FLORIDA STATE UNIVERSITY FAMU-FSU COLLEGE OF ENGINEERING

UNDERSTANDING THE ROLE OF WIRE ARCHITECTURE IN DETERMINING THE CRITICAL CURRENT PERFORMANCE OF Bi-2212 ROUND WIRE

By

S. IMAM HOSSAIN

A Dissertation submitted to the Program in Materials Science and Engineering in partial fulfillment of the requirements for the degree of Doctor of Philosophy

S.	Imam	Hossain	defended	this	dissertation	on March	30,	2022.
Tl	ne men	abers of t	the superv	isorv	committee	were:		

Eric Hellstrom

Professor Directing Dissertation

Vincent Salters

University Representative

David Larbalestier

Committee Member

Theo Siegrist

Committee Member

Michael Shatruk

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.