ICML 2020 Publishing Release

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EventTitles: <u>Breaking the Curse of Many Agents: Provable Mean Embedding Q-Iteration for Mean-Field Reinforcement Learning</u>, On the Global Optimality of Model-Agnostic Meta-Learning

Date: Jul 16, Jul 14, 2020

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Speaker:
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Date: Sep 23, 2020

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

Signature: Lingxiao Wang

International Conference on Machine Learning

Date: Sep 23, 2020

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This Final Contribution Agreement ("Agreement") regarding the submission and publication of written material ("Articles") is made and entered into as of Sep 23, 2020 ("Effective Date") by and between Zhuoran Yang and the International Conference on Machine Learning (ICML), located at 10010 North Torrey Pines Road, La Jolla, CA 92037.

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

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Speaker:
Name (Print): Zhuoran Yang
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Signature: Zhuoran Yang

Date: Sep 23, 2020

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

Signature:

International Conference on Machine Learning

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S	nea	ke	r	:

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