

## Multiple axon tracking for biohybrid brain computer interfaces from directional living neural networks

Joint M.Sc. in Neural Systems and Computation UZH ETH

A thesis submitted for the degree of

by Simon Steffens

Swiss Federal Institute of Technology Zurich, ETHZ
Dept. of Information Technology and Electrical Engineering, D-ITET
Laboratory of Biosensors and Bioelectronics, LBB

Examinor Prof. Mehmet Fatih Yanik First External Examinor Prof. Janos Vörös

Second External Examinor Tobias Ruff, Ph.D.

31. of December 2021