## Publication Agreement

This is a publication agreement<sup>1</sup> ("this agreement") regarding a written manuscript currently entitled

A Parameter - Free Algorithm for Misspecified Linear Contextual Bandits

("the article") to be published in PMLR ("the proceedings"). The parties to this Agreement are:

Kel Takemura

(name of corresponding author who signs on behalf of any other authors, collectively "you") and PMLR, ("the publisher").

- 1. By signing this form, you warrant that you are signing on behalf of all authors of the article, and that you have the authority to act as their agent for the purpose of entering into this agreement.
- 2. You hereby grant a Creative Commons copyright license in the article to the general public, in particular a Creative Commons Attribution 4.0 International License, which is incorporated herein by reference and is further specified at http://creativecommons.org/licenses/by/4.0/legalcode (human readable summary at http://creativecommons.org/licenses/by/4.0).
- 3. You agree to require that a citation to the original publication of the article in the proceedings as well as a hyperlink to the PMLR web site linking to the original paper be included in any attribution statement satisfying the attribution requirement of the Creative Commons license of paragraph 2.
- 4. You retain ownership of all rights under copyright in all versions of the article, and all rights not expressly granted in this agreement.
- 5. To the extent that any edits made by the publisher to make the article suitable for publication in the proceedings amount to copyrightable works of authorship, the publisher hereby assigns all right, title, and interest in such edits to you. The publisher agrees to verify with you any such edits that are substantive. You agree that the license of paragraph 2 covers such edits.

 $<sup>^1{\</sup>rm The\ language}$  of this publication agreement is based on Stuart Shieber's model open-access journal publication agreement, version 1.2, available at http://bit.ly/1m9UsNt.