

Doctoral Thesis Embargo Exception Request for Jocelyn Yamasaki

Caltech Library via Caltech Library

Aug 28, 2020 4:30 PM

Posted in group: Thesis Embargo

Submitted on Friday, August 28, 2020 - 4:29 PM

Dear Jocelyn Yamasaki,

Pursuant to the Doctoral Thesis Dissemination Policy adopted by the California Institute of Technology on March 1, 2017 (available at <http://libguides.caltech.edu/theses/dissemination-policy>), this communication serves to notify you that your request for your thesis, "SAMPLE - Modeling and Development of Superconducting Nanowire Single-Photon Detectors," to extend the embargo for an additional 6 months has been forwarded for review by the University Librarian, Division Chair, Vice Provost, and Dean of Graduate Studies.

Please be aware that even in the event the exception is approved, the metadata (title, abstract) will be made available worldwide upon approval.

The requested exception to the policy requires the consent of the University Librarian, the Division Chair, the Vice-Provost and the Dean of Graduate Studies. For further details on what type of exceptions might be granted, please see the full Doctoral Thesis Dissemination Policy at the URL above.

If you have any questions about the dissemination policy, or depositing in the CaltechTHESIS repository, please visit <http://libguides.caltech.edu/theses> or email thesis@library.caltech.edu.

Sincerely,
Kara Whatley
Caltech University Librarian
— On behalf of the Provost's Office of the California Institute of Technology

Submitted values are:

Reason for Requesting Exception: Chapter 2 contains unpublished theory work which is intended for publication in APS Physical Review B. This also has not been drafted as a paper yet because I have been writing my thesis. This work is theory, which builds on existing numerical work performed by one of our competitors. As such, there is a high risk of getting scooped if our work is circulated before we submit.

Requestor Name: Jocelyn Yamasaki
Requestor Email: jocelyny@library.caltech.edu

Thesis Author: Jocelyn Yamasaki

Thesis Title: SAMPLE - Modeling and Development of Superconducting Nanowire Single-Photon Detectors

Graduation Year: 2020

Advisor Name: Keith Schwab

Advisor Email: schwab@caltech.edu

Division: Engineering and Applied Science (EAS)

Exception Type: Extend Embargo for an Additional 6 Months

Request: Consistent with the Caltech Doctoral Thesis Dissemination policy, I am requesting an exception to the 6-month embargo to campus for my PhD thesis.

exception request for embargo from campus (no campus access) OR extension of previous embargo request