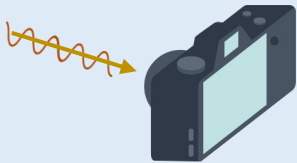


Computational Imaging

Cameras that capture unique light properties



Polarization

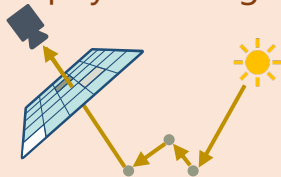
Time of Flight

Single-photon Statistics

+

Physics-based Machine Learning

AI that analyzes the physics of light



Neural Fields

Neural Rendering

Deep Priors

=

Vision Systems that Reveal the Invisible

Augmented / Virtual Reality

3D Shape & Appearance

Automotive and Robotics Vision

Seeing Around Corners

Industrial Vision

Internal Stress Analysis