

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

A thesis submitted for the degree of

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

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. |