**Technion Facilities**

**Imaging and Acquisition Equipment**

The Computational Photography Laboratory, managed by PI Levin, has access to:

* Vibration-isolated optical tables.
* A variety of coherent lasers at visible wavelengths.
* 3 High sensitivity cameras for fluorescent imaging.
* 8 spatial light modulators.
* A balanced photodetector.
* A large volume of opto-mechanical equipment, including motorized and manual stages.
* A large number of optical components such as filters, microscope objectives, polarizers, lenses, diffraction ratings, prisms, mirrors, waveplates, etc.

**Computing Equipment**

PI Levin’s lab has multiple GPU machines for computational processing.

**Technion facilities:**

Technion allocates to the project lab space, cleaning service, administrative support as well as computing support. We also make usage of the machine shop, clean room, and imaging unit facilities.