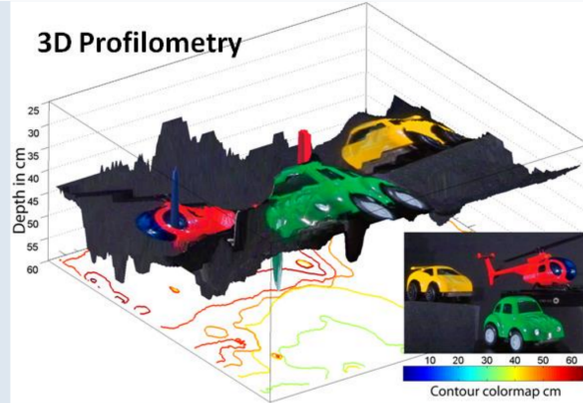
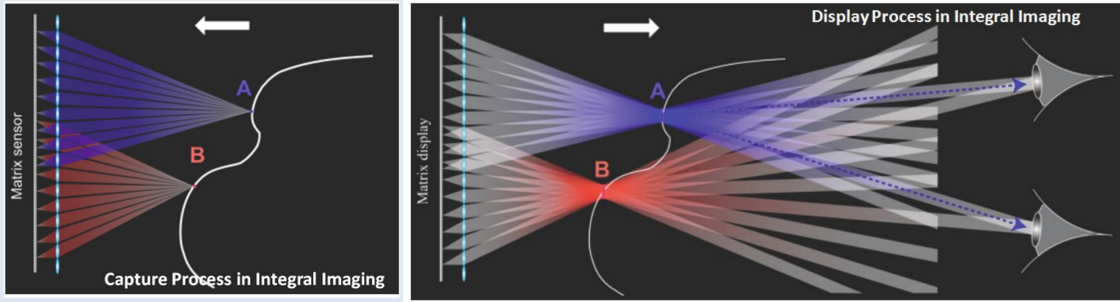
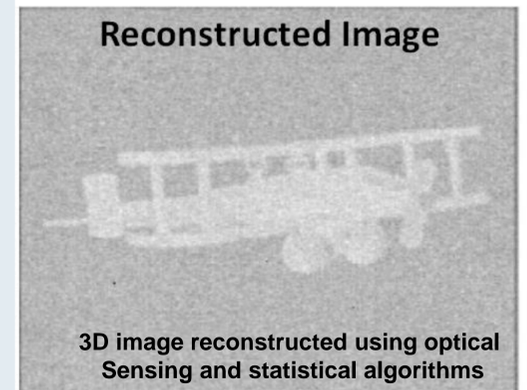
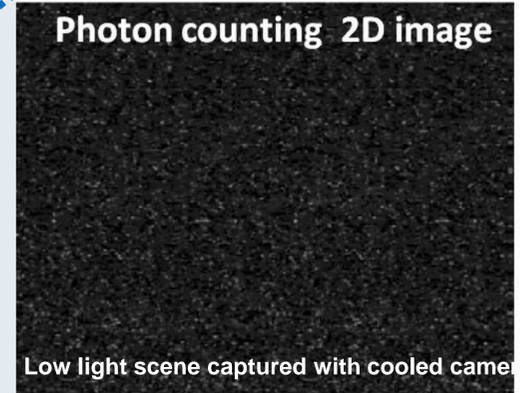


Attention: Looking for New PhD Students in Optical Imaging and Visualization--Electrical and Computer Engineering Dept., UConn

**Bahram Javidi, Board of Trustees Distinguished Professor
Bahram.Javidi@UConn.edu; www.MOSIS.uconn.edu**



3D Imaging / 3D Displays/ 3D TV



Low Light Level 3D Imaging

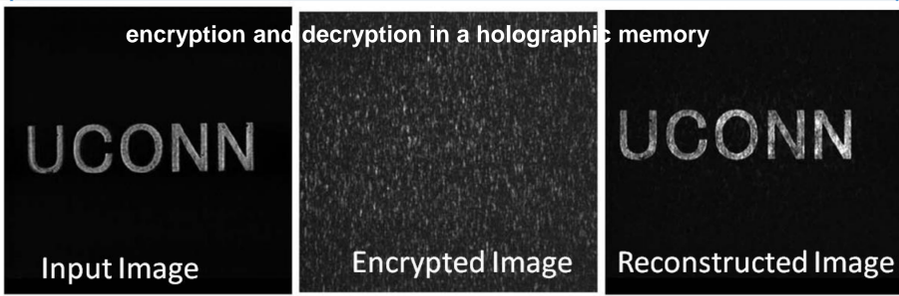
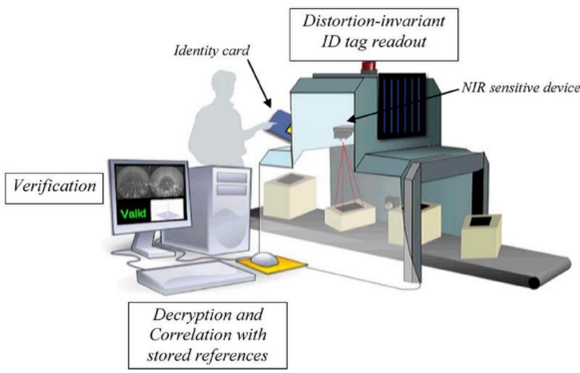
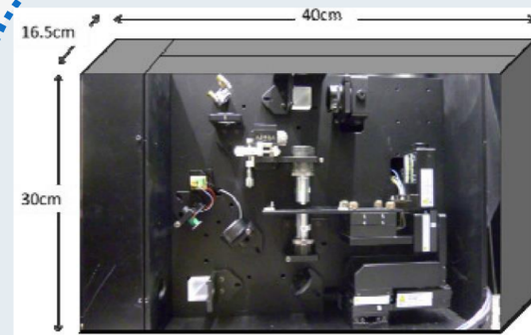


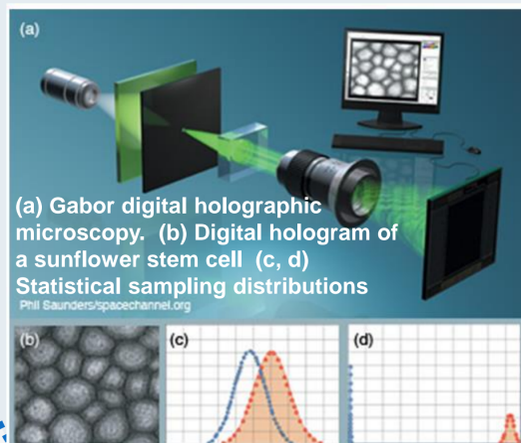
Diagram of the ID tag readout, signature decryption comparison with the input signal for verification.



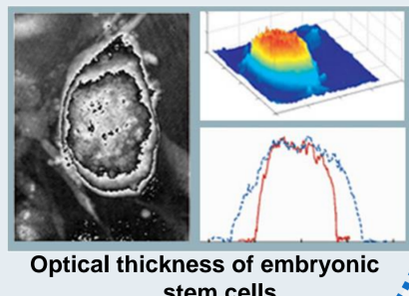
Information Security



	Phase contrast micrograph	OPDI
Normal cell		
Non-metastatic Cancer cells		
Metastatic Cancer cell		

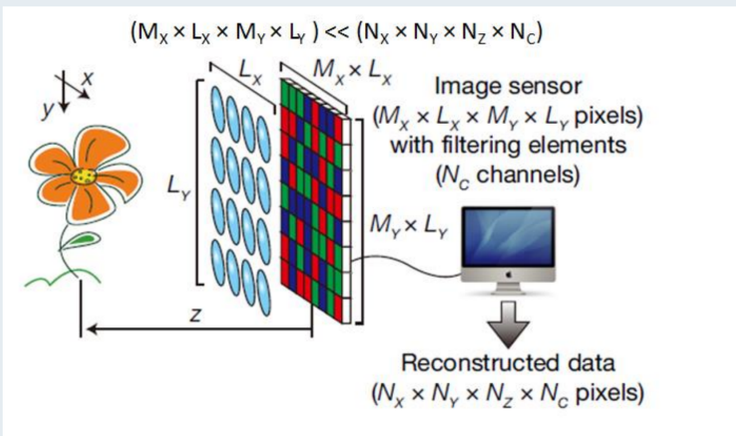


Optical path length difference distribution for normal cells and cancer cells



Optical thickness of embryonic stem cells

3D Microscopy/Cancer Cell Identification



Multi-Dimensional Compressive Imaging



3D Tracking of Occluded Objects