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EventTitles: <u>Learning Adversarial Markov Decision Processes with Bandit Feedback and Unknown Transition</u>, What is Local Optimality in Nonconvex-Nonconcave Minimax Optimization?, Reward-Free Exploration for Reinforcement Learning, On Gradient Descent Ascent for Nonconvex-Concave Minimax Problems, Provable Self-Play Algorithms for Competitive Reinforcement Learning, Provably Efficient Exploration in Policy Optimization

Date: Jul 14, Jul 14, Jul 16, Jul 16, Jul 15, Jul 14, 2020

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Speaker:
Name (Print): Chi Jin
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• Accept • Decline Signature: Chi Jin
Date: Sep 23, 2020

Name (Print): David Blei

Signature:

International Conference on Machine Learning

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EventTitles: Provably Efficient Exploration in Policy Optimization, Breaking the Curse of Many Agents: Provable Mean Embedding Q-Iteration for Mean-Field Reinforcement Learning, On the Global Optimality of Model-Agnostic Meta-Learning, Semiparametric Nonlinear Bipartite Graph Representation Learning with Provable Guarantees, Generative Adversarial Imitation Learning with Neural Network Parameterization: Global Optimality and Convergence Rate, Robust One-Bit Recovery via ReLU Generative Networks: Near-Optimal Statistical Rate and Global Landscape Analysis

Date: Jul 14, Jul 16, Jul 14, Jul 14, Jul 14, Jul 14, 2020

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Speaker:
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By Checking this box and typing my name in the box below, I am agreeing to electronically sign this contract:
• Accept • Decline
Signature: Zhuoran Yang

Date: Sep 23, 2020

Name (Print): <u>David Blei</u>

Signature:

International Conference on Machine Learning

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EventTitles: <u>Provably Efficient Exploration in Policy Optimization</u>, On the Global Optimality of Model-Agnostic Meta-Learning, Generative Adversarial Imitation Learning with Neural Network Parameterization: Global Optimality and Convergence Rate

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Speaker:
Name (Print): Qi Cai
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• Accept • Decline Signature: Qi Cai
Date: Sep 23, 2020

Name (Print): David Blei

Signature:

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EventTitles: <u>Breaking the Curse of Many Agents: Provable Mean Embedding Q-Iteration for Mean-Field Reinforcement Learning, Provably Efficient Exploration in Policy Optimization, On the Global Optimality of Model-Agnostic Meta-Learning, Semiparametric Nonlinear Bipartite Graph Representation Learning with Provable Guarantees, Generative Adversarial Imitation Learning with Neural Network Parameterization: Global Optimality and Convergence Rate</u>

Date: Jul 16, Jul 14, Jul 14, Jul 14, Jul 14, 2020

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S	nea	ke	r	:

Name (Print): Zhaoran Wang

By Checking this box and typing my name in the box below, I am agreeing to electronically sign this contract:

• Accept • Decline

Signature: Zhaoran Wang

Date: Sep 23, 2020

Name (Print): David Blei

Signature: /

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