### **ICML 2020 Publishing Release**

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 Yusuke Tsuzuku and the International Conference on Machine Learning (ICML), located at 10010 North Torrey Pines Road, La Jolla, CA 92037.

EventTitle: <u>Normalized Flat Minima</u>: <u>Exploring Scale Invariant Definition of Flat Minima for Neural</u> Networks Using PAC-Bayesian Analysis

Date: Jul 14, 2020

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Name (Print): Yusuke Tsuzuku

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

Signature: Yusuke Tsuzuku

Date: Sep 23, 2020

Name (Print): David Blei

Signature:

International Conference on Machine Learning

Date: Sep 23, 2020

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EventTitles: Few-shot Domain Adaptation by Causal Mechanism Transfer, Accelerating the diffusion-based ensemble sampling by non-reversible dynamics, Normalized Flat Minima: Exploring Scale Invariant Definition of Flat Minima for Neural Networks Using PAC-Bayesian Analysis

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

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Speaker:				
Name (Print): <u>Issei Sato</u>				
By Checking this box and typing my name in the box below, I am agreeing to electronically sign this contract:				
• Accept • Decline Signature: Issei Sato				
Date: Sep 23, 2020				

Name (Print): David Blei

Signature:

International Conference on Machine Learning

Date: Sep 23, 2020

### **ICML 2020 Publishing Release**

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EventTitles: Normalized Flat Minima: Exploring Scale Invariant Definition of Flat Minima for Neural Networks Using PAC-Bayesian Analysis, Few-shot Domain Adaptation by Causal Mechanism Transfer, Accelerating the diffusion-based ensemble sampling by non-reversible dynamics, Variational Imitation Learning with Diverse-quality Demonstrations, Unbiased Risk Estimators Can Mislead: A Case Study of Learning with Complementary Labels, Online Dense Subgraph Discovery via Blurred-Graph Feedback, Do We Need Zero Training Loss After Achieving Zero Training Error?, Progressive Identification of True Labels for Partial-Label Learning, Learning with Multiple Complementary Labels, Attacks Which Do Not Kill Training Make Adversarial Learning Stronger, SIGUA: Forgetting May Make Learning with Noisy Labels More Robust

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

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Name (Print): Masashi Sugiyama

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

• Accept • Decline

Signature: Masashi Sugiyama

Date: Sep 23, 2020

Name (Print): David Blei

International Conference on Machine Learning

Date: Sep 23, 2020

Signature: