INFLUENCE OF MAGNETOSPHERIC PLASMA ON AURORA AT MAGNETIC FOOTPRINTS

OF Io

TATPHICHA PROMFU

MASTER OF SCIENCE IN APPLIED PHYSICS

ลิปสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
NOVEMBER 2015

INFLUENCE OF MAGNETOSPHERIC PLASMA ON AURORA AT MAGNETIC FOOTPRINTS OF Io

TATPHICHA PROMFU

A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN APPLIED PHYSICS

ลิชสิทธิมหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY
NOVEMBER 2015

INFLUENCE OF MAGNETOSPHERIC PLASMA ON AURORA AT MAGNETIC FOOTPRINTS OF Io

TATPHICHA PROMFU

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE
IN APPLIED PHYSICS

Examination Committee:	Advisor:
(Asst. Prof. Dr. Wichean Kriwattanawong)	(Dr. Suwicha Wannawichian)
(Dr. Utane Sawangwit)	
(Dr. Sujittra Ratjiranukool)	
Member Member	
(Dr. Suwicha Wannawichian)	

19 November 2015 Copyright © by Chiang Mai University



ลิ**ปสิทธิ์มหาวิทยาลัยเชียงใหม่** Copyright[©] by Chiang Mai University All rights reserved

ACKNOWLEDGEMENT

I would like to express my sincere thanks to Dr. SuwichaWannawichian for kindness, suggestions and opportunities to learn new things. I also would link thank her for encouragement, including her lessons and many methodologies in life. Without all the support from her this thesis would not complete.

I would like to give a special thanks to Asst. Prof. Dr. Wichean Kriwattanawong for being a chairman of this thesis examination and all of committee members, Dr. Utane Sawangwit, Dr. Sujittra Ratjiranukool, and Dr. Suwicha Wannawichian, for suggestion.

I would like to thank staffs and teachers at department of physics and materials science, Faculty of Science, including all of astronomical research laboratory members at Chiang Mai University and all my friends to make my life special. Thanks all the experiences that came into my life which is inspired to study in astronomy.

This work based on observations by NASA/ESA Hubble Space Telescope obtained at the space Telescope Science Institute (STScI), which is operated by AURA inc. for NASA. This research was supported by National Astronomical Research Institute of Thailand (NARIT) and Graduate School Chiang Mai University.

Finally, I am very grateful for all the support and encouragement from my parents. Thanks for all the kindness and trust in me.

by Chiang Mai Universi

Tatphicha Promfu