学位論文要約

Light- and spin- induced electronic structures of novel topological materials (光およびスピンに誘起された新奇トポロジカル物質の電子構造)

Tomoki Yoshikawa

Department of Physical Science, Graduate School of Science, Hiroshima University

Content of the thesis

- **Chapter 1** Introduction
- Chapter 2 Background
- **Chapter 3** Experimental principle
- Chapter 4 Experimental systems
- Chapter 5 Time- and angle resolved photoemission spectroscopy on topological insulators
- Chapter 6 X-ray magnetic circular dichroism on Co₂MnGe (Ga)
- Chapter 7 Summary

Acknowledgements