FLORIDA STATE UNIVERSITY

COLLEGE OF ARTS AND SCIENCES

SUPERCONDUCTIVITY IN CERIUM CONTAINING HIGH-ENTROPY ALLOYS

By

IAN TAYLOR CRAWFORD-GOSS

A Thesis submitted to the Department of Physics in partial fulfillment of the requirements for the degree of Master of Science

Ian Taylor Crawford-Goss defended this these. The members of the supervisory committee v	
	Ryan E. Baumbach Professor Co-Directing Thesis
	Christianne Beekman Professor Co-Directing Thesis
	Hitesh Jaiprakash Changlani Committee Member
	Susan E. Latturner Committee Member
The Graduate School has verified and approved the above-named committee members, and certifies that the thesis has been approved in accordance with university requirements	
contines that the thesis has been approved in accordance with university requirements	