

이학박사 학위논문

On the Physical Behavior of  
Fine Particles on Airless Bodies

대기 없는 천체 위에서 고운 입자의  
물리적 행동에 관하여

2023년 5월

서울대학교 대학원

물리·천문학부

Yoonsoo P. Bach

# On the Physical Behavior of Fine Particles on Airless Bodies

지도교수 Masateru Ishiguro

이 논문을 이학박사 학위논문으로 제출함  
2023년 5월

서울대학교 대학원

물리·천문학부

Yoonsoo P. Bach

Yoonsoo P. Bach의 박사 학위논문을 인준함  
2023년 5월

위 원 장 \_\_\_\_\_ (인)

부위원장 \_\_\_\_\_ (인)

위 원 \_\_\_\_\_ (인)

위 원 \_\_\_\_\_ (인)

위 원 \_\_\_\_\_ (인)





# Contents

Abstract	iii
List of Figures	vi
List of Tables	vii
1 Introduction	1
2 Thermophysical Modeling	2
3 Polarimetry	3
4 Summary and Future Works	4
Bibliography	5
Abstract	3

# List of Figures

# List of Tables

# Chapter 1

## Introduction

This is the introduction



# Chapter 2

## Thermophysical Modeling

This chapter will describe the thermophysical modeling (TPM)

# Chapter 3

## Polarimetry

This chapter will describe the polarimetric observation, experiments, and applications. A test long text. A test long text. A test long text. A test long text. A test long text. A test long text. A test long text. A test long text. A test long text. A test long text. A test long text. A test long text. A test long text.

Lyot (1929); Dollfus (1955); Geake et al. (1970); Geake and Dollfus (1986)

Inside the parentheses (Cellino et al., 2016)

# Chapter 4

## Summary and Future Works

### 4.1 Summary

Summary of this dissertaiton.

### 4.2 Future Work

Some possible future works:

# Bibliography

- A. Cellino, E. Ammannito, G. Magni, R. Gil-Hutton, E. F. Tedesco, I. N. Belskaya, M. C. De Sanctis, S. Schröder, F. Preusker, and A. Manara. The Dawn exploration of (4) Vesta as the ‘ground truth’ to interpret asteroid polarimetry. *Mon. Not. R. Astron. Soc.*, 456(1):248–262, February 2016. doi: 10.1093/mnras/stv2683.
- Audouin Charles Dollfus. PhD thesis, University of Paris (to 1969), France, January 1955.
- J. E. Geake and A. Dollfus. Planetary surface texture and albedo from parameter plots of optical polarization data. *Mon. Not. R. Astron. Soc.*, 218:75–91, January 1986. doi: 10.1093/mnras/218.1.75.
- J. E. Geake, A. Dollfus, G. F. J. Garlick, W. Lamb, G. Walker, G. A. Steigmann, and C. Titulaer. Luminescence, electron paramagnetic resonance and optical properties of lunar material from Apollo 11. *Geochim. Cosmochim. Acta Suppl.*, 1:2127, January 1970.
- Bernard Lyot. *Recherches sur la polarisation de la lumière des planètes et de quelques substances terrestres**Recherches sur la polarisation de la lumière des planètes et de quelques substances terrestres**Research on polarization of light from planets and some terrestrial substances*;. PhD thesis, University of Paris (to 1969), France, January 1929.

# 초록

한국어 초록이 반드시 포함되어야 함 (For the dissertation written in non-Korean language, Korean abstract MUST be included)

# Acknowledgement

Acknowldegements go here