FLORIDA STATE UNIVERSITY COLLEGE OF EDUCATION

TEAM COORDINATION AND GAME-BASED INTERACTION NETWORKS IN SOCCER: ANALYZING TEAM COORDINATION PROPERTIES OF ELITE SOCCER TEAMS BASED ON INTRA-TEAM PASSES PATTERNS

By

ASAF BLATT

A Dissertation submitted to the
Department of Educational and Learning Systems
in partial fulfillment of the
requirements for the degree of
Doctor of Philosophy

Asaf Blatt defend this dissertation on March 30, 2020.

The members of the supervisory committee were:

Gershon Tenenbaum

Professor Directing Dissertation

Walter R. Boot

University Representative

Graig M. Chow

Committee Member

David W. Eccles

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.