

Modeling Coherent Slow-Wave Activity in the Drosophila Central Complex

Archili Sakevarashvili

Thesis

Presented to the Faculty of Biology/Chemistry
Brain Research Institute Computational Neuroscience Lab

In Partial Fulfillment
of the Requirements for the
Degree of Master in Neuroscience

Supervisor: Prof. Dr. Marc Keßeböhmer

Second Supervisor: Prof. Dr. Richard Kempter

University of Bremen Bremen May 6, 2024