

INNOVATIVE ENVIRONMENTAL MONITORING TECHNOLOGY SYMPOSIUM

OCTOBER 17-18, 2016
Ohio University | Athens OH

PUBLIC KEYNOTE ADDRESS



DR. MARGARET PALMER

DIRECTOR OF THE NATIONAL SOCIO-ENVIRONMENTAL SYNTHESIS CENTER

The Innovative Environmental Monitoring Technology Symposium brings together researchers, regulators, and practitioners in different fields of environmental monitoring who are interested in using technology to solve monitoring problems.

OPEN TO THE PUBLIC: MONDAY, OCTOBER 17, 6 P.M., SCHOONOVER 450

TOPICS OF INTEREST

- Monitoring nutrient runoff into streams
- Climate variability affecting AMD impaired streams
- Harnessing education and technology for environmental detection
- Environmental monitoring technology: from the stream to cloud
- Atmospheric effects on acid mine drainage

And more!

WHO SHOULD ATTEND

Anyone from the following areas focused on enhancing quality in air, water and terrestrial environmental monitoring, including:

- Industry
- Universities
- Non-governmental organizations
- Venture capital
- Utilities
- Federal / state regulatory agencies
- Cities, counties, and community members

REGISTRATION DEADLINE
OCTOBER 10, 2016

Regular registration fee: **\$75**
Special student registration fee: **\$50**

REGISTER TODAY! WWW.IEMT2016.COM

Organized by the Partnership for Digitally Connected Environmental Monitoring at Ohio University.

Find additional information at www.iemt2016.com