Transfer Entropy Analysis of the Interactions of Flying Bats

Nicholas B. Orange

Thesis submitted to the Faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Nicole Abaid, Chair James Hanna Shane Ross Rolf Müller

May 4, 2015 Blacksburg, Virginia

Keywords: Transfer Entropy, Animal Behavior, 3D Tracking Copyright 2015, Nicholas B. Orange

Copyright Release

I, Nicholas Orange, as the author of the thesis, grant Virginia Tech the right to display or copy part or all of the thesis, in all forms of media, for use within Virginia Tech, and to make available the thesis to other persons or organizations being either educational or industrial, for reference purposes or for other legitimate educational purposes.

Nicholas Orange

Nich Can

Department of Biomedical Engineering and Mechanics

May 14, 2015