FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

INFLUENCE OF ORGANOMETALLIC ACTINIDE SYSTEMS ON BONDING AND ELECTRONIC PROPERTIES WITHIN THE F-BLOCK

By

BRIAN N. LONG

A Dissertation submitted to the Department of Chemistry and Biochemistry in partial fulfillment of the requirements for the degree of Doctor of Philosophy

Brian N. Long defended this dissertation on March 2, 2022.	
The members of the supervisory committee were:	
Thomas E. Albrecht-Schönzart	
Professor Directing Dissertation	
Vladimir Dobrosavljevic	
University Representative	
Justin G. Kennemur	
Committee Member	
Robert W. Schurko	
Committee Member	
Committee Weinber	
oved the above-named committee members, and	
oved in accordance with university requirements.	
, 1	