# HRL LABORATORIES VIRTUAL INFORMATION SESSION

### SENSORS & ELECTRONICS

Advanced Apertures Infrared (IR) Imaging Integrated Mixed-Signal Solutions Integrated Photonics Millimeter-Wave Subsystems RF GaN MMIC Technology ment Nanoscale Devices

#### MICROFABRICATION TECHNOLOGY

Metallization, Dielectric, ALD Integ and CVD Thin-Film Deposition Photolithography Electron Beam Lithography Wet/Dry Etch and Surface Treatment Heterogeneous Integration and Post Processing Metrology and Electrical Testing FRIDAY February 19 10:00am GoToMeeting (Click here!)

## Full time opportunities

ECE, CS, Che, Mat, Chem, Math, Physics (BS, MS, PhD)

### MATERIALS & MICROSYSTEMS

Silicon and quartz MEMS Nonlinear Mechanics Additive Manufacturing Metals and Ceramics Scalable Nanotechnology Solid State and Computational Physics

### INFORMATION 年 SYSTEM SCIENCES

Complex Networks Cyber-Physical Resilience Brain-Machine Intelligence Machine Learning Autonomous Navigation

For more info on HRL, visit our web site @ www.hrl.com/careers

