FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

IMPROVING THE ACCURACY OF 3D CHROMOSOME STRUCTURE INFERENCE AND ANALYZING THE ORGANIZATION OF GENOME IN EARLY EMBRYOGENESIS USING SINGLE CELL HI-C DATA

By

TARAK SHISODE

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

2021

Tarak Shisode defended this dissert	tation on June 29, 2021.
The members of the supervisory committee were:	
	Jinfeng Zhang
	Professor Co-Directing Dissertation
	G
	Washington Mio
	Professor Co-Directing Dissertation
	G
	Peter Fraser
	University Representative
	Giray Okten
	Committee Member
	Richard Bertram
	Committee Member
The Graduate School has verified as	nd approved the above-named committee members, and certifies
	coved in accordance with university requirements.
The dissertation has seen uppi	Total and the state of the stat