FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

FISHER FORECASTS FOR THE SIMONS OBSERVATORY AND DESI

AND

AN IMPLEMENTATION OF THE POLARIZED TWO-MESSENGER-FIELDS METHOD

By

FELIPE ANDRÉS MALDONADO MANDUJANO

A Dissertation submitted to the Department of Physics in partial fulfillment of the requirements for the degree of Doctor of Philosophy

2021

Felipe Andrés	${\bf Maldonado}$	${\bf Mandujano}$	${\it defended}$	this	${\it dissertation}$	on	March	25,	2021.
The members	of the super	visory comp	nittee wer	e:					

Kevin Huffenberger Professor Directing Dissertation

Anuj Srivastava University Representative

Jeremiah Murphy Committee Member

Yi Chi Eric Hsiao Committee Member

Jorge Piekarewicz Committee Member

The Graduate School has verified and approved the above-named committee members, and certifies that the dissertation has been approved in accordance with university requirements.