

## 学位論文要約

Thermodynamic and Structural Analyses of a Layered Solid Acid Absorbed Ammonia  
(アンモニアを吸蔵した層状固体酸の熱力学的解析及び構造解析)

山口 匡訓

Department of Quantum Matter,  
Graduate School of Advanced Sciences of Matter,  
Hiroshima University

### Contents of the thesis

General introduction

**Chapter I Ammonia ad/absorption characteristics of insoluble proton-based solid acids**

**Chapter II Analyses of zirconium phosphate absorbed ammonia**

Conclusions

Acknowledgments