Holographic Data Storage System

Holographic technology allows 3D (volume) recording and parallel access different from conventional optical memory. Our aim is to develop next generation holographic memory with large capacity and extremely high data transfer rate. We are studying following projects in both experimental and numerical modeling approach.

- Time Sequential Signal Holographic Memory
- Holographic memory with meta-surface

Control of Optical Wave by Nanostructures

We investigate controlling optical properties of nanostructures with tailored plasmonic modes.

Furthermore, we also focus on optical force exerted on nanostructures by the plasmonic control and aim for developing a novel method to manipulate various motions of nanomachines with its plasmonic force.