Interactions between cerebellar thalamus and motor cortex during primate reaching

by
Hillary A. Wehry
Neuroscience Institute

Date:
Approved by:

Robert Turner, Advisor

Byron Yu, Advisor

Steve Chase

Gelsy Torres-Oviedo

Sarah Berman

Thesis submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Neural Computation Dietrich College of Humanities and Social Sciences Carnegie Mellon University

Adam Hantman

Carnegie Mellon University Dietrich College of Humanities and Social Sciences

Dissertation

Submitted in Partial Fulfillment of the Requirements

For the Degree of Doctor of Philosophy

Title: Interactions between cerebellar thalamus and motor cortex during primate reaching

Presented by: Hillary A. Wehry

Accepted by: Program in Neural Computation, Neuroscience Institute

Readers:

Robert Turner, Advisor

Byron Yu, Advisor

Steve Chase

Gelsy Torres-Oviedo

Sarah Berman

Adam Hantman

CARNEGIE MELLON UNIVERSITY

Interactions between cerebellar thalamus and motor cortex during primate reaching

A DISSERTATION SUBMITTED TO THE GRADUATE SCHOOL
IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE

DOCTOR OF PHILOSOPHY

IN

NEURAL COMPUTATION

ВҮ

HILLARY A. WEHRY

NEUROSCIENCE INSTITUTE
CARNEGIE MELLON UNIVERSITY
PITTSBURGH, PA 15213