FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

DYNAMICS OF A CELLULAR AUTOMATA MODEL AND ITS POSSIBLE APPLICATION TO REPLICATING CONVECTIVE BEHAVIOR

By

HAYDEN WILDER

A Thesis submitted to the

Department of Earth, Ocean, and Atmospheric Science
in partial fulfillment of the
requirements for the degree of

Master of Science

Hayden Wilder defended this thesis on March 29,2023.	
The members of the supervisory committee were	::
Jeff	Frey Chagnon
Pro	fessor Directing Thesis
Guo	sheng Liu
Co-	Advisor/Committee Member
Vas	subandhu Misra
Con	nmittee Member
Phi	lip Sura
Con	mmittee Member
The Graduate School has verified and approved certifies that the thesis has been approved in according to the control of the c	