

Energy & Security

Michael Cobb, NCSU and Adam Terando, SE Climate Science Center, speaking on “**Climate Change: Understanding and Communicating the Science.**”



Adam Terando (Ph.D. Penn State University) is a research ecologist with the Southeast Climate Science Center, NCSU. His work focuses on the impacts of climate change on ecosystems and the complex human-environment relationships that drive these processes. **Michael D. Cobb** (Ph.D. University of Illinois) is an Associate Professor of Political Science at North Carolina State University. His research centers on the study of public opinion to include perceptions about emerging technologies. **William Boettcher** (Ph.D. Ohio State University) is Associate Professor of Political Science at NCSU whose research focuses on the management of risk in foreign policy decision making.

**Wednesday,
January 15
11:45 am - 1:30 pm
Room 129
1911 Building
NCSU campus
Luncheon Served**

**Triangle Institute for
Security Studies
Online Registration
at www.tiss-nc.org**

Global climate change poses not only environmental hazards but profound risks to planetary peace and stability as well. Our ability to meet these challenges is handicapped by the fact that climate change science is relatively new and highly complex and that a significant number of Americans (23% in 2010) deny that there is such a phenomenon as global warming. Join us in January for a discussion led by Adam Turando, who will address climate change science, and Michael Cobb, who will focus on public opinion and science policy. The discussion will be put into a security context by William Boettcher.

**Cosponsored by the Kenan Institute for
Engineering, Technology, & Science**

TISS/NCSU Energy and Security Initiative

