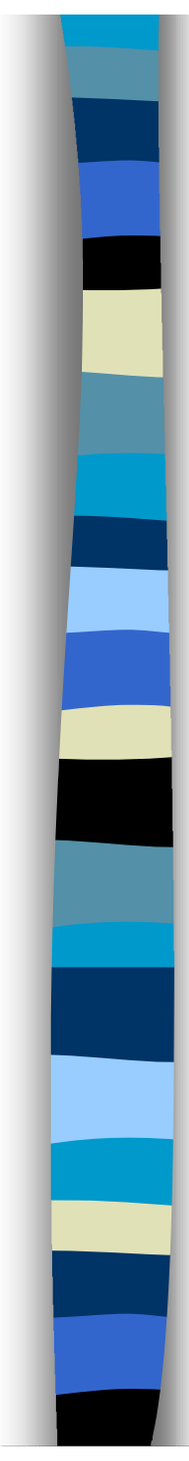


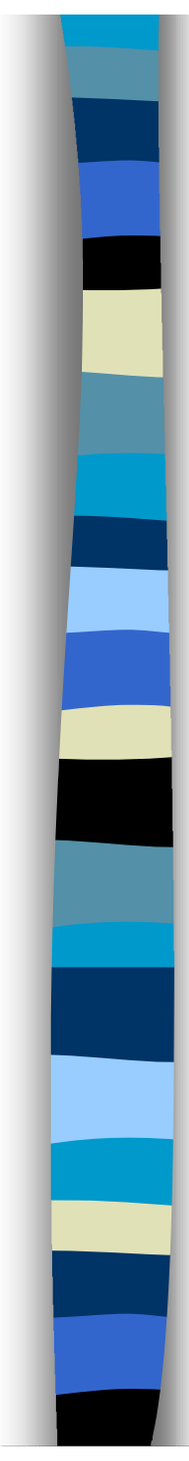
Assessing The Implications of Very High Resolution Satellite Imagery



A workshop sponsored by:

CERIAS

The Laboratory for the
Application of Remote Sensing
(LARS) & The Department of
Political Science

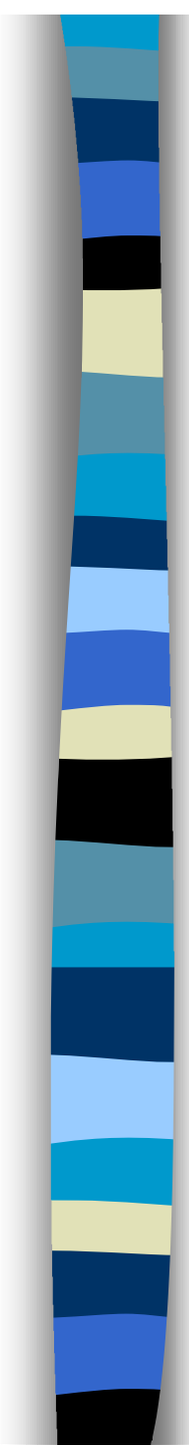


Workshop Hosted by:

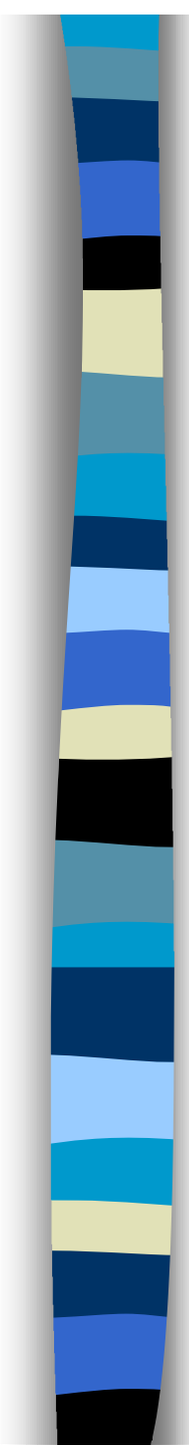
-Professor Gerald Thomas,
Department of Political Science

-Natalie Angel, Department of
Political Science

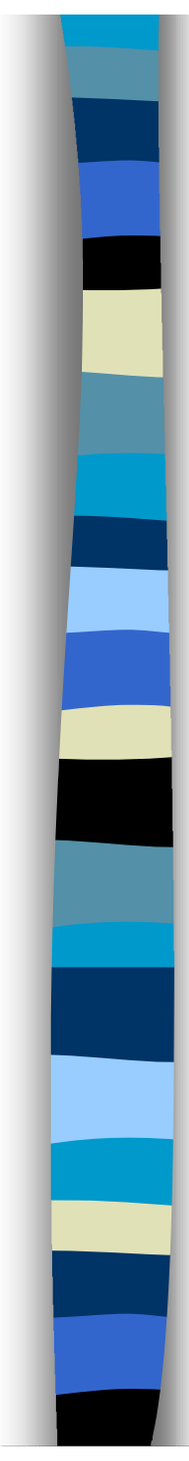
Held November 19-20, 1999
Purdue University Campus



This workshop brought together a diverse group of people that represented both business and academic interests. The discussion focused on how VHR technology will affect areas of privacy, law, politics, environment, economic, and ethical interests.



The workshop was one of the first national meetings after the successful launch of IKONOS on September 24, 1999. The first commercial satellite to produce 1 meter data.



Presenters:

William Stoney, MitreTek Corporation

Mark Brender, Space Imaging, Inc.

Dr. Christopher Simpson, American University

MSgt. John Weeber, Space Aggressor Team USAF

Space Warfare Center

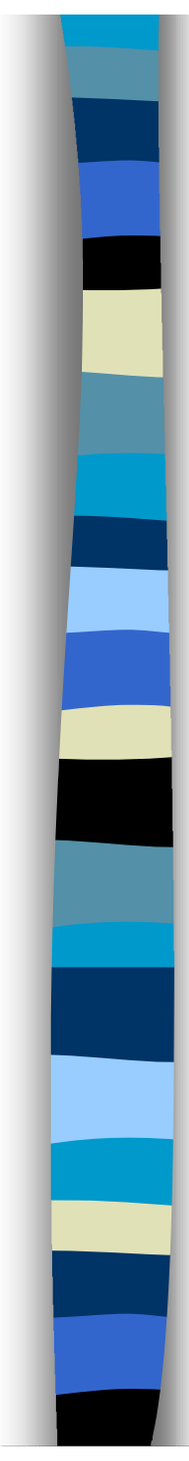
Dr. Karen Litfin, University of Washington

Dr. Jean Yves Bouchardy, United Nations High
Commission for Refugees

John Teufert, Western European Satellite Center
and Purdue University

Kass Green, Pacific Meridian Resources, Inc.

Thomas Jones, Earthsat



The technology “is a boon for us
if it makes us more vigilant”

MSgt. John Weeber, United States Air Force
Space Warfare Center