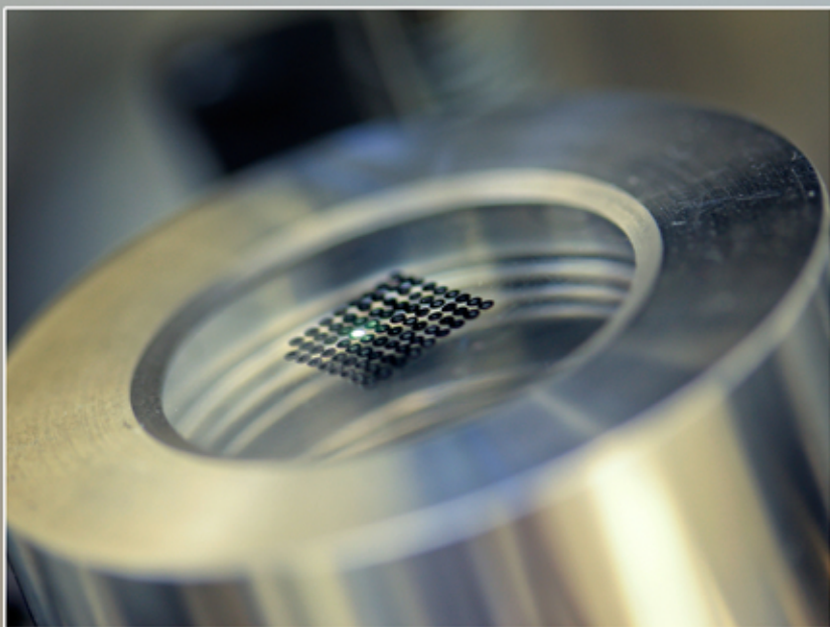




2008 *Award Winner*

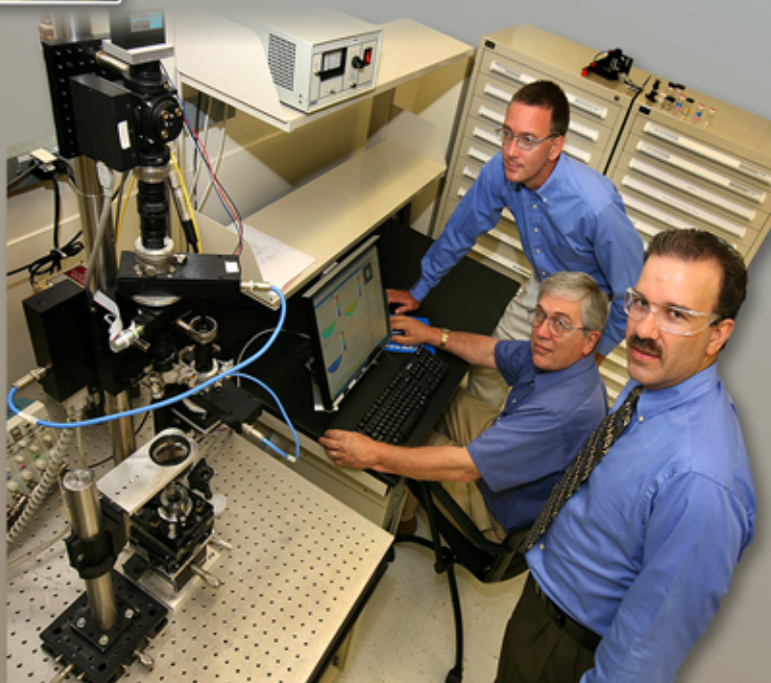
2-MGEM, Optical Anisotropy Factor Measurement System



Two-Modulator Generalized Ellipsometry Microscope (2-MGEM) measures pyrolytic carbon anisotropy to ensure quality control in the manufacture of coated fuel particles that will be used in the next generation of cleaner, more efficient nuclear power reactors.

Developed by

**Oak Ridge National Laboratory
Hinds Instruments, Inc.**



**Sponsored by
U. S. Department of Energy's Advanced Gas Reactor Fuel Development and
Qualification Program**