjie Yan

1588: Dynamic Hybrid Relation Exploration Network for Cross-Domain Context-Dependent Semantic Parsing  
Binyuan Hui, Ruiying Geng, Qiyu Ren, Binhu Li, Yongbin Li, Jian Sun, Fei Huang, Luo Si, Pengfei Zhu, Xiaodan Zhu

1596: Deep Unsupervised Image Hashing by Maximizing Bit Entropy  
Yunqiang Li, Jan van Gemert

1611: Pre-Training Context and Time Aware Location Embeddings from Spatial-Temporal Trajectories for User Next Location Prediction  
Yan Lin, Huaiyu Wan, Shengnan Guo, Youfang Lin

**1612: GradingNet: Towards Providing Reliable Supervisions for Weakly Supervised Object Detection by Grading the Box Candidates**  
Qifei Jia, Shikui Wei, Tao Ruan, Zhao Yufeng, Yao Zhao

**1613: Learning Comprehensive Motion Representation for Action Recognition**  
Mingyu Wu, Boyuan Jiang, Donghao Luo, Junchi Yan, Yabiao Wang, Ying Tai, Chengjie Wang, Jilin Li, Feiyue Huang, Xiaokang Yang

**1619: Dual-Level Collaborative Transformer for Image Captioning**  
Yunpeng Luo, Jiayi Ji, Xiaoshuai Sun, Liujuan Cao, Yongjian Wu, Feiyue Huang, Chia-Wen Lin, Rongrong Ji

**1620: Structure-Consistent Weakly Supervised Salient Object Detection with Local Saliency Coherence**  
Siyue Yu, Bingfeng Zhang, Jimin Xiao, Eng Gee Lim

**1624: Robustness of Accuracy Metric and its Inspirations in Learning with Noisy Labels**  
Pengfei Chen, JunJie Ye, Guangyong Chen, Jingwei Zhao, Pheng-Ann Heng

**1625: Mind the Gap: Cake Cutting with Separation**  
Edith Elkind, Erel Segal-Halevi, Warut Suksompong

**1627: Quantum-Inspired Neural Network for Conversational Emotion Recognition**  
Qiuchi Li, Dimitris Gkoumas, Alessandro Sordoni, Jian-Yun Nie, Massimo Melucci

**1630: Memory-Augmented Image Captioning**  
Zhengcong Fei

**1633: AutoLR: Layer-Wise Pruning and Auto-Tuning of Learning Rates in Fine-Tuning of Deep Networks**  
Youngmin Ro, Jin Young Choi

**1637: How Does the Combined Risk Affect the Performance of Unsupervised Domain Adaptation Approaches?**  
Li Zhong, Zhen Fang, Feng Liu, Bo Yuan, Guangquan Zhang, Jie Lu

**1640: Retrospective Reader for Machine Reading Comprehension**  
Zhuosheng Zhang, Junjie Yang, Hai Zhao

**1645: Oral-3D: Reconstructing the 3D Structure of Oral Cavity from Panoramic X-ray**  
Weinan Song, Yuan Liang, Jiawei Yang, Kun Wang, Lei He

**1654: Code Completion by Modeling Flattened Abstract Syntax Trees as Graphs**  
Yanlin Wang, Hui Li

1657: Ranking Sets of Defeasible Elements in Preferential Approaches to Structured Argumentation: Postulates, Relations, and Characterizations  
Jan Maly, Johannes Peter Wallner

1663: Translate the Facial Regions You Like Using Self-Adaptive Region Translation  
Wenshuang Liu, Wenting Chen, Zhanjia Yang, Linlin Shen

1666: LRC-BERT: Latent-Representation Contrastive Knowledge Distillation for Natural Language Understanding  
Hao Fu, Shaojun Zhou, Qihong Yang, Junjie Tang, Liu GuiQuan, Kaikui Liu, Xiaolong Li

1672: A Unified Framework for Planning with Learned Neural Network Transition Models  
Buser Say

1677: Disentangled Multi-Relational Graph Convolutional Network for Pedestrian Trajectory Prediction  
Inhwon Bae, Hae-Gon Jeon

1692: Inferring Emotion from Large-Scale Internet Voice Data: A Semi-Supervised Curriculum Augmentation Based Deep Learning Approach  
Suping Zhou, Jia Jia, Zhiyong Wu, Zhihan Yang, Yanfeng Wang, Wei Chen, Fanbo Meng, Shuo Huang, Jialie Shen, Xiaochuan Wang

1693: CardioGAN: Attentive Generative Adversarial Network with Dual Discriminators for Synthesis of ECG from PPG  
Pritam Sarkar, Ali Etemad

1706: Towards Domain Invariant Single Image Dehazing  
Pranjay Shyam, Kuk-Jin Yoon, Kyung-Soo Kim

1726: Instrumental Variable-Based Identification for Causal Effects Using Covariate Information  
Yuta Kawakami

1745: Choosing the Initial State for Online Replanning  
Maximilian Fickert, Ivan Gavran, Ivan Fedotov, Joerg Hoffmann, Rupak Majumdar, Wheeler Ruml

1757: Second Order Techniques for Learning Time-Series with Structural Breaks  
Takayuki Osogami

1759: What to Select: Pursuing Consistent Motion Segmentation from Multiple Geometric Models  
Yangbangyan Jiang, Qianqian Xu, Ke Ma, Zhiyong Yang, Xiaochun Cao, Qingming Huang

1770: Neural Sentence Simplification with Semantic Dependency Information  
Zhe Lin, Xiaojun Wan

**1807: Natural Language Inference in Context - Investigating Contextual Reasoning over Long Texts**  
Hanmeng Liu, Leyang Cui, Jian Liu, Yue Zhang

**1808: HiABP: Hierarchical Initialized ABP for Unsupervised Representation Learning**  
Jiankai Sun, Rui Liu, Bolei Zhou

**1813: HINT: Hierarchical Invertible Neural Transport for Density Estimation and Bayesian Inference**  
Jakob Kruse, Gianluca Detommaso, Robert Scheichl, Ullrich Köthe

**1839: Targeted Negative Campaigning: Complexity and Approximations**  
Avishai Zagoury, Orgad Keller, Noam Hazon, Avinatan Hassidim

**1845: FracBits: Mixed Precision Quantization via Fractional Bit-Widths**  
Linjie Yang, Qing Jin

**1855: Few-Shot One-Class Classification via Meta-Learning**  
Ahmed Frikha, Denis Krompass, Hans-Georg Koepken, Volker Tresp

**1864: Joint Demosaicking and Denoising in the Wild: The Case of Training under Ground Truth Uncertainty**  
Jierun Chen, Song Wen, Gary Chan

**1869: Learning to Resolve Conflicts for Multi-Agent Path Finding with Conflict-Based Search**  
Taoan Huang, Sven Koenig, Bistra Dilkina

**1872: Correlative Channel-Aware Fusion for Multi-View Time Series Classification**  
Yue Bai, Lichen Wang, Zhiqiang Tao, Sheng Li, Yun Fu

**1883: GAN Ensemble for Anomaly Detection**  
Xiaohui Chen, Xu Han, Liping Liu

**1889: Self-Supervised Hypergraph Convolutional Networks for Session-Based Recommendation**  
Xin Xia, Hongzhi Yin, Junliang Yu, Qinyong Wang, Lizhen Cui, Xiangliang Zhang

**1891: Post-training Quantization with Multiple Points: Mixed Precision without Mixed Precision**  
Xingchao Liu, Mao Ye, Denny Zhou, Qiang Liu

**1894: Longitudinal Deep Kernel Gaussian Process Regression**  
Junjie Liang, Yanting Wu, Dongkuan Xu, Vasant G Honavar

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Yatin Dandi, Homanga Bharadhwaj, Abhishek Kumar, Piyush Rai

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Idan Kligvasser, Tomer Michaeli

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Yong Ren, Yucen Luo, Jun Zhu

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Huihui Liu, Yiding Yang, Xinchao Wang

2044: Synergetic Learning of Heterogeneous Temporal Sequences for Multi-Horizon Probabilistic Forecasting  
Longyuan Li, Jihai Zhang, Junchi Yan, Yaohui Jin, Yunhao Zhang, Yanjie Duan, Guangjian Tian

2046: Efficient Classification with Adaptive KNN  
Puning Zhao, Lifeng Lai

2050: ExGAN: Adversarial Generation of Extreme Samples  
Siddharth Bhatia, Arjit Jain, Bryan Hooi

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Dolev Mutzari, Jiarui Gan, Sarit Kraus

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Huu-Thanh Nguyen, Chong-Wah Ngo

2079: SIMPLE: Single-Network with Mimicking and Point Learning for Bottom-Up Human Pose Estimation  
Jiabin Zhang, Zheng Zhu, Jiwen Lu, Junjie Huang, Guan Huang, Jie Zhou

2088: Combining Reinforcement Learning with Lin-Kernighan-Helsgaun Algorithm for the Traveling Salesman Problem

Jiongzhi Zheng, Kun He, Jianrong Zhou, Yan Jin, Chumin Li

2105: FCFR-Net: Feature Fusion Based Coarse-to-Fine Residual Learning for Depth Completion  
Lina Liu, Xibin Song, Xiaoyang Lyu, Junwei Diao, Mengmeng Wang, Yong Liu, Liangjun Zhang

2107: Robust Lightweight Facial Expression Recognition Network with Label Distribution Training  
Zengqun Zhao, Qingshan Liu, Feng Zhou

2116: U-BERT: Pre-Training User Representations for Improved Recommendation  
Zhaopeng Qiu, Xian Wu, Jingyue Gao, Wei Fan

2123: Efficient Deep Image Denoising via Class Specific Convolution  
Lu XU, Jiawei Zhang, Xuanye Cheng, Feng Zhang, Xing Wei, Jimmy Ren

2127: Estimation of Spectral Risk Measures  
Ajay Kumar Pandey, Prashanth L.A., Sanjay P. P. Bhat

2135: Stochastic Graphical Bandits with Adversarial Corruptions  
Shiyin Lu, Guanghui Wang, Lijun Zhang

2136: Learning to Reweight Imaginary Transitions for Model-Based Reinforcement Learning  
Wenzhen Huang, Qiyue Yin, Junge Zhang, KAIQI HUANG

2141: Strong Explanations in Abstract Argumentation  
Markus Ulbricht, Johannes Peter Wallner

2148: C2F-FWN: Coarse-to-Fine Flow Warping Network for Spatial-Temporal Consistent Motion Transfer  
Dongxu Wei, Xiaowei Xu, Haibin Shen, Kejie Huang

2155: Dynamic Modeling Cross- and Self-Lattice Attention Network for Chinese NER  
Shan Zhao, Minghao Hu, Zhiping Cai, Haiwen Chen, Fang Liu

2158: Structure-Aware Person Image Generation with Pose Decomposition and Semantic Correlation  
Jilin Tang, Yi Yuan, Tianjia Shao, Yong Liu, Mengmeng Wang, Kun Zhou

2160: A Model of Winners Allocation  
Yongjie Yang

2162: Discovering Fully Oriented Causal Networks  
Osman A Mian, Alexander Marx, Jilles Vreeken

2164: PC-HMR: Pose Calibration for 3D Human Mesh Recovery from 2D Images/Videos  
Tianyu Luan, Yali Wang, Junhao Zhang, Zhe Wang, Zhipeng Zhou, Yu Qiao

2179: RESA: Recurrent Feature-Shift Aggregator for Lane Detection  
Tu Zheng, Hao Fang, Yi Zhang, Wenjian Tang, Zheng Yang, Haifeng Liu, Deng Cai

2183: Teaching Active Human Learners  
Zizhe Wang, Hailong Sun

2184: An Adaptive Hybrid Framework for Cross-Domain Aspect-Based Sentiment Analysis  
Yan Zhou, Fuqing Zhu, pu song, Jizhong Han, Tao Guo, Songlin Hu

2186: Warm Starting CMA-ES for Hyperparameter Optimization  
Masahiro Nomura, Shuhei Watanabe, Youhei Akimoto, Yoshihiko Ozaki, Masaki Onishi

2189: Learning to Cascade: Confidence Calibration for Improving the Accuracy and Computational Cost of Cascade Inference Systems  
Shohei Enomoro, Takeharu Eda

2191: From Label Smoothing to Label Relaxation  
Julian Lienen, Eyke Hüllermeier

2192: Kernel-Convoluted Deep Neural Networks with Data Augmentation  
Minjin Kim, Young-geun Kim, Dongha Kim, Yongdai Kim, Myunghee Cho Paik

2200: Regret Bounds for Online Kernel Selection in Continuous Kernel Space  
Xiao Zhang, Shizhong Liao, Jun Xu, Ji-Rong Wen

2206: Relative and Absolute Location Embedding for Few-Shot Node Classification on Graph  
Zemin Liu, Yuan Fang, Chenghao Liu, Steven Hoi

2210: Proportionally Representative Participatory Budgeting with Ordinal Preferences  
Haris Aziz, Barton Lee

2215: FL-MSRE: A Few-Shot Learning Based Approach to Multimodal Social Relation Extraction  
Hai Wan, Manrong Zhang, Jianfeng Du, Ziling Huang, Yufei Yang, Jeff Z. Pan

2224: Merging Statistical Feature via Adaptive Gate for Improved Text Classification  
Xianming Li, Zongxi Li, Haoran Xie, Qing Li

2226: Gaussian Process Priors for View-Aware Inference  
Yuxin Hou, Ari Heljakkka, Arno Solin

2235: BT Expansion: A Sound and Complete Algorithm for Behavior Planning of Intelligent Robots with Behavior Trees

Zhongxuan Cai, Minglong Li, Wanrong Huang, Wenjing Yang

**2239: Better Bounds on the Adaptivity Gap of Influence Maximization under Full-Adoption Feedback**

Gianlorenzo D'Angelo, Debashmita Poddar, Cosimo Vinci

**2240: Training Binary Neural Network without Batch Normalization for Image Super-Resolution**

Xinrui Jiang, Nannan Wang, Jingwei Xin, Keyu Li, Xi Yang, Xinbo Gao

**2247: Reasoning in Dialog: Improving Response Generation by Context Reading Comprehension**

Xiuying Chen, Zhi Cui, Jiayi Zhang, Chen Wei, Jianwei Cui, Bin Wang, Dongyan Zhao, Rui Yan

**2249: Learning a Few-Shot Embedding Model with Contrastive Learning**

Chen Liu, Li Zhang, Chengming Xu, Siqian Yang, Yanwei Fu, Jilin Li, Chengjie Wang

**2258: KGDet: Keypoint-Guided Fashion Detection**

Shenhan Qian, Dongze Lian, Binqiang Zhao, Tong Liu, Bohui Zhu, Hai Li, Shenghua Gao

**2261: Arbitrary Video Style Transfer via Multi-Channel Correlation**

Yingying Deng, Fan Tang, Weiming Dong, Haibin Huang, Chongyang Ma, Changsheng Xu

**2262: UBAR: Towards Fully End-to-End Task-Oriented Dialog System with GPT-2: Yunyi Yang,**

Yunhao Li, Xiaojun Quan

**2266: Learning a Gradient-Free Riemannian Optimizer on Tangent Spaces**

Xiaomeng Fan, Zhi Gao, Yuwei WU, Yunde Jia, Mehrtash Harandi

**2270: DialogXL: All-in-One XLNet for Multi-Party Conversation Emotion Recognition**

Weizhou Shen, Junqing Chen, Xiaojun Quan, Zhixian Xie

**2277: Maximin Fairness with Mixed Divisible and Indivisible Goods**

Xiaohui Bei, Shengxin Liu, Xinhang Lu, Hongao Wang

**2280: On Lipschitz Regularization of Convolutional Layers Using Toeplitz Matrix Theory**

Alexandre Araujo, Benjamin Negrevergne, Yann Chevaleyre, Jamal Atif

**2281: The Style-Content Duality of Attractiveness: Learning to Write Eye-Catching Headlines via Disentanglement**

Mingzhe Li, Xiuying Chen, Min Yang, Shen Gao, Dongyan Zhao, Rui Yan

**2287: Efficient Optimal Selection for Composited Advertising Creatives with Tree Structure**

Jin Chen, Tiezheng Ge, Gangwei Jiang, Zhiqiang Zhang, Defu Lian, Kai Zheng

**2294: Exploration-Exploitation in Multi-Agent Learning: Catastrophe Theory Meets Game Theory**

Stefanos Leonardos, Georgios Piliouras

2303: On the Complexity of Finding Justifications for Collective Decisions  
Arthur Boixel, Ronald de Haan

2308: Fast PCA in 1-D Wasserstein Spaces via B-splines Representation and Metric Projection  
Matteo Pegoraro, Mario Beraha

2323: Task-Independent Knowledge Makes for Transferable Representations for Generalized Zero-Shot Learning  
Chaoqun Wang, Xuejin Chen, Shaobo Min, Xiaoyan Sun, Houqiang Li

2325: An Efficient Algorithm for Deep Stochastic Contextual Bandits  
Tan Zhu, Guannan Liang, Chunjiang Zhu, Haining Li, Jinbo Bi

2327: Computing the Proportional Veto Core  
Egor Ianovski, Aleksei Y Kondratev

2329: Investigate Indistinguishable Points in Semantic Segmentation of 3D Point Cloud  
Mingye Xu, Zhipeng Zhou, Junhao Zhang, Yu Qiao

2334: TripleTree: A Versatile Interpretable Representation of Black Box Agents and their Environments  
Tom Bewley, Jonathan Lawry

2345: Spherical Image Generation from a Single Image by Considering Scene Symmetry  
Takayuki Hara, Yusuke Mukuta, Tatsuya Harada

2352: Relative Variational Intrinsic Control  
Kate A Baumli, David Warde-Farley, Steven Hansen, Vlad Mnih

2355: Hierarchical Graph Capsule Network  
Jinyu Yang, Peilin Zhao, Yu Rong, Chaochao Yan, Chunyuan Li, Hehuan Ma, Junzhou Huang

2358: Improving Commonsense Causal Reasoning by Adversarial Training and Data Augmentation  
Ignacio Iacobacci, Ieva Staliūnaitė, Philip John Gorinski

2360: Graph Neural Network to Dilute Outliers for Refactoring Monolith Application  
Utkarsh Desai, Sambaran Bandyopadhyay, Srikanth Tamilselvam

2365: Tackling Instance-Dependent Label Noise via a Universal Probabilistic Model  
Qizhou Wang, Bo Han, Chen Gong, Tongliang Liu, Gang Niu, Jian Yang

2371: Multi-Document Transformer for Personality Detection  
Feifan Yang, Xiaojun Quan, Yunyi Yang, Jianxing Yu

**2372: Learning with Group Noise**

Qizhou Wang, Jiangchao Yao, Chen Gong, Tongliang Liu, Mingming Gong, Hongxia Yang, Bo Han

**2377: Gaining Insight into SARS-CoV-2 Infection and COVID-19 Severity Using Self-Supervised Edge Features and Graph Neural Networks**

Arijit Sehanobish, Neal G Ravindra, David van Dijk

**2378: Incentivizing Truthfulness through Audits in Strategic Classification**

Andrew Estornell, Sanmay Das, Yevgeniy Vorobeychik

**2380: DASZL: Dynamic Action Signatures for Zero-Shot Learning**

Tae Soo Kim, Jonathan D Jones, Michael Peven, Zihao Xiao, Jin Bai, Yi Zhang, Weichao Qiu, Alan Yuille, Gregory D. Hager

**2386: Enhancing Scientific Papers Summarization with Citation Graph**

Chenxin An, Ming Zhong, Yiran Chen, Danqing Wang, Xipeng Qiu, Xuanjing Huang

**2411: XraySyn: Realistic View Synthesis from a Single Radiograph through CT Prior**

Cheng Peng, Haofu Liao, Gina Wong, Jiebo Luo, S. Kevin Zhou, Rama Chellappa

**2412: Value-Decomposition Multi-Agent Actor-Critics**

Jianyu Su, Stephen Adams, Peter Beling

**2414: Multi-Party Campaigning**

Martin Koutecky, Nimrod Talmon

**2415: Solving Infinite-Domain CSPs Using the Patchwork Property**

Konrad K Dabrowski, Peter Jonsson, Sebastian Ordyniak, George Osipov

**2417: Disjunctive Temporal Problems under Structural Restrictions**

Konrad K Dabrowski, Peter Jonsson, Sebastian Ordyniak, George Osipov

**2431: Advice-Guided Reinforcement Learning in a Non-Markovian Environment**

Daniel Neider, Jean-Raphaël Gaglione, Ivan Gavran, Ufuk Topcu, Bo Wu, Zhe Xu

**2439: Adaptive Teaching of Temporal Logic Formulas to Preference-Based Learners**

Zhe Xu, Yuxin Chen, Ufuk Topcu

**2441: Content Masked Loss: Human-Like Brush Stroke Planning in a Reinforcement Learning**

Painting Agent

Peter Schaldenbrand, Jean Oh

**2446: CARPe Posterum: A Convolutional Approach for Real-Time Pedestrian Path Prediction**

Matias Mendieta, Hamed Tabkhi

2450: Modeling Voters in Multi-Winner Approval Voting  
Jaelle Scheuerman, Jason Harman, Nicholas Mattei, Brent Venable

2453: Metrics and Continuity in Reinforcement Learning  
Charline Le Lan, Marc G. Bellemare, Pablo Samuel Castro

2460: Meta Learning for Causal Direction  
Jean-Francois Ton, Dino Sejdinovic, Kenji Fukumizu

2461: The Undergraduate Games Corpus: A Dataset for Machine Perception of Interactive Media  
Barrett R Anderson, Adam M Smith

2475: Implicit Kernel Attention  
Kyungwoo Song, Yohan Jung, Dongjun Kim, Il-Chul Moon

2495: Unsupervised Active Learning via Subspace Learning  
Changsheng Li, KaiHang Mao, Lingyan Liang, Dongchun Ren, Wei Zhang, Ye Yuan, Guoren Wang

2504: Fairness-Aware News Recommendation with Decomposed Adversarial Learning  
Chuhan Wu, Fangzhao Wu, Xiting Wang, Yongfeng Huang, Xing Xie

2538: Exploring the Vulnerability of Deep Neural Networks: A Study of Parameter Corruption  
Xu Sun, Zhiyuan Zhang, Xuancheng Ren, Ruixuan Luo, Liangyou Li

2549: Self-Supervised Multi-View Stereo via Effective Co-Segmentation and Data-Augmentation  
Hongbin Xu, Zhipeng Zhou, Yu Qiao, Wenxiong Kang, Qiuxia Wu

2554: Multi-Modal Multi-Label Emotion Recognition with Heterogeneous Hierarchical Message Passing  
Dong Zhang, Xincheng Ju, Wei Zhang, Junhui Li, Shoushan Li, Zhu Qiaoming, Zhou Guodong

2556: NASGEM: Neural Architecture Search via Graph Embedding Method  
Hsin-Pai Cheng, Tunhou Zhang, Yixing Zhang, Shiyu Li, Feng Liang, Feng Yan, Meng Li, Vikas Chandra, Hai Li, Yiran Chen

2562: Semantic-Guided Reinforced Region Embedding for Generalized Zero-Shot Learning  
Jiannan Ge, Hongtao Xie, Shaobo Min, Yongdong Zhang

2568: SMART Frame Selection for Action Recognition  
Shreyank N Gowda, Marcus Rohrbach, Laura Sevilla-Lara

2571: Instance Mining with Class Feature Banks for Weakly Supervised Object Detection  
Yufei Yin, Jiajun Deng, Wengang Zhou, Houqiang Li

2581: Ada-Segment: Automated Multi-Loss Adaptation for Panoptic Segmentation

Gengwei Zhang, Yiming Gao, Hang Xu, Hao Zhang, Zhenguo Li, Xiaodan Liang

2583: Accelerated Combinatorial Search for Outlier Detection with Provable Bound on Sub-Optimality

Guihong Wan, Haim Schweitzer

2584: Multi-View Inference for Relation Extraction with Uncertain Knowledge

Bo Li, Wei Ye, Canming Huang, Shikun Zhang

2585: Dual Compositional Learning in Interactive Image Retrieval

Jongseok Kim, Youngjae Yu, Hoeseong Kim, Gunhee Kim

2589: Disentangled Motif-Aware Graph Learning for Phrase Grounding

Zongshen Mu, Siliang Tang, Jie Tan, Qiang Yu, Yuebing Zhuang

2593: SA-BNN: State-Aware Binary Neural Network

Chunlei Liu, Peng Chen, Bohan Zhuang, Chunhua Shen, Baochang Zhang, Wenrui Ding

2600: LRSC: Learning Representations for Subspace Clustering

Changsheng Li, Chen Yang, Bo Liu, Ye Yuan, Guoren Wang

2606: Towards Universal Physical Attacks on Single Object Tracking

Li Ding, Yongwei Wang, Kaiwen Yuan, Minyang Jiang, Ping Wang, Hua Huang, Z. Jane Wang

2608: Automated Clustering of High-Dimensional Data with a Feature Weighted Mean-Shift Algorithm

Saptarshi Chakraborty, Debolina Paul, Swagatam Das

2633: Learning Visual Context for Group Activity Recognition

Hangjie Yuan, Dong Ni

2635: What the Role Is vs. What Plays the Role: Semi-Supervised Event Argument Extraction via Dual Question Answering

Yang Zhou, Yubo Chen, Jun Zhao, Yin Wu, Jiexin Xu, JinLong Li

2638: Progressive One-Shot Human Parsing

Haoyu He, Jing Zhang, Bhavani Thuraisingham, Dacheng Tao

2642: Mining EL Bases with Adaptable Role Depth

Ricardo Guimaraes, Ana Ozaki, Cosimo Persia, Baris Sertkaya

2649: Parameterized Logical Theories

Fangzhen Lin

2650: Learning Geometry-Disentangled Representation for Complementary Understanding of 3D Object Point Cloud

Mutian Xu, Junhao Zhang, Zhipeng Zhou, Mingye Xu, Xiaojuan Qi, Yu Qiao

2662: Generalize a Small Pre-Trained Model to Arbitrarily Large TSP Instances

Zhang-Hua Fu, Kai-Bin Qiu, Hongyuan Zha

2665: Gradient Regularized Contrastive Learning for Continual Domain Adaptation

Shixiang Tang, Peng Su, Dapeng Chen, Wanli Ouyang

2666: Synthesis of Search Heuristics for Temporal Planning via Reinforcement Learning

Andrea Micheli, Alessandro Valentini

2669: Isolation Graph Kernel

Bi-Cun Xu, Kai Ming Ting, Yuan Jiang

2670: Scaling-Up Robust Gradient Descent Techniques

Matthew J Holland

2671: Improving the Performance-Compatibility Tradeoff with Personalized Objective Functions

Jonathan Martinez, Kobi Gal, Ece Kamar, Levi H. S. Lelis

2681: Storage Fit Learning with Feature Evolvable Streams

Bo-Jian Hou, Yu-Hu Yan, Peng Zhao, Zhi-Hua Zhou

2687: Analysing the Noise Model Error for Realistic Noisy Label Data

Michael A. Hedderich, Dawei Zhu, Dietrich Klakow

2696: Topology Distance: A Topology Based Approach for Evaluating Generative Adversarial Networks

Danijela Horak, Simiao Yu, Gholamreza Salimi-Khorshidi

2698: MFES-HB: Efficient Hyperband with Multi-Fidelity Quality Measurements

Yang Li, Yu Shen, Jiawei Jiang, Jinyang Gao, Ce Zhang, Bin Cui

2700: Detecting Adversarial Examples from Sensitivity Inconsistency of Spatial-Transform Domain

Jinyu Tian, Jiantao Zhou, Yuanman Li, Jia Duan

2711: Towards Faster Deep Collaborative Filtering via Hierarchical Decision Networks

Yu Chen, Sinno Pan

2715: Addressing Action Oscillations through Learning Policy Inertia

Chen Chen, Hongyao Tang, Jianye Hao, Wulong Liu, Zhaopeng Meng

2721: FIMAP: Feature Importance by Minimal Adversarial Perturbation

Matt Chapman-Rounds, Umang Bhatt, Erik Pazos, Marc-Andre Schulz, Konstantinos Georgatzis

2742: Quantification of Resource Production Incompleteness  
Yakoub Salhi

2750: Partial-Label and Structure-Constrained Deep Coupled Factorization Network  
Yan Zhang, Zhao Zhang, Yang Wang, Zheng Zhang, Li Zhang, Shuicheng Yan, Meng Wang

2751: Time Series Domain Adaptation via Sparse Associative Structure Alignment  
Ruichu Cai, Jiawei Chen, Zijian Li, Wei Chen, Keli Zhang, Junjian Ye, Zhuozhang Li, Xiaoyan Yang, Zhenjie Zhang

2753: Multi-Modal Graph Fusion for Named Entity Recognition with Targeted Visual Guidance  
Dong Zhang, Suzhong Wei, Shoushan Li, Hanqian Wu, Zhu Qiaoming, Zhou Guodong

2754: Robust Multi-Modality Person Re-Identification  
Aihua Zheng, Zihan Chen, Zi Wang, Chenglong Li, Jin Tang

2755: Learning to Truncate Ranked Lists for Information Retrieval  
Chen Wu, Ruqing Zhang, Jiafeng Guo, Yixing Fan, Yanyan Lan, Xueqi Cheng

2757: Exploration by Maximizing Renyi Entropy for Reward-Free RL Framework  
Chuheng Zhang, Yuanying Cai, Longbo Huang, Jian Li

2758: Extracting Zero-Shot Structured Information from Form-like Documents: Pretraining with Keys and Triggers  
Rongyu Cao, Ping Luo

2764: Dynamic Anchor Learning for Arbitrary-Oriented Object Detection  
Qi Ming, Zhiqiang Zhou, Lingjuan Miao, Hongwei Zhang, Linhao Li

2782: f-Aware Conflict Prioritization & Improved Heuristics for Conflict-Based Search  
Eli Boyarski, Ariel Felner, Pierre Le Bodic, Daniel Harabor, Peter Stuckey, Sven Koenig

2790: From Behavioral Theories to Econometrics: Inferring Preferences of Human Agents from Data on Repeated Interactions  
Gali Noti

2796: Deep Graph-Neighbor Coherence Preserving Network for Unsupervised Cross-Modal Hashing  
Jun Yu, Hao Zhou, Yibing Zhan, Dacheng Tao

2797: Dynamic Multi-Context Attention Networks for Citation Forecasting of Scientific Publications  
Taoran Ji, Nathan Self, Kaiqun Fu, Zhqian Chen, Naren Ramakrishnan, Chang-Tien Lu

2805: Semi-Supervised Node Classification on Graphs: Markov Random Fields vs. Graph Neural Networks

Binghui Wang, Jinyuan Jia, Neil Zhenqiang Gong

2806: Improving Gradient Flow with Unrolled Highway Expectation Maximization

Chonghyuk Song, Inwook Shim, Eunseok Kim

2807: How to Save your Annotation Cost for Panoptic Segmentation?

Xuefeng Du, ChenHan Jiang, Hang Xu, Gengwei Zhang, Zhenguo Li

2808: Learning Representations for Incomplete Time Series Clustering

Qianli Ma, Chuxin Chen, Sen Li, Garrison Cottrell

2832: Regional Attention with Architecture-Rebuilt 3D Network for RGB-D Gesture Recognition

Benjia Zhou, Yunan Li, Jun Wan

2839: Coupon Design in Advertising Systems

Weiran Shen, Pingzhong Tang, Xun Wang, Yadong Xu, Xiwang Yang

2842: Adversarial Directed Graph Embedding

Shijie Zhu, Jianxin Li, Hao Peng, Senzhang Wang, Lifang He

2846: Margin of Victory in Tournaments: Structural and Experimental Results

Markus Brill, Ulrike Schmidt-Kraepelin, Warut Suksompong

2849: Commission Fee Is Not Enough: A Hierarchical Reinforced Framework for Portfolio

Management

Rundong Wang, Hongxin Wei, Bo An, Zhouyan Feng, Jun Yao

2858: Hyperbolic Variational Graph Neural Network for Modeling Dynamic Graphs

Li Sun, Zhongbao Zhang, Jiawei Zhang, Feiyang Wang, Hao Peng, Sen Su, Philip S Yu

2862: On Generating Plausible Counterfactual and Semi-Factual Explanations for Deep Learning

Eoin Kenny, Mark Keane

2863: Sketch Generation with Drawing Process Guided by Vector Flow and Grayscale

Zhengyan Tong, Xuanhong Chen, Bingbing Ni, Xiaohang Wang

2874: Recursion in Abstract Argumentation is Hard --- On the Complexity of Semantics Based on Weak Admissibility

Wolfgang Dvorak, Markus Ulbricht, Stefan Woltran

2878: A One-Size-Fits-All Solution to Conservative Bandit Problems

Yihan Du, Siwei Wang, Longbo Huang

**2881: The Complexity Landscape of Claim-Augmented Argumentation Frameworks**  
Wolfgang Dvorak, Alexander Greßler, Anna Rapberger, Stefan Woltran

**2885: PGNet: Real-Time Arbitrarily-Shaped Text Spotting with Point Gathering Network**  
Pengfei Wang, Chengquan Zhang, Fei Qi, Shanshan Liu, Xiaoqiang Zhang, Pengyuan Lyu, Junyu Han, Jingtuo Liu, Errui Ding, Guangming Shi

**2890: Hierarchical Information Passing Based Noise-Tolerant Hybrid Learning for Semi-Supervised Human Parsing**  
Yunan Liu, Shanshan Zhang, Jian Yang, PongChi Yuen

**2893: ACSNet: Action-Context Separation Network for Weakly Supervised Temporal Action Localization**  
Ziyi Liu, Le Wang, Qilin Zhang, Wei Tang, Junsong Yuan, Nanning Zheng, Gang Hua

**2900: Deep Multi-Task Learning for Diabetic Retinopathy Grading in Fundus Images**  
Xiaofei Wang, Mai Xu, Jicong Zhang, Lai Jiang, Liu Li

**2912: Policy-Guided Heuristic Search with Guarantees**  
Laurent Orseau, Levi H. S. Lelis

**2915: Deep Probabilistic Imaging: Uncertainty Quantification and Multi-Modal Solution Characterization for Computational Imaging**  
He Sun, Katherine Bouman

**2916: OT-Flow: Fast and Accurate Continuous Normalizing Flows via Optimal Transport**  
Derek Onken, Samy Wu Fung, Xingjian Li, Lars Ruthotto

**2930: Scarce Societal Resource Allocation and the Price of (Local) Justice**  
Quan M Nguyen, Sanmay Das, Roman Garnett

**2937: Modeling Deep Learning Based Privacy Attacks on Physical Mail**  
Bingyao Huang, Ruyi Lian, Dimitris Samaras, Haibin Ling

**2939: Vector Quantized Bayesian Neural Network Inference for Data Streams**  
Namuk Park, Taekyu Lee, Songkuk Kim

**2948: Present-Biased Optimization**  
Fedor Fomin, Pierre Fraigniaud, Petr Golovach

**2950: Fractal Autoencoders for Feature Selection**  
Xinxing Wu, Qiang Cheng

**2963: Learned Bi-Resolution Image Coding Using Generalized Octave Convolutions**  
Mohammad Akbari, Jie Liang, Jingning Han, Chengjie Tu

2967: Semi-Supervised Sequence Classification through Change Point Detection  
Nauman Ahad, Mark Davenport

2969: On Continuous Local BDD-Based Search for Hybrid SAT Solving  
Anastasios Kyrillidis, Moshe Vardi, Zhiwei Zhang

2970: Multi-Proxy Wasserstein Classifier for Image Classification  
Benlin Liu, Yongming Rao, Jiwen Lu, Jie Zhou, Cho-Jui Hsieh

2971: Lipschitz Lifelong Reinforcement Learning  
Erwan Lecarpentier, David Abel, Kavosh Asadi, Yuu Jinnai, Emmanuel Rachelson, Michael L. Littman

2977: Decentralized Multi-Agent Linear Bandits with Safety Constraints  
Sanae Amani, Christos Thrampoulidis

2983: Near-Optimal MNL Bandits Under Risk Criteria  
Guangyu Xi, Chao Tao, Yuan Zhou

2989: A Continual Learning Framework for Uncertainty-Aware Interactive Image Segmentation  
Ervine Zheng, Qi Yu, Rui Li, Pengcheng Shi, Anne Haake

2998: DenserNet: Weakly Supervised Visual Localization Using Multi-Scale Feature Aggregation  
Dongfang Liu, Yiming Cui, Lili Yan, Christos Mousas, Baijian Yang, Yingjie Victor Chen

2999: Weakly Supervised Temporal Action Localization through Learning Explicit Subspaces for Action and Context  
Ziyi Liu, Le Wang, Wei Tang, Junsong Yuan, Nanning Zheng, Gang Hua

3004: Aggregating Binary Judgments Ranked by Accuracy  
Daniel Halpern, Gregory Kehne, Dominik Peters, Ariel D Procaccia, Nisarg Shah, Piotr Skowron

3010: Intrinsic Certified Robustness of Bagging against Data Poisoning Attacks  
Jinyuan Jia, Xiaoyu Cao, Neil Zhenqiang Gong

3011: Exact Reduction of Huge Action Spaces in General Reinforcement Learning  
Sultan Javed Majeed, Marcus Hutter

3013: Exploring Auxiliary Reasoning Tasks for Task-Oriented Dialog Systems with Meta Cooperative Learning  
Bowen Qin, Min Yang, Bing Lidong, Qingshan Jiang, Chengming Li, Ruifeng Xu

3014: Hierarchical Macro Discourse Parsing Based on Topic Segmentation  
Feng Jiang, Yixin Fan, Xiaomin Chu, Li Peifeng, Zhu Qiaoming, Fang Kong

3018: Depth Privileged Object Detection in Indoor Scenes via Deformation Hallucination  
Zhijie Zhang, Yan Liu, Junjie Chen, Li Niu, Liqing Zhang

3021: Uncertain Graph Neural Networks for Facial Action Unit Detection  
Tengfei Song, Lisha Chen, Wenming Zheng, Qiang Ji

3022: Multiple Kernel Clustering with Kernel k-Means Coupled Graph Tensor Learning  
Zhenwen Ren, Quansen Sun, Dong Wei

3025: Less Than One'-Shot Learning: Learning N Classes from M < N Samples  
Ilia Sucholutsky, Matthias Schonlau

3030: Taxonomy Completion via Triplet Matching Network  
Jieyu Zhang, Xiangchen Song, Ying Zeng, Jiaze Chen, Jiaming Shen, Yuning Mao, Lei Li

3041: Proxy Graph Matching with Proximal Matching Networks  
Haoru Tan, Chuang Wang, Sitong Wu, Tie-Qiang Wang, Xu-Yao Zhang, Cheng-Lin Liu

3047: Self-Paced Two-Dimensional PCA  
Jiangxin Li, Zhao Kang, Chong Peng, Wenyu Chen

3049: Group Testing on a Network  
Arlei Lopes da Silva, Ambuj Singh

3050: Tri-Level Robust Clustering Ensemble with Multiple Graph Learning  
Peng Zhou, Liang Du, Yi-Dong Shen, Xuejun Li

3056: Expected Value of Communication for Planning in Ad Hoc Teamwork  
William Macke, Reuth Mirsky, Peter Stone

3064: Bridging Towers of Multi-Task Learning with a Gating Mechanism for Aspect-Based Sentiment Analysis and Sequential Metaphor Identification  
Rui Mao, Xiao Li

3066: Exploiting Sample Uncertainty for Domain Adaptive Person Re-Identification  
Kecheng Zheng, Cuiling Lan, Wenjun Zeng, Zhizheng Zhang, Zheng-Jun Zha

3071: Knowledge-Enhanced Hierarchical Graph Transformer Network for Multi-Behavior Recommendation  
Lianghao Xia, Chao Huang, Yong Xu, Peng Dai, Xiyue Zhang, Hongsheng Yang, Jian Pei, Liefeng Bo

3084: Graph Game Embedding  
Xiaobin Hong, Tong Zhang, Zhen Cui, Yuge Huang, Pengcheng Shen, Shaoxin Li, Jian Yang

**3085: Learning Omni-Frequency Region-Adaptive Representations for Real Image Super-Resolution**  
Xin Li, Xin Jin, Tao Yu, Simeng Sun, Yingxue Pang, Zhizheng Zhang, Zhibo Chen

**3090: On Convergence of Gradient Expected Sarsa ( $\lambda$ )**  
Long Yang, Gang Zheng, Yu Zhang, Qian Zheng, Pengfei Li, Gang Pan

**3094: Visual Tracking via Hierarchical Deep Reinforcement Learning**  
Dawei Zhang, Zhonglong Zheng, Riheng Jia, Minglu Li

**3110: Recognizing and Verifying Mathematical Equations Using Multiplicative Differential Neural Units**  
Ankur Mali, Alexander Ororbia, Daniel Kifer, C. Lee Giles

**3116: Rethinking Bi-Level Optimization in Neural Architecture Search: A Gibbs Sampling Perspective**  
Chao Xue, Xiaoxing Wang, Junchi Yan, Yonggang Hu, Xiaokang Yang, Kewei Sun

**3129: EvaLDA: Efficient Evasion Attacks Towards Latent Dirichlet Allocation**  
Qi Zhou, Haipeng Chen, Zheng Yitao, Zhen Wang

**3135: AugSplicing: Synchronized Behavior Detection in Streaming Tensors**  
Jiabao Zhang, Shenghua Liu, Wenting Hou, Siddharth Bhatia, Huawei Shen, Wenjian Yu, Xueqi Cheng

**3138: Amodal Segmentation Based on Visible Region Segmentation and Shape Prior**  
Yuting Xiao, Yanyu Xu, Ziming Zhong, Weixin Luo, Jiawei Li, Shenghua Gao

**3154: SCNet: Training Inference Sample Consistency for Instance Segmentation**  
Thang Van Vu, Haeyong Kang, Chang D. Yoo

**3163: Re-TACRED: Addressing Shortcomings of the TACRED Dataset**  
George I Stoica, Emmanouil Antonios Platanios, Barnabas Poczos

**3167: ActionBert: Leveraging User Actions for Semantic Understanding of User Interfaces**  
Zecheng He, Srinivas Sunkara, Xiaoxue Zang, Ying Xu, Lijuan Liu, Nevan Wickers, Gabriel Schubiner, Ruby Lee, Jindong Chen

**3177: Joint Color-Irrelevant Consistency Learning and Identity-Aware Modality Adaptation for Visible-Infrared Cross Modality Person Re-Identification**  
Zhiwei Zhao, Bin Liu, Qi Chu, Yan Lu, Nenghai Yu

**3182: Cold-Start Sequential Recommendation via Meta Learner**  
Yujia Zheng, Siyi Liu, Zekun Li, Shu Wu

3193: Adaptive Prior-Dependent Correction Enhanced Reinforcement Learning for Natural Language Generation  
Wei Cheng, Ziyuan Luo, Qiyue Yin

3196: The Importance of Modeling Data Missingness in Algorithmic Fairness: A Causal Perspective  
Naman Goel, Alfonso Amayuelas, Amit Deshpande, Amit Sharma

3197: Learning Local Neighboring Structure for Robust 3D Shape Representation  
Zhongpai Gao, Junchi Yan, Guangtao Zhai, Juyong Zhang, Yiyan Yang, Xiaokang Yang

3200: Deep Partial Rank Aggregation for Personalized Attributes  
Qianqian Xu, Zhiyong Yang, Zuyao Chen, Yangbangyan Jiang, Xiaochun Cao, Yuan Yao, Qingming Huang

3203: SSD-GAN: Measuring the Realness in the Spatial and Spectral Domains  
Yuanqi Chen, Ge Li, Cece Jin, Shan Liu, Thomas H Li

3209: A Novel Visual Interpretability for Deep Neural Networks by Optimizing Activation Maps with Perturbation  
Qinglong Zhang, Lu Rao, Yubin Yang

3211: Scene Graph Embeddings Using Relative Similarity Supervision  
Paridhi Maheshwari, Ritwick Chaudhry, Vishwa Vinay

3214: Deterministic Mini-Batch Sequencing for Training Deep Neural Networks  
Subhankar Banerjee, Shayok Chakraborty

3217: A Complexity-Theoretic Analysis of Green Pickup-and-Delivery Problems  
Xing Tan, Jimmy Huang

3224: Temporal Segmentation of Fine-Gained Semantic Action: A Motion-Centered Figure Skating Dataset  
Shenglan Liu, Aibin Zhang, Yunheng Li, Jian Zhou, Li Xu, Zhuben Dong, Renhao Zhang

3231: Stratified Negation in Datalog with Metric Temporal Operators  
David J Tena Cucala, Przemysław A Wałęga, Bernardo Cuenca Grau, Egor Kostylev

3245: Learning the Parameters of Bayesian Networks from Uncertain Data  
Segev Wasserkrug, Radu Marinescu, Sergey Zeltyn, Evgeny Shindin, Yishai A Feldman

3254: Dense Events Grounding in Video  
Peijun Bao, Qian Zheng, Yadong Mu

3262: Continuous Self-Attention Models with Neural ODE Networks  
Jing Zhang, Peng Zhang, Baiwen Kong, Junqiu Wei, Xin Jiang

3263: On-the-Fly Synthesis for LTL over Finite Traces

Shengping Xiao, Jianwen Li, Shufang Zhu, Yingying Shi, Geguang Pu, Moshe Vardi

3268: Graph-to-Graph: Towards Accurate and Interpretable Online Handwritten Mathematical Expression Recognition

Jin-Wen Wu, Fei Yin, Yanming Zhang, Xu-Yao Zhang, Cheng-Lin Liu

3270: Peer Collaborative Learning for Online Knowledge Distillation

Guile Wu, Shaogang Gong

3279: A Hybrid Stochastic Gradient Hamiltonian Monte Carlo Method

Chao Zhang, Zhijian Li, Zebang Shen, Jiahao Xie, Hui Qian

3285: DeepCollaboration: Collaborative Generative and Discriminative Models for Class Incremental Learning

Bo Cui, Guyue Hu, Shan Yu

3290: GDPNet: Refining Latent Multi-View Graph for Relation Extraction

Fuzhao Xue, Aixin Sun, Hao Zhang, Eng Siong Chng

3310: Argument Mining Driven Analysis of Peer-Reviews

Michael Fromm, Evgeniy Faerman, Max Berrendorf, Siddharth Bhargava, Ruoxia Qi, Yao Zhang, Lukas Dennert, Sophia Selle, Yang Mao, Thomas Seidl

3323: Adversarial Training with Fast Gradient Projection Method against Synonym Substitution Based Text Attacks

Xiaosen Wang, Yichen Yang, Yihe Deng, Kun He

3326: Newton Optimization on Helmholtz Decomposition for Continuous Games

Giorgia Ramponi, Marcello Restelli

3331: United for Change: Deliberative Coalition Formation to Change the Status Quo

Edith Elkind, Grossi Davide, Ehud Shapiro, Nimrod Talmon

3337: Voxel R-CNN: Towards High Performance Voxel-Based 3D Object Detection

Jiajun Deng, Shaoshuai Shi, Peiwei Li, Wengang Zhou, Yanyong Zhang, Houqiang Li

3339: Optical Flow Estimation from a Single Motion-Blurred Image

Dawit Mureja Argaw, Junsik Kim, Francois Rameau, Jae Won Cho, In So Kweon

3343: Motion-Blurred Video Interpolation and Extrapolation

Dawit Mureja Argaw, Junsik Kim, Francois Rameau, In So Kweon

3345: Co-Mining: Self-Supervised Learning for Sparsely Annotated Object Detection

Tiancai Wang, Tong Yang, Jiale Cao, Xiangyu Zhang

3365: Uncertainty-Aware Multi-View Representation Learning  
Yu Geng, Zongbo Han, Changqing Zhang, Qinghua Hu

3370: Temporal ROI Align for Video Object Recognition  
Tao Gong, Kai Chen, Xinjiang Wang, Qi Chu, Feng Zhu, Dahua Lin, Nenghai Yu, Huamin Feng

3376: Learning from My Friends: Few-Shot Personalized Conversation Systems via Social Networks  
Zhiliang Tian, Wei Bi, Zihan Zhang, Dongkyu Lee, Yiping Song, Nevin L Zhang

3382: Imagine, Reason and Write: Visual Storytelling with Graph Knowledge and Relational Reasoning  
Chunpu Xu, Chengming Li, Ying Shen, Xiang Ao, Ruifeng Xu, Min Yang

3389: A User-Adaptive Layer Selection Framework for Very Deep Sequential Recommender Models  
Lei Chen, Fajie Yuan, Jiaxi Yang, Xiang Ao, Chengming Li, Min Yang

3390: Cross-Layer Distillation with Semantic Calibration  
Defang Chen, Jian-Ping Mei, Yuan Zhang, Can Wang, Zhe Wang, Yan Feng, Chun Chen

3399: Hierarchical Graph Convolution Network for Traffic Forecasting  
Kan Guo, Yongli Hu, Yanfeng Sun, Sean Qian, Junbin Gao, Baocai Yin

3402: Bayesian Dynamic Mode Decomposition with Variational Matrix Factorization  
Takahiro Kawashima, Hayaru Shouno, Hideitsu Hino

3412: Sequential Generative Exploration Model for Partially Observable Reinforcement Learning  
Haiyan Yin, Jianda Chen, Sinno Pan, Sebastian Tschiatschek

3416: Distant Transfer Learning via Deep Random Walk  
Qiao Xiao, Yu Zhang

3431: Adaptive Algorithms for Multi-Armed Bandit with Composite and Anonymous Feedback  
Siwei Wang, Haoyun Wang, Longbo Huang

3433: Improving Tree-Structured Decoder Training for Code Generation via Mutual Learning  
Binbin Xie, Jinsong Su, Yubin Ge, Xiang Li, Jianwei Cui, Junfeng Yao, Bin Wang

3435: A Hybrid Bandit Framework for Diversified Recommendation  
Qinxu Ding, Yong Liu, Chunyan Miao, Fei Cheng, Haihong Tang

3441: One-Shot Graph Neural Architecture Search with Dynamic Search Space  
Yanxi Li, Zean Wen, Yunhe Wang, Chang Xu

**3446: Deep Mutual Information Maximin for Cross-Modal Clustering**  
Yiqiao Mao, Xiaoqiang Yan, Qiang Guo, Yangdong Ye

**3447: Composite Adversarial Attacks**  
Xiaofeng Mao, Yuefeng Chen, Shuhui Wang, Hang Su, Yuan He, Hui Xue

**3454: VMLoc: Variational Fusion for Learning-Based Multimodal Camera Localization**  
Kaichen Zhou, Changhao Chen, Bing Wang, Muhamad Risqi U. Saputra, Niki Trigoni, Andrew Markham

**3459: Decoupled and Memory-Reinforced Networks: Towards Effective Feature Learning for One-Step Person Search**  
Chuchu Han, Zhedong Zheng, Changxin Gao, Nong Sang, Yi Yang

**3460: Equivalent Causal Models**  
Sander Beckers

**3467: RTS3D: Real-Time Stereo 3D Detection From 4D Feature-Consistency Embedding Space for Autonomous Driving**  
Peixuan Li, Shun Su, Huaici Zhao

**3468: The Counterfactual NESS Definition of Causation**  
Sander Beckers

**3486: Looking Wider for Better Adaptive Representation in Few-Shot Learning**  
Jiabao Zhao, Yifan Yang, Xin Lin, Jing Yang, Liang He

**3496: DIRV: Dense Interaction Region Voting for End-to-End Human-Object Interaction Detection**  
Hao-Shu Fang, Yichen Xie, Dian Shao, Cewu Lu

**3500: Fooling Thermal Infrared Pedestrian Detector in Real World Using Small Bulbs**  
Xiaopei Zhu, Xiao Li, Jianmin Li, Xiaolin Hu, Zheyao Wang

**3507: Learning from the Best: Rationalizing Predictions by Adversarial information Calibration**  
Lei Sha, Oana-Maria Camburu, Thomas Lukasiewicz

**3509: Dynamic Position-Aware Network for Fine-Grained Image Recognition**  
Shijie Wang, Haojie Li, Zhihui Wang, Wanli Ouyang

**3516: Few-Shot Class-Incremental Learning via Relation Knowledge Distillation**  
Songlin Dong, Xiaopeng Hong, Xiaoyu Tao, Xinyuan Chang, Xing Wei, Yihong Gong

**3520: Multi-Type Disentanglement without Adversarial Training**  
Lei Sha, Thomas Lukasiewicz

3527: Budget Feasible Mechanisms over Graphs

Xiang Liu, Weiwei Wu, Minming Li, Wanyuan Wang

3530: STL-SGD: Speeding Up Local SGD with Stagewise Communication Period

Shuheng Shen, Yifei Cheng, Jingchang Liu, Linli Xu

3534: Ethically Compliant Sequential Decision Making

Justin Svegliato, Samer Nashed, Shlomo Zilberstein

3535: Amnesiac Machine Learning

Laura Graves, Vineel Nagisetty, Vijay Ganesh

3569: Bike-Repositioning Using Volunteers: Crowd Sourcing with Choice Restriction

Jinjia Huang, Mabel C. Chou, Chung Piau Teo

3588: Inference Fusion with Associative Semantics for Unseen Object Detection

Yanan Li, Pengyang Li, Han Cui, Donghui Wang

3606: SSPC-Net: Semi-Supervised Semantic 3D Point Cloud Segmentation Network

Mingmei Cheng, Le Hui, Jin Xie, Jian Yang

3607: Stabilizing Q Learning via Soft Mellowmax Operator

Yaozhong Gan, Zhe Zhang, Xiaoyang Tan

3617: Physics-Informed Deep Learning for Traffic State Estimation: A Hybrid Paradigm Informed by Second-Order Traffic Models

Rongye Shi, Zhaobin Mo, Xuan Di

3622: Harmonized Dense Knowledge Distillation Training for Multi-Exit Architectures

Xinglu Wang, Yingming Li

3635: Image Captioning with Context-Aware Auxiliary Guidance

Zeliang Song, Xiaofei Zhou, Zhendong Mao, Jianlong Tan

3639: PREMERE: Meta-Reweighting via Self-Ensembling for Point-of-Interest Recommendation

Minseok Kim, Hwanjun Song, Doyoung Kim, Kijung Shin, Jae-Gil Lee

3640: GSNet: Learning Spatial-Temporal Correlations from Geographical and Semantic Aspects for Traffic Accident Risk Forecasting

Beibei Wang, Youfang Lin, Shengnan Guo, Huaiyu Wan

3644: Activity Image-to-Video Retrieval by Disentangling Appearance and Motion

Liu Liu, Jiangtong Li, Li Niu, Ruicong Xu, Liqing Zhang

3648: Exploiting Diverse Characteristics and Adversarial Ambivalence for Domain Adaptive Segmentation

Bowen Cai, Huan Fu, Rongfei Jia, Binqiang Zhao, Hua Li, Yinghui Xu

3649: On the Convergence of Communication-Efficient Local SGD for Federated Learning

Hongchang Gao, An Xu, Heng Huang

3650: Universal Trading for Order Execution with Oracle Policy Distillation

Yuchen Fang, Kan Ren, Weiqing Liu, Dong Zhou, Weinan Zhang, Jiang Bian, Yong Yu, Tie-Yan Liu

3651: A Generative Adversarial Framework for Bounding Confounded Causal Effects

Yaowei Hu, Yongkai Wu, Lu Zhang, Xintao Wu

3652: Binaural Audio-Visual Localization

Xinyi Wu, Zhenyao Wu, Lili Ju, Song Wang

3653: Point Cloud Semantic Scene Completion from RGB-D Images

Shoulong Zhang, Shuai Li, Aimin Hao, Hong Qin

3665: Competitive Analysis for Two-Level Ski-Rental Problem

Binghan Wu, Wei Bao, Dong Yuan

3667: DecAug: Out-of-Distribution Generalization via Decomposed Feature Representation and Semantic Augmentation

Haoyue Bai, Rui Sun, Lanqing Hong, Fengwei Zhou, Nanyang Ye, Han-Jia Ye, Gary Chan, Zhenguo Li

3670: Improving Fairness and Privacy in Selection Problems

Mohammad Mahdi Khalili, Xueru Zhang, Mahed Abroshan, Somayeh Sojoudi

3677: An Efficient Transformer Decoder with Compressed Sub-Layers

Yanyang Li, Ye Lin, Tong Xiao, Jingbo Zhu

3679: Learning Task-Distribution Reward Shaping with Meta-Learning

Haosheng Zou, Tongzheng Ren, Dong Yan, Hang Su, Jun Zhu

3680: Consensus Graph Representation Learning for Better Grounded Image Captioning

Wenqiao Zhang, Haochen Shi, Siliang Tang, Jun Xiao, Qiang Yu, Yuetong Zhuang

3684: Amata: An Annealing Mechanism for Adversarial Training Acceleration

Nanyang Ye, Qianxiao Li, Xiao-Yun Zhou, Zhanxing Zhu

3692: PC-RGNN: Point Cloud Completion and Graph Neural Network for 3D Object Detection

Yanan Zhang, Di Huang, Yunhong Wang

3696: A Theoretical Analysis of the Repetition Problem in Text Generation

Zihao Fu, Wai Lam, Anthony Man-Cho So, Bei Shi

3697: Hierarchical Coherence Modeling for Document Quality Assessment  
Dongliang Liao, Jin Xu, Gongfu Li, Yiru Wang

3708: Enhancing Unsupervised Video Representation Learning by Decoupling the Scene and the Motion  
Jinpeng Wang, Yuting Gao, Ke Li, Jianguo Hu, Xinyang Jiang, Xiaowei Guo, Rongrong Ji, Xing Sun

3720: Preserving Condorcet Winners under Strategic Manipulation  
Sirin Botan, Ulle Endriss

3726: Multinomial Logit Contextual Bandits: Provable Optimality and Practicality  
Min-hwan Oh, Garud Iyengar

3727: Visual Comfort Aware-Reinforcement Learning for Depth Adjustment of Stereoscopic 3D Images  
Hak Gu Kim, Minho Park, Sangmin Lee, Seongyeop Kim, Yong Man Ro

3734: Safe Search for Stackelberg Equilibria in Extensive-Form Games  
Chun Kai Ling, Noam Brown

3735: Dual Distribution Alignment Network for Generalizable Person Re-Identification  
Peixian Chen, Pingyang Dai, Jianzhuang Liu, Feng Zheng, Mingliang Xu, Qi Tian, Rongrong Ji

3738: Uncovering Latent Biases in Text: Method and Application to Peer Review  
Emaad Manzoor, Nihar Shah

3742: Towards a Better Understanding of VR Sickness: Physical Symptom Prediction for VR Contents  
Hak Gu Kim, Sangmin Lee, Seongyeop Kim, Heoun-taek Lim, Yong Man Ro

3751: MIMOSA: Multi-Constraint Molecule Sampling for Molecule Optimization  
Tianfan Fu, Cao Xiao, Xinhao Li, Lucas Glass, Jimeng Sun

3755: What's the Best Place for an AI Conference, Vancouver or \_\_\_\_\_ : Why Completing Comparative Questions Is Difficult  
Avishai Zagoury, Einat Minkov, Idan Szpektor, William W Cohen

3766: Convergence Analysis of No-Regret Bidding Algorithms in Repeated Auctions  
Zhe Feng, Guru Guruganesh, Christopher Liaw, Aranyak Mehta, Abhishek Sethi

3767: Interpretable NLG for Task-Oriented Dialogue Systems with Heterogeneous Rendering Machines  
Yangming Li, Kaisheng Yao

3769: Fairness, Semi-Supervised Learning, and More: A General Framework for Clustering with Stochastic Pairwise Constraints

Brian Brubach, Darshan Chakrabarti, John P Dickerson, Aravind Srinivasan, Leonidas Tsepenekas

3780: Integrating Static and Dynamic Data for Improved Prediction of Cognitive Declines Using Augmented Genotype-Phenotype Representations

Hoon Seo, Lodewijk Brand, Hua Wang, Feiping Nie

3796: Temporal Latent Autoencoder: A Method for Probabilistic Multivariate Time Series Forecasting

Nam Nguyen, Brian Quanz

3800: STELAR: Spatio-Temporal Tensor Factorization with Latent Epidemiological Regularization

Nikos Kargas, Cheng Qian, Nicholas Sidiropoulos, Cao Xiao, Lucas Glass, Jimeng Sun

3802: MolGrow: A Graph Normalizing Flow for Hierarchical Molecular Generation

Maksim Kuznetsov, Daniil Polykovskiy

3803: The Tractability of SHAP-Score-Based Explanations for Classification over Deterministic and Decomposable Boolean Circuits

Marcelo Arenas, Pablo Barceló, Leopoldo Bertossi, Mikael Monet

3805: Constructing a Fair Classifier with Generated Fair Data

Taeuk Jang, Feng Zheng, Xiaoqian Wang

3806: Hypothesis Disparity Regularized Mutual information Maximization

Qicheng Lao, Xiang Jiang, Mohammad Havaei

3807: Finding and Certifying (Near-)Optimal Strategies in Black-Box Extensive-Form Games

Brian H Zhang, Tuomas Sandholm

3812: Scheduling of Time-Varying Workloads Using Reinforcement Learning

Shanka Subhra Mondal, Nikhil Sheoran, Subrata Mitra

3820: Self-Correcting Q-Learning

Rong Zhu, Mattia Rigotti

3823: Open-Set Recognition with Gaussian Mixture Variational Autoencoders

Alexander Cao, Yuan Luo, Diego Klabjan

3838: A Student-Teacher Architecture for Dialog Domain Adaptation under the Meta-Learning Setting

Kun Qian, Wei Wei, Zhou Yu

**3840: Sample-Specific Output Constraints for Neural Networks**  
Mathis Brosowsky, Florian Keck, Olaf Dünkel, Marius Zöllner

**3843: Preference Elicitation as Average-Case Sorting**  
Dominik Peters, Ariel D Procaccia

**3850: Generate Your Counterfactuals: Towards Controlled Counterfactual Generation for Text**  
Nishtha Madan, Inkit Padhi, Naveen Panwar, Diptikalyan Saha

**3857: Optimal Kidney Exchange with Immunosuppressants**  
Haris Aziz, Agnes Cseh, John P Dickerson, Duncan C McElfresh

**3883: Online Learning in Variable Feature Spaces under Incomplete Supervision**  
Yi He, Xu Yuan, Sheng Chen, Xindong Wu

**3885: ChronoR: Rotation Based Temporal Knowledge Graph Embedding**  
Ali Sadeghian, Mohammadreza Armandpour, Anthony Colas, Daisy Zhe Wang

**3897: Diverse Knowledge Distillation for End-to-End Person Search**  
Xinyu Zhang, Xinlong Wang, Jia-Wang Bian, Chunhua Shen, Mingyu You

**3898: SWIFT: Scalable Wasserstein Factorization for Sparse Nonnegative Tensors**  
Ardavan Afshar, Kejing Yin, Sherry Yan, Cheng Qian, Joyce Ho, Haesun Park, Jimeng Sun

**3899: Continuous-Time Attention for Sequential Learning**  
Yi-Hsiang Chen, Jen-Tzung Chien

**3907: Accurate and Robust Feature Importance Estimation under Distribution Shifts**  
Jayaraman J. Thiagarajan, Vivek Narayanaswamy, Rushil Anirudh, Peer-Timo Bremer, Andreas Spanias

**3913: Deep Fusion Clustering Network**  
Wenxuan Tu, Sihang Zhou, Xinwang Liu, Xifeng Guo, Zhiping Cai, En Zhu, Jieren Cheng

**3917: SSN3D: Self-Separated Network to Align Parts for 3D Convolution in Video Person Re-Identification**  
Xiaoke Jiang, Yu Qiao, Junjie Yan, Qichen Li, Wanrong Zheng, Dapeng Chen

**3927: Deep Portfolio Optimization via Distributional Prediction of Residual Factors**  
Kentaro Imajo, Kentaro Minami, Katsuya Ito, Kei Nakagawa

**3949: Conceptualized and Contextualized Gaussian Embedding**  
Chen Qian, Fuli Feng, Lijie Wen, Tat-Seng Chua

**3951: Regularizing Attention Networks for Anomaly Detection in Visual Question Answering**

Doyup Lee, Yeongjae Cheon, Wook-Shin Han

3952: Scalable and Safe Multi-Agent Motion Planning with Nonlinear Dynamics and Bounded Disturbances

Jingkai Chen, Jiaoyang Li, Chuchu Fan, Brian C Williams

3955: Adversarial Robustness through Disentangled Representations

Shuo Yang, Tianyu Guo, Yunhe Wang, Chang Xu

3967: Improving Model Robustness by Adaptively Correcting Perturbation Levels with Active Queries

Kun-Peng Ning, Lue Tao, Songcan Chen, Sheng-Jun Huang

3972: Query-Memory Re-Aggregation for Weakly-Supervised Video Object Segmentation

Fanchao Lin, Hongtao Xie, Yan Li, Yongdong Zhang

3976: Heterogeneous Graph Structure Learning for Graph Neural Networks

Jianan Zhao, Xiao Wang, Chuan Shi, Binbin Hu, Guojie Song, Yanfang Ye

3996: Generative Partial Visual-Tactile Fused Object Clustering

Tao Zhang, Yang Cong, Gan Sun, Jiahua Dong, Yuyang Liu, Zhengming Ding

4019: Large Batch Optimization for Deep Learning Using New Complete Layer-Wise Adaptive Rate Scaling

Zhouyuan Huo, Bin Gu, Heng Huang

4024: Integrated Optimization of Bipartite Matching and Its Stochastic Behavior: New Formulation and Approximation Algorithm via Min-Cost Flow Optimization

Yuya Hikima, Yasunori Akagi, Hideaki Kim, Masahiro Kohjima, Takeshi Kurashima, Hiroyuki Toda

4027: Multi-View information-Bottleneck Representation Learning

Zhibin Wan, Changqing Zhang, Pengfei Zhu, Qinghua Hu

4043: A Trace-Restricted Kronecker-Factored Approximation to Natural Gradient

Kaixin Gao, Xiaolei Liu, Zhenghai Huang, Min Wang, Zidong Wang, Dachuan Xu, Fan Yu

4046: Writing Polishment with Simile: Task, Dataset and a Neural Approach

Jiayi Zhang, Zhi Cui, Xiaoqiang Xia, Yalong Guo, Yanran Li, Chen Wei, Jianwei Cui

4049: Show Me How To Revise: Improving Lexically Constrained Sentence Generation with XLNet

Xingwei He, Victor O.K. Li

4056: District-Fair Participatory Budgeting

D Ellis Hershkowitz, Anson Kahng, Dominik Peters, Ariel D Procaccia

**4067: Train a One-Million-Way Instance Classifier for Unsupervised Visual Representation Learning**  
Yu Liu, Lianghua Huang, Pan Pan, Bin Wang, Yinghui Xu, Rong Jin

**4093: Transformer-Style Relational Reasoning with Dynamic Memory Updating for Temporal Network Modeling**  
Dongkuan Xu, Junjie Liang, Wei Cheng, Hua Wei, Haifeng Chen, Xiang Zhang

**4110: Lexically Constrained Neural Machine Translation with Explicit Alignment Guidance**  
Guanhua Chen, Yun Chen, Victor O.K. Li

**4111: Capturing Delayed Feedback in Conversion Rate Prediction via Elapsed-Time Sampling**  
Jia-Qi Yang, Xiang Li, Shuguang Han, Tao Zhuang, De-Chuan Zhan, Xiaoyi Zeng, Bin Tong

**4120: Appearance-Motion Memory Consistency Network for Video Anomaly Detection**  
Ruichu Cai, Hao Zhang, Wen Liu, Shenghua Gao, Zhifeng Hao

**4138: Training Spiking Neural Networks with Accumulated Spiking Flow**  
Hao Wu, Yueyi Zhang, Wenming Weng, Yongting Zhang, Zhiwei Xiong, Zheng-Jun Zha, Xiaoyan Sun, Feng Wu

**4139: Multi-Task Recurrent Modular Networks**  
Dongkuan Xu, Wei Cheng, Xin Dong, Bo Zong, Wenchao Yu, Jingchao Ni, Dongjin Song, Xuchao Zhang, Haifeng Chen, Xiang Zhang

**4146: Relation-Aware Neighborhood Matching Model for Entity Alignment**  
Yao Zhu, Hongzhi Liu, Zhonghai Wu, Yingpeng Du

**4156: Finding Sparse Structure for Domain Specific Neural Machine Translation**  
Jianze Liang, Chengqi Zhao, Mingxuan Wang, Xipeng Qiu, Lei Li

**4167: Distilling Localization for Self-Supervised Representation Learning**  
Nanxuan Zhao, Zhirong Wu, Rynson W.H. Lau, Stephen Lin

**4182: Attributes-Guided and Pure-Visual Attention Alignment for Few-Shot Recognition**  
Siteng Huang, Min Zhang, Yachen Kang, Donglin Wang

**4186: One for More: Selecting Generalizable Samples for Generalizable ReID Model**  
Enwei Zhang, Xinyang Jiang, Hao Cheng, Ancong Wu, Fufu Yu, Ke Li, Xiaowei Guo, Feng Zheng, Wei-Shi Zheng, Xing Sun

**4197: Deep Semantic Dictionary Learning for Multi-Label Image Classification**  
Fengtao Zhou, Sheng Huang, Yun Xing

**4202: Meta-Learning Effective Exploration Strategies for Contextual Bandits**  
Amr Sharaf, Hal Daume

4214: Unsupervised 3D Learning for Shape Analysis via Multiresolution Instance Discrimination  
Peng-Shuai Wang, Yuqi Yang, Qianfang Zou, Zhirong Wu, Yang Liu, Xin Tong

4220: Provable Benefits of Overparameterization in Model Compression: From Double Descent to Pruning Neural Networks  
Xiangyu Chang, Yingcong Li, Samet Oymak, Christos Thrampoulidis

4221: Learning Semantic Context from Normal Samples for Unsupervised Anomaly Detection  
Xudong Yan, Huaidong Zhang, Xuemiao Xu, Xiaowei Hu, Pheng-Ann Heng

4224: Diagnose Like a Pathologist: Weakly-Supervised Pathologist-Tree Network for Slide-Level Immunohistochemical Scoring  
Zhen Chen, Jun Zhang, Shuanlong Che, Junzhou Huang, Xiao Han, Yixuan Yuan

4252: Bayes DistNet - A Robust Neural Network for Algorithm Runtime Distribution Predictions  
Jake Tuero, Michael Buro

4255: PASSLEAF: A Pool-Based Semi-Supervised Learning Framework for Uncertain Knowledge Graph Embedding  
Zhu-Mu Chen, Mi-Yen Yeh, Tei-Wei Kuo

4267: Disentangled Representation Learning in Heterogeneous Information Network for Large-Scale Android Malware Detection in the COVID-19 Era and Beyond  
Shifu Hou, Yujie Fan, Mingxuan Ju, Yanfang Ye, Wenqiang Wan, Kui Wang, Yinming Mei, Qi Xiong, Fudong Shao

4269: LightXML: Transformer with Dynamic Negative Sampling for High-Performance Extreme Multi-Label Text Classification  
Ting Jiang, Deqing Wang, Leilei Sun, Huayi Yang, Zhengyang Zhao, Fuzhen Zhuang

4272: MUFASA: Multimodal Fusion Architecture Search for Electronic Health Records  
Zhen Xu, David So, Andrew M Dai

4278: VisualMRC: Machine Reading Comprehension on Document Images  
Ryota Tanaka, Kyosuke Nishida, Sen Yoshida

4279: HiGAN: Handwriting Imitation Conditioned on Arbitrary-Length Texts and Disentangled Styles  
Ji Gan, Weiqiang Wang

4284: Latent Independent Excitation for Generalizable Sensor-Based Cross-Person Activity Recognition  
Hangwei Qian, Sinno Pan, Chunyan Miao

4293: Algebra of Modular Systems: Containment and Equivalence  
Andrei Bulatov, Eugenia Ternovska

4295: Multi-SpectroGAN: High-Diversity and High-Fidelity Spectrogram Generation with Adversarial Style Combination for Speech Synthesis  
Sang-Hoon Lee, Hyun-Wook Yoon, Hyeong-Rae Noh, Ji-Hoon Kim, Seong-Whan Lee

4296: Rethinking Object Detection in Retail Stores  
Cai YuanQiang, Longyin Wen, Libo Zhang, Dawei Du, Weiqiang Wang

4301: KG-BART: Knowledge Graph-Augmented Bart for Generative Commonsense Reasoning  
Ye Liu, Yao Wan, Lifang He, Hao Peng, Philip S Yu

4302: EMLight: Lighting Estimation via Spherical Distribution Approximation  
Fangneng Zhan, Changgong Zhang, Yingchen Yu, Yuan Chang, Shijian Lu, Feiying Ma, Xuansong Xie

4306: Sequential End-to-End Network for Efficient Person Search  
Zhengjia Li, Duoqian Miao

4313: Gene Regulatory Network Inference Using 3D Convolutional Neural Network  
Yue Fan, Xiuli Ma

4317: A General Class of Transfer Learning Regression without Implementation Cost  
Shunya Minami, Song Liu, Stephen Wu, Kenji Fukumizu, Ryo Yoshida

4322: SeCo: Exploring Sequence Supervision for Unsupervised Representation Learning  
Ting Yao, Yiheng Zhang, Zhaofan Qiu, Yingwei Pan, Tao Mei

4324: Does Head Label Help for Long-Tailed Multi-Label Text Classification  
Lin Xiao, Xiangliang Zhang, Chi Huang, Mingyang Song, Liping Jing

4333: Aggregated Multi-GANs for Controlled 3D Human Motion Prediction  
Zhenguang Liu, Kedi Lyu, Shuang Wu, Haipeng Chen, Yanbin Hao, Shouling Ji

4335: Label Confusion Learning to Enhance Text Classification Models  
Biyang Guo, Songqiao Han, Xiao Han, Hailiang Huang, Ting Lu

4341: CPCGAN: A Controllable 3D Point Cloud Generative Adversarial Network with Semantic Label Generating  
Ximing Yang, Yuan Wu, Kaiyi Zhang, Cheng Jin

4344: Deep Feature Space Trojan Attack of Neural Networks by Controlled Detoxification  
Siyuan Cheng, Yingqi Liu, Shiqing Ma, Xiangyu Zhang

4349: Interpreting Deep Neural Networks with Relative Sectional Propagation by Analyzing Comparative Gradients and Hostile Activations  
Woo Jeoung Nam, Jaesik Choi, Seong-Whan Lee

4355: Efficient Folded Attention for Medical Image Reconstruction and Segmentation  
Hang Zhang, Jinwei Zhang, Rongguang Wang, Qihao Zhang, Pascal Spincemaille, Thanh D. Nguyen, Yi Wang

4382: Uncertainty-Matching Graph Neural Networks to Defend against Poisoning Attacks  
Uday Shankar Shanthamallu, Jayaraman J. Thiagarajan, Andreas Spanias

4386: DEAR: Deep Reinforcement Learning for Online Advertising Impression in Recommender Systems  
Xiangyu Zhao, Changsheng Gu, Haoshenglun Zhang, Xiwang Yang, Xiaobing Liu, Jiliang Tang , Hui Liu

4394: Read, Retrospect, Select: An MRC Framework to Short Text Entity Linking  
Yingjie Gu, Xiaoye Qu, Zhefeng Wang, Baoxing Huai, Nicholas Jing Yuan, Xiaolin Gui

4433: Text-Guided Graph Neural Networks for Referring 3D Instance Segmentation  
Pin-Hao Huang, Han-Hung Lee, Hwann-Tzong Chen, Tyng-Luh Liu

4445: Learning Disentangled Representation for Fair Facial Attribute Classification via Fairness-Aware information Alignment  
Sungho Park, Sunhee Hwang, Dohyung Kim, Hyeran Byun

4450: AI-Assisted Scientific Data Collection with Iterative Human Feedback  
Travis Mandel, James Boyd, Sebastian J Carter, Randall H Tanaka, Taishi Nammoto

4461: KEML: A Knowledge-Enriched Meta-Learning Framework for Lexical Relation Classification  
Chengyu Wang, Minghui Qiu, Jun Huang, Xiaofeng He

4463: Simultaneous 2nd Price Item Auctions with No-Underbidding  
Michal Feldman, Galia Shabtai

4464: Discriminative Region Suppression for Weakly-Supervised Semantic Segmentation  
Beomyoung Kim, Sangeun Han, Junmo Kim

4465: Meta-Curriculum Learning for Domain Adaptation in Neural Machine Translation  
Runzhe Zhan, Xuebo Liu, Derek F. Wong, Lidia S. Chao

4473: TRQ: Ternary Neural Networks with Residual Quantization  
Yue Li, Wenrui Ding, Chunlei Liu, Baochang Zhang, Guodong Guo

4481: TextGAIL: Generative Adversarial Imitation Learning for Text Generation

Qingyang Wu, Lei Li, Zhou Yu

4491: Alternative Baselines for Low-Shot 3D Medical Image Segmentation---An Atlas Perspective  
Shuxin Wang, Shilei Cao, Dong Wei, Cong Xie, Kai Ma, Liansheng Wang, Deyu Meng, Yefeng Zheng

4492: Fast Multi-View Discrete Clustering with Anchor Graphs  
Qianyao Qiang, Bin Zhang, Fei Wang, Feiping Nie

4515: Aspect-Level Sentiment-Controllable Review Generation with Mutual Learning Framework  
Huimin Chen, Yankai Lin, Fanchao Qi, Jinyi Hu, Peng Li, Jie Zhou, Maosong Sun

4524: Knowledge-Driven Distractor Generation for Cloze-Style Multiple Choice Questions  
Siyu Ren, Kenny Zhu

4527: Future-Guided Incremental Transformer for Simultaneous Translation  
Shaolei Zhang, Yang Feng, Liangyou Li

4531: REFINE: Prediction Fusion Network for Panoptic Segmentation  
Jiawei Ren, Cunjun Yu, Zhongang Cai, Mingyuan Zhang, Chongsong Chen, Haiyu Zhao, Shuai Yi, Hongsheng Li

4536: Simple and Effective Stochastic Neural Networks  
Tianyuan Yu, Yongxin Yang, Da Li, Timothy Hospedales, Tao Xiang

4541: Learning to Augment for Data-Scarce Domain BERT Knowledge Distillation  
Lingyun Feng, Minghui Qiu, Yaliang Li, Ying Shen, Hai-Tao Zheng

4553: DeepwriteSYN: On-Line Handwriting Synthesis via Deep Short-Term Representations  
Ruben Tolosana, Paula Delgado-Santos, Andres Perez-Uribe, Ruben Vera-Rodriguez, Julian Fierrez, Aythami Morales

4570: Bigram and Unigram Based Text Attack via Adaptive Monotonic Heuristic Search  
Xinghao Yang, Weifeng Liu, James Bailey, Dacheng Tao, Wei Liu

4583: Unsupervised Model Adaptation for Continual Semantic Segmentation  
Serban Stan, Mohammad Rostami

4601: Supervised Training of Dense Object Nets Using Optimal Descriptors for Industrial Robotic Applications  
Andras Kupcsik, Markus Spies, Alexander Klein, Marco Todescato, Nicolai Waniek, Philipp Schillinger, Mathias Buerger

4616: Reaching Individually Stable Coalition Structures in Hedonic Games  
Felix Brandt, Martin Bullinger, Anaëlle Wilczynski

4619: Progressive Multi-Task Learning with Controlled information Flow for Joint Entity and Relation Extraction

Kai Sun, Richong Zhang, Samuel A. Mensah, Yongyi Mao, Xudong Liu

4620: On the Complexity of Sum-of-Products Problems over Semirings

Thomas Eiter, Rafael Kiesel

4639: Unsupervised Domain Adaptation for Person Re-Identification via Heterogeneous Graph Alignment

Minying Zhang, Kai Liu, Yidong Li, Shihui Guo, Hongtao Duan, Yimin Long, Yi Jin

4640: Polynomial-Time Algorithms for Counting and Sampling Markov Equivalent DAGs

Marcel Wienöbst, Max Bannach, Maciej Liskiewicz

4658: Adaptive Pattern-Parameter Matching for Robust Pedestrian Detection

Mengyin Liu, Chao Zhu, Jun Wang, Xu-Cheng Yin

4662: Persuading Voters in District-Based Elections

Matteo Castiglioni, Nicola Gatti

4673: An Unsupervised Sampling Approach for Image-Sentence Matching Using Document-Level Structural information

Zejun Li, Zhongyu Wei, Zhihao Fan, Haijun Shan, Xuanjing Huang

4676: A Multi-Step-Ahead Markov Conditional Forward Model with Cube Perturbations for Extreme Weather Forecasting

Chia-Yuan Chang, Cheng-Wei Lu, Chuan-Ju Wang

4678: Unsupervised Learning of Deterministic Dialogue Structure with Edge-Enhanced Graph Auto-Encoder

Yajing Sun, Yong Shan, Chengguang Tang, Yue Hu, Yinpei Dai, Jing Yu, Jian Sun, Fei Huang, Luo Si

4681: Backdoor Decomposable Monotone Circuits and Propagation Complete Encodings

Petr Kučera, Petr Savický

4693: Deep Spiking Neural Network with Neural Oscillation and Spike-Phase information

Yi Chen, Hong Qu, Malu Zhang, Yuchen Wang

4715: A Scalable Reasoning and Learning Approach for Neural-Symbolic Stream Fusion

Danh Le Phuoc, Thomas Eiter, Tuan Anh Le

4719: Complexity and Algorithms for Exploiting Quantal Opponents in Large Two-Player Games

David Milec, Jakub Černý, Viliam Lisy, Bo An

4723: Gated Linear Networks

Joel Veness, Tor Lattimore, David Budden, Avishkar Bhoopchand, Christopher Mattern, Agnieszka Grabska-Barwinska, Eren Sezener, Jianan Wang, Peter Toth, Simon Schmitt, Marcus Hutter

4726: MASKER: Masked Keyword Regularization for Reliable Text Classification  
Seung Jun Moon, Sangwoo Mo, Kimin Lee, Jaeho Lee, Jinwoo Shin

4761: A Free Lunch for Unsupervised Domain Adaptive Object Detection without Source Data  
Xianfeng Li, Weijie Chen, Di Xie, Shicai Yang, Peng Yuan, Shiliang Pu, Yueting Zhuang

4766: Riemannian Embedding Banks for Common Spatial Patterns with EEG-Based SPD Neural Networks  
Yoon-Je Suh, Byung Hyung Kim

4767: Evolutionary Approach for Autoaugment Using the Thermodynamical Genetic Algorithm  
Akira Terauchi, Naoki Mori

4809: High Fidelity GAN Inversion via Prior Multi-Subspace Feature Composition  
Guanyue Li, Qianfen Jiao, Sheng Qian, Si Wu, Hau San Wong

4822: Cost-Aware Graph Generation: A Deep Bayesian Optimization Approach  
Jiaxu Cui, Bo Yang, Bingyi Sun, Jiming Liu

4838: FLAME: Differentially Private Federated Learning in the Shuffle Model  
Ruixuan Liu, Yang Cao, Hong Chen, Ruoyang Guo, Masatoshi Yoshikawa

4841: Locate Globally, Segment Locally: A Progressive Architecture with Knowledge Review Network for Salient Object Detection  
Binwei Xu, Haoran Liang, Ronghua Liang, Peng Chen

4847: Curriculum-Meta Learning for Order-Robust Continual Relation Extraction  
Tongtong Wu, Xuekai Li, Yuan-Fang Li , Reza Haffari, Guilin Qi, Yujin Zhu, Guoqiang Xu

4848: Write-a-Speaker: Text-Based Emotional and Rhythmic Talking-Head Generation  
Lincheng Li, Suzhen Wang, Zhimeng Zhang, Yu Ding, Yixing Zheng, Xin Yu, Changjie Fan

4849: DPM: A Novel Training Method for Physics-Informed Neural Networks in Extrapolation  
Jungeun Kim, Kookjin Lee, Dongeun Lee, Sheo Yon Jin, Noseong Park

4859: An LP-Based Approach for Goal Recognition as Planning  
Luísa R. A. Santos, Felipe Meneguzzi, Ramon Fraga Pereira, André Grahl Pereira

4870: Double Oracle Algorithm for Computing Equilibria in Continuous Games  
Lukáš Adam, Rostislav Horčík, Tomáš Kasl, Tomáš Kroupa

4875: Static-Dynamic interaction Networks for Offline Signature Verification

Huan Li, Ping Wei, Ping Hu

4876: Progression Heuristics for Planning with Probabilistic LTL Constraints  
Ian Mallett, Sylvie Thiebaux, Felipe Trevizan

4893: Multi-View Representation Learning with Manifold Smoothness  
Shu Li, Wei Wang, Wen-Tao Li, Pan Chen

4895: Equitable Scheduling on a Single Machine  
Klaus Heeger, Dan Hermelin, George Mertzios, Hendrik Molter, Rolf Niedermeier, Dvir Shabtay

4901: The Complexity of Object Association in Multiple Object Tracking  
Robert Ganian, Thekla Hamm, Sebastian Ordyniak

4902: Deep Style Transfer for Line Drawings  
Xueting Liu, Wenliang Wu, Huisi Wu, Zhenkun Wen

4917: KAN: Knowledge-Aware Attention Network for Fake News Detection  
Yaqian Dun, Kefei Tu, Chen Chen, Chunyan Hou, Xiaojie Yuan

4919: Deep Radial-Basis Value Functions for Continuous Control  
Kavosh Asadi, Neev Parikh, Ron Parr, George Konidaris, Michael L. Littman

4927: Communicative Message Passing for Inductive Relation Reasoning  
Sijie Mai, Shuangjia Zheng, Yuedong Yang, Haifeng Hu

4940: TSQA: Tabular Scenario Based Question Answering  
Xiao Li, Yawei Sun, Gong Cheng

4950: Deep Just-in-Time Inconsistency Detection between Comments and Source Code  
Sheena L Panthaplackel, Junyi Jessy Li, Milos Gligoric, Raymond Mooney

4951: Transfer Graph Neural Networks for Pandemic Forecasting  
Georgios Panagopoulos, Giannis Nikolentzos, Michalis Vazirgiannis

4958: HMS: A Hierarchical Solver with Dependency-Enhanced Understanding for Math Word Problem  
Xin Lin, Zhenya Huang, Hongke Zhao, Enhong Chen, Qi Liu, Hao Wang, Shijin Wang

4960: A Novice-Reviewer Experiment to Address Scarcity of Qualified Reviewers in Large Conferences  
Ivan Stelmakh, Nihar Shah, Aarti Singh, Hal Daume

4967: Overcoming Catastrophic Forgetting in Graph Neural Networks with Experience Replay  
Fan Zhou, Chengtai Cao

4968: Signaling in Bayesian Network Congestion Games: The Subtle Power of Symmetry  
Matteo Castiglioni, Andrea Celli, Alberto Marchesi, Nicola Gatti

4971: Optimal Decision Trees for Nonlinear Metrics  
Emir Demirović, Peter Stuckey

4972: REM-Net: Recursive Erasure Memory Network for Commonsense Evidence Refinement  
Yinya Huang, Meng Fang, Xunlin Zhan, Qingxing Cao, Xiaodan Liang

4979: Semantic Consistency Networks for 3D Object Detection  
Wenwen Wei, Ping Wei, Nanning Zheng

4981: Personalized Adaptive Meta Learning for Cold-Start User Preference Prediction  
Runsheng Yu, Yu Gong, Xu He, Yu Zhu, Qingwen Liu, Wenwu Ou, Bo An

4984: Towards Enabling Learnware to Handle Unseen Jobs  
Yu-Jie Zhang, Yu-Hu Yan, Peng Zhao, Zhi-Hua Zhou

4986: Region-Aware Global Context Modeling for Automatic Nerve Segmentation from Ultrasound Images  
Huiyi Wu, Jiasheng Liu, Wei Wang, Zhenkun Wen, Jing Qin

4990: Fully-Connected Tensor Network Decomposition and Its Application to Higher-Order Tensor Completion  
Yu-Bang Zheng, Ting-Zhu Huang, Xi-Le Zhao, Qibin Zhao, Tai-Xiang Jiang

4992: Catch Me If I Can: Detecting Strategic Behaviour in Peer Assessment  
Ivan Stelmakh, Nihar Shah, Aarti Singh

4998: Decision-Guided Weighted Automata Extraction from Recurrent Neural Networks  
Xiyue Zhang, Xiaoning Du, Xiaofei Xie, Lei Ma, Yang Liu, Meng Sun

4999: Bayesian Optimized Monte Carlo Planning  
John Mern, Anil Yildiz, Zachary Sunberg, Tapan Mukerji, Mykel Kochenderfer

5002: Precise Yet Efficient Semantic Calibration and Refinement in ConvNets for Real-Time Polyp Segmentation from Colonoscopy Videos  
Huiyi Wu, Jiafu Zhong, Wei Wang, Zhenkun Wen, Jing Qin

5007: Deep Low-Contrast Image Enhancement Using Structure Tensor Representation  
Hyungjoo Jung, Hyunsung Jang, Namkoo Ha, Kwanghoon Sohn

5008: Towards Effective Context for Meta-Reinforcement Learning: An Approach Based on Contrastive Learning

Haotian Fu, Hongyao Tang, Jianye Hao, Chen Chen, Xidong Feng, Dong Li, Wulong Liu

5009: How Do We Move: Modeling Human Movement with System Dynamics  
Hua Wei, Dongkuan Xu, Junjie Liang, Zhenhui (Jessie) Li

5012: Improved POMDP Tree Search Planning with Prioritized Action Branching  
John Mern, Anil Yildiz, Lawrence Bush, Tapan Mukerji, Mykel Kochenderfer

5018: Parameterized Algorithms for MILPS with Small Treedepth  
Cornelius Brand, Martin Koutecký, Sebastian Ordyniak

5023: Joint Semantic-Geometric Learning for Polygonal Building Segmentation  
Weijsi Li, Wenqian Zhao, Huaping Zhong, Conghui He, Dahua Lin

5031: The Parameterized Complexity of Clustering Incomplete Data  
Eduard Eiben, Robert Ganian, Iyad Kanj, Sebastian Ordyniak, Stefan Szeider

5035: Document-Level Relation Extraction with Reconstruction  
Wang Xu, Kehai Chen, Tiejun Zhao

5036: Simple is Not Easy: A Simple Strong Baseline for TextVQA and TextCaps  
Qi Zhu, Chenyu Gao, Peng Wang, Qi Wu

5044: Symbolic Search for Oversubscription Planning  
David Speck, Michael Katz

5045: Automated Model Design and Benchmarking of Deep Learning Models for COVID-19  
Detection with Chest CT Scans  
Xin He, Shihao Wang, Shaohuai Shi, Xiaowen Chu, Jiangping Tang, Xin Liu, Chenggang Yan, Jiyong  
Zhang, Guiguang Ding

5046: Anytime Heuristic and Monte Carlo Methods for Large-Scale Simultaneous Coalition  
Structure Generation and Assignment  
Fredrik Präntare, Fredrik Heintz, Herman Appelgren

5050: Understanding Catastrophic Overfitting in Single-Step Adversarial Training  
Hoki Kim, Woojin Lee, Jaewook Lee

5056: Trembling-Hand Perfection and Correlation in Sequential Games  
Alberto Marchesi, Nicola Gatti

5058: Toward Robust Long Range Policy Transfer  
Wei-Cheng Tseng, Jin-Siang Lin, Yao-Min Feng, Min Sun

5072: High Dimensional Level Set Estimation with Bayesian Neural Network

Huong Ha, Sunil Gupta, Santu Rana, Svetha Venkatesh

5076: Graph Neural Network-Based Anomaly Detection in Multivariate Time Series  
Ailin Deng, Bryan Hooi

5077: Answering Complex Queries in Knowledge Graphs with Bidirectional Sequence Encoders  
Bhushan Kotnis, Carolin Lawrence, Mathias Niepert

5078: Neural Relational Inference with Efficient Message Passing Mechanisms  
Siyuan Chen, Jiahai Wang, Guoqing Li

5082: Toward Understanding the Influence of Individual Clients in Federated Learning  
Yihao Xue, Chaoyue Niu, Zhenzhe Zheng, Shaojie Tang, Chengfei Lyu, Fan Wu, Guihai Chen

5083: Edge-Competing Pathological Liver Vessel Segmentation with Limited Labels  
Zunlei Feng, Zhonghua Wang, Xinchao Wang, Xiuming Zhang, Lechao Cheng, Jie Lei, Yuexuan Wang, Mingli Song

5084: A Simple Framework for Cognitive Planning  
Jorge Fernandez, Dominique Longin, Emiliano Lorini, Frédéric Maris

5087: Symbolic Search for Optimal Total-Order HTN Planning  
Gregor Behnke, David Speck

5089: How Linguistically Fair Are Multilingual Pre-Trained Language Models?  
Monojit Choudhury, Amit Deshpande

5091: Objective-Based Hierarchical Clustering of Deep Embedding Vectors  
Dmitrii Avdiukhin, Stanislav Naumov, Grigory Yaroslavtsev

5095: Multi-View Feature Representation for Dialogue Generation with Bidirectional Distillation  
Shaoxiong Feng, Xuancheng Ren, Kan Li, Xu Sun

5096: Deep Graph Spectral Evolution Networks for Graph Topological Evolution  
Negar Etemadyrad, Qingzhe Li, Liang Zhao

5101: Reinforcement Learning with Trajectory Feedback  
Yonathan Efroni, Nadav Merlis, Shie Mannor

5105: Knowledge-Guided Object Discovery with Acquired Deep Impressions  
Jinyang Yuan, Bin Li, Xiangyang Xue

5110: Tracking interaction States for Multi-Turn Text-to-SQL Semantic Parsing  
Runze Wang, Zhen-Hua Ling, Jingbo Zhou, Yu Hu

5111: Commonsense Knowledge Aware Concept Selection for Diverse and Informative Visual Storytelling

Hong Chen, Yifei Huang, Hiroya Takamura, Hideki Nakayama

5116: Collaborative Group Learning

Shaoxiong Feng, Hongshen Chen, Xuancheng Ren, Zhuoye Ding, Kan Li, Xu Sun

5126: Ideography Leads Us to the Field of Cognition: A Radical-Guided Associative Model for Chinese Text Classification

Hanqing Tao, Shiwei Tong, Kun Zhang, Tong Xu, Qi Liu, Enhong Chen, Min Hou

5131: GaussianPath: A Bayesian Multi-Hop Reasoning Framework for Knowledge Graph Reasoning

Guojia Wan, Bo Du

5132: A Bottom-Up DAG Structure Extraction Model for Math Word Problems

Yixuan Cao, Feng Hong, Hongwei Li, Ping Luo

5135: Bridging the Domain Gap: Improve Informal Language Translation via Counterfactual Domain Adaptation

Ke Wang, Guandan Chen, Zhongqiang Huang, Xiaojun Wan, Fei Huang

5139: ShapeNet: A Shapelet-Neural Network Approach for Multivariate Time Series Classification

Guozhong Li, Byron Choi, Jianliang Xu, Sourav S Bhowmick, Kwok-Pan Chun, Grace Lai-Hung Wong

5154: ASHF-Net: Adaptive Sampling and Hierarchical Folding Network for Robust Point Cloud Completion

Daoming Zong, Shiliang Sun, Jing Zhao

5159: Multimodal Fusion via Teacher-Student Network for Indoor Action Recognition

Bruce X.B. Yu, Yan Liu, Keith Chan

5162: Decaug: Augmenting HOI Detection via Decomposition

Hao-Shu Fang, Yichen Xie, Dian Shao, Yong-Lu Li, Cewu Lu

5167: Encoding Human Domain Knowledge to Warm Start Reinforcement Learning

Andrew Silva, Matthew Gombolay

5171: Certifying Top-Down Decision-DNNF Compilers

Florent Capelli, Jean-Marie Lagniez, Pierre Marquis

5174: Approximate Multiplication of Sparse Matrices with Limited Space

Yuanyu Wan, Lijun Zhang

5176: Towards Faithfulness in Open Domain Table-to-Text Generation from an Entity-Centric View

Tianyu Liu, Xin Zheng, Baobao Chang, Zhifang Sui

5178: Parameterized Complexity of Small Decision Tree Learning  
Sebastian Ordyniak, Stefan Szeider

5186: Attention-Based Multi-Level Fusion Network for Light Field Depth Estimation  
Jiaxin Chen, Shuo Zhang, Youfang Lin

5192: Time Series Anomaly Detection with Multiresolution Ensemble Decoding  
Lifeng Shen, Zhongzhong Yu, Qianli Ma, James Tin-Yau Kwok

5200: Projection-Free Online Learning in Dynamic Environments  
Yuanyu Wan, Bo Xue, Lijun Zhang

5202: Majority Opinion Diffusion in Social Networks: An Adversarial Approach  
Ahad N. Zehmakan

5210: MARTA: Leveraging Human Rationales for Explainable Text Classification  
Ines Arous, Ljiljana Dolamic, Akansha Bhardwaj, Jie Yang, Giuseppe Cuccu, Philippe Cudre-Mauroux

5219: Constraint Logic Programming for Real-World Test Laboratory Scheduling  
Tobias Geibinger, Florian Mischek, Nysret Musliu

5220: Projection-Free Online Learning over Strongly Convex Sets  
Yuanyu Wan, Lijun Zhang

5230: Faster Stackelberg Planning via Symbolic Search and Information Sharing  
Alvaro Torralba, Patrick Speicher, Robert Künnemann, Marcel Steinmetz, Joerg Hoffmann

5238: GraphMSE: Efficient Meta-Path Selection in Semantically Aligned Feature Space for Graph Neural Networks  
Yi Li, Yilun Jin, Guojie Song, Zihao Zhu, Chuan Shi, Yiming Wang

5245: ECG ODE-GAN: Learning Ordinary Differential Equations of ECG Dynamics via Generative Adversarial Learning  
Tomer Golany, Kira Radinsky, Daniel Freedman

5256: Infinite-Dimensional Fisher Markets: Equilibrium, Duality and Optimization  
Yuan Gao, Christian Kroer

5262: Noninvasive Self-Attention for Side Information Fusion in Sequential Recommendation  
Chang Liu, Xiaoguang Li, Guohao Cai, Zhenhua Dong, Lifeng Shang, Hong Zhu

5266: Augmented Experiment in Material Engineering Using Machine Learning  
Aomar Osmani, Massinissa Hamidi, Salah Bouhouche

5277: Joint-Label Learning by Dual Augmentation for Time Series Classification  
Qianli Ma, Zhenjing Zheng, Jiawei Zheng, Sen Li, Wanqing Zhuang, Garrison Cottrell

5278: Improving Maximum k-plex Solver via Second-Order Reduction and Graph Color Bounding  
Yi Zhou, Shan Hu, Mingyu Xiao, Zhang-Hua Fu

5282: Human-Level Interpretable Learning for Aspect-Based Sentiment Analysis  
Rohan K Yadav, Lei Jiao, Ole-Christoffer Granmo, Morten Goodwin

5284: GLIB: Efficient Exploration for Relational Model-Based Reinforcement Learning via Goal-Literal Babbling  
Rohan Chitnis, Tom Silver, Joshua Tenenbaum, Leslie Kaelbling, Tomas Lozano-Perez

5287: Multi-Scale Spatial Temporal Graph Convolutional Network for Skeleton-Based Action Recognition  
Zhan Chen, Sicheng Li, Bing Yang, Qinghan Li, Hong Liu

5292: Learning to Stop: Dynamic Simulation Monte-Carlo Tree Search  
Li Cheng Lan, Cho-Jui Hsieh, Ti-Rong Wu, I-Chen Wu

5296: A Graph Reasoning Network for Multi-Turn Response Selection via Customized Pre-Training  
Yongkang Liu, Shi Feng, Daling Wang, Kaisong Song, Ren Feiliang, Yifei Zhang

5298: Increasing Iterate Averaging for Solving Saddle-Point Problems  
Yuan Gao, Christian Kroer, Donald Goldfarb

5303: Provably Good Solutions to the Knapsack Problem via Neural Networks of Bounded Size  
Christoph Hertrich, Martin Skutella

5309: Provably Secure Federated Learning against Malicious Clients  
Xiaoyu Cao, Jinyuan Jia, Neil Zhenqiang Gong

5320: WCSAC: Worst-Case Soft Actor Critic for Safety-Constrained Reinforcement Learning  
Qisong Yang, Thiago D. Simão, Simon H Tindemans, Matthijs T. J. Spaan

5322: A Recipe for Global Convergence Guarantee in Deep Neural Networks  
Kenji Kawaguchi, Qingyun Sun

5323: Mind-the-Gap! Unsupervised Domain Adaptation for Text-Video Retrieval  
Qingchao Chen, Yang Liu, Samuel Albanie

5328: Modeling the Momentum Spillover Effect for Stock Prediction via Attribute-Driven Graph Attention Networks  
Rui Cheng, Qing Li

5334: Queue-Learning: A Reinforcement Learning Approach for Providing Quality of Service  
Majid Raeis, Ali Tizghadam, Alberto Leon-Garcia

5338: Learning Compositional Sparse Gaussian Processes with a Shrinkage Prior  
Anh Tong, Toan M Tran, Kim Juhyeong, Hung Bui, Jaesik Choi

5340: Deep Event Stereo Leveraged by Event-to-Image Translation  
Soikat Hasan Ahmed, Hae Woong Jang, S M Nadim Uddin, Yong Ju Jung

5353: A Joint Training Dual-MRC Framework for Aspect Based Sentiment Analysis  
Yue Mao, Yi Shen, Chao Yu, LongJun Cai

5357: Dynamic Graph Representation Learning for Video Dialog via Multi-Modal Shuffled Transformers

Shijie Geng, Peng Gao, Moitreya Chatterjee, Chiori Hori, Jonathan LeRoux, Yongfeng Zhang, Hongsheng Li, Anoop Cherian

5363: Planning with Learned Object Importance in Large Problem Instances Using Graph Neural Networks

Tom Silver, Rohan Chitnis, Aidan Curtis, Joshua Tenenbaum, Tomas Lozano-Perez, Leslie Kaelbling

5365: Knowledge-Enhanced Top-K Recommendation in Poincaré Ball

Chen Ma, Liheng Ma, Yingxue Zhang, Haolun Wu, Xue Liu, Mark Coates

5368: On Fair Division under Heterogeneous Matroid Constraints

Amitay Dror, Michal Feldman, Erel Segal-Halevi

5369: ROSITA: Refined BERT Compression with Integrated Techniques

Yuanxin Liu, Zheng Lin, Fengcheng Yuan

5374: Raven's Progressive Matrices Completion with Latent Gaussian Process Priors

Fan Shi, Bin Li, Xiangyang Xue

5390: Satisfiability and Algorithms for Non-Uniform Random k-SAT

Andrei Bulatov, Oleksii Omelchenko

5401: Achieving Proportionality up to the Maximin Item with Indivisible Goods

Artem Baklanov, Pranav Garimidi, Vasilis Gkatzelis, Daniel R Schoepflin

5410: Tripartite Collaborative Filtering with Observability and Selection for Debiasing Rating Estimation on Missing-Not-at-Random Data

Qi Zhang, Longbing Cao, Chongyang Shi, Liang Hu

5413: Variational Fair Clustering

Imtiaz Masud Ziko, Jing Yuan, Eric Granger, Ismail Ben Ayed

**5417: Learning an Effective Context-Response Matching Model with Self-Supervised Tasks for Retrieval-Based Dialogues**

Ruijian Xu, Chongyang Tao, Dixin Jiang, Xueliang Zhao, Dongyan Zhao, Rui Yan

**5421: AnchorFace: An Anchor-Based Facial Landmark Detector across Large Poses**

Zixuan Xu, Banghuai Li, Ye Yuan, Miao Geng

**5436: Right for Better Reasons: Training Differentiable Models by Constraining their Influence Function**

Xiaoting Shao, Arseny Skryagin, Patrick Schramowski, Wolfgang Stammer, Kristian Kersting

**5439: Nutri-Bullets: Summarizing Health Studies by Composing Segments**

Darsh J Shah, Lili Yu, Tao Lei, Dr.Regina Barzilay

**5454: CrossNER: Evaluating Cross-Domain Named Entity Recognition**

Zihan Liu, Yan Xu, Tiezheng Yu, Wenliang Dai, Ziwei Ji, Samuel Cahyawijaya, Andrea Madotto, Pascale Fung

**5461: Programmatic Strategies for Real-Time Strategy Games**

Julian Mariño, Rubens Moraes, Tassiana Oliveira, Claudio Toledo, Levi H. S. Lelis

**5472: Multi-Scale Games: Representing and Solving Games on Networks with Group Structure**

Kun Jin, Yevgeniy Vorobeychik, Mingyan Liu

**5474: Improved Knowledge Modeling and Its Use for Signaling in Multi-Agent Planning with Partial Observability**

Shashank Shekhar, Ronen Brafman, Guy Shani

**5476: \*-CFQ: Analyzing the Scalability of Machine Learning on a Compositional Task**

Dmitry Tsarkov, Tibor Tihon, Nathan Scales, Nikola Momchev, Danila Sinopalnikov, Nathanael Schärli

**5487: Responsibility Attribution in Parameterized Markovian Models**

Christel Baier, Florian Funke, Rupak Majumdar

**5501: Relational Classification of Biological Cells in Microscopy Images**

Ping Liu, Mustafa Bilgic

**5502: Fully Exploiting Cascade Graphs for Real-Time Forwarding Prediction**

Xiangyun Tang, Dongliang Liao, Weijie Huang, Liehuang Zhu, Meng Shen, Jin Xu

**5505: Complete Closed Time Intervals-Related Patterns Mining**

Omer David Harel, Robert Moskovitch

5518: Deep Conservation: A Latent-Dynamics Model for Exact Satisfaction of Physical Conservation Laws  
Kookjin Lee, Kevin Carlberg

5535: Theoretically Principled Deep RL Acceleration via Nearest Neighbor Function Approximation  
Junhong Shen, Lin Yang

5542: Condorcet Relaxation in Spatial Voting  
Omrit Filtser, Arnold Filtser

5543: Generating Natural Language Attacks in a Hard Label Black Box Setting  
Rishabh Maheshwary, Saket Maheshwary, Vikram Pudi

5546: Improving Sample Efficiency in Model-Free Reinforcement Learning from Images  
Denis Yarats, Amy Zhang, Ilya Kostrikov, Brandon Amos, Joelle Pineau, Rob Fergus

5551: Neural Architecture Search as Sparse Supernet  
Yan Wu, Aoming Liu, Zhiwu Huang, Siwei Zhang, Luc Van Gool

5571: Modeling the Probabilistic Distribution of Unlabeled Data for One-Shot Medical Image Segmentation  
Yuhang Ding, Xin Yu, Yi Yang

5574: Local Differential Privacy for Bayesian Optimization  
Xingyu Zhou, Jian Tan

5593: Communication-Efficient Projection-Free Algorithm for Nonconvex Constrained Learning Models  
Wenhan Xian, Feihu Huang, Heng Huang

5608: Cutting to the Core of Pseudo-Boolean Optimization: Combining Core-Guided Search with Cutting Planes Reasoning  
Jo Devriendt, Stephan Gocht, Emir Demirović, Peter Stuckey, Jakob Nordström

5611: Scalable Graph Networks for Particle Simulations  
Karolis Martinkus, Aurelien Lucchi, Nathanaël Perraudin

5617: Efficient On-Chip Learning for Optical Neural Networks through Power-Aware Sparse Zeroth-Order Optimization  
Jiaqi Gu, Chenghao Feng, Zheng Zhao, Zhoufeng Ying, Ray T Chen, David Z Pan

5618: Learning Cycle-Consistent Cooperative Networks via Alternating MCMC Teaching for Unsupervised Cross-Domain Translation  
Jianwen Xie, Zilong Zheng, Xiaolin Fang, Song-Chun Zhu, Ying Nian Wu

5620: Knowledge-Base Degrees of Inconsistency: Complexity and Counting  
Johannes K Fichte, Markus Hecher, Arne Meier

5623: An Analysis of Approval-Based Committee Rules for 2D-Euclidean Elections  
Michał T Godziszewski, Paweł Batko, Piotr Skowron, Piotr Faliszewski

5637: Mercer Features for Efficient Combinatorial Bayesian Optimization  
Aryan Deshwal, Syrine Belakaria, Janardhan Rao Doppa

5638: A Market-Inspired Bidding Scheme for Peer Review Paper Assignment  
Reshef Meir, Jerome Lang, Julien Lesca, Nicholas Mattei, Natan Kaminsky

5641: Explaining a Black-Box by Using a Deep Variational information Bottleneck Approach  
Seojin Bang, Pengtao Xie, Heewook Lee, Wei Wu, Eric Xing

5654: Out-of-Town Recommendation with Travel Intention Modeling  
Haoran Xin, Xinjiang Lu, Tong Xu, Hao Liu, Jingjing Gu, Dejing Dou, Hui Xiong

5657: A Sample-Efficient Algorithm for Episodic Finite-Horizon MDP with Constraints  
Krishna C Kalagarla, Rahul Jain, Pierluigi Nuzzo

5668: Learning Energy-Based Model with Variational Auto-Encoder as Amortized Sampler  
Jianwen Xie, Zilong Zheng, Ping Li

5674: High-Confidence Off-Policy (or Counterfactual) Variance Estimation  
Yash Chandak, Shiv Shankar, Philip Thomas

5676: Unsupervised Abstractive Dialogue Summarization for Tete-a-Tetes  
Xinyuan Zhang, Ruiyi Zhang, Manzil Zaheer, Amr Ahmed

5677: Self-Progressing Robust Training  
Minhao Cheng, Pin-Yu Chen, Sijia Liu, Shiyu Chang, Cho-Jui Hsieh, Payel Das

5678: Preferred Explanations for Ontology-Mediated Queries under Existential Rules  
Ismail İlkan Ceylan, Thomas Lukasiewicz, Enrico Malizia, Cristian Molinaro, Andrius Vaicenavicius

5681: Learning Contextual Representations for Semantic Parsing with Generation-Augmented Pre-Training  
Peng Shi, Patrick Ng, Zhiguo Wang, Henghui Zhu, Alexander Hanbo Li, Jun Wang, Cicero Nogueira dos Santos, Bing Xiang

5693: Market-Based Explanations of Collective Decisions  
Dominik Peters, Grzegorz Pierczyński, Nisarg Shah, Piotr Skowron

5694: Decentralised Learning from Independent Multi-Domain Labels for Person Re-Identification

Guile Wu, Shaogang Gong

5695: Saturated Post-Hoc Optimization for Classical Planning  
Jendrik Seipp, Thomas Keller, Malte Helmert

5696: Quantum Cognitively Motivated Decision Fusion for Video Sentiment Analysis  
Dimitris Gkoumas, Qiuchi Li, Shahram Dehdashti, Massimo Melucci, Yijun Yu, Dawei Song

5701: Exacerbating Algorithmic Bias through Fairness Attacks  
Ninareh Mehrabi, Muhammad Naveed, Fred Morstatter, Aram Galstyan

5711: On the Adequacy of Untuned Warmup for Adaptive Optimization  
Jerry Ma, Denis Yarats

5712: Resilient Multi-Agent Reinforcement Learning with Adversarial Value Decomposition  
Thomy Phan, Lenz Belzner, Thomas Gabor, Andreas Sedlmeier, Fabian Ritz, Claudia Linnhoff-Popien

5716: Improving Adversarial Robustness via Probabilistically Compact Loss with Logit Constraints  
Xin Li, Xiangrui Li, Deng Pan, Dongxiao Zhu

5719: Automated Storytelling via Causal, Commonsense Plot Ordering  
Prithviraj V Ammanabrolu, Wesley Cheung, William D Broniec, Mark Riedl

5724: ESCAPED: Efficient Secure and Private Dot Product Framework for Kernel-Based Machine Learning Algorithms with Applications in Healthcare  
Ali Burak Ünal, Mete Akgün, Nico Pfeifer

5725: Deep Probabilistic Canonical Correlation Analysis  
Mahdi Karami, Dale Schuurmans

5737: An Enhanced Advising Model in Teacher-Student Framework Using State Categorization  
Daksh Anand, Vaibhav Gupta, Praveen Paruchuri, Balaraman Ravindran

5738: Automated Mechanism Design for Classification with Partial Verification  
Hannui Zhang, Yu Cheng, Vincent Conitzer

5755: A Unified Taylor Framework for Revisiting Attribution Methods  
Huiqi Deng, Na Zou, Mengnan Du, Weifu Chen, Guocan Feng, Xia Hu

5761: Learning Accurate and Interpretable Decision Rule Sets from Neural Networks  
Litao Qiao, Weijia Wang, Bill Lin

5767: How RL Agents Behave When Their Actions Are Modified  
Eric D Langlois, Tom Everitt

5771: Almost Linear Time Density Level Set Estimation via DBSCAN  
Hossein Esfandiari, Vahab Mirrokni, Peilin Zhong

5772: Are Adversarial Examples Created Equal? A Learnable Weighted Minimax Risk for Robustness under Non-Uniform Attacks  
Huimin Zeng, Chen Zhu, Tom Goldstein, Furong Huang

5774: Relation-Aware Graph Attention Model with Adaptive Self-Adversarial Training  
Xiao Qin, Nasrullah Sheikh, Berthold Reinwald, Lingfei Wu

5790: Learning by Fixing: Solving Math Word Problems with Weak Supervision  
Yining Hong, Qing Li, Daniel Ciao, Siyuan Huang, Song-Chun Zhu

5797: Accelerating Continuous Normalizing Flow with Trajectory Polynomial Regularization  
Han-Hsien Huang, Mi-Yen Yeh

5802: Personalized Cross-Silo Federated Learning on Non-IID Data  
Yutao Huang, Lingyang Chu, Zirui Zhou, Lanjun Wang, Jiangchuan Liu, Jian Pei, Yong Zhang

5804: Fair and Efficient Online Allocations with Normalized Valuations  
Xizhi Tan, Vasilis Gkatzelis, Alexandros Psomas

5807: Group Fairness by Probabilistic Modeling with Latent Fair Decisions  
YooJung Choi, Meihua Dang, Guy Van den Broeck

5811: Improved Worst-Case Regret Bounds for Randomized Least-Squares Value Iteration  
Priyank Agrawal, Jinglin Chen, Nan Jiang

5824: Incentive-Aware PAC Learning  
Hanrui Zhang, Vincent Conitzer

5830: Learning Intuitive Physics with Multimodal Generative Models  
Sahand Rezaei-Shoshtari, Francois R Hogan, Michael Jenkin, David Meger, Gregory Dudek

5835: Holistic Multi-View Building Analysis in the Wild with Projection Pooling  
Zbigniew Bogdan Wojna, Krzysztof Maziarz, Lukasz Jocz, Robert Paluba, Robert Kozikowski, Iason Kokkinos

5837: Asking the Right Questions: Learning Interpretable Action Models through Query Answering  
Pulkit Verma, Shashank Rao Marpally, Siddharth Srivastava

5847: Model-Sharing Games: Analyzing Federated Learning under Voluntary Participation  
Kathleen Donahue, Jon Kleinberg

5870: Variational Disentanglement for Rare Event Modeling

Zidi Xiu, Chenyang Tao, Michael Gao, Connor Davis, Benjamin Goldstein, Ricardo Henao

5889: Data-Free Knowledge Distillation with Soft Targeted Transfer Set Synthesis

Zi Wang

5893: Fast and Scalable Adversarial Training of Kernel SVM via Doubly Stochastic Gradients

Huimin Wu, Zhengmian Hu, Bin Gu

5906: Domain Adaptation in Reinforcement Learning via Latent Unified State Representation

Jinwei Xing, Takashi Nagata, Kexin Chen, Xinyun Zou, Emre Neftci, Jeffrey Prof. Krichmar

5908: Order Regularization on Ordinal Loss for Head Pose, Age and Gaze Estimation

Hui Zhang, Tianchu Guo, Jae-Joon Han, ByungIn Yoo, Yongchao Liu, Youngjun Kwak

5915: Testing Independence between Linear Combinations for Causal Discovery

Hao Zhang, Kun Zhang, Shuigeng Zhou, Jihong Guan, Ji Zhang

5918: Efficient Querying for Cooperative Probabilistic Commitments

Qi Zhang, Edmund Durfee, Satinder Singh

5920: Bidirectional RNN Based Few Shot Learning for 3D Medical Image Segmentation

Soopil Kim, Sion An, Philip Chikontwe, Sanghyun Park

5922: Task Cooperation for Semi-Supervised Few-Shot Learning

Han-Jia Ye, Xin-Chun Li, De-Chuan Zhan

5923: Learning To Sit: Synthesizing Human-Chair Interactions via Hierarchical Control

Yu-Wei Chao, Jimei Yang, Weifeng Chen, Jia Deng

5929: Online Optimal Control with Affine Constraints

Yingying Li, Subhro Das, Na Li

5930: Uncertainty-Aware Policy Optimization: A Robust, Adaptive Trust Region Approach

James Queeney, Ioannis Paschalidis, Christos G. Cassandras

5935: Residual Shuffle-Exchange Networks for Fast Processing of Long Sequences

Andis Draguns, Emīls Ozoliņš, Agris Šostaks, Matīss Apinis, Karlis Freivalds

5937: Multidimensional Uncertainty-Aware Evidential Neural Networks

Yibo Hu, Yuzhe Ou, Xujiang Zhao, Jin-Hee Cho, Feng Chen

5941: Robust Contextual Bandits via Bootstrapping

Qiao Tang, Hong Xie, Yunni Xia, Jia Lee, Qingsheng Zhu

5948: Reinforced Imitative Graph Representation Learning for Mobile User Profiling: An Adversarial Training Perspective

Dongjie Wang, Pengyang Wang, Kunpeng Liu, Yuanchun Zhou, Charles E Hughes, Yanjie Fu

5963: Winning Lottery Tickets in Deep Generative Models

Neha Mukund Kalibhat, Yogesh Balaji, Soheil Feizi

5966: Learning Flexibly Distributional Representation for Low-Quality 3D Face Recognition

Zihui Zhang, Cuican Yu, Shuang Xu, HUIBIN LI

5970: Learning to Recommend from Sparse Data via Generative User Feedback

Wenlin Wang

5971: Deep Recurrent Belief Propagation Network for POMDPs

Yuhui Wang, Xiaoyang Tan

5994: Strategy and Benchmark for Converting Deep Q-Networks to Event-Driven Spiking Neural Networks

Weihao Tan, Devdhar Patel, Robert Kozma

5995: Synchronous Dynamical Systems on Directed Acyclic Graphs: Complexity and Algorithms

Daniel J Rosenkrantz, Madhav Marathe, S S Ravi, Richard Stearns

6001: Topology-Aware Correlations between Relations for Inductive Link Prediction in Knowledge Graphs

Jiajun Chen, Huarui He, Feng Wu, Jie Wang

6008: Automated Symbolic Law Discovery: A Computer Vision Approach

Hengrui Xing, Ansaf Salleb Aouissi, Nakul Verma

6011: Interactive Speech and Noise Modeling for Speech Enhancement

Chengyu Zheng, Xiulan Peng, Yuan Zhang, Sriram Srinivasan, Yan Lu

6013: DART: Adaptive Accept Reject Algorithm for Non-Linear Combinatorial Bandits

Mridul Agarwal, Vaneet Aggarwal, Abhishek Kumar Umrawal, Chris Quinn

6019: IA-GM: A Deep Bidirectional Learning Method for Graph Matching

Kaixuan Zhao, Shikui Tu, Lei Xu

6027: Research Reproducibility as a Survival Analysis

Edward Raff

6031: Inverse Reinforcement Learning from Like-Minded Teachers

Ritesh Noothigattu, Tom Yan, Ariel D Procaccia

**6033:** Neighborhood Consensus Networks for Unsupervised Multi-View Outlier Detection  
Li Cheng, Yijie Wang, Xinwang Liu

**6049:** FontRL: Chinese Font Synthesis via Deep Reinforcement Learning  
Yitian Liu, Zhouhui Lian

**6067:** Enhancing Audio-Visual Association with Self-Supervised Curriculum Learning  
Jingran Zhang, Xing Xu, Fumin Shen, Huimin Lu, Xin Liu, Heng Tao Shen

**6070:** Coordination between Individual Agents in Multi-Agent Reinforcement Learning  
Yang Zhang, Qingyu Yang, Dou An, Chengwei Zhang

**6072:** CHEF: Cross-Modal Hierarchical Embeddings for Food Domain Retrieval  
Hai X Pham, Ricardo Guerrero , Vladimir Pavlovic, Jiatong Li

**6079:** Towards Robust Visual information Extraction in Real World: New Dataset and Novel Solution  
Jiapeng Wang, Chongyu Liu, Lianwen Jin, Guozhi Tang, Jiaxin Zhang, Shuitao Zhang, Qianying Wang, Yaqiang Wu, Mingxiang Cai

**6087:** Classification with Few Tests through Self-Selection  
Hanrui Zhang, Yu Cheng, Vincent Conitzer

**6098:** Semantic MapNet: Building Allocentric Semanticmaps and Representations from Egocentric Views  
Vincent Cartillier, Zhile Ren, Neha Jain, Stefan Lee, Irfan Essa, Dhruv Batra

**6112:** Extreme k-Center Clustering  
MohammadHossein Bateni, Hossein Esfandiari, Manuela Fischer, Vahab Mirrokni

**6121:** Fair and Efficient Allocations under Subadditive Valuations  
Bhaskar R Chaudhury, Jugal Garg, Ruta Mehta

**6122:** Fair and Efficient Allocations under Lexicographic Preferences  
Hadi Hosseini, Sujoy Sikdar, Rohit Vaish, Lirong Xia

**6128:** Deductive Learning for Weakly-Supervised 3D Human Pose Estimation via Uncalibrated Cameras  
Xipeng Chen, Pengxu Wei, Liang Lin

**6155:** Tracking Disease Outbreaks from Sparse Data with Bayesian Inference  
Bryan Wilder, Michael Mina, Milind Tambe

**6159:** Transfer Learning for Efficient Iterative Safety Validation  
Anthony Corso, Mykel Kochenderfer

6162: ADAHESSIAN: An Adaptive Second Order Optimizer for Machine Learning

Zhewei Yao, Amir Gholami, Sheng Shen, Mustafa Mustafa, Kurt Keutzer, Michael Mahoney

6180: RNA Secondary Structure Representation Network for RNA-Proteins Binding Prediction

Liu Ziyi, Fulin Luo, Bo Du

6199: Making the Relation Matters: Relation of Relation Learning Network for Sentence Semantic Matching

Kun Zhang, Le Wu, Guangyi Lv, Meng Wang, Enhong Chen, Shulan Ruan

6207: Dual Adversarial Graph Neural Networks for Multi-Label Cross-Modal Retrieval

Shengsheng Qian, Dizhan Xue, Huaiwen Zhang, Quan Fang, Changsheng Xu

6208: ERNIE-ViL: Knowledge Enhanced Vision-Language Representations through Scene Graphs

Fei Yu, Jiji Tang, Weichong Yin, Yu Sun, Hao Tian, Hua Wu, Haifeng Wang

6211: Constrained Risk-Averse Markov Decision Processes

Mohamadreza Ahmadi, Ugo Rosolia, Michel Ingham, Richard M Murray, Aaron Ames

6218: Learning Interpretable Models for Couple Networks under Domain Constraints

Hongyuan You, Sikun Lin, Ambuj Singh

6224: A Hybrid Probabilistic Approach for Table Understanding

Kexuan Sun, Harsha Rayudu, Jay Pujara

6237: Deep Wasserstein Graph Discriminant Learning for Graph Classification

Tong Zhang, Yun Wang, Zhen Cui, Chuanwei Zhou, Baoliang Cui, Haikuan Huang, Jian Yang

6256: UNIpoint: Universally Approximating Point Processes Intensities

Alexander Soen, Lexing Xie, Alexander Mathews, Daniel Grixti-Cheng

6267: Boundary Proposal Network for Two-Stage Natural Language Video Localization

Shaoning Xiao, Long Chen, Songyang Zhang, Wei Ji, Jian Shao, Lu Ye, Jun Xiao

6269: A Bidirectional Multi-Paragraph Reading Model for Zero-Shot Entity Linking

Hongyin Tang, Xingwu Sun, Beihong Jin, Fuzheng Zhang

6278: Discovering New Intents with Deep Aligned Clustering

Hanlei Zhang, Hua Xu, Ting-En Lin, Lv Rui

6281: Continual Learning by Using Information of Each Class Holistically

Wenpeng Hu, Qi Qin, Mengyu Wang, Jinwen Ma, Bing Liu

6288: A Supervised Multi-Head Self-Attention Network for Nested Named Entity Recognition

Yongxiu Xu, Heyan Huang, Chong Feng, Yue Hu

6293: StrokeGAN: Reducing Mode Collapse in Chinese Font Generation via Stroke Encoding  
Jinshan Zeng, Qi Chen, Yunxin Liu, Mingwen Wang, Yuan Yao

6302: Spatial-Temporal Fusion Graph Neural Networks for Traffic Flow Forecasting  
Mengzhang Li, Zhanxing Zhu

6310: A Deep Reinforcement Learning Approach to First-Order Logic Theorem Proving  
Maxwell Crouse, Ibrahim Abdelaziz, Bassem Makni, Spencer Whitehead, Cristina Cornelio, Pavan Kapanipathi, Kavitha Srinivas, Veronika Thost, Michael Witbrock, Achille Fokoue

6311: Counterfactual Fairness with Disentangled Causal Effect Variational Autoencoder  
Hyemi Kim, Seungjae Shin, JoonHo Jang, Kyungwoo Song, Weonyoung Joo, Wanmo Kang, Il-Chul Moon

6317: PULNS: Positive-Unlabeled Learning with Effective Negative Sample Selector  
Chuan Luo, Pu Zhao, Chen Chen, Bo Qiao, Chao Du, Hongyu Zhang, Wei Wu, Shaowei Cai, Bing He, Saravanakumar Rajmohan, Qingwei Lin

6323: Visual Relation Detection Using Hybrid Analogical Learning  
Kezhen Chen, Ken Forbus

6324: Leveraging Table Content for Zero-Shot Text-to-SQL with Meta-Learning  
Yongrui Chen, Xinnan Guo, Chaojie Wang, Jian Qiu, Guilin Qi, Meng Wang, Huiying Li

6327: Unsupervised Domain Adaptation for Semantic Segmentation by Content Transfer  
Suhyeon Lee, Junhyuk Hyun, Hongje Seong, Euntai Kim

6343: The Maximin Support Method: An Extension of the D'Hondt Method to Approval-Based Multiwinner Elections  
Luis Sanchez-Fernandez, Norberto Fernández García, Jesús Fisteus, Markus Brill

6347: Neural Analogical Matching  
Maxwell Crouse, Constantine Nakos, Ibrahim Abdelaziz, Ken Forbus

6350: Unanswerable Question Correction in Question Answering over Personal Knowledge Base  
An-Zi Yen, Hen-Hsen Huang, Hsin-Hsi Chen

6351: Hierarchical Negative Binomial Factorization for Recommender Systems on Implicit Feedback  
Li-Yen Kuo, Ming-Syan Chen

6357: GLISTER: Generalization Based Data Subset Selection for Efficient and Robust Learning  
Krishnateja Killamsetty, Durga S, Ganesh Ramakrishnan, Rishabh Iyer

**6366:** Improved Penalty Method via Doubly Stochastic Gradients for Bilevel Hyperparameter Optimization  
Wanli Shi, Bin Gu

**6374:** Improving Continuous-Time Conflict Based Search  
Anton Andreychuk, Konstantin Yakovlev, Eli Boyarski, Roni Stern

**6381:** Wasserstein Distributionally Robust Inverse Multiobjective Optimization  
Chaosheng Dong, Bo Zeng

**6393:** Active Bayesian Assessment of Black-Box Classifiers  
Disi Ji, Robert L Logan, Padhraic Smyth, Mark Steyvers

**6406:** SCRUPLES: A Corpus of Community Ethical Judgments on 32,000 Real-Life Anecdotes  
Nicholas Lourie, Ronan Le Bras, Yejin Choi

**6415:** UNICORN on RAINBOW: A Universal Commonsense Reasoning Model on a New Multitask Benchmark  
Nicholas Lourie, Ronan Le Bras, Chandra Bhagavatula, Yejin Choi

**6416:** Graph-Based Tri-Attention Network for Answer Ranking in CQA  
Wei Zhang, Zeyuan Chen, Chao Dong, Wen Wang, Hongyuan Zha, Jianyong Wang

**6418:** Treewidth-Aware Complexity in ASP: Not All Positive Cycles Are Equally Hard  
Markus Hecher, Jorge Fandinno

**6428:** Reinforcement Learning Based Multi-Agent Resilient Control: From Deep Neural Networks to an Adaptive Law  
Jian Hou, Fangyuan Wang, Lili Wang, Zhiyong Chen

**6429:** Patch-Wise Attention Network for Monocular Depth Estimation  
Sihaeng Lee, Janghyeon Lee, Byungju Kim, Eojindl Yi, Junmo Kim

**6437:** Hierarchically and Cooperatively Learning Traffic Signal Control  
Bingyu Xu, Yaowei Wang, Zhaozhi Wang, Huizhu Jia, Zongqing Lu

**6446:** Computing an Efficient Exploration Basis for Learning with Univariate Polynomial Features  
Chaitanya Amballa, Manu Kumar Gupta, Sanjay P. P. Bhat

**6452:** To Choose or To Fuse? Scale Selection for Crowd Counting  
Qingyu Song, Changan Wang, Yabiao Wang, Ying Tai, Chengjie Wang, Jilin Li, Jian Wu, Jiayi Ma

**6462:** Embodied Visual Active Learning for Semantic Segmentation  
David Nilsson, Aleksis Pirinen, Erik Gärtner, Cristian Sminchisescu

**6469: Temporal Pyramid Network for Pedestrian Trajectory Prediction with Multi-Supervision**  
Rongqin Liang, Yuanman Li, Xia Li, Yi Tang, Jiantao Zhou, Wenbin Zou

**6471: Linearly Replaceable Filters for Deep Network Channel Pruning**  
Donggyu Joo, Eojindl Yi, Sung Hyun Baek, Junmo Kim

**6476: Knowledge Refinery: Learning from Decoupled Label**  
Qianggang Ding, Sifan Wu, Tao Dai, Hao Sun, Jiadong Guo, Zhang-Hua Fu, Shutao Xia

**6489: Interpretable Actions: Controlling Experts with Understandable Commands**  
Shumeet Baluja, David Marwood, Michele Covell

**6491: Shuffling Recurrent Neural Networks**  
Michael Rotman, Lior Wolf

**6493: Simpson's Bias in NLP Training**  
Fei Yuan, Longtu Zhang, Huang Bojun, Yaobo Liang

**6502: Guiding Non-Autoregressive Neural Machine Translation Decoding with Reordering Information**  
Qiu Ran, Yankai Lin, Peng Li, Jie Zhou

**6503: Scheduled Sampling in Vision-Language Pretraining with Decoupled Encoder-Decoder Network**  
Yehao Li, Yingwei Pan, Ting Yao, Jingwen Chen, Tao Mei

**6512: Capturing Uncertainty in Unsupervised GPS Trajectory Segmentation Using Bayesian Deep Learning**  
Christos Markos, James Yu, Richard Yi Da Xu

**6514: Synchronous Interactive Decoding for Multilingual Neural Machine Translation**  
Hao He, Qian Wang, Zhipeng Yu, Yang Zhao, Jiajun Zhang, Chengqing Zong

**6531: Unchain the Search Space with Hierarchical Differentiable Architecture Search**  
Guanting Liu, Yujie Zhong, Sheng Guo, Matthew R. Scott, Weilin Huang

**6544: MERL: Multimodal Event Representation Learning in Heterogeneous Embedding Spaces**  
Linhai Zhang, Deyu Zhou, Yulan He, Zeng Yang

**6557: Learning Term Embeddings for Lexical Taxonomies**  
Jingping Liu, Menghui Wang, Chao Wang, Jiaqing Liang, Lihan Chen, Haiyun Jiang, Yanghua Xiao, Yunwen Chen

**6577: HopRetriever: Retrieve Hops over Wikipedia to Answer Complex Questions**

Shaobo Li, Xiaoguang Li, Lifeng Shang, Xin Jiang, Qun Liu, Chengjie Sun, Zhenzhou Ji, Bingquan Liu

6610: Learning Game-Theoretic Models of Multiagent Trajectories Using Implicit Layers  
Philipp Geiger, Christoph-Nikolas Straehle

6611: THOR, Trace-Based Hardware-Driven Layer-Oriented Natural Gradient Descent Computation  
Mengyun Chen, Kaixin Gao, Xiaolei Liu, Zidong Wang, Ningxi Ni, Qian Zhang, Lei Chen, Chao Ding, Zhenghai Huang, Min Wang, Shuangling Wang, Fan Yu, Xinyuan Zhao, Dachuan Xu

6612: On the Optimal Efficiency of A\* with Dominance Pruning  
Alvaro Torralba

6617: Learning Deep Generative Models for Queuing Systems  
Cesar A Ojeda, Ramses Sanchez, Kostadin Cvejoski, Bogdan Georgiev, Christian Bauckhage, Jannis Schuecker

6618: Two-Stream Convolution Augmented Transformer for Human Activity Recognition  
Bing Li, Wei Cui, Wei Wang, Le Zhang, Zhenghua Chen, Min Wu

6627: Toward Realistic Virtual Try-On through Landmark Guided Shape Matching  
Guoqiang Liu, Dan Song, Ruofeng Tong, Min Tang

6643: News Content Completion with Location-Aware Image Selection  
Zhengkun Zhang, Jun Wang, Adam Jatowt, Zhe Sun, Shao-Ping Lu, Zhenglu Yang

6669: SongMASS: Automatic Song Writing with Pre-Training and Alignment Constraint  
Zhonghao Sheng, Kaitao Song, Xu Tan, Yi Ren, Wei Ye, Shikun Zhang, Tao Qin

6672: Entity Guided Question Generation with Contextual Structure and Sequence Information Capturing  
Qingbao Huang, Mingyi Fu, Linzhang Mo, Yi Cai, Jingyun Xu, Pijian Li, Qing Li, Ho-fung Leung

6681: Generalized Relation Learning with Semantic Correlation Awareness for Link Prediction  
Yao Zhang, Xu Zhang, Jun Wang, Hongru Liang, Wenqiang Lei, Zhe Sun, Adam Jatowt, Zhenglu Yang

6682: A Deeper Look at the Hessian Eigenspectrum of Deep Neural Networks and Its Applications to Regularization  
Adepu Ravi, Yash Khasbage, Rahul Vigneswaran K, Vineeth N Balasubramanian

6698: Towards Balanced Defect Prediction with Better information Propagation  
Xianda Zheng, Yuan-Fang Li , Huan Gao, Yuncheng Hua, Guilin Qi

6700: Effective Slot Filling via Weakly-Supervised Dual-Model Learning  
Jue Wang, Ke Chen, Lidan Shou, Sai Wu, Gang Chen

**6716:** MetaAugment: Sample-Aware Data Augmentation Policy Learning  
Fengwei Zhou, Jiawei Li, Chuanlong Xie, Fei Chen, Lanqing Hong, Rui Sun, Zhenguo Li

**6725:** Nested Named Entity Recognition with Partially-Observed TreeCRFs  
Yao Fu, Chuanqi Tan, Mosha Chen, Songfang Huang, Fei Huang

**6737:** RareBERT: Transformer Architecture for Rare Disease Patient Identification Using Administrative Claims  
PKS Prakash, Srinivas Chilukuri, Nikhil Ranade, Shankar Viswanathan

**6740:** Network Satisfaction for Symmetric Relation Algebras with a Flexible Atom  
Manuel Bodirsky, Simon Knäuer

**6746:** Do Response Selection Models Really Know What's Next? Utterance Manipulation Strategies for Multi-Turn Response Selection  
Taesun Whang, Dongyub Lee, Dongsuk Oh, Chanhee Lee, Kijong Han, Dong-hun Lee, Saebyeok Lee

**6758:** Balanced Open Set Domain Adaptation via Centroid Alignment  
Mengmeng Jing, Jingjing Li, Lei Zhu, Zhengming Ding, Ke Lu, Yang Yang

**6763:** Learning Monocular Depth in Dynamic Scenes via Instance-Aware Projection Consistency  
Seokju Lee, Sunghoon Im, Stephen Lin, In So Kweon

**6781:** A Few Queries Go a Long Way: Information-Distortion Tradeoffs in Matching  
Georgios Amanatidis, Georgios Birmpas, Aris Filos-Ratsikas, Alexandros Voudouris

**6790:** Demodalizing Face Recognition with Synthetic Samples  
Zhonghua Zhai, Pengju Yang, Xiaofeng Zhang, Maji Huang, Haijing Cheng, Xuejun Yan, Chunmao Wang, Shiliang Pu

**6811:** Escaping Local Optima with Non-Elitist Evolutionary Algorithms  
Duc-Cuong Dang, Anton Eremeev, Per Kristian Lehre

**6821:** Audio-Visual Localization by Synthetic Acoustic Image Generation  
Valentina Sanguineti, Pietro Morerio, Alessio Del Bue, Vittorio Murino

**6825:** Differential Spectral Normalization (DSN) for PDE Discovery  
Chi Chiu So, Tszi On Li, Chufang Wu, Siu Pang Yung

**6839:** Correlation-Aware Heuristic Search for Intelligent Virtual Machine Provisioning in Cloud Systems  
Chuan Luo, Bo Qiao, Wenqian Xing, Xin Chen, Pu Zhao, Chao Du, Randolph Yao, Hongyu Zhang, Wei Wu, Shaowei Cai, Bing He, Saravanakumar Rajmohan, Qingwei Lin

**6850:** Slimmable Generative Adversarial Networks

Liang Hou, Zehuan Yuan, Lei Huang, Huawei Shen, Xueqi Cheng, Changhu Wang

6859: Towards Consumer Loan Fraud Detection: Graph Neural Networks with Role-Constrained Conditional Random Field

Bingbing Xu, Huawei Shen, Rong An, Bingjie Sun, Qi Cao, Xueqi Cheng

6867: Disposable Linear Bandits for Online Recommendations

Melda Korkut, Andrew Li

6871: Parameterized Complexity of Logic-Based Argumentation in Schaefer's Framework

Yasir Mahmood, Arne Meier, Johannes Schmidt

6872: Consistency and Finite Sample Behavior of Binary Class Probability Estimation

Alexander Mey, Marco Loog

6879: Restricted Domains of Dichotomous Preferences with Possibly Incomplete Information

Zoi Terzopoulou, Alexander Karpov, Svetlana Obraztsova

6887: Efficient Truthful Scheduling and Resource Allocation through Monitoring

Dimitris Fotakis, Piotr Krysta, Carmine Ventre

6897: Counterfactual Explanations for Oblique Decision Trees: Exact, Efficient Algorithms

Miguel A Carreira-Perpinan, Suryabhan Singh Hada

6910: Online Posted Pricing with Unknown Time-Discounted Valuations

Giulia Romano, Alberto Marchesi, Gianluca Tartaglia, Nicola Gatti

6912: Joint Air Quality and Weather Prediction Based on Multi-Adversarial Spatiotemporal Networks

Jindong Han, Hao Liu, Hengshu Zhu, Hui Xiong, Dejing Dou

6914: Fitting the Search Space of Weight-Sharing NAS with Graph Convolutional Networks

Xin Chen, Lingxi Xie, Jun Wu, Longhui Wei, Yuhui Xu, Qi Tian

6932: Improving Ensemble Robustness by Collaboratively Promoting and Demoting Adversarial Robustness

Anh Tuan Bui, Trung Le, He Zhao, Paul Montague, Olivier DeVel, Tamas Abraham, Dinh Phung

6933: Aligning Artificial Neural Networks and Ontologies Towards Explainable AI

Manuel de Sousa Ribeiro, João Leite

6937: Exploratory Machine Learning with Unknown Unknowns

Peng Zhao, Yu-Jie Zhang, Zhi-Hua Zhou

6939: Learning from History: Modeling Temporal Knowledge Graphs with Sequential Copy-Generation Networks

Cunchao Zhu, Muhaio Chen, Changjun Fan, Guangquan Cheng, Yan Zhang

6941: Multi-Scale Graph Fusion for Co-Saliency Detection

Rongyao Hu, Zhenyun Deng, Xiaofeng Zhu

6950: PointINet: Point Cloud Frame Interpolation Network

Fan Lu, Guang Chen, Sanqing Qu, Zhijun Li, Yinlong Liu, Alois Knoll

6951: Community-Aware Multi-Task Transportation Demand Prediction

Hao Liu, Qiyu Wu, Fuzhen Zhuang, Xinjiang Lu, Dejing Dou, Hui Xiong

6954: More the Merrier: Towards Multi-Emotion and Intensity Controllable Response Generation

Mauajama Firdaus, Hardik Chauhan, Asif Ekbal, Pushpak Bhattacharyya

6956: Computing Plan-Length Bounds Using Lengths of Longest Paths

Mohammad Abdulaziz, Dominik Berger

6966: Pareto Optimization for Subset Selection with Dynamic Partition Matroid Constraints

Anh V Do, Frank Neumann

6977: DeepTrader: A Deep Reinforcement Learning Approach for Risk-Return Balanced Portfolio Management with Market Conditions Embedding

Zhicheng Wang, Biwei Huang, Shikui Tu, Kun Zhang, Lei Xu

6989: Going Deeper with Directly-Trained Larger Spiking Neural Networks

Hanle Zheng, Guoqi Li, Yujie Wu, Lei Deng, Yifan Hu

7014: Differentiable Inductive Logic Programming for Structured Examples

Hikaru Shindo, Masaaki Nishino, Akihiro Yamamoto

7015: Memory-Gated Recurrent Networks

Yaquan Zhang, Qi Wu, Nanbo Peng, Min Dai, Jing Zhang, Hu Wang

7017: Contrastive Self-Supervised Learning for Graph Classification

Jiaqi Zeng, Pengtao Xie

7018: Reinforcement Learning with a Disentangled Universal Value Function for Item

Recommendation

Kai Wang, Zhene Zou, Qilin Deng, Jianrong Tao, Runze Wu, Changjie Fan, Liang Chen, Peng Cui

7025: Certifying Parity Reasoning Efficiently Using Pseudo-Boolean Proofs

Stephan Gocht, Jakob Nordström

7030: Nyströmformer: A Nyströmform-Based Algorithm for Approximating Self-Attention  
Yunyang Xiong, Zhanpeng Zeng, Rudrasis Chakraborty, Mingxing Tan, Glenn M Fung, Yin Li, Vikas Singh

7040: Theoretical Analyses of Multi-Objective Evolutionary Algorithms on Multi-Modal Objectives  
Benjamin Doerr, Weijie Zheng

7047: IQ -- Incremental Learning for Solving QSAT  
Thomas L Lee, Viktor Tóth, Sean B Holden

7051: SDGNN: Learning Node Representation for Signed Directed Networks  
Junjie Huang, Huawei Shen, Liang Hou, Xueqi Cheng

7052: Relaxed Clustered Hawkes Process for Student Procrastination Modeling in MOOCs  
Mengfan Yao, Siqian Zhao, Shaghayegh Sahebi, Reza Feyzi Behnagh

7061: Contract Scheduling with Predictions  
Spyros Angelopoulos, Shahin Kamali

7065: Filling the Gap of Utterance-Aware and Speaker-Aware Representation for Multi-Turn Dialogue  
Longxiang Liu, Zhuosheng Zhang, Hai Zhao, Xi Zhou, Xiang Zhou

7071: Semantic Grouping Network for Video Captioning  
Hobin Ryu, Sunghun Kang, Haeyong Kang, Chang D. Yoo

7072: Learning Complex 3D Human Self-Contact  
Mihai Fieraru, Mihai Zanfir, Elisabeta Oneata, Alin-Ionut Popa, Vlad Olaru, Cristian Sminchisescu

7104: Adversarial Training Reduces Information and Improves Transferability  
Matteo Terzi, Alessandro Achille, Marco Maggipinto, Gian Antonio Susto

7109: Multi-Objective Submodular Maximization by Regret Ratio Minimization with Theoretical Guarantee  
Chao Feng, Chao Qian

7120: Adversarial Defense by Diversified Simultaneous Training of Deep Ensembles  
Bo Huang, Zhiwei Ke, Yi Wang, Wei Wang, Linlin Shen, Feng Liu

7133: Savable but Lost Lives when ICU Is Overloaded: A Model from 733 Patients in Epicenter Wuhan, China  
Tingting Dan, Yang Li, Ziwei Zhu, Xijie Chen, Wuxiu Quan, Yu Hu, Guihua Tao, Lei Zhu, Jijin Zhu, Hongmin Cai, Hanchun Wen

7144: Distribution Adaptive INT8 Quantization for Training CNNs

Kang Zhao, Sida Huang, Pan Pan, Yinghan Li, Yingya Zhang, Zhenyu Gu, Yinghui Xu

7147: Online Search with Maximum Clearance  
Spyros Angelopoulos, Malachi L Voss

7152: Almost Envy-Freeness, Envy-Rank, and Nash Social Welfare Matchings  
Alireza Farhadi, MohammadTaghi Hajiagha, Mohamad Latifian, Masoud Seddighin, Hadi Yami

7173: User Driven Model Adjustment via Boolean Rule Explanations  
Elizabeth Daly, Massimiliano Mattetti, Oznur Alkan, Rahul Nair

7178: Consistent-Separable Feature Representation for Semantic Segmentation  
Xingjian He, Jing Liu, Jun Fu, Xinxin Zhu, Jinqiao Wang, Hanqing Lu

7182: Cross-Domain Grouping and Alignment for Domain Adaptive Semantic Segmentation  
Minsu Kim, Sunghun Joung, Seungryong Kim, JungIn Park, Ig-Jae Kim, Kwanghoon Sohn

7186: Explanation Consistency Training: Facilitating Consistency-Based Semi-Supervised Learning with Interpretability  
Tao Han, Wei-Wei Tu, Yu-Feng Li

7194: A Graph-Based Relevance Matching Model for Ad-Hoc Retrieval  
Yufeng Zhang, Jinghao Zhang, Zeyu Cui, Shu Wu, Liang Wang

7196: Self-Domain Adaptation for Face Anti-Spoofing  
Jingjing Wang, Jingyi Zhang, Bian Ying, Youyi Cai, Chunmao Wang, Shiliang Pu

7200: Adaptive Gradient Methods for Constrained Convex Optimization and Variational Inequalities  
Alina Ene, Huy Nguyen, Adrian Vladu

7201: SAT-Based Decision Tree Learning for Large Data Sets  
Andre Schidler, Stefan Szeider

7220: Story Ending Generation with Multi-Level Graph Convolutional Networks over Dependency Trees  
Qingbao Huang, Linzhang Mo, Pijian Li, Yi Cai, Qingguang Liu, Jielong Wei, Qing Li, Ho-fung Leung

7228: Coupling Macro-Sector-Micro Financial Indicators for Learning Stock Representations with Less Uncertainty  
Guifeng Wang, Longbing Cao, Hongke Zhao, Qi Liu, Enhong Chen

7247: Tempered Sigmoid Activations for Deep Learning with Differential Privacy  
Nicolas Papernot, Abhradeep Thakurta, Shuang Song, Steve Chien, Ulfar Erlingsson

- 7257: Cross-Oilfield Reservoir Classification via Multi-Scale Sensor Knowledge Transfer  
Zhi Li, Zhefeng Wang, Zhicheng Wei, Xiangguang Zhou, Yijun Wang, Baoxing Huai, Qi Liu, Nicholas Jing Yuan, Renbin Gong, Enhong Chen
- 7260: Accelerating Neural Machine Translation with Partial Word Embedding Compression  
Fan Zhang, Mei Tu, Jinyao Yan
- 7267: Symmetry Breaking for k-Robust Multi-Agent Path Finding  
Zhe Chen, Daniel Harabor, Jiaoyang Li, Peter Stuckey
- 7270: Frequency Consistent Adaptation for Real World Super Resolution  
Xiaozhong Ji, Guangpin Tao, Yun Cao, Ying Tai, Tong Lu, Chengjie Wang, Jilin Li, Feiyue Huang
- 7273: Improving the Efficiency and Effectiveness for Bert-Based Entity Resolution  
Bing Li, Yukai Miao, Yaoshu Wang, Yifang Sun, Wei Wang
- 7281: Automatic Curriculum Learning with Over-Repetition Penalty for Dialogue Policy Learning  
Yangyang Zhao, Zhenyu Wang, Zhenhua Huang
- 7289: Relational Boosted Bandits  
Ashutosh Dilipbhai Kakadiya, Sriraam Natarajan, Balaraman Ravindran
- 7292: A Systematic Evaluation of Object Detection Networks for Scientific Plots  
Pritha Ganguly, Nitesh S Methani, Mitesh M. Khapra, Pratyush Kumar
- 7297: Complex Coordinate-Based Meta-Analysis with Probabilistic Programming  
Valentin Lovene, Gaston E Zanitti, Demian Wassermann
- 7315: DramaQA: Character-Centered Video Story Understanding with Hierarchical QA  
Seongho Choi, Kyoung-Woon On, Yu-Jung Heo, Ahjeong Seo, Youwon Jang, Minsu Lee, Byoung-Tak Zhang
- 7321: A Unified Multi-Scenario Attacking Network for Visual Object Tracking  
Xuesong Chen, Canmiao Fu, Feng Zheng, Yong Zhao, Hongsheng Li, Ping Luo, Guo-Jun Qi
- 7335: Selfish Creation of Social Networks  
Davide Bilò, Tobias Friedrich, Pascal Lenzner, Stefanie Lowski, Anna Melnichenko
- 7346: Informer: Beyond Efficient Transformer for Long Sequence Time-Series Forecasting  
Haoyi Zhou, Shanghang Zhang, Jieqi Peng, Shuai Zhang, Jianxin Li, Hui Xiong, Wancai Zhang
- 7359: PoA of Simple Auctions with Interdependent Values  
Alon Eden, Michal Feldman, Inbal Talgam-Cohen, Ori Zviran
- 7361: Learning Prediction Intervals for Model Performance

Benjamin Elder, Matthew Arnold, Anupama Murthi, Jiri Navratil

7381: A Multivariate Complexity Analysis of the Material Consumption Scheduling Problem  
Matthias Bentert, Robert Bredereck, Péter Györgyi, Andrzej Kaczmarczyk, Rolf Niedermeier

7391: Generative Semi-Supervised Learning for Multivariate Time Series Imputation  
Xiaoye Miao, Yangyang Wu, Jun Wang, Yunjun Gao, Xudong Mao, Jianwei Yin

7394: Learning Model-Based Privacy Protection under Budget Constraints  
Junyuan Hong, Haotao Wang, Zhangyang Wang, Jiayu Zhou

7399: Towards Efficient Selection of Activity Trajectories Based on Diversity and Coverage  
Chengcheng Yang, Lisi Chen, Hao Wang, Shuo Shang

7402: Revisiting Iterative Back-Translation from the Perspective of Compositional Generalization  
Yinuo Guo, Hualei Zhu, Zeqi Lin, Bei Chen, Jian-Guang Lou, Dongmei Zhang

7405: C-Watcher: A Framework for Early Detection of High-Risk Neighborhoods Ahead of COVID-19 Outbreak  
Congxi Xiao, Jingbo Zhou, Jizhou Huang, Haoyi Xiong, An Zhuo, Ji Liu, Dejing Dou

7408: CMAX++ : Leveraging Experience in Planning and Execution Using Inaccurate Models  
Anirudh Vemula, J. Andrew Bagnell, Maxim Likhachev

7413: Split-and-Bridge: Adaptable Class Incremental Learning within a Single Neural Network  
Jong-Yeong Kim, Dong-Wan Choi

7443: Computing Quantal Stackelberg Equilibrium in Extensive-Form Games  
Jakub Černý, Viliam Lisý, Branislav Bošanský, Bo An

7475: Large Motion Video Super-Resolution with Dual Subnet and Multi-Stage Communicated Upsampling  
Hongying Liu, Peng Zhao, Zhubo Ruan, Fanhua Shang, Yuanyuan Liu

7481: Symmetric Component Caching for Model Counting on Combinatorial Instances  
Timothy van Bremen, Vincent Derkinderen, Shubham Sharma, Subhajit Roy, Kuldeep S Meel

7491: Modeling Heterogeneous Relations across Multiple Modes for Potential Crowd Flow Prediction  
Qiang Zhou, Jingjing Gu, Xinjiang Lu, Fuzhen Zhuang, Yanchao Zhao, QiuHong Wang, Xiao Zhang

7492: Dependency Stochastic Boolean Satisfiability: A Logical Formalism for NEXPTIME Decision Problems with Uncertainty  
Nian-Ze Lee, Jie-Hong R Jiang

7498: SCAN: A Spatial Context Attentive Network for Joint Multi-Agent Intent Prediction  
Jasmine Sekhon, Cody Fleming

7500: Dynamic Memory Based Attention Network for Sequential Recommendation  
Qiaoyu Tan, Jianwei Zhang, Ninghao Liu, Xiao Huang, Hongxia Yang, Jingren Zhou, Xia Hu

7505: SALNet: Semi-Supervised Few-Shot Text Classification with Attention-Based Lexicon Construction  
Ju-Hyoung Lee, Sang-Ki Ko, Yo-Sub Han

7520: PHASE: Physically-Grounded Abstract Social Events for Machine Social Perception  
Aviv Netanyahu, Tianmin Shu, Boris Katz, Andrei Barbu, Joshua Tenenbaum

7526: AdvantageNAS: Efficient Neural Architecture Search with Credit Assignment  
Rei Sato, Jun Sakuma, Youhei Akimoto

7527: The Smoothed Complexity of Computing Kemeny and Slater Rankings  
Lirong Xia, Weiqiang Zheng

7531: Branch and Price for Bus Driver Scheduling with Complex Break Constraints  
Lucas Kletzander, Nysret Musliu, Pascal Van Hentenryck

7535: Window Loss for Abnormal Finding Classification and Localization in X-Ray Image with Point-Base Annotation  
Xinyu Zhang, Yirui Wang, Chi Tung Cheng, Le Lu, Adam P Harrison, Jing Xiao, ChienHung Liao, Shun Miao

7556: Measuring Dependence with Matrix-Based Entropy Functional  
Shujian Yu, Francesco Alesiani, Xi Yu, Robert Jenssen, Jose Principe

7561: YOLObile: Real-Time Object Detection on Mobile Devices via Compression-Compilation Co-Design  
Yuxuan Cai, Hongjia Li, Geng Yuan, Wei Niu, Yanyu Li, Xulong Tang, Bin Ren, Yanzhi Wang

7562: Category Dictionary Guided Unsupervised Domain Adaptation for Object Detection  
Shuai Li, Jianqiang Huang, Xian-Sheng Hua, Lei Zhang

7565: Neural Utility Functions  
Porter Jenkins, Ahmad Farag, Stockton Jenkins, Huaxiu Yao, Suhang Wang, Zhenhui Li

7570: Explaining Convolutional Neural Networks through Attribution-Based Input Sampling and Block-Wise Feature Aggregation  
Sam Sattarzadeh, Mahesh Sudhakar, Anthony Lem, Shervin Mehryar, Konstantinos N Plataniotis, Jongseong Jang, Hyunwoo Kim, Yeonjeong Jeong, SangMin Lee, Kyunghoon Bae

7572: Towards Fully Automated Manga Translation

Ryota Hinami, Shonosuke Ishiwatari, Kazuhiko Yasuda, Yusuke Matsui

7574: Predictive Adversarial Learning from Positive and Unlabeled Data

Wenpeng Hu, Ran Le, Bing Liu, Feng Ji, Jinwen Ma, Dongyan Zhao, Rui Yan

7576: Cascade Size Distributions: Why They Matter and How To Compute Them Efficiently

Rebekka Burkholz, John Quackenbush

7616: Analogical Image Translation for Fog Generation

Rui Gong, Dengxin Dai, Yuhua Chen, Wen Li, Danda Pani Paudel, Luc Van Gool

7641: Computationally Tractable Riemannian Manifolds for Graph Embeddings

Calin C Cruceru, Gary Becigneul, Octavian Ganea

7644: Characterizing the Evasion Attackability of Multi-Label Classifiers

Zhuo Yang, Yufei Han, Xiangliang Zhang

7653: A Simple and Effective Self-Supervised Contrastive Learning Framework for Aspect Detection

Tian Shi, Liuqing Li, Ping Wang, Chandan K Reddy

7657: The Value-Improvement Path: Towards Better Representations for Reinforcement Learning

Will Dabney, Andre Barreto, Mark Rowland, Robert Dadashi, John Quan, Marc G. Bellemare, David Silver

7672: CNN Profiler on Polar Coordinate Images for Tropical Cyclone Structure Analysis

Boyo Chen, Buo-Fu Chen, Chun Min Hsiao

7673: NeuralAC: Learning Cooperation and Competition Effects for Match Outcome Prediction

Yin Gu, Qi Liu, Kai Zhang, Zhenya Huang, Runze Wu, Jianrong Tao

7677: On the PTAS for Maximin Shares in an Indivisible Mixed Manna

Rucha Kulkarni, Ruta Mehta, Setareh Taki

7681: Efficient Bayesian Network Structure Learning via Parameterized Local Search on Topological Orderings

Niels Grüttemeier, Christian Komusiewicz, Nils Morawietz

7686: Classification by Attention: Scene Graph Classification with Prior Knowledge

Sahand Sharifzadeh, Sina Moayed Baharlou, Volker Tresp

7688: Plug-and-Play Domain Adaptation for Cross-Subject EEG-Based Emotion Recognition

Liming Zhao, Xu Yan, Bao-Liang Lu

7695: Gene Regulatory Network Inference as Relaxed Graph Matching

Deborah Weighill, Marouen Ben Guebila, Camila Lopes-Ramos, Kimberly Glass, John Quackenbush, John H Platig, Rebekka Burkholz

7700: Power in Liquid Democracy  
Yuzhe Zhang, Grossi Davide

7710: Norm-Based Generalisation Bounds for Deep Multi-Class Convolutional Neural Networks  
Antoine Ledent, Waleed Mustafa, Yunwen Lei, Marius Kloft

7721: FixMyPose: Pose Correctional Captioning and Retrieval  
Hyounghun Kim, Abhaysinh S Zala, Graham H Burri, Mohit Bansal

7722: Adaptive Verifiable Training Using Pairwise Class Similarity  
Shiqi Wang, Kevin Eykholt, Taesung Lee, Jiyong Jang, Ian Molloy

7724: Fair Representations by Compression  
Xavier Gitiaux, Huzefa Rangwala

7729: Differentially Private k-Means via Exponential Mechanism and Max Cover  
Huy Nguyen, Anamay Chaturvedi, Eric Z Xu

7731: Proportional Representation under Single-Crossing Preferences Revisited  
Andrei Costin Constantinescu, Edith Elkind

7739: CloudLSTM: A Recurrent Neural Model for Spatiotemporal Point-Cloud Stream Forecasting  
Chaoyun Zhang, Marco Fiore, Iain Murray, Paul Patras

7740: We Can Explain Your Research in Layman's Terms: Towards Automating Science Journalism at Scale  
Rumen R Dangovski, Michelle Shen, Dawson A Byrd, Li Jing, Desislava M Tsvetkova, Preslav Nakov, Marin Soljacic

7741: Learning Continuous High-Dimensional Models Using Mutual Information and Copula Bayesian Networks  
Marvin Lasserre, Régis Lebrun, Pierre-Henri Wuillemin

7747: Unsupervised Learning of Discourse Structures Using a Tree Autoencoder  
Patrick Huber, Giuseppe Carenini

7756: Robustness to Spurious Correlations in Text Classification via Automatically Generated Counterfactuals  
Zhao Wang, Aron Culotta

7765: Generalization in Portfolio-Based Algorithm Selection  
Maria-Florina Balcan, Tuomas Sandholm, Ellen Vitercik

**7767: A Hybrid Attention Mechanism for Weakly-Supervised Temporal Action Localization**  
Ashraful Islam, Chengjiang Long, Richard Radke

**7769: VIVO: Visual Vocabulary Pre-Training for Novel Object Captioning**  
Xiaowei Hu, Xi Yin, Kevin Lin, Lei Zhang, Jianfeng Gao, Lijuan Wang, Zicheng Liu

**7771: Style-Transfer and Paraphrase: Looking for a Sensible Semantic Similarity Metric**  
Ivan P Yamshchikov, Viacheslav A. Shibaev, Nikolay Khlebnikov, Alexey Tikhonov

**7778: On Exploiting Hitting Sets for Model Reconciliation**  
Stylianos Loukas Vasileiou, Alessandro Previti, William Yeoh

**7791: Continual Learning for Named Entity Recognition**  
Natawut Monaikul, Giuseppe Castellucci, Simone Filice, Oleg Rokhlenko

**7798: Focused Inference and System P**  
Marco Wilhelm, Gabriele Kern-Isberner

**7807: VSQL: Variational Shadow Quantum Learning for Classification**  
Guangxi Li, Zhixin Song, Xin Wang

**7812: Text-Based RL Agents with Commonsense Knowledge: New Challenges, Environments and Baselines**  
Keerthiram Murugesan, Mattia Atzeni, Pavan Kapanipathi, Pushkar Shukla, Sadhana Kumaravel, Gerald Tesauro, Kartik Talamadupula, Mrinmaya Sachan, Murray Campbell

**7833: Knowledge-Driven Natural Language Understanding of English Text and its Applications**  
Kinjal Basu, Sarat Chandra Varanasi, Farhad Shakerin, Joaquín Arias, Gopal Gupta

**7838: Judgment Prediction via Injecting Legal Knowledge into Neural Networks**  
Leilei Gan, Kun Kuang, Yi Yang, Fei Wu

**7844: Faster and Better Simple Temporal Problems**  
Dario Ostuni, Alice Raffaele, Romeo Rizzi, Matteo Zavatteri

**7853: One SPRING to Rule Them Both: Symmetric AMR Semantic Parsing and Generation without a Complex Pipeline**  
Michele Bevilacqua, Rexhina Blloshmi, Roberto Navigli

**7855: Argumentation Frameworks with Strong and Weak Constraints: Semantics and Complexity**  
Gianvincenzo Alfano, Sergio Greco, Francesco Parisi, Irina Trubitsyna

**7857: A Unified Multi-Task Learning Framework for Joint Extraction of Entities and Relations**  
Tianyang Zhao, Zhao Yan, Yunbo Cao, Zhoujun Li

**7868: Differentially Private and Fair Deep Learning: A Lagrangian Dual Approach**  
Cuong Tran, Ferdinando Fioretto, Pascal Van Hentenryck

**7879: On Fair and Efficient Allocations of Indivisible Goods**  
Aniket Murhekar, Jugal Garg

**7890: Frivolous Units: Wider Networks Are Not Really That Wide**  
Stephen Casper, Xavier Boix, Vanessa D'Amario, Ling Guo, Martin Schrimpf, Kasper Vinken, Gabriel Kreiman

**7892: Combining Preference Elicitation with Local Search and Greedy Search for Matroid Optimization**  
Nawal Benabbou, Cassandre Leroy, Thibaut Lust, Patrice Perny

**7907: Stock Selection via Spatiotemporal Hypergraph Attention Network: A Learning to Rank Approach**  
Ramit Sawhney, Shivam Agarwal, Arnav Wadhwa, Tyler Derr, Rajiv Ratn Shah

**7911: DSLR : Dynamic to Static Lidar Scan Reconstruction Using Adversarially Trained Auto Encoder**  
Prashant Kumar, Sabyasachi Sahoo, Vanshil Shah, Vineetha Kondameedi, Abhinav Jain, Akshaj Verma, Chiranjib Bhattacharyya, Vinay Vishwanath

**7923: Enabling Fast and Universal Audio Adversarial Attack Using Generative Model**  
Yi Xie, Zhuohang Li, Cong Shi, Jian Liu, Yingying Chen, Bo Yuan

**7929: The Influence of Memory in Multi-Agent Consensus**  
David Kohan Marzagão, Luciana Basualdo Bonatto, Tiago Madeira, Marcelo Matheus Gauy, Peter McBurney

**7930: Symbolic Music Generation with Transformer-GANs**  
Aashiq Muhammed, Liang Li, Xingjian Shi, Suri Yaddanapudi, Wayne Chi, Dylan Jackson, Suresh Rahul, Zachary Lipton, Alex J Smola

**7936: Dynamic Automaton-Guided Reward Shaping for Monte Carlo Tree Search**  
Alvaro Velasquez, Brett Bissey, Lior Barak, Andre Beckus, Ismail Alkhouri, Daniel Melcer, George Atia

**7938: Learning General Planning Policies from Small Examples without Supervision**  
Guillem Frances, Blai Bonet, Hector Geffner

**7940: Learning to Scale Mixed-Integer Programs**  
Timo Berthold, Gregor Hendel

**7945: Neural Latent Space Model for Dynamic Networks and Temporal Knowledge Graphs**

Tony Gracious, Shubham Gupta, Arun Kanthali, Rui Castro, Ambedkar Dukkipati

7952: Sample Efficient Reinforcement Learning with REINFORCE  
Junzi Zhang, Jongho Kim, Brendan O'Donoghue, Stephen Boyd

7954: Fairness in Forecasting and Learning Linear Dynamical Systems  
Quan Zhou, Jakub Marecek, Robert Shorten

7955: Context-Guided BERT for Targeted Aspect-Based Sentiment Analysis  
Zhengxuan Wu, Desmond Ong

7956: Counting Maximal Satisfiable Subsets  
Jaroslav Bendík, Kuldeep S Meel

7971: Bounding Causal Effects on Continuous Outcome  
Junzhe Zhang, Elias Bareinboim

7985: Goal Blending for Responsive Shared Autonomy in a Navigating Vehicle  
Yu-Sian Jiang, Garrett Warnell, Peter Stone

7991: Learning Invariant Representations Using Inverse Contrastive Loss  
Aditya Kumar Akash, Vishnu Suresh Lokhande, Sathya Ravi, Vikas Singh

8003: Revisiting Mahalanobis Distance for Transformer-Based Out-of-Domain Detection  
Alexander Podolskiy, Dmitry Lipin, Andrey Bout, Ekaterina Artyomova, Irina Piontkovskaya

8004: Practical and Rigorous Uncertainty Bounds for Gaussian Process Regression  
Christian Fiedler, Carsten Scherer, Trimpe Sebastian

8013: A Lightweight Neural Model for Biomedical Entity Linking  
Lihu Chen, Gael P Varoquaux, Fabian Suchanek

8016: Enabling Fast Instruction-Based Modification of Learned Robot Skills  
Tyler M Frasca, Bradley Oosterveld, Meia Chita-Tegmark, Matthias Scheutz

8020: NASTransfer: Analyzing Architecture Transferability in Large Scale Neural Architecture Search  
Rameswar Panda, Michele Merler, Mayoore S Jaiswal, Hui Wu, Kandan Ramakrishnan, Ulrich Finkler, Chun-Fu Richard Chen, Minsik Cho, Rogerio Feris, David Kung, Bishwaranjan Bhattacharjee

8027: NaturalConv: A Chinese Dialogue Dataset Towards Multi-Turn Topic-Driven Conversation  
Xiaoyang Wang, Chen Li, Jianqiao Zhao, Dong Yu

8029: Reinforcement Learning of Sequential Price Mechanisms  
Gianluca Brero, Alon Eden, Matthias Gerstgrasser, David Parkes, Duncan Rheingans-Yoo

**8042: Robust Finite-State Controllers for Uncertain POMDPs**  
Murat Cubuktepe, Nils Jansen, Sebastian Junges, Ahmadreza Marandi, Marnix Suilen, Ufuk Topcu

**8069: Indecision Modeling**  
Duncan C McElfresh, Lok Chan, Kenzie Doyle, Walter Sinnott-Armstrong, Vincent Conitzer, Jana Schaich Borg, John P Dickerson

**8081: Online Action Recognition**  
Alejandro Suárez-Hernández, Javier Segovia-Aguas, Carme Torras, Guillem Alenyà

**8106: Fair and Efficient Allocations with Limited Demands**  
Sushirdeep Narayana, Ian Kash

**8111: Answering Regular Path Queries under Approximate Semantics in Lightweight Description Logics**  
Oliver Fernandez Gil, Anni-Yasmin Turhan

**8113: 5\* Knowledge Graph Embeddings with Projective Transformations**  
Mojtaba Nayyeri, Sahar Vahdati, Can Aykul, Jens Lehmann

**8118: i-Algebra: Towards Interactive Interpretability of Deep Neural Networks**  
Xinyang Zhang, Pang Ren, Shouling Ji, Fenglong Ma, Ting Wang

**8119: GenSynth: Synthesizing Datalog Programs without Language Bias**  
Jonathan Mendelson, Aaditya Naik, Mukund Raghothaman, Mayur Naik

**8124: Robustness Guarantees for Mode Estimation with an Application to Bandits**  
Aldo Pacchiano, Heinrich Jiang, Michael Jordan

**8144: eTREE: Learning Tree-Structured Embeddings**  
Faisal Almutairi, Yunlong Wang, Dong Wang, Emily Zhao, Nicholas Sidiropoulos

**8145: Illuminating Mario Scenes in the Latent Space of a Generative Adversarial Network**  
Matthew Fontaine, Ruilin Liu, Ahmed Khalifa, Jignesh Modi, Julian Togelius, Amy K. Hoover, Stefanos Nikolaidis

**8153: Learning Precise Temporal Point Event Detection with Misaligned Labels**  
Julien Schroeter, Kirill Sidorov, David Marshall

**8154: Multi-Goal Multi-Agent Path Finding via Decoupled and Integrated Goal Vertex Ordering**  
Pavel Surynek

**8159: Interpretable Self-Supervised Facial Micro-Expression Learning to Predict Cognitive State and Neurological Disorders**

Arun Das, Jeffrey R Mock, Yufei Huang, Edward J Golob, Peyman Najafirad

8166: SMART: A Situation Model for Algebra Story Problems via Attributed Grammar  
Yining Hong, Qing Li, Ran Gong, Daniel Ciao, Siyuan Huang, Song-Chun Zhu

8168: TAC: Towered Actor Critic for Handling Multiple Action Types in Reinforcement Learning for Drug Discovery

Sai Krishna Gottipati, Yashaswi Pathak, Boris Sattarov, . Sahir, Rohan Nuttall, Mohammad Amini, Matthew E. Taylor, Sarath Chandar

8179: Conversational Neuro-Symbolic Commonsense Reasoning

Forough Arabshahi, Jennifer Lee, Mikayla Gawarecki , Kathryn Mazaitis, Amos Azaria, Tom Mitchell

8181: Learning with Safety Constraints: Sample Complexity of Reinforcement Learning for Constrained MDPs

Aria HasanzadeZonuzy, Archana Bura, Dileep Kalathil, Srinivas Shakkottai

8186: Solving Common-Payoff Games with Approximate Policy Iteration

Samuel Sokota, Edward Lockhart, Finbarr Timbers, Elnaz Davoodi, Ryan D'Orazio, Neil Burch, Martin Schmid, Michael Bowling, Marc Lanctot

8192: Contextual Conditional Reasoning

Tommie Meyer, Giovanni Casini, Ivan J Varzinczak, Giovanni Casini

8202: Semi-Supervised Learning for Multi-Task Scene Understanding by Neural Graph Consensus

Marius Leordeanu, Mihai Cristian Pîrvu, Dragos Costea, Alina E Marcu, Emil Slusanschi, Rahul Sukthankar

8206: Learning Generalized Relational Heuristic Networks for Model-Agnostic Planning

Rushang V Karia, Siddharth Srivastava

8207: Bias and Variance of Post-Processing in Differential Privacy

Keyu Zhu, Pascal Van Hentenryck, Ferdinando Fioretto

8213: Modeling the Compatibility of Stem Tracks to Generate Music Mashups

Jiawen Huang, Ju-Chiang Wang, Jordan B. L. Smith, Xuchen Song, Yuxuan Wang

8216: Asynchronous Stochastic Gradient Descent for Extreme-Scale Recommender Systems

Lewis Liu, Kun Zhao

8233: Perception Score: A Learned Metric for Open-Ended Text Generation Evaluation

Jing Gu, Qingyang Wu, Zhou Yu

8236: Explainable Models with Consistent Interpretations

Vipin Pillai, Hamed Pirsiavash

8253: Bayesian Persuasion under Ex Ante and Ex Post Constraints  
Yakov Babichenko, Inbal Talgam-Cohen, Konstantin Zabarnyi

8265: On the Tractability of SHAP Explanations  
Guy Van den Broeck, Anton Lykov, Maximilian Schleich, Dan Suciu

8267: Outlier Impact Characterization for Time Series Data  
Jianbo Li, Lecheng Zheng, Yada Zhu, Jingrui He

8279: Individual Fairness in Kidney Exchange Programs  
Golnoosh Farnadi, William St-Arnaud , Behrouz Babaki, Margarida Carvalho

8289: General Policies, Representations, and Planning Width  
Blai Bonet, Hector Geffner

8293: Automated Lay Language Summarization of Biomedical Scientific Reviews  
Yue Guo, Wei Qiu, Yizhong Wang, Trevor Cohen

8308: Document-Level Relation Extraction with Adaptive Thresholding and Localized Context Pooling  
Wenxuan Zhou, Kevin Huang, Tengyu Ma, Jing Huang

8309: SMT-Based Safety Checking of Parameterized Multi-Agent Systems  
Paolo Felli, Alessandro Gianola, Marco Montali

8323: DeepSynth: Automata Synthesis for Automatic Task Segmentation in Deep Reinforcement Learning  
Mohammadhossein Hasanbeig, Natasha Yogananda Jeppu, Alessandro Abate , Tom Melham, Daniel Kroening

8325: Steering a Historical Disease Forecasting Model under a Pandemic: Case of Flu and COVID-19: Alexander Rodríguez, Nikhil Muralidhar, Bijaya Adhikari, Anika Tabassum, Naren Ramakrishnan, B. Aditya Prakash

8335: IsoBN: Fine-Tuning BERT with Isotropic Batch Normalization  
Wenxuan Zhou, Bill Yuchen Lin, Xiang Ren

8343: Persistence of Anti-Vaccine Sentiment in Social Networks through Strategic Interactions  
A S M Ahsan-Ul Haque, Mugdha Thakur, Matthew Bielskas, Achla Marathe, Anil Vullikanti

8352: Successor Feature Sets: Generalizing Successor Representations across Policies  
Kianté Brantley, Soroush Mehri, Geoff Gordon

8353: Classification with Strategically withheld Data

Anilesh K Krishnaswamy, Haoming Li, David Rein, Hanrui Zhang, Vincent Conitzer

**8358:** Adversarial Partial Multi-Label Learning with Label Disambiguation  
Yan Yan, Yuhong Guo

**8365:** Fake it Till You Make it: Self-Supervised Semantic Shifts for Monolingual Word Embedding Tasks  
Maurício G Gruppi, Pin-Yu Chen, Sibel Adali

**8367:** Encoding Syntactic Knowledge in Transformer Encoder for Intent Detection and Slot Filling  
Jixuan Wang, Kai Wei, Martin Radfar, Weiwei Zhang, Clement Chung

**8373:** Context Matters: Graph-Based Self-Supervised Representation Learning for Medical Images  
Li Sun, Ke Yu, Kayhan Batmanghelich

**8398:** Inverse Reinforcement Learning with Explicit Policy Estimates  
Navyata Sanghvi, Shinnosuke Usami, Mohit Sharma, Joachim Groeger, Kris Kitani

**8401:** LIREx: Augmenting Language Inference with Relevant Explanations  
Xinyan Zhao, V.G.Vinod Vydiswaran

**8406:** A Scalable Two Stage Approach to Computing Optimal Decision Sets  
Alexey Ignatiev, Edward Lam, Peter Stuckey, Joao Marques-Silva

**8413:** Finding Diverse Trees, Paths, and More  
Tesshu Hanaka, Yasuaki Kobayashi, Kazuhiro Kurita, Yota Otachi

**8417:** A Hierarchical Approach to Multi-Event Survival Analysis  
Donna E Tjandra, Yifei He, Jenna Wiens

**8418:** On the Softmax Bottleneck of Recurrent Language Models  
Dwarak Govind Parthiban, Yongyi Mao, Diana Inkpen

**8419:** ALP-KD: Attention-Based Layer Projection for Knowledge Distillation  
Peyman Passban, Yimeng Wu, Mehdi Rezagholizadeh, Qun Liu

**8428:** Membership Privacy for Machine Learning Models through Knowledge Transfer  
Virat Shejwalkar, Amir Houmansadr

**8431:** Consistency Regularization with High-Dimensional Non-Adversarial Source-Guided Perturbation for Unsupervised Domain Adaptation in Segmentation  
Kaihong Wang, Chenhongyi Yang, Margrit Betke

**8437:** A Permutation-Equivariant Neural Network Architecture for Auction Design  
Jad Rahme, Samy Jelassi, Joan Bruna, S. Matthew Weinberg

**8452: StatEcoNet: Statistical Ecology Neural Networks for Species Distribution Modeling**  
Eugene Seo, Rebecca Hutchinson, Xiao Fu, Chelsea A Li, Tyler A Hallman, John B Kilbride, W. Douglas Robinson

**8469: A Controllable Model of Grounded Response Generation**  
Zeqiu Wu, Michel Galley, Chris Brockett, Yizhe Zhang, Xiang Gao, Chris Quirk, Rik Koncel-Kedziorski, Jianfeng Gao, Hannaneh Hajishirzi, Mari Ostendorf, Bill Dolan

**8472: Estimating Calibrated Individualized Survival Curves with Deep Learning**  
Fahad Kamran, Jenna Wiens

**8474: Learning to Rationalize for Nonmonotonic Reasoning with Distant Supervision**  
Faeze FB Brahman, Vered Shwartz, Rachel Rudinger, Yejin Choi

**8475: Controllable Guarantees for Fair Outcomes via Contrastive Information Estimation**  
Umang Gupta, Aaron M Ferber, Bistra Dilkina, Greg Ver Steeg

**8483: IDOL: Inertial Deep Orientation-Estimation and Localization**  
Scott Sun, Dennis Melamed, Kris Kitani

**8484: Graph Neural Networks with Heterophily**  
Jiong Zhu, Ryan A. Rossi, Anup Rao, Tung Mai, Nedim Lipka, Nesreen Ahmed, Danai Koutra

**8488: Necessary and Sufficient Conditions for Avoiding Reopenings in Best First Suboptimal Search with General Bounding Functions**  
Jingwei Chen, Nathan R Sturtevant

**8523: Have We Solved the Hard Problem? It's Not Easy! Contextual Lexical Contrast as a Means to Probe Neural Coherence**  
Wenqiang Lei, Yisong Miao, Runpeng Xie, Bonnie Webber, Meichun Liu, Tat-Seng Chua, Nancy Chen

**8524: Contract-Based Inter-User Usage Coordination in Free-Floating Car Sharing**  
Kentaro Takahira, Shigeo Matsubara

**8526: Bayes-TrEx: a Bayesian Sampling Approach to Model Transparency by Example**  
Serena L Booth, Yilun Zhou, Ankit Shah, Julie A. Shah

**8537: Improving Causal Discovery by Optimal Bayesian Network Learning**  
Ni Lu, Kun Zhang, Changhe Yuan

**8540: Classifying Sequences of Extreme Length with Constant Memory Applied to Malware Detection**  
Edward Raff, William Fleshman, Richard J Zak, Hyrum Anderson, Bobby Filar, Mark McLean

8541: Hybrid-Order Stochastic Block Model  
Xunxun Wu, Chang-Dong Wang, Pengfei Jiao

8542: Optimising Automatic Calibration of Electric Muscle Stimulation  
Graeme Gange, Jarrod Knibbe

8545: Mean-Variance Policy Iteration for Risk-Averse Reinforcement Learning  
Shangtong Zhang, Bo Liu, Shimon Whiteson

8546: Submodular Span, with Applications to Conditional Data Summarization  
Lilly Kumari, Jeff Bilmes

8554: Communication-Aware Collaborative Learning  
Avrim Blum, Shelby L Heinecke, Lev Reyzin

8556: Iterative Bounding MDPs: Learning Interpretable Policies via Non-Interpretable Methods  
Nicholay Topin, Stephanie Milani, Fei Fang, Manuela Veloso

8558: Adversarial Linear Contextual Bandits with Graph-Structured Side Observations  
Lingda Wang, Bingcong Li, Huozhi Zhou, Georgios B. Giannakis, Lav Varshney, Zhizhen Zhao

8566: How Robust are Model Rankings : A Leaderboard Customization Approach for Equitable Evaluation  
Swaroop Ranjan Mishra, Anjana Arunkumar

8575: Visual Concept Reasoning Networks  
Taesup Kim, Sungwoong Kim, Yoshua Bengio

8577: Apparently Irrational Choice as Optimal Sequential Decision Making  
Haiyang Chen, Hyung Jin Chang, Andrew Howes

8589: Understanding Decoupled and Early Weight Decay  
Johan Björck, Kilian Weinberger, Carla P Gomes

8603: Adversarial Training and Provable Robustness: A Tale of Two Objectives  
Jiamneg Fan, Wenchao Li

8606: Smooth Convex Optimization Using Sub-Zeroth-Order Oracles  
Mustafa O Karabag, Cyrus Neary, Ufuk Topcu

8608: PID-Based Approach to Adversarial Attacks  
Chen Wan, Biaohua Ye, Fangjun Huang

8610: Continual General Chunking Problem and SyncMap

Danilo Vasconcellos Vargas, Toshitake Asabuki

8615: Sequential Attacks on Kalman Filter-Based Forward Collision Warning Systems  
Yuzhe Ma, Jon A Sharp, Ruizhe Wang, Earlene Fernandes, Xiaojin Zhu

8617: Inductive Graph Neural Networks for Spatiotemporal Kriging  
Yuankai Wu, Dingyi Zhuang, Aurelie Labbe, Lijun Sun

8619: Temporal-Logic-Based Reward Shaping for Continuing Reinforcement Learning Tasks  
Yuqian Jiang, Sudarshan Bharadwaj, Bo Wu, Rishi Shah, Ufuk Topcu, Peter Stone

8636: Is the Most Accurate AI the Best Teammate? Optimizing AI for Teamwork  
Gagan Bansal, Besmira Nushi, Ece Kamar, Eric Horvitz, Daniel Weld

8642: Stochastic Bandits with Graph Feedback in Non-Stationary Environments  
Shiyin Lu, Yao Hu, Lijun Zhang

8648: Learning Graphons via Structured Gromov-Wasserstein Barycenters  
Hongteng Xu, Dixin Luo, Hongyuan Zha, Lawrence Carin Duke

8654: Low-Rank Registration Based Manifolds for Convection-Dominated PDEs  
Rambod Mojgani, Maciej Balajewicz

8662: Learning Graph Neural Networks with Approximate Gradient Descent  
Qunwei Li, Shaofeng Zou, Wenliang Zhong

8666: Probabilistic Dependency Graphs  
Oliver E Richardson, Joseph Y Halpern

8677: Stratified Rule-Aware Network for Abstract Visual Reasoning  
Sheng Hu, Yuqing Ma, Xianglong Liu, Yanlu Wei, Shihao Bai

8686: HyDRA: Hypergradient Data Relevance Analysis for Interpreting Deep Neural Networks  
Yuanyuan Chen, Boyang Li, Han Yu, Pengcheng Wu, Chunyan Miao

8692: AttnMove: History Enhanced Trajectory Recovery via Attentional Network  
Tong Xia, Jie Feng, Yunhan Qi, Fengli Xu, Yong Li, Diansheng Guo, Funing Sun

8700: Interpretable Graph Capsule Networks for Object Recognition  
Jindong Gu

8707: Empowering Adaptive Early-Exit Inference with Latency Awareness  
Xinrui Tan, Hongjia Li, Liming Wang, Xueqing Huang, Zhen Xu

8716: Embracing Domain Differences in Fake News: Cross-Domain Fake News Detection Using Multi-Modal Data

Amila Ruwansiri Silva, Ling Luo, Shanika Karunasekera, Christopher Leckie

8720: Improving Robustness to Model Inversion Attacks via Mutual Information Regularization  
Tianhao Wang, Yuheng Zhang, Ruoxi Jia

8746: Keyword-Guided Neural Conversational Model

Peixiang Zhong, Yong Liu, Hao Wang, Chunyan Miao

8769: CARE: Commonsense-Aware Emotional Response Generation with Latent Concepts

Peixiang Zhong, Di Wang, Pengfei Li, Chen Zhang, Hao Wang, Chunyan Miao

8771: Online 3D Bin Packing with Constrained Deep Reinforcement Learning

Hang Zhao, Qijin She, Chenyang Zhu, Yin Yang, Kai Xu

8779: Compound Word Transformer: Learning to Compose Full-Song Music over Dynamic Directed Hypergraphs

Wen-Yi Hsiao, Jen-Yu Liu, Yin-Cheng Yeh, Yi-Hsuan Yang

8780: Adaptive Beam Search Decoding for Discrete Keyphrase Generation

Xiaoli Huang, Tongge Xu, Lvan Jiao, Yueran Zu, Youmin Zhang

8787: Learned Extragradient ISTA with Interpretable Residual Structures for Sparse Coding

Yangyang Li, Lin Kong, Fanhua Shang, Yuanyuan Liu, Hongying Liu, Zhouchen Lin

8793: Attribute-Guided Adversarial Training for Robustness to Natural Perturbations

Tejas Gokhale, Rushil Anirudh, Bhavya Kailkhura, Jayaraman J. Thiagarajan, Chitta Baral, Yezhou Yang

8795: Entity Structure Within and Throughout: Modeling Mention Dependencies for Document-Level Relation Extraction

Benfeng Xu, Quan Wang, Yajuan Lyu, Yong Zhu, Zhendong Mao

8804: Minimizing Labeling Cost for Nuclei Instance Segmentation and Classification with Cross-Domain Images and Weak Labels

Siqi Yang, Jun Zhang, Junzhou Huang, Brian C Lovell, Xiao Han

8813: Bag of Tricks for Long-Tailed Visual Recognition with Deep Convolutional Neural Networks  
Yongshun Zhang, Xiu-Shen Wei, Boyan Zhou, Jianxin Wu

8834: DDRel: A New Dataset for Interpersonal Relation Classification in Dyadic Dialogues

Qi Jia, Hongru Huang, Kenny Zhu

8882: Hindsight and Sequential Rationality of Correlated Play

Dustin Morrill, Ryan D'Orazio, Reca Sarfati, Marc Lanctot, James R Wright, Amy R Greenwald, Michael Bowling

8903: DeHiB: Deep Hidden Backdoor Attack on Semi-Supervised Learning via Adversarial Perturbation

Zhicong Yan, Gaolei Li, Yuan Tian, Jun Wu, Shenghong Li, Mingzhe Chen, H. Vincent Poor

8907: Single Player Monte-Carlo Tree Search Based on the Plackett-Luce Model

Felix Mohr, Viktor Bengs, Eyke Hüllermeier

8912: Flexible Non-Autoregressive Extractive Summarization with Threshold: How to Extract a Non-Fixed Number of Summary Sentences

Ruipeng Jia, Yanan Cao, Haichao Shi, Fang Fang, Pengfei Yin, Shi Wang

8922: Universal Adversarial Perturbations through the Lens of Deep Steganography: Towards a Fourier Perspective

Chaoning Zhang, Philipp Benz, Adil Karjauv, In So Kweon

8942: Adversarial Meta Sampling for Multilingual Low-Resource Speech Recognition

Yubei Xiao, Ke Gong, Pan Zhou, Guolin Zheng, Xiaodan Liang, Liang Lin

8954: Traffic Shaping in E-Commercial Search Engine: Multi-Objective Online Welfare Maximization

Liucheng Sun, Chenwei Weng, Chengfu Huo, Weijun Ren, Guochuan Zhang, Xin Li

8963: Physics-Constrained Automatic Feature Engineering for Predictive Modeling in Materials Science

Ziyu Xiang, Mingzhou Fan, Guillermo Vazquez, William Trehern, Byung-Jun Yoon, Xiaofeng Qian, Raymundo Arroyave, Xiaoning Qian

8970: On Estimating Recommendation Evaluation Metrics under Sampling

Ruoming Jin, Dong Li, Benjamin Mudrak, Jing Gao, Zhi Liu

8972: Robust Fairness under Covariate Shift

Ashkan Rezaei, Anqi Liu, Omid Memarrast, Brian Ziebart

8983: Boosting Multi-task Learning through Combination of Task Labels - with Applications in ECG Phenotyping

Ming-En Hsieh, Vincent Tseng

8987: Estimating Identifiable Causal Effects through Double Machine Learning

Yonghan Jung, Jin Tian, Elias Bareinboim

8990: Curse or Redemption? How Data Heterogeneity Affects the Robustness of Federated Learning

Syed Zawad, Ahsan Ali, Pin-Yu Chen, Ali Anwar, Yi Zhou, Nathalie Baracaldo, Yuan Tian, Feng Yan

9018: Differentially Private Link Prediction with Protected Connections  
Abir De, Soumen Chakrabarti

9028: PAC Learning of Causal Trees with Latent Variables  
Prasad Tadepalli, Stuart Russell

9030: DeepPseudo: Pseudo Value Based Deep Learning Models for Competing Risk Analysis  
Md Mahmudur Rahman, Koji Matsuo, Shinya Matsuzaki, Sanjay Purushotham

9032: Adversarial Permutation Guided Node Representations for Link Prediction  
Indradymuna Roy, Abir De, Soumen Chakrabarti

9044: Single View Point Cloud Generation via Unified 3D Prototype  
Yu Lin, Yigong Wang, Yi-Fan Li, Zhuoyi Wang, Yang Gao, Latifur Khan

9069: Knowledge-Aware Coupled Graph Neural Network for Social Recommendation  
Chao Huang, Huance Xu, Yong Xu, Peng Dai, Lianghao Xia, Mengyin Lu, Liefeng Bo, Hao Xing, Xiaoping Lai, Yanfang Ye

9071: Computational Analyses of the Electoral College: Campaigning Is Hard but Approximately Manageable  
Sina Dehghani, Hamed Saleh, Saeed Seddighin, Shanghua Teng

9078: (Comet-) Atomic 2020: On Symbolic and Neural Commonsense Knowledge Graphs  
Jena D Hwang, Chandra Bhagavatula, Ronan Le Bras, Jeff Da, Keisuke Sakaguchi, Antoine Bosselut, Yejin Choi

9086: Span-Based Event Coreference Resolution  
Jing Lu, Vincent Ng

9088: Near Lossless Transfer Learning for Spiking Neural Networks  
Zhanglu Yan, Jun Zhou, Weng-Fai Wong

9097: Game of Gradients: Mitigating Irrelevant Clients in Federated Learning  
Lokesh Nagalapatti, Ramasuri Narayananam

9099: PenDer: Incorporating Shape Constraints via Penalized Derivatives  
Akhil Gupta, Lavanya Marla, Ruoyu Sun, Naman Shukla, Arinbjörn Kolbeinsson

9103: Robust Bandit Learning with Imperfect Context  
Jianyi Yang, Shaolei Ren

9104: Ref-NMS: Breaking Proposal Bottlenecks in Two-Stage Referring Expression Grounding

Long Chen, Wenbo Ma, Jun Xiao, Hanwang Zhang, Shih-Fu Chang

9108: Exploiting Learnable Joint Groups for Hand Pose Estimation  
Moran Li, Yuan Gao, Nong Sang

9134: Proposal-Free Video Grounding with Contextual Pyramid Network  
Kun Li, Dan Guo, Meng Wang

9137: Graph-Enhanced Multi-Task Learning of Multi-Level Transition Dynamics for Session-Based Recommendation

Chao Huang, Jiahui Chen, Lianghao Xia, Yong Xu, Peng Dai, Yanqing Chen, Liefeng Bo, Jiashu Zhao, Jimmy Huang

9150: Segmentation of Tweets with URLs and its Applications to Sentiment Analysis  
Abdullah Aljebreen, Weiyi Meng, Eduard Dragut

9153: StarNet: Towards Weakly Supervised Few-Shot Object Detection  
Leonid Karlinsky, Joseph Shtok, Amit Alfassy, Moshe Lichtenstein, Sivan Harary, Eli Schwartz, Sivan Doveh, Prasanna Sattigeri, Rogerio Feris, Alex Bronstein, Raja Giryes

9155: Knowledge-Aware Named Entity Recognition with Alleviating Heterogeneity  
Binling Nie, Ruixue Ding, Pengjun Xie, Fei Huang, Chen Qian, Luo Si

9161: FILTER: An Enhanced Fusion Method for Cross-Lingual Language Understanding  
Yuwei Fang, Shuohang Wang, Zhe Gan, Siqi Sun, Jingjing Liu

9192: Classification under Human Assistance  
Abir De, Nastaran Okati, Ali Zarezade, Manuel Gomez Rodriguez

9199: Lenient Regret for Multi-Armed Bandits  
Nadav Merlis, Shie Mannor

9205: A Blind Block Term Decomposition of High Order Tensors  
Yunfeng Cai, Ping Li

9208: A Unified Pretraining Framework for Passage Ranking and Expansion  
Ming Yan, Chenliang Li, Bin Bi, Wei Wang, Songfang Huang

9214: Image-to-Image Retrieval by Learning Similarity between Scene Graphs  
Sangwoong Yoon, Woo Young Kang, Sungwook Jeon, SeongEun Lee, Changjin Han, Jonghun Park, Eun-Sol Kim

9221: Faster Game Solving via Predictive Blackwell Approachability: Connecting Regret Matching and Mirror Descent  
Gabriele Farina, Christian Kroer, Tuomas Sandholm

9225: Visualization of Supervised and Self-Supervised Neural Networks via Attribution Guided Factorization  
Shir Gur, Ameen Ali, Lior Wolf

9241: Human Uncertainty Inference via Deterministic Ensemble Neural Networks  
Yujin Cha, Sang Wan Lee

9242: Rejection Sampling for Weighted Jaccard Similarity Revisited  
Xiaoyun Li, Ping Li

9248: Asynchronous Optimization Methods for Efficient Training of Deep Neural Networks with Guarantees  
Vyacheslav Kungurtsev, Malcolm Egan, Bapi Chatterjee, Dan Alistarh

9254: Learning to Reweight with Deep Interactions  
Yang Fan, Yingce Xia, Lijun Wu, Shufang Xie, Weiqing Liu, Jiang Bian, Tao Qin, Xiangyang Li

9257: Facility's Perspective to Fair Facility Location Problems  
Hau Chan, Minming Li, Chenhao Wang, Xiaoying Wu

9262: Online DR-Submodular Maximization: Minimizing Regret and Constraint Violation  
Prasanna S Raut, Omid Sadeghi, Maryam Fazel

9265: Deep Transfer Tensor Decomposition with Orthogonal Constraint for Recommender Systems  
Zhengyu Chen, Ziqing Xu, Donglin Wang

9290: Sample Complexity of Policy Gradient Finding Second-Order Stationary Points  
Long Yang, Qian Zheng, Gang Pan

9291: Exploring Explainable Selection to Control Abstractive Summarization  
Haonan Wang, Yang Gao, Yu Bai, Mirella Lapata, Heyan Huang

9295: Noise Estimation Using Density Estimation for Self-Supervised Multimodal Learning  
Elad Amrani, Rami Ben-Ari, Daniel Rotman, Alex Bronstein

9326: Turbocharging Treewidth-Bounded Bayesian Network Structure Learning  
P. R. Vaidyanathan, Stefan Szeider

9330: Tightening Robustness Verification of Convolutional Neural Networks with Fine-Grained Linear Approximation  
Yiting Wu, Min Zhang

9332: A Sharp Leap from Quantified Boolean Formula to Stochastic Boolean Satisfiability Solving  
Pei-Wei Chen, Yu-Ching Huang, Jie-Hong R Jiang

9350: Loop Estimator for Discounted Values in Markov Reward Processes  
Falcon Dai, Matthew Walter

9354: Liquid Time-Constant Networks  
Ramin Hasani, Mathias Lechner, Alexander Amini, Daniela Rus, Radu Grosu

9365: The Heads Hypothesis: A Unifying Statistical Approach towards Understanding Multi-Headed Attention in BERT  
Madhura Pande, Aakriti Budhraja, Preksha Nema, Pratyush Kumar, Mitesh M. Khapra

9374: End-to-End Semantic Role Labeling with Neural Transition-Based Model  
Hao Fei, Meishan Zhang, Bobo Li, Donghong Ji

9385: A General Offline Reinforcement Learning Framework for Interactive Recommendation  
Teng Xiao, Donglin Wang

9392: Efficient Certification of Spatial Robustness  
Anian Ruoss, Maximilian Baader, Mislav Balunovic, Martin Vechev

9401: Exploiting Unlabeled Data via Partial Label Assignment for Multi-Class Semi-Supervised Learning  
Zhen-Ru Zhang, Qian-Wen Zhang, Yunbo Cao, Min-Ling Zhang

9427: On-Line Learning of Planning Domains from Sensor Data in PAL: Scaling up to Large State Spaces  
Leonardo Lamanna, Alfonso Gerevini, Alessandro Saetti, Luciano Serafini, Paolo Traverso

9429: Weighting-Based Variable Neighborhood Search for Optimal Camera Placement  
Zhouxing Su, Qingyun Zhang, Zhipeng Lü, Chumin Li, Weibo Lin, Fuda Ma

9436: Token-Aware Virtual Adversarial Training in Natural Language Understanding  
Linyang Li, Xipeng Qiu

9440: An Information-Theoretic Framework for Unifying Active Learning Problems  
Quoc Phong Nguyen, Bryan Kian Hsiang Low, Patrick Jaillet

9452: On the Verification of Neural ODEs with Stochastic Guarantees  
Sophie Grünbacher, Ramin Hasani, Mathias Lechner, Jacek Cyranka, Scott A. Smolka, Radu Grosu

9457: Minimax Regret Optimisation for Robust Planning in Uncertain Markov Decision Processes  
Marc Rigter, Bruno Lacerda, Nick Hawes

9459: Planning from Pixels in Atari with Learned Symbolic Representations  
Andrea Dittadi, Frederik K Drachmann, Thomas Bolander

**9475: Randomized Generation of Adversary-Aware Fake Knowledge Graphs to Combat Intellectual Property Theft**

Snow Kang, Cristian Molinaro, Andrea Pugliese, V. S. Subrahmanian

**9486: Progressive Network Grafting for Few-Shot Knowledge Distillation**

Chengchao Shen, Xinchao Wang, Youtan Yin, Jie Song, Sihui Luo, Mingli Song

**9500: Probabilistic Programming Bots in Intuitive Physics Game Play**

Fahad Alhasoun, Sarah Alnegheimish

**9512: UWSpeech: Speech to Speech Translation for Unwritten Languages**

Chen Zhang, Xu Tan, Yi Ren, Tao Qin, Kejun Zhang, Tieyan Liu

**9535: Variational Inference for Learning Representations of Natural Language Edits**

Edison Marrese-Taylor, Machel O Reid, Yutaka Matsuo

**9541: Analogy Training Multilingual Encoders**

Nicolas Garneau, Mareike Hartmann, Anders T Sandholm, Sebastian Ruder, Ivan Vulić, Anders Søgaard

**9549: Teaching the Old Dog New Tricks: Supervised Learning with Constraints**

Fabrizio Detassis, Michele Lombardi, Michela Milano

**9567: Automated Cross-Prompt Scoring of Essay Traits**

Robert Ridley, Liang He, Xin-yu Dai, Shujian Huang, Jiajun Chen

**9602: Commonsense Knowledge Augmentation for Low-Resource Languages via Adversarial Learning**

Bosung Kim, Juae Kim, Youngjoong Ko, Jungyun Seo

**9625: Towards Generalized Implementation of Wasserstein Distance in GANs**

Minkai Xu

**9654: Foresee then Evaluate: Decomposing Value Estimation with Latent Future Prediction**

Hongyao Tang, Zhaopeng Meng, Guangyong Chen, Pengfei Chen, Chen Chen, Yaodong Yang, Luo Zhang, Wulong Liu, Jianye Hao

**9663: Modular Graph Transformer Networks for Multi-Label Image Classification**

Hoang D. Nguyen, Xuan-Son Vu, Duc-Trong Le

**9686: IB-GAN: Disengangled Representation Learning with Information Bottleneck Generative Adversarial Networks**

Insu Jeon, Wonkwang Lee, Myeongjang Pyeon, Gunhee Kim

9700: Using Hindsight to Anchor Past Knowledge in Continual Learning

Arslan Chaudhry, Albert Gordo, Puneet Dokania, Philip Torr, David Lopez-Paz

9702: End-to-End Differentiable Learning to HDR Image Synthesis for Multi-Exposure Images

Junghee Kim, Siyeong Lee, Suk-Ju Kang

9708: Multi-Decoder Attention Model with Embedding Glimpse for Solving Vehicle Routing

Problems

Liang Xin, Wen Song, Zhiguang Cao, Jie Zhang

9714: Augmented Partial Mutual Learning with Frame Masking for Video Captioning

Ke Lin, Zhuoxin Gan, Liwei Wang

9719: Joint Semantic Analysis with Document-Level Cross-Task Coherence Rewards

Rahul Aralikatte, Mostafa Abdou, Heather C Lent, Daniel Hershcovich, Anders Søgaard

9720: Clinical Risk Prediction with Temporal Probabilistic Asymmetric Multi-Task Learning

Tuan Anh Nguyen, Hyewon Jeong, Eunho Yang, Sung Ju Hwang

9721: Empower Distantly Supervised Relation Extraction with Collaborative Adversarial Training

Tao Chen, Haochen Shi, Liyuan Liu, Siliang Tang, Jian Shao, Zhigang Chen, Yueling Zhuang

9722: Visual Pivoting for (Unsupervised) Entity Alignment

Fangyu Liu, Muhan Chen, Dan Roth, Nigel Collier

9723: Deep Open Intent Classification with Adaptive Decision Boundary

Hanlei Zhang, Hua Xu, Ting-En Lin

9724: Movie Summarization via Sparse Graph Construction

Pinelopi Papalampidi, Frank Keller, Mirella Lapata

9726: Towards Semantics-Enhanced Pre-Training: Can Lexicon Definitions Help Learning Sentence Meanings?

Xuancheng Ren, Xu Sun, Houfeng Wang, Qun Liu

9727: The Gap on Gap: Tackling the Problem of Differing Data Distributions in Bias-Measuring Datasets

Vid Kocijan, Oana-Maria Camburu, Thomas Lukasiewicz

9737: Fact-Enhanced Synthetic News Generation

Kai Shu, Yichuan Li, Kaize Ding, Huan Liu

9740: Clinical Temporal Relation Extraction with Probabilistic Soft Logic Regularization and Global Inference

Yichao Zhou, Yu Yan, Rujun Han, J. Harry Caufield, Kai-Wei Chang, Yizhou Sun, Peipei Ping, Wei Wang

9743: Self-Supervised Self Supervision by Combining Deep Learning and Probabilistic Logic  
Hunter Lang, Hoifung Poon

9746: TreeCaps: Tree-Based Capsule Networks for Source Code Processing  
Nghi Bui, Yijun Yu, Lingxiao Jiang

9749: Dialog Policy Learning for Joint Clarification and Active Learning Queries  
Aishwarya Padmakumar, Raymond Mooney

9753: Semantics-Aware Inferential Network for Natural Language Understanding  
Shuiliang Zhang, Hai Zhao, Junru Zhou, Xi Zhou, Xiang Zhou

9758: Topic-Aware Multi-Turn Dialogue Modeling  
Yi Xu, Hai Zhao, Zhuosheng Zhang

9759: Reward-Biased Maximum Likelihood Estimation for Linear Stochastic Bandits  
Yu Heng Hung, Ping-Chun Hsieh, Xi Liu, P. R. Kumar

9766: Stylized Dialogue Response Generation Using Stylized Unpaired Texts  
Yinhe Zheng, Zikai Chen, Rongsheng Zhang, Shilei Huang, Xiaoxi Mao, Minlie Huang

9767: Exploiting Audio-Visual Consistency with Partial Supervision for Spatial Audio Generation  
Yan-Bo Lin, Yu-Chiang Frank Wang

9770: Error-Correcting Output Codes with Ensemble Diversity for Robust Learning in Neural Networks  
Yang Song, Qiyu Kang, Wee Peng Tay

9772: Memory and Computation-Efficient Kernel SVM via Binary Embedding and Ternary Coefficients  
Zijian Lei, Liang Lan

9774: The Power of Literal Equivalence in Model Counting  
Yong Lai, Kuldeep S Meel, Roland Yap

9783: Vid-ODE: Continuous-Time Video Generation with Neural Ordinary Differential Equation  
Sunghyun Park, Kangyeol Kim, Junsoo Lee, Jaegul Choo, Joonseok Lee, Sookyung Kim, Edward Choi

9784: Scalable and Explainable 1-Bit Matrix Completion via Graph Signal Learning  
Chao Chen, Dongsheng Li, Junchi Yan, Hanchi Huang, Xiaokang Yang

9785: Show, Attend and Distill: Knowledge Distillation via Attention-Based Feature Matching

Mingi Ji, Byeongho Heo, Sungrae Park

9798: Federated Block Coordinate Descent Scheme for Learning Global and Personalized Models  
Ruiyuan Wu, Anna Scaglione, Hoi-To Wai, Nurullah Karakoc, Kari Hreinsson, Wing-Kin Ma

9807: DropLoss for Long-Tail Instance Segmentation  
Ting-I Hsieh, Esther A Robb, Hwann-Tzong Chen, Jia-Bin Huang

9810: Generating Diversified Comments via Reader-Aware Topic Modeling and Saliency Detection  
Wei Wang, Piji Li, Hai-Tao Zheng

9813: Combining Reinforcement Learning and Constraint Programming for Combinatorial Optimization  
Quentin Cappart, Thierry Moisan, Louis-Martin Rousseau, Isabeau Prémont-Schwarz, Andre Cire

9815: MAMBA: Multi-level Aggregation via Memory Bank for Video Object Detection  
Guanxiong Sun, Yang Hua, Guosheng Hu, Neil Robertson

9817: Improved Consistency Regularization for GANs  
Zhengli Zhao, Sameer Singh, Honglak Lee, Zizhao Zhang, Augustus Odena, Han Zhang

9820: Quantum Exploration Algorithms for Multi-Armed Bandits  
Daochen Wang, Xuchen You, Tongyang Li, Andrew Childs

9821: A Case Study of the Shortcut Effects in Visual Commonsense Reasoning  
Keren Ye, Adriana Kovashka

9822: Infinite Gaussian Mixture Modeling with an Improved Estimation of the Number of Clusters  
Avi Matza, Yuval Bistritz

9826: Parameterizing Branch-and-Bound Search Trees to Learn Branching Policies  
Jason Jo, Giulia Zarpellon, Andrea Lodi, Yoshua Bengio

9831: Differentiable Fluids with Solid Coupling for Learning and Control  
Tetsuya Takahashi, Junbang Liang, Yi-Ling Qiao, Ming C Lin

9835: GraphMix: Improved Training of GNNs for Semi-Supervised Learning  
Vikas Verma, Meng Qu, Kenji Kawaguchi, Alex M Lamb, Yoshua Bengio, Juho Kannala, Jian Tang

9839: Brain Decoding Using fNIRS  
Lu Cao, Dandan Huang, Yue Zhang, Xiaowei Jiang, Yanan Chen

9842: Contextualized Rewriting for Text Summarization  
Guangsheng Bao, Yue Zhang

9845: Consecutive Decoding for Speech-to-Text Translation  
Qianqian Q Dong, Mingxuan Wang, Hao Zhou, Shuang Xu, Bo Xu, Lei Li

9856: Anytime Inference with Distilled Hierarchical Neural Ensembles  
Adria Ruiz, Jakob Verbeek

9859: Active Feature Selection for the Mutual Information Criterion  
Shachar Schnapp, Sivan Sabato

9862: Distributional Reinforcement Learning via Moment Matching  
Thanh Tang Nguyen, Sunil Gupta, Svetha Venkatesh

9863: Learning Dynamics Models with Stable Invariant Sets  
Naoya Takeishi, Yoshinobu Kawahara

9866: Interpreting Multivariate Shapley Interactions in DNNs  
Hao Zhang, Yichen Xie, Longjie Zheng, Die Zhang, Quanshi Zhang

9868: Learning from eXtreme Bandit Feedback  
Romain Lopez, Inderjit S. Dhillon, Michael Jordan

9869: Non-Asymptotic Convergence of Adam-Type Reinforcement Learning Algorithms under Markovian Sampling  
Huaqing Xiong, Tengyu Xu, Yingbin Liang, Wei Zhang

9870: Power up! Robust Graph Convolutional Network via Graph Powering  
Heng Chang, Ming Jin, Wenwu Zhu, Somayeh Sojoudi

9871: Task-Agnostic Exploration via Policy Gradient of a Non-Parametric State Entropy Estimate  
Mirco Mutti, Lorenzo Pratissoli, Marcello Restelli

9877: Projection-Free Bandit Optimization with Privacy Guarantees  
Alina Ene, Huy Nguyen, Adrian Vladu

9880: Weakly-Supervised Hierarchical Models for Predicting Persuasive Strategies in Good-Faith Textual Requests  
Jiaao Chen, Diyi Yang

9884: GO Hessian for Expectation-Based Objectives  
Yulai Cong, Miaoyun Zhao, Jianqiao Li, Junya Chen, Lawrence Carin Duke

9885: Context-Aware Attentional Pooling (CAP) for Fine-Grained Visual Classification  
Ardhendu Behera, Zachary Wharton, Pradeep R P G Hewage, ASISH BERA

9890: Revisiting Consistent Hashing with Bounded Loads

John Chen, Benjamin Coleman, Anshumali Shrivastava

9891: Ordinal Historical Dependence in Graphical Event Models with Tree Representations  
Debarun Bhattacharjya, Tian Gao, Dharmashankar Subramanian

9893: If You Like Shapley Then You'll Love the Core  
Tom Yan, Ariel D Procaccia

9903: Temporal-Coded Deep Spiking Neural Network with Easy Training and Robust Performance  
Shibo Zhou, Xiaohua Li, Ying Chen, Sanjeev Tannirkulam Chandrasekaran, Arindam Sanyal

9905: TempLe: Learning Template of Transitions for Sample Efficient Multi-Task RL  
Yanchao Sun, Xiangyu Yin, Furong Huang

9906: Characterizing Deep Gaussian Processes via Nonlinear Recurrence Systems  
Anh Tong, Jaesik Choi

9907: On the Importance of Word Order Information in Cross-Lingual Sequence Labeling  
Zihan Liu, Genta I Winata, Samuel Cahyawijaya, Andrea Madotto, Zhaojiang Lin, Pascale Fung

9910: Humor Knowledge Enriched Transformer for Understanding Multimodal Humor  
Md Kamrul Hasan, Sangwu Lee, Wasifur Rahman, Amir Zadeh, Rada Mihalcea, Louis-Philippe Morency, Ehsan Hoque

9913: Combinatorial Pure Exploration with Full-Bandit or Partial Linear Feedback  
Yihan Du, Yuko Kuroki, Wei Chen

9917: Denoising Distantly Supervised Named Entity Recognition via a Hypergeometric Probabilistic Model  
Hongyu Lin, Wenkai Zhang, Xianpei Han, Le Sun, Huidan Liu, Nicholas Yuan, Zhicheng Wei

9925: Infusing Multi-Source Knowledge with Heterogeneous Graph Neural Network for Emotional Conversation Generation  
Yunlong Liang, Fandong Meng, Ying Zhang, Yufeng Chen, Jinan Xu, Jie Zhou

9928: A New Bounding Scheme for Influence Diagrams  
Radu Marinescu, Junkyu Lee, Rina Dechter

9929: Searching for Machine Learning Pipelines Using a Context-Free Grammar  
Radu Marinescu, Akihiro Kishimoto, Parikshit Ram, Ambrish Rawat, Martin Wistuba, Paulito P. Palmes, Adi Botea

9933: Artificial Dummies for Urban Dataset Augmentation  
Antonin Vobecky, David Hurých, Michal Uricar, Patrick Pérez, Josef Sivic

**9938: Explaining Neural Matrix Factorization with Gradient Rollback**  
Carolin Lawrence, Timo Szytler, Mathias Niepert

**9940: Binary Matrix Factorisation via Column Generation**  
Reka A Kovacs, Oktay Gunluk, Raphael Hauser

**9941: Learning to Pre-Train Graph Neural Networks**  
Yuanfu Lu, Xunqiang Jiang, Yuan Fang, Chuan Shi

**9942: Towards Reusable Network Components by Learning Compatible Representations**  
Michael Gygli, Jasper Uijlings, Vittorio Ferrari

**9943: Stable Adversarial Learning under Distributional Shifts**  
Jiashuo Liu, Zheyen Shen, Peng Cui, Linjun Zhou, Kun Kuang, Bo Li, Yishi Lin

**9948: Sub-Seasonal Climate Forecasting via Machine Learning: Challenges, Analysis, and Advances**  
Sijie He, Xinyan Li, Timothy DelSole, Pradeep Ravikumar, Arindam Banerjee

**9950: Learning Light-Weight Translation Models from Deep Transformer**  
Bei Li, Ziyang Wang, Hui Liu, Quan Du, Tong Xiao, Chunliang Zhang, Jingbo Zhu

**9952: Elastic Consistency: A Practical Consistency Model for Distributed Stochastic Gradient Descent**  
Giorgi Nadiradze, Ilia Markov, Bapi Chatterjee, Vyacheslav Kungurtsev, Dan Alistarh

**9953: Learning Rewards from Linguistic Feedback**  
Theodore R Sumers, Mark Ho, Robert Hawkins, Karthik Narasimhan, Tom Griffiths

**9957: FC-GAGA: Fully Connected Gated Graph Architecture for Spatio-Temporal Traffic Forecasting**  
Boris N. Oreshkin, Arezou Amini, Lucy Coyle, Mark Coates

**9962: Nearly Linear-Time, Parallelizable Algorithms for Non-Monotone Submodular Maximization**  
Alan Kuhnle

**9971: XL-WSD: An Extra-Large and Cross-Lingual Evaluation Framework for Word Sense Disambiguation**  
Tommaso Pasini, Alessandro Raganato, Roberto Navigli

**9972: Knowledge-Aware Leap-LSTM: Integrating Prior Knowledge into Leap-LSTM towards Faster Long Text Classification**  
Jinhua Du, Yan Huang, Karo Moilanen

**9976: Meta-Learning Framework with Applications to Zero-Shot Time-Series Forecasting**  
Boris N. Oreshkin, Dmitri Carpov, Chapados Nicolas, Yoshua Bengio

**9979: Curriculum Labeling: Revisiting Pseudo-Labeling for Semi-Supervised Learning**  
Paola Cascante-Bonilla, Fuwen Tan, Yanjun Qi, Vicente Ordonez

**9980: HARGAN: Heterogeneous Argument Attention Network for Persuasiveness Prediction**  
Kuo-Yu Huang, Hen-Hsen Huang, Hsin-Hsi Chen

**9983: Data-Driven Competitive Algorithms for Online Knapsack and Set Cover**  
Ali Zeynali, Bo Sun, Mohammad Hajiesmaili, Adam Wierman

**9984: Multi-Dimensional Explanation of Target Variables from Documents**  
Diego Antognini, Claudiu Musat, Boi Faltings

**9985: Fast Training of Provably Robust Neural Networks by SingleProp**  
Akhilan Boopathy, Lily Weng, Sijia Liu, Pin-Yu Chen, Gaoyuan Zhang, Luca Daniel

**9986: Learning Adjustment Sets from Observational and Limited Experimental Data**  
Sofia Triantafillou, Greg Cooper

**9988: Online Class-Incremental Continual Learning with Adversarial Shapley Value**  
Dongsub Shim, Zheda Mai, Jihwan Jeong, Scott Sanner, Hyunwoo Kim, Jongseong Jang

**9994: Precision-Based Boosting**  
Mohammad Hossein Nikravan, Marjan Movahedian, Sandra Zilles

**9997: Computing Ex Ante Coordinated Team-Maxmin Equilibria in Zero-Sum Multiplayer Extensive-Form Games**  
Youzhi Zhang, Bo An, Jakub Cerny

**9998: Identity-Aware Graph Neural Networks**  
Jiaxuan You, Jonathan M Gomes-Selman, Rex Ying, Jure Leskovec

**9999: Unsupervised Learning of Graph Hierarchical Abstractions with Differentiable Coarsening and Optimal Transport**  
Tengfei Ma, Jie Chen

**10000: Inverse Reinforcement Learning with Natural Language Goals**  
Li Zhou, Kevin Small

**10011: Towards Feature Space Adversarial Attack by Style Perturbation**  
Qiuling Xu, Guanhong Tao, Siyuan Cheng, Xiangyu Zhang

**10012: Data Augmentation for Graph Neural Networks**  
Tong Zhao, Yozen Liu, Leonardo Neves, Oliver J Woodford, Meng Jiang, Neil Shah

**10013: Estimating alpha-Rank by Maximizing Information Gain**

Tabish Rashid, Cheng Zhang, Kamil Ciosek

**10014:** Decentralized Policy Gradient Descent Ascent for Safe Multi-Agent Reinforcement Learning  
Songtao Lu, Kaiqing Zhang, Tianyi Chen, Tamer Basar, Lior Horesh

**10016:** Differentially Private Decomposable Submodular Maximization  
Anamay Chaturvedi, Huy Nguyen, Lydia Zakynthinou

**10019:** Localization in the Crowd with Topological Constraints  
Shahira Abousamra, Minh Hoai Nguyen, Dimitris Samaras, Chao Chen

**10021:** Avoiding Kernel Fixed Points: Computing with ELU and GELU Infinite Networks  
Russell Tsuchida, Tim D Pearce, Chris van der Heide, Fred Roosta, Marcus Gallagher

**10022:** Learning Branching Heuristics for Propositional Model Counting  
Pashootan Vaezipoor, Gil Lederman, Yuhuai Wu, Chris Maddison, Roger B Grosse, Sanjit A. Seshia, Fahiem Bacchus

**10024:** Towards Topic-Aware Slide Generation for Academic Papers with Unsupervised Mutual Learning  
Da-Wei Li, Danqing Huang, Tingting Ma, Chin-Yew Lin

**10027:** GTA: Graph Truncated Attention for Retrosynthesis  
Seung-Woo Seo, You Young Song, June Yong Yang, Seohui Bae, Hankook Lee, Jinwoo Shin, Sung Ju Hwang, Eunho Yang

**10028:** The Sample Complexity of Teaching by Reinforcement on Q-Learning  
Xuezhou Zhang, Shubham Bharti, Yuzhe Ma, Adish Singla, Xiaojin Zhu

**10029:** Geodesic-HOF: 3D Reconstruction without Cutting Corners  
Ziyun Wang, Eric Mitchell, Volkan Isler, Daniel D Lee

**10033:** Visual Transfer for Reinforcement Learning via Wasserstein Domain Confusion  
Josh Roy, George Konidaris

**10037:** Class-Attentive Diffusion Network for Semi-Supervised Classification  
Jongin Lim, Daeho Um, Hyung Jin Chang, Dae Ung Jo, Jin Young Choi

**10040:** Semi-Supervised Learning with Variational Bayesian Inference and Maximum Uncertainty Regularization  
Kien Duc Do, Truyen Tran, Svetha Venkatesh

**10043:** Variance Penalized On-Policy and Off-Policy Actor-Critic  
Arushi Jain, Gandharv Patil, Ayush Jain, Khimya Khetarpal, Doina Precup

**10056: Predicting Livelihood Indicators from Community-Generated Street-Level Imagery**  
Jihyeon Lee, Dylan J Grosz, Burak Uzkent, Sicheng Zeng, Marshall Burke, David Lobell, Stefano Ermon

**10060: Inference-Based Deterministic Messaging for Multi-Agent Communication**  
Varun Bhatt, Michael Buro

**10062: Co-GAT: A Co-Interactive Graph Attention Network for Joint Dialog Act Recognition and Sentiment Classification**  
Libo Qin, Zhouyang Li, Wanxiang Che, Minheng Ni, Ting Liu

**10063: MTAAL: Multi-Task Adversarial Active Learning for Medical Named Entity Recognition and Normalization**  
Baohang Zhou, Xiangrui Cai, Ying ZHANG, Wenyu Guo, Xiaojie Yuan

**10069: Addressing Class Imbalance in Federated Learning**  
Lixu Wang, Shichao Xu, Xiao Wang, Zhu Qi

**10076: A Neural Group-Wise Sentiment Analysis Model with Data Sparsity Awareness**  
Deyu Zhou, Meng Zhang, Linhai Zhang, Yulan He

**10083: DialogBERT: Discourse-Aware Response Generation via Learning to Recover and Rank Utterances**  
Xiaodong Gu, Kang Min Yoo, Jung-Woo Ha

**10087: Iterative Utterance Segmentation for Neural Semantic Parsing**  
Yinuo Guo, Zeqi Lin, Jian-Guang Lou, Dongmei Zhang

**10089: Extending Multi-Sense Word Embedding to Phrases and Sentences for Unsupervised Semantic Applications**  
Haw-shiuan Chang, Amol Agrawal, Andrew McCallum

**10091: Beyond Low-Frequency Information in Graph Convolutional Networks**  
Deyu Bo, Xiao Wang, Chuan Shi, Huawei Shen

**10094: Neural-Symbolic Integration: A Compositional Perspective**  
Efthymia Tsamoura, Timothy Hospedales, Loizos Michael

**10098: Policy Optimization as Online Learning with Mediator Feedback**  
Alberto Maria Metelli, Matteo Papini, Pierluca D'Oro, Marcello Restelli

**10099: Adversarial Language Games for Advanced Natural Language Intelligence**  
Yuan Yao, Haoxi Zhong, Zhengyan Zhang, Xu Han, Xiaozhi Wang, Kai Zhang, Chaojun Xiao, Guoyang Zeng, Zhiyuan Liu, Maosong Sun

**10103: Estimating the Number of Induced Subgraphs from Incomplete Data and Neighborhood Queries**

Dimitris Fotakis, Thanasis Pittas, Stratis Skoulakis

**10105: MLE-Guided Parameter Search for Task Loss Minimization in Neural Sequence Modeling**

Sean Welleck, Kyunghyun Cho

**10106: Rethinking Graph Regularization for Graph Neural Networks**

Han Yang, Kaili Ma, James Cheng

**10108: A Flexible Framework for Communication-Efficient Machine Learning**

Sarit Khirirat, Sindri Magnusson, Arda Aytekin, Mikael Johansson

**10116: Dynamic Knowledge Graph Alignment**

Yuchen Yan, Lihui Liu, Yikun Ban, Baoyu Jing, Hanghang Tong

**10118: Learning Set Functions that are Sparse in Non-Orthogonal Fourier Bases**

Chris Wendler, Andisheh Amrollahi, Bastian Seifert, Andreas Krause, Markus Püschel

**10119: Maximum Roaming Multi-Task Learning**

Lucas Pascal, Pietro Michiardi, Xavier Bost, Benoit Huet, Maria A. Zuluaga

**10120: Differentially Private Clustering via Maximum Coverage**

Matthew Jones, Huy Nguyen, Thy D Nguyen

**10122: The Causal Learning of Retail Delinquency**

Yiyan Huang, Cheuk Hang Leung, Xing Yan, Qi Wu, Nanbo Peng, Dongdong Wang, Zhixiang Huang

**10128: Frugal Optimization for Cost-Related Hyperparameters**

Qingyun Wu, Chi Wang, Silu Huang

**10130: Content Learning with Structure-Aware Writing: A Graph-Infused Dual Conditional Variational Autoencoder for Automatic Storytelling**

Meng Hsuan Yu, Juntao Li , Zhangming Chan, Dongyan Zhao, Rui Yan

**10131: Unsupervised Opinion Summarization with Content Planning**

Reinald Kim Amplayo, Stefanos Angelidis, Mirella Lapata

**10136: A Theory of Independent Mechanisms for Extrapolation in Generative Models**

Michel Besserve, Remy Sun, Dominik Janzing, Bernhard Schölkopf

**10137: Data Augmentation for Abstractive Query-Focused Multi-Document Summarization**

Ramakanth R Pasunuru, Asli Celikyilmaz, Michel Galley, Chenyan Xiong, Yizhe Zhang, Mohit Bansal, Jianfeng Gao

**10138:** Open Domain Dialogue Generation with Latent Images  
Ze Yang, Wei Wu, Huang Hu, Can Xu, Wei Wang, Zhoujun Li

**10141:** AutoDrop: Learning Dropping Patterns to Regularize Deep Networks  
Hieu Pham, Quoc Le

**10143:** ACMo: Angle-Calibrated Moment Methods for Stochastic Optimization  
Xunpeng Huang, Runxin Xu, Hao Zhou, Zhe Wang, Zhengyang Liu, Lei Li

**10145:** Online Non-Monotone DR-Submodular Maximization  
Kim Thang Nguyen, Abhinav Srivastav

**10146:** Minimum Robust Multi-Submodular Cover for Fairness  
Lan N Nguyen, My T. Thai

**10147:** C2C-GenDA: Cluster-to-Cluster Generation for Data Augmentation of Slot Filling  
Yutai Hou, Sanyuan Chen, Wanxiang Che, Cheng Chen, Ting Liu

**10151:** Self-Attention Attribution: Interpreting Information Interactions Inside Transformer  
Yaru Hao, Li Dong, Furu Wei, Ke Xu

**10152:** Few-Shot Learning for Multi-Label Intent Detection  
Yutai Hou, Yongkui Lai, YuShan Wu, Wanxiang Che, Ting Liu

**10153:** Enhanced Regularizers for Attributional Robustness  
Anindya Sarkar, Anirban Sarkar, Vineeth N Balasubramanian

**10160:** Deep Innovation Protection: Confronting the Credit Assignment Problem in Training Heterogeneous Neural Architectures  
Sebastian Risi, Kenneth O Stanley

**10161:** Does Explainable Artificial Intelligence Improve Human Decision-Making?  
Yasmeen Alufaisan, Laura Marusich, Jonathan Bakdash, Yan Zhou, Murat Kantarcio glu

**10165:** Necessarily Optimal One-Sided Matchings  
Hadi Hosseini, Vijay Menon, Nisarg Shah, Sujoy Sikdar

**10167:** Evolutionary Game Theory Squared: Evolving Agents in Endogenously Evolving Zero-Sum Games  
Stratis Skoulakis, Tanner Fiez, Ryann Sim, Georgios Piliouras, Lillian Ratliff

**10169:** Query Training: Learning a Worse Model to Infer Better Marginals in Undirected Graphical Models with Hidden Variables  
Miguel Lázaro-Gredilla, Wolfgang Lehrach, Nishad Gothiskar, Guangyao Zhou, Antoine Dedieu, Dileep George

**10177:** Multilingual Transfer Learning for QA Using Translation as Data Augmentation  
Mihaela Bornea, Lin Pan, Sara Rosenthal, Radu Florian, Avi Sil

**10180:** Top-k Ranking Bayesian Optimization  
Quoc Phong Nguyen, Sebastian Tay, Bryan Kian Hsiang Low, Patrick Jaillet

**10185:** Improved Mutual Information Estimation  
Youssef Mroueh, Igor Melnyk, Pierre Dognin, Jarret Ross, Tom Sercu

**10188:** Meta Label Correction for Noisy Label Learning  
Guoqing Zheng, Ahmed Awadallah, Susan Dumais

**10192:** Towards Trustworthy Predictions from Deep Neural Networks with Fast Adversarial Calibration  
Christian Tomani, Florian Buettner

**10193:** Invertible Concept-Based Explanations for CNN Models with Non-Negative Concept Activation Vectors  
Ruihan Zhang, Prashan M Madumal, Tim Miller, Krista A. Ehinger, Benjamin Rubinstein

**10194:** MELINDA: A Multimodal Dataset for Biomedical Experiment Method Classification  
Te-Lin Wu, Shikhar Singh, Sayan Paul, Gully A Burns, Nanyun Peng

**10195:** Sublinear Classical and Quantum Algorithms for General Matrix Games  
Tongyang Li, Chunhao Wang, Shouvanik Chakrabarti, Xiaodi Wu

**10197:** Segatron: Segment-Aware Transformer for Language Modeling and Understanding  
He Bai, Peng Shi, Jimmy Lin, Yuqing Xie, Luchen Tan, Kun Xiong, Wen Gao, Ming Li

**10202:** Learning from Crowds by Modeling Common Confusions  
Zhendong Chu, Jing Ma, Hongning Wang

**10207:** GATE: Graph Attention Transformer Encoder for Cross-Lingual Relation and Event Extraction  
Wasi U Ahmad, Nanyun Peng, Kai-Wei Chang

**10211:** MultiTalk: A Highly-Branching Dialog Testbed for Diverse Conversations  
Yao Dou, Maxwell Forbes, Ari Holtzman, Yejin Choi

**10215:** It Takes Two to Empathize: One to Seek and One to Provide  
Mahshid Hosseini, Cornelia Caragea

**10223:** Submodel Decomposition Bounds for Influence Diagrams  
Junkyu Lee, Radu Marinescu, Rina Dechter

**10224: Paragraph-Level Commonsense Transformers with Recurrent Memory**  
Saadia Gabriel, Chandra Bhagavatula, Vered Shwartz, Ronan Le Bras, Maxwell Forbes, Yejin Choi

**10228: Fair Influence Maximization: a Welfare Optimization Approach**  
Aida Rahmattalabi, Shahin Jabbari, Himabindu Lakkaraju, Phebe Vayanos, Max Izenberg, Ryan Brown , Eric Rice, Milind Tambe

**10232: Bringing UMAP Closer to the Speed of Light with GPU Acceleration**  
Corey J Nolet, Victor Lafargue, Edward Raff, Thejaswi Nanditalte, Tim Oates, John Zedlewski, Joshua Patterson

**10233: Scalable Equilibrium Computation in Multi-Agent Influence Games on Networks**  
Fotini Christia, Michael J Curry, Constantinos Daskalakis, Erik Demaine, John P Dickerson, MohammadTaghi Hajiaghayi, Adam Hesterberg, Marina L Knittel, Aidan Milliff

**10237: Circles Are Like Ellipses, or Ellipses Are Like Circles? Measuring the Degree of Asymmetry of Static and Contextual Word Embeddings and the Implications to Representation Learning**  
Wei Zhang, Murray Campbell, Yang Yu, Sadhana Kumaravel

**10238: Bounded Risk-Sensitive Markov Games: Forward Policy Design and Inverse Reward Learning with Iterative Reasoning and Cumulative Prospect Theory**  
Ran Tian, Liting Sun, Masayoshi TOMIZUKA

**10252: Benchmarking Knowledge-Enhanced Commonsense Question Answering via Knowledge-to-Text Transformation**  
Ning Bian, Xianpei Han, Bo Chen, Le Sun

**10255: Converse, Focus and Guess - Towards Multi-Document Driven Dialogue**  
Han Liu, Caixia Yuan, Xiaojie Wang, Yushu Yang, Huixing Jiang, Zhongyuan Wang

**10256: Bandit Linear Optimization for Sequential Decision Making and Extensive-Form Games**  
Gabriele Farina, Robin Schmucker, Tuomas Sandholm

**10263: Interpretable Sequence Classification via Discrete Optimization**  
Maayan Shvo, Andrew C Li, Rodrigo A Toro Icarte, Sheila A. McIlraith

**10266: Defending against Backdoors in Federated Learning with Robust Learning Rate**  
Mustafa S Ozdayi, Murat Kantacioglu, Yulia R. Gel

**10273: BERT & Family Eat Word Salad: Experiments with Text Understanding**  
Ashim Gupta, Giorgi Kvernadze, Vivek Srikumar

**10277: LET: Linguistic Knowledge Enhanced Graph Transformer for Chinese Short Text Matching**  
Boer Lyu, Lu Chen, Su Zhu, Kai Yu

**10284: Model-Free Online Learning in Unknown Sequential Decision Making Problems and Games**  
Gabriele Farina

**10288: Visual Boundary Knowledge Translation for Foreground Segmentation**  
Zunlei Feng, Lechao Cheng, Xinchao Wang, Xiang Wang, Ya Jie Liu, Xiangtong Du, Mingli Song

**10289: Distribution Matching for Rationalization**  
Yongfeng Huang, Yujun Chen, Yulun Du, Zhilin Yang

**10290: Dynamic Neuro-Symbolic Knowledge Graph Construction for Zero-Shot Commonsense Question Answering**  
Antoine Bosselut, Ronan Le Bras, Yejin Choi

**10292: Stochastic Precision Ensemble: Self-Knowledge Distillation for Quantized Deep Neural Networks**  
Yoonho Boo, Sungho Shin, Jungwook Choi, Wonyong Sung

**10297: Reinforced Multi-Teacher Selection for Knowledge Distillation**  
Fei Yuan, Linjun Shou, Jian Pei, Wutao Lin, Ming Gong, Yan Fu, Dixin Jiang

**10300: Efficient Poverty Mapping from High Resolution Remote Sensing Images**  
Kumar Ayush, Burak Uzkent, Kumar Tanmay, Marshall Burke, David Lobell, Stefano Ermon

**10301: Sketch and Customize: A Counterfactual Story Generator**  
Changying Hao, Liang Pang, Yanyan Lan, Yan Wang, Jiafeng Guo, Xueqi Cheng

**10302: Deep Contextual Clinical Prediction with Reverse Distillation**  
Rohan S Kodialam, Rebecca Boiarsky, Justin K Lim, Aditya Sai, Neil Dixit, David Sontag

**10304: Exploiting Behavioral Consistence for Universal User Representation**  
Jie Gu, Feng Wang, Qinghui Sun, Zhiqian Ye, Xiaoxiao Xu, Jingmin Chen, Jun Zhang

**10321: Generating CCG Categories**  
Yufang Liu, Tao Ji, Yuanbin Wu, Man Lan

**10322: Hierarchical Relational Inference**  
Aleksandar Stanic, Sjoerd van Steenkiste, Jürgen Schmidhuber

**10323: Agent Incentives: A Causal Perspective**  
Tom Everitt, Ryan Carey, Eric D Langlois, Pedro Ortega, Shane Legg

**10328: Near-Optimal Regret Bounds for Contextual Combinatorial Semi-Bandits with Linear Payoff Functions**

Kei Takemura, Shinji Ito, Daisuke Hatano, Hanna Sumita, Takuro Fukunaga, Naonori Kakimura, Ken-ichi Kawarabayashi

10331: Tune-In: Training under Negative Environments with Interference for Attention Networks Simulating Cocktail Party Effect

Jun Wang, Max W. Y. Lam, Dan Su, Dong Yu

10332: OpEvo: An Evolutionary Method for Tensor Operator Optimization

Xiaotian Gao, Wei Cui, Lintao Zhang, Mao Yang

10333: Faster Depth-Adaptive Transformers

Yijin Liu, Fandong Meng, Jie Zhou, Yufeng Chen, Jinan Xu

10336: DocParser: Hierarchical Document Structure Parsing from Renderings

Johannes Rausch, Jesus Octavio Martinez Bermudez, Fabian Bissig, Ce Zhang, Stefan Feuerriegel

10338: Adversarial Turing Patterns from Cellular Automata

Nurislam Tursynbek, Ilya Vilkoviskiy, Maria Sindeeva, Ivan Oseledets

10339: Expected Eligibility Traces

Hado van Hasselt, Sephora Madjiheurem, Matteo Hessel, Andre Barreto, David Silver, Diana Borsa

10340: Bidirectional Machine Reading Comprehension for Aspect Sentiment Triplet Extraction

Shaowei Chen, Yu Wang, Jie Liu, Yuelin Wang

10343: "Listen, Understand and Translate": Triple Supervision Decouples End-to-End Speech-to-Text Translation

Qianqian Q Dong, Rong Ye, Mingxuan Wang, Hao Zhou, Shuang Xu, Bo Xu, Lei Li

10344: DirectQE: Direct Pretraining for Machine Translation Quality Estimation

Qu Cui, Shujian Huang, Jiahuan Li, Xiang Geng, Zaixiang Zheng, Guoping Huang, Jiajun Chen

10346: Deep Bayesian Quadrature Policy Optimization

Ravi Tej Akella, Kamyar Azizzadenesheli, Mohammad Ghavamzadeh, Animashree Anandkumar, Yisong Yue

## ***Special Track on AI for Social Impact***

843: Abusive Language Detection in Heterogeneous Contexts: Dataset Collection and the Role of Supervised Attention

Hongyu Gong, Alberto Valido, Katherine M Ingram, Giulia Fanti, Suma Bhat, Dorothy L Espelage

1058: Learning Augmented Methods for Matching: Improving Invasive Species Management and Urban Mobility

Johan Björck, Qinru Shi, Carrie Brown-Lima, Jennifer Dean, Angela Fuller, Carla P Gomes

1081: Project RISE: Recognizing Industrial Smoke Emissions

Yen-Chia Hsu, Ting-Hao K Huang, Ting-Yao Hu, Paul Dille, Sean Prendi, Ryan Hoffman, Anastasia Tsuhlares, Jessica Pachuta, Randy Sargent, Illah Nourbakhsh

1438: Fair and Interpretable Algorithmic Hiring Using Evolutionary Many Objective Optimization  
Michael Geden, Joshua Andrews

2361: Accelerating Ecological Sciences from Above: Spatial Contrastive Learning for Remote Sensing

Johan Björck, Brendan Rapazzo, Qinru Shi, Carrie Brown-Lima, Jennifer Dean, Angela Fuller, Carla P Gomes

2462: We Don't Speak the Same Language: Interpreting Polarization through Machine Translation  
Ashiqur KhudaBukhsh, Rupak Sarkar, Mark Kamlet, Tom Mitchell

2820: Early Safety Warnings for Long-Distance Pipelines: A Distributed Optical Fiber Sensor Machine Learning Approach

Yiyuan Yang, Yi Li, Taojia Zhang, Yan Zhou, Haifeng Zhang

3032: Forecasting Reservoir Inflow via Recurrent Neural ODEs

Fan Zhou, Liang Li

3105: Retrieve and Revise: Improving Peptide Identification with Similar Mass Spectra

Zhengcong Fei

3133: Land Deformation Prediction via Slope-Aware Graph Neural Networks

Fan Zhou, Rongfan Li, Goce Trajcevski, Kunpeng Zhang

3631: Combining Machine Learning & Reasoning for Biodiversity Data Intelligence

Atriya Sen, Beckett Sterner, Nico Franz, Caleb Powel, Nathan Upham

3750: Harnessing Social Media to Identify Homeless Youth At-Risk of Substance Use

Zi-Yi Dou, Anamika Barman-Adhikari, Fei Fang, Amulya Yadav

3785: Intelligent Recommendations for Citizen Science

Kobi Gal, Guy Shani, Avi Segal, Darlene Cavalier, Daniel Ben Zaken

3849: Graph Learning for Inverse Landscape Genetics  
Prathamesh Dharangutte, Christopher Musco

4304: Predicting Forest Fire Using Remote Sensing Data and Machine Learning  
Suwei Yang, Massimo Lupascu, Kuldeep S Meel

4906: Dual-Mandate Patrols: Multi-Armed Bandits for Green Security  
Lily Xu, Elizabeth Bondi, Fei Fang, Andrew Perrault, Kai Wang, Milind Tambe

5196: Goten: GPU-Outsourcing Trusted Execution of Neural Network Training and Prediction  
Lucien K.L. Ng, Sherman S. M. Chow, Pui Yung Anna Woo, Yongjun Zhao

5504: Detection and Prediction of Nutrient Deficiency Stress Using Longitudinal Aerial Imagery  
Saba Dadsetan, Gisele Rose, Naira Hovakimyan, Jennifer Hobbs

5972: HOT-VAE: Learning High-Order Label Correlation for Multi-Label Classification via Attention-Based Variational Autoencoders  
Wenting Zhao, Shufeng Kong, Junwen Bai, Daniel Fink, Carla P Gomes

6126: Clinical Trial of an AI-Augmented Intervention for HIV Prevention in Youth Experiencing Homelessness  
Bryan Wilder, Laura Onasch-Vera, Graham Diguisseppi, Robin Petering, Chyna Hill, Amulya Yadav, Eric Rice, Milind Tambe

6172: Joint Incentive Optimization of Customer and Merchant in Mobile Payment Marketing  
Li Yu, Zhengwei Wu, Ziqi Liu, Zhiqiang Zhang, Jinjie Gu, Xiaodong Zeng, Lihong Gu, Tianchi Cai

6289: Subverting Privacy-Preserving GANs: Hiding Secrets in Sanitized Images  
Kang Liu, Benjamin Tan, Siddharth Garg

6513: Evidence Aware Neural Pornographic Text Identification for Child Protection  
Kaisong Song, Yangyang Kang, Wei Gao, Zhe Gao, Changlong Sun, Xiaozhong Liu

6699: A Universal 2-State n-Action Adaptive Management Solver  
Luz V Pascal, Marianne Akian, Sam Nicol, Iadine Chades

6902: Fairness in Influence Maximization through Randomization  
Ruben Becker, Gianlorenzo D'Angelo, Sajjad Ghobadi, Hugo Gilbert

7256: K-N-MOMDPs: Towards Interpretable Solutions for Adaptive Management  
Jonathan Ferrer Mestres, Thomas Dietterich, Olivier Buffet, Iadine Chades

7467: Computational Visual Ceramicology: Matching Image Outlines to Catalog Sketches

Barak Itkin, Lior Wolf, Nachum Dershowitz

7578: Prediction of Landfall Intensity, Location, and Time of a Tropical Cyclone  
Sandeep Kumar, Koushik Biswas, Ashish Kumar Pandey

8076: Mitigating Political Bias in Language Models through Reinforced Calibration  
Ruibo Liu, Chenyan Jia, Jason W Wei, Guangxuan Xu, Lili Wang, Soroush Vosoughi

8315: RainBench: Towards Data-Driven Global Precipitation Forecasting from Satellite Imagery  
Christian A Schroeder de Witt, Catherine Tong, Valentina Zantedeschi, Daniele De Martini, Alfredo Kalaitzis, Matthew Chantry, Duncan Watson-Parris, Piotr Bilinski

8682: Predicting Flashover Occurrence Using Surrogate Temperature Data  
Eugene Yujun Fu, Wai Cheong Tam, Jun Wang, Richard Peacock, Paul A Reneke, Grace Ngai, Hong Va Leong, Thomas Cleary

8710: Using Radio Archives for Low-Resource Speech Recognition: Towards an Intelligent Virtual Assistant for Illiterate Users  
Moussa Doumbouya, Lisa Einstein, Chris Piech

8731: Degree Planning with PLAN-BERT: Multi-Semester Recommendation Using Future Courses of Interest  
Erzhuo Shao, Shiyuan Guo, Zachary A Pardos

8774: Modeling the Field Value Variations and Field Interactions Simultaneously for Fraud Detection  
Dongbo Xi, Bowen Song, Fuzhen Zhuang, Yongchun Zhu, Shuai Chen, Tianyi Zhang, Yuan Qi, Qing He

8961: Multi-Layer Networks for Ensemble Precipitation Forecasts Postprocessing  
Fengyang Xu, Guanbin Li, Yunfei Du, Zhiguang Chen, Yutong Lu

8975: Minimizing Energy Use of Mixed-Fleet Public Transit for Fixed-Route Service  
Amuthheezan Sivagnanam, Afiya Ayman, Michael Wilbur, Philip Pugliese, Abhishek Dubey, Aron Laszka

9334: Traffic Flow Forecasting with Spatial-Temporal Graph Diffusion Network  
Xiyue Zhang, Chao Huang, Yong Xu, Lianghao Xia, Peng Dai, Liefeng Bo, Junbo Zhang, Yu Zheng

9345: Real-Time Tropical Cyclone Intensity Estimation by Handling Temporally Heterogeneous Satellite Data  
Boyo Chen, Buo-Fu Chen, Yun-Nung Chen

9362: Court Opinion Generation from Case Fact Description with Legal Basis  
Quanzhi Li, Qiong Zhang

9414: HateXplain: A Benchmark Dataset for Explainable Hate Speech Detection

Binny Mathew, Punyajoy Saha, Seid Muhie Yimam, Chris Biemann, Pawan Goyal, Animesh Mukherjee