



UML

University Multispectral Laboratory

A National Sensor Testing and Integration Complex

Self-supporting “trusted agent” Research, Development, Test, and Evaluation (RDT&E) complex, certifying and integrating a wide variety of fully tested and reliable sensor and security systems.

Defense and Homeland Security

- Chemical, Biological, Radiological, Nuclear, Explosives (CBRNE)
- Command, Control, Communications, Computers and Intelligence for Surveillance and Reconnaissance (C4ISR)
- Biometrics (stand-off identification)

Domestic & International Industry

- Petrochemical and refining
- Agricultural
- Aerospace
- Medical & Pharmaceutical



Educational and Research opportunities:

- Faculty & Graduate Fellowships
- Undergraduate Internships
- Training Opportunities
- Bridge to government programs
- Commercialization / Tech Transfer assistance
- Collaboration with other institutions
- Interaction with end-users

For further information, please contact: Stephen McKeever, Ph.D. OSU VP for Research

Tim Reynolds
UML Business Operations Mgr
treynolds@okstate-uml.org

D. Webster Keogh, Ph.D.
UML Chief Scientist
dkeogh@okstate-uml.org

Stephen W.S. McKeever, Ph.D.
Executive Director, UML
Stephen.mckeever@okstate-uml.org