

Uncovering the Structure of the Galactic Bulge Using Kinematic Data from the JASMINE Near-Infrared Astrometric Satellite

by

Jitrapon Lertprasertpong

Submitted to the Department of Physics
in partial fulfillment of the requirements for the degree of
Bachelor of Science in Physics

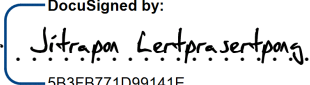
at the

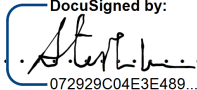
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

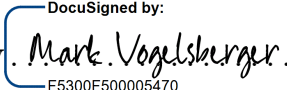
June 2021

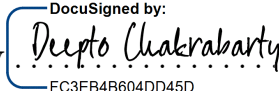
©Jitrapon Lertprasertpong 2021. All rights reserved.

The author hereby grants to MIT permission to reproduce and to
distribute publicly paper and electronic copies of this thesis document
in whole or in part in any medium now known or hereafter created.

Author 
5B3FB771D99141E... Department of Physics
5/17/2021 | 11:08:29 PM EDT

Certified by 
072929C04E3E489... Stephen Levine
Astronomer & LDT Scientist, Lowell Observatory
Thesis Supervisor

Certified by 
F5300F500005470... Mark Vogelsberger
Associate Professor of Physics
Thesis Supervisor

Accepted by 
FC3EB4B604DD45D... Deepto Chakrabarty
Associate Head of Physics, Department of Physics