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

EventTitles: <u>Variance Reduced Coordinate Descent with Acceleration: New Method With a Surprising Application to Finite-Sum Problems, Acceleration for Compressed Gradient Descent in Distributed and Federated Optimization, From Local SGD to Local Fixed-Point Methods for Federated Learning</u>

Date: Jul 15, Jul 15, Jul 15, 2020

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| 3 | Deaker | |

Name (Print): **Dmitry Kovalev**

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

• Accept • Decline

Signature: Dmitry Kovalev

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: <u>Variance Reduced Coordinate Descent with Acceleration: New Method With a Surprising Application to Finite-Sum Problems, Stochastic Subspace Cubic Newton Method, Acceleration for Compressed Gradient Descent in Distributed and Federated Optimization, From Local SGD to Local Fixed-Point Methods for Federated Learning</u>

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

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Name (Print): Peter Richtarik

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• Accept • Decline

Signature: Richtarik

Date: Sep 23, 2020

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

International Conference on Machine Learning

Date: Sep 23, 2020

Signature:

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

EventTitles: <u>Stochastic Subspace Cubic Newton Method</u>, <u>Variance Reduced Coordinate Descent with Acceleration</u>: <u>New Method With a Surprising Application to Finite-Sum Problems</u>

Date: Jul 16, Jul 15, 2020

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| Speaker: |
|---|
| Name (Print): Filip Hanzely |
| By Checking this box and typing my name in the box below, I am agreeing to electronically sign this contract: |
| • Accept • Decline Signature: Hanzely |
| Date: Sep 23, 2020 |

Name (Print): David Blei

Signature:

International Conference on Machine Learning

Date: Sep 23, 2020