



EAS
ENVI ANALYTICS SYMPOSIUM

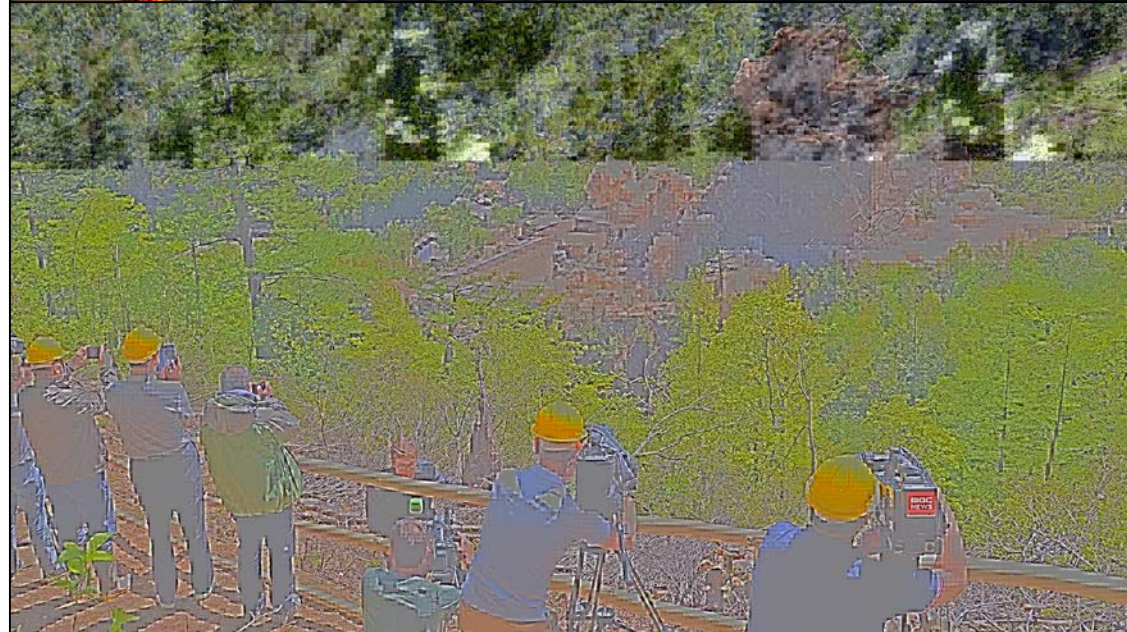
Multispectral/Hyperspectral Imagery to Prevent Proliferation in Rogue States

Grace Liu

Research Associate, James Martin Center for Nonproliferation Studies

gracel@miis.edu

Open-source and WMD proliferation



Optical Imagery



Thermal and Near-infrared



Hyperspectral and Future Applications

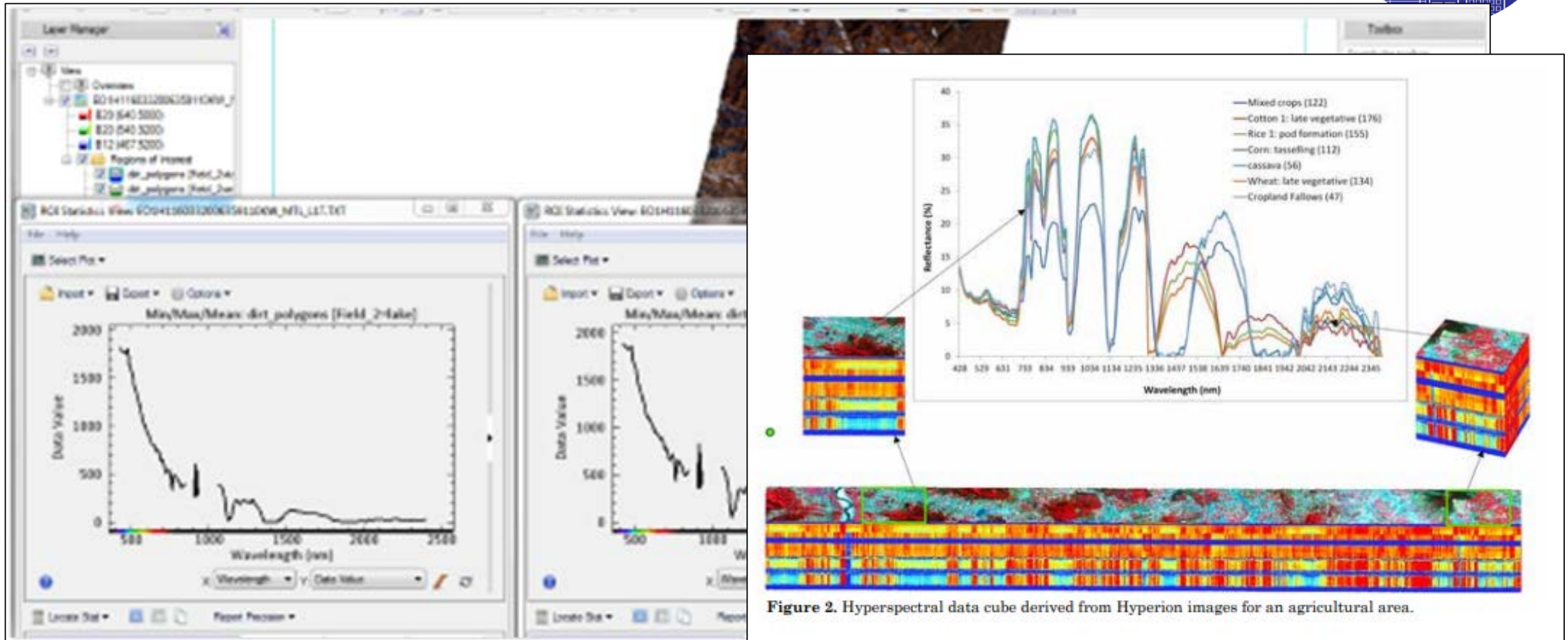
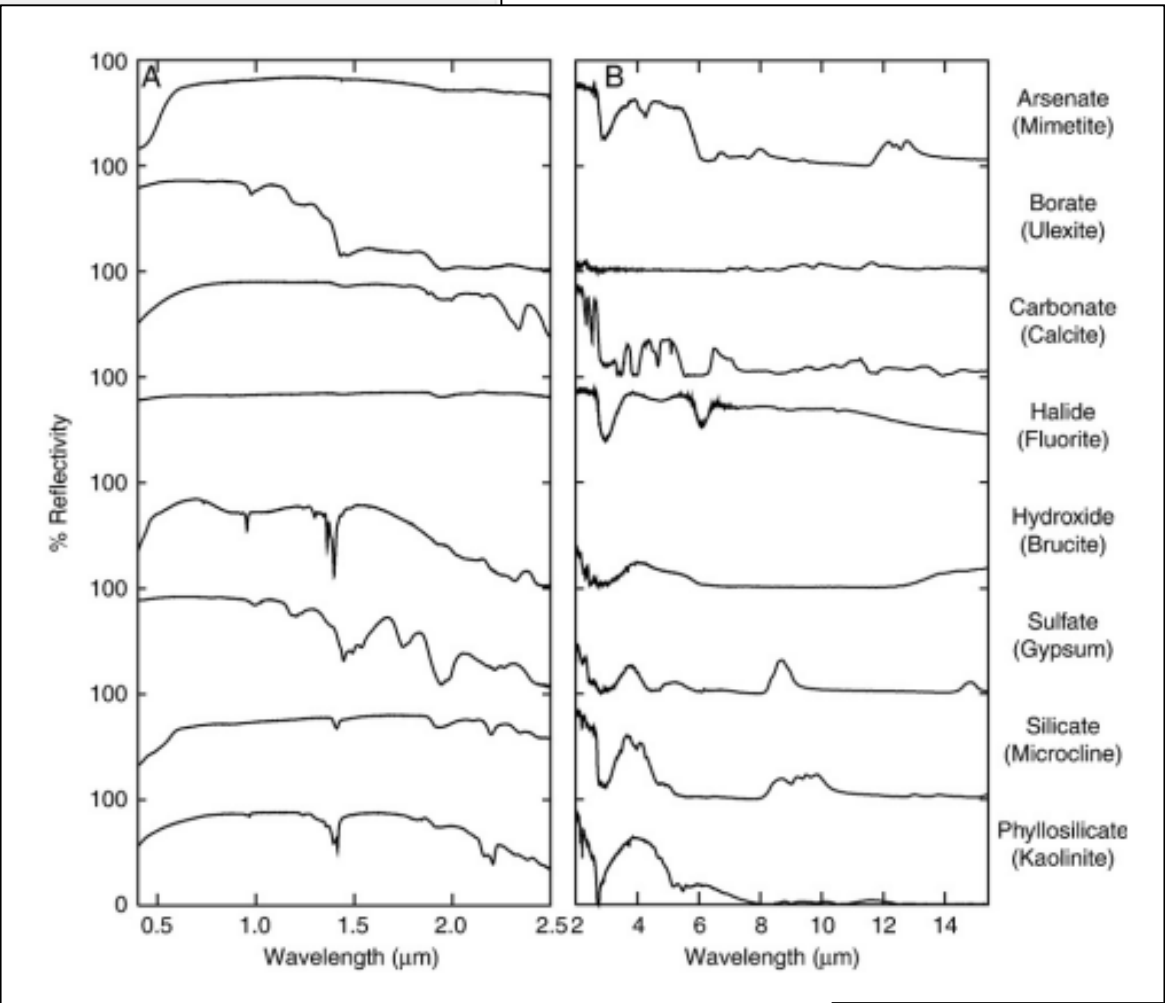
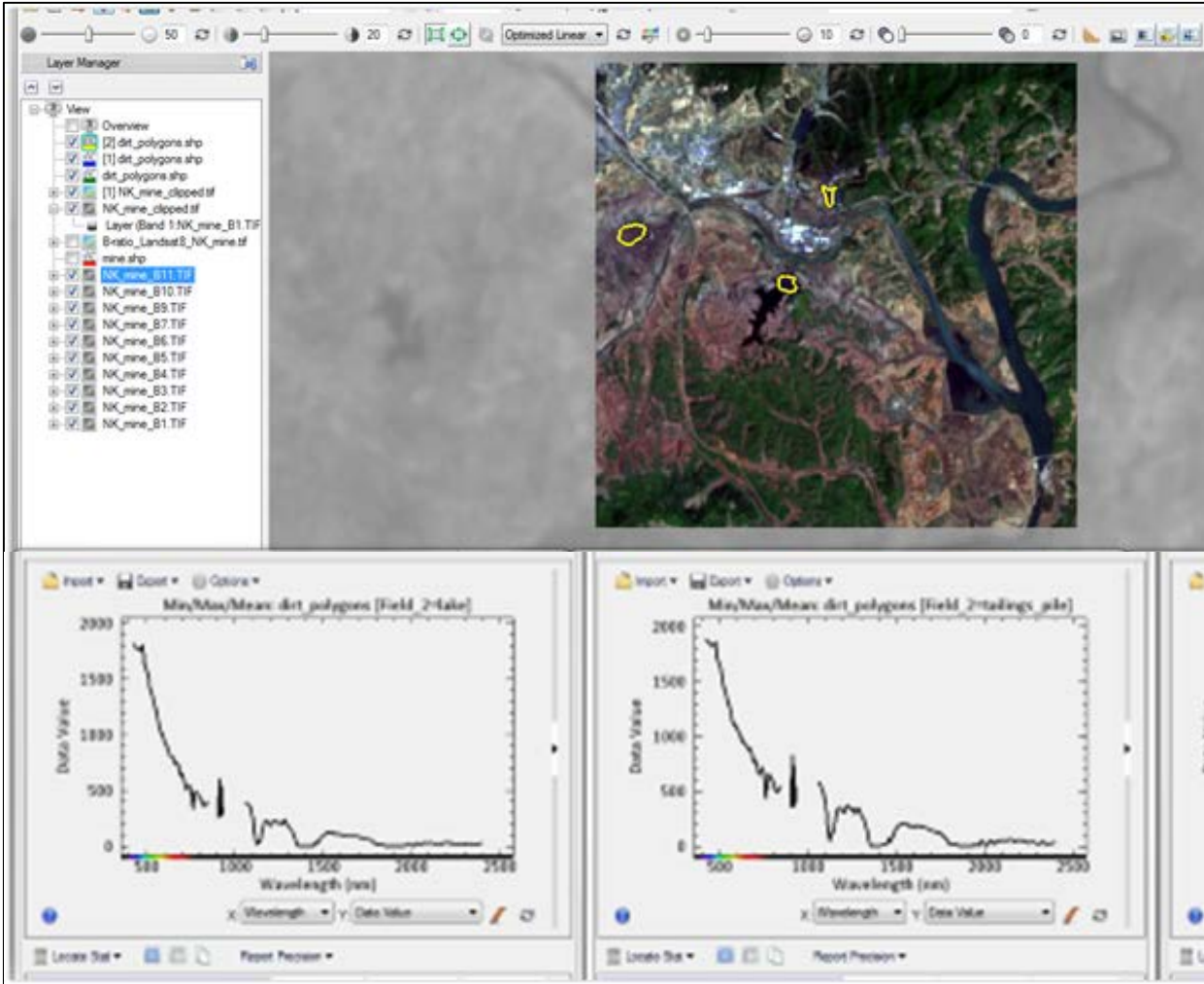
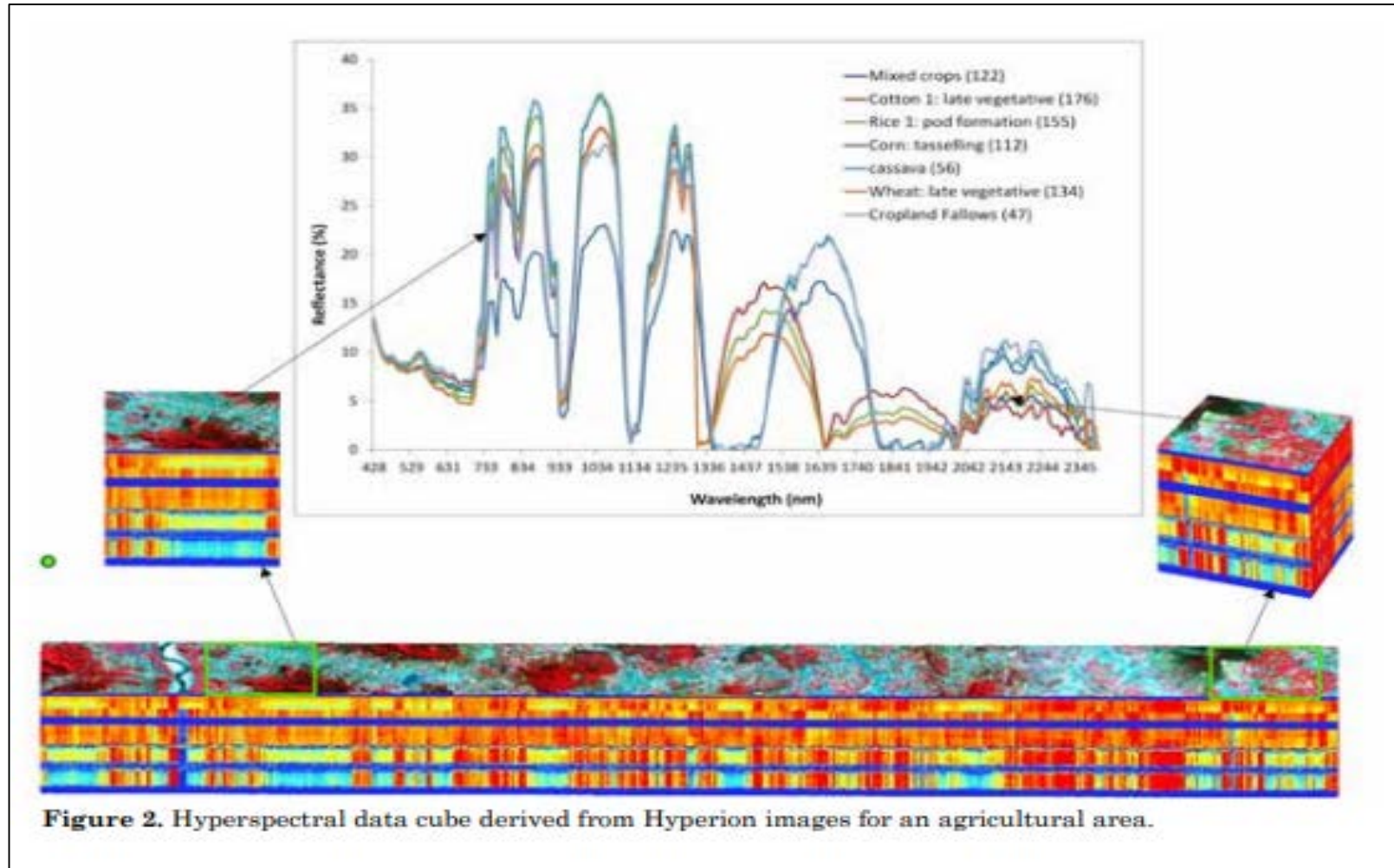


Figure 2. Hyperspectral data cube derived from Hyperion images for an agricultural area.

MS/HS for Uranium Mining and Milling



MS/HS for Uranium Mining and Milling



Source: Photogrammetric Engineering & Remote Sensing