

At the Institute of Neuroinformatics, we are at the frontline of understanding how the brain works by merging animal brain research with artificial systems designed intelligently to interact with the world.

The findings we made in silico and in vivo feed on each other's, accelerating our discoveries in learning, perception and cognition that might lead to effective ways to circumvent neural impairments by means of neurotechnologies.

This tight scientific relationship can only grow steadier with continuing animal experimentation. As such, the scientific breakthroughs of tomorrow will firmly depend on the availability of laboratory animals. We are convinced that blocking the transportation of laboratory animals will extremely hinder our understanding of our own brains.

Institute of Neuroinformatics,
University of Zurich and ETH Zurich.