

National Aeronautics and

Space Administration

Airborne Hyperspectral Imaging Studies of Harmful Algal Blooms

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Importance of Monitoring Great Lakes Harmful Algal Blooms (HABs)

- In the Great Lakes an example is a Microcystis bloom which has reoccurred in western Lake Erie, Saginaw Bay, and Lake Ontario since at least 1995
- Cause for return of algal bloom is still being investigated key drivers are water temperature and nutrient loading
- Microcystis may contain a toxin, Microcystin, which can be harmful to humans, fish, and wildlife
- Multiple recent blooms have occurred since 1995 where the Microcystis concentration was significantly higher than the World Health Organization recommendations for drinking water

Sediment Spectrum

Microcystis Spect

• Goal is to develop remote sensing capability to detect the pigment Phycocyanin, an

Brief History of NASA GRC Hyperspectral Imaging in Collaboration with NOAA, UT, KSU, MTRI, Ohioview, and OAI

- 2006—Developed Generation I miniature Hyperspectral Imager (HSI). Weighed less than 4 kg and about 11 x 16 x 3 cm in size
- 2006—Acquired HSI data of Algal blooms in Lake Erie and Grand River sediment plume in Lake Michigan with concurrent water sampling conducted by NOAA GLERL and others
- 2007—Developed 2nd generation HSI that is about twice the size of the Gen I instrument. Specifically designed for remote sensing water quality application (low reflectivity) ~6% max)
- 2007—Acquired HSI data of Algal blooms in Lake Erie and Saginaw Bay with concurrent

indicator of Microcystis, in low concentration as an early indicator of bloom prediction

water sampling conducted by NOAA GLERL and others 2009—Acquired concurrent water samples and over-flight of 75 data points 2013—Initiated Great Lakes Workshops and plans for further collaboration 2014—Conducted collaborative HICO/airborne hyperspectral/ground campaign partly in response to Ohio state of emergency due to harmful algal bloom

Comparison of MODIS Image From Terra Satellite With Airborne Hyperspectral Image (inset) (both taken on Sept. 5, 2006)

On Land



How Aerial Monitoring Fits With Other Measurement Capabilities

- In Situ many physical measurements at a point but poor spatial coverage
- Satellite Measurements over a large area but poor / marginal temporal coverage
- Aerial Monitoring is Complementary More frequent measurement opportunities to understand rapidly changing blooms
- Lower concentrations potentially detectable because of higher spatial and spectral resolution
- Can quickly locate areas of interest and guide in situ measurements Easily tailor instrumentation to suit

the problem

Observation Resolution Observation Method Frequency Once every 8 | 30 meter Satellite Landsat TN days Satellite 2/day 1km MODIS Satellite Every 2-3 days 300m MERIS Satellite 1/day 1km SeaWiFS Flexible Point Research Vessel In situ As Needed Aerial 1- 5 m (Variable) Monitoring

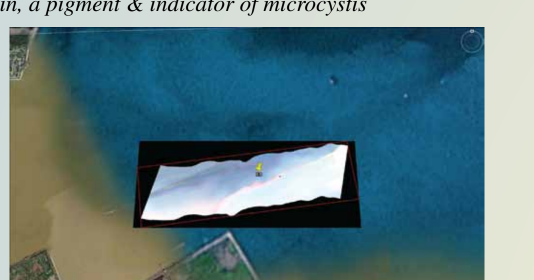
Spatial Variability in PC* concentration **PC* = *Phycocyanin, a pigment & indicator of microcystis*

Hyperspectral Imaging Data

• Note that there are ribbons of very high concentration within 100 meters of sample location

250 X 2 nm Spectral Bands

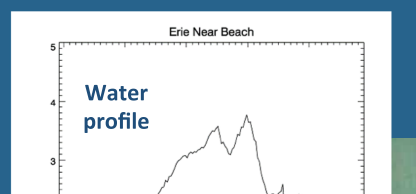
- Repeat water samples from this location varied by 36%
- Both HSI data and



Hyperspectral Imaging Result for Maumee Bay State Park Data from September 17, 2014

Mixed Spectrum

).8 km



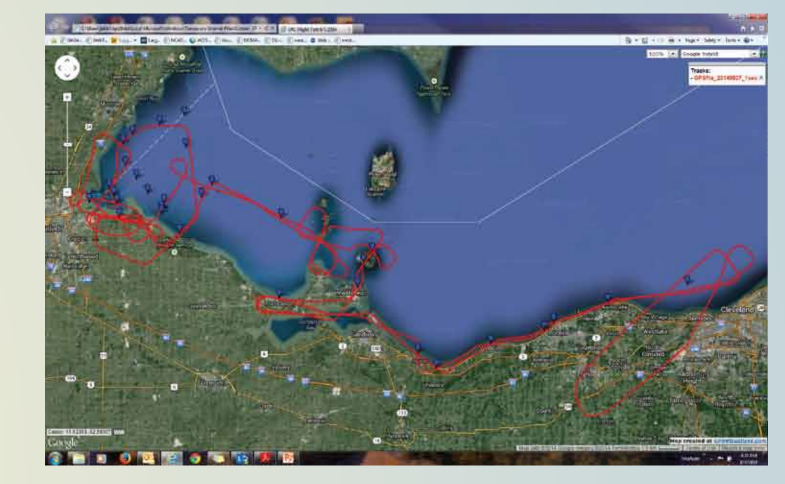
Produce Microcystis Indication Map

(2009 data)

1.4 km

Stronger indication of Microcystis in red

Flight Track on 8/7/2014



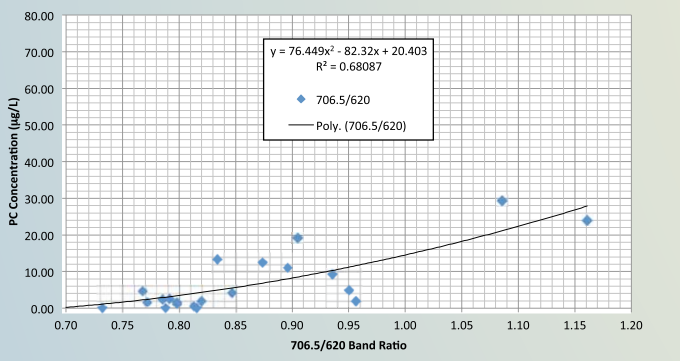
repeat sample variability suggest that the sample point is in an area with strong concentration gradient

GOOg • Sample location is shown by pushpin Higher indication of microcystis is

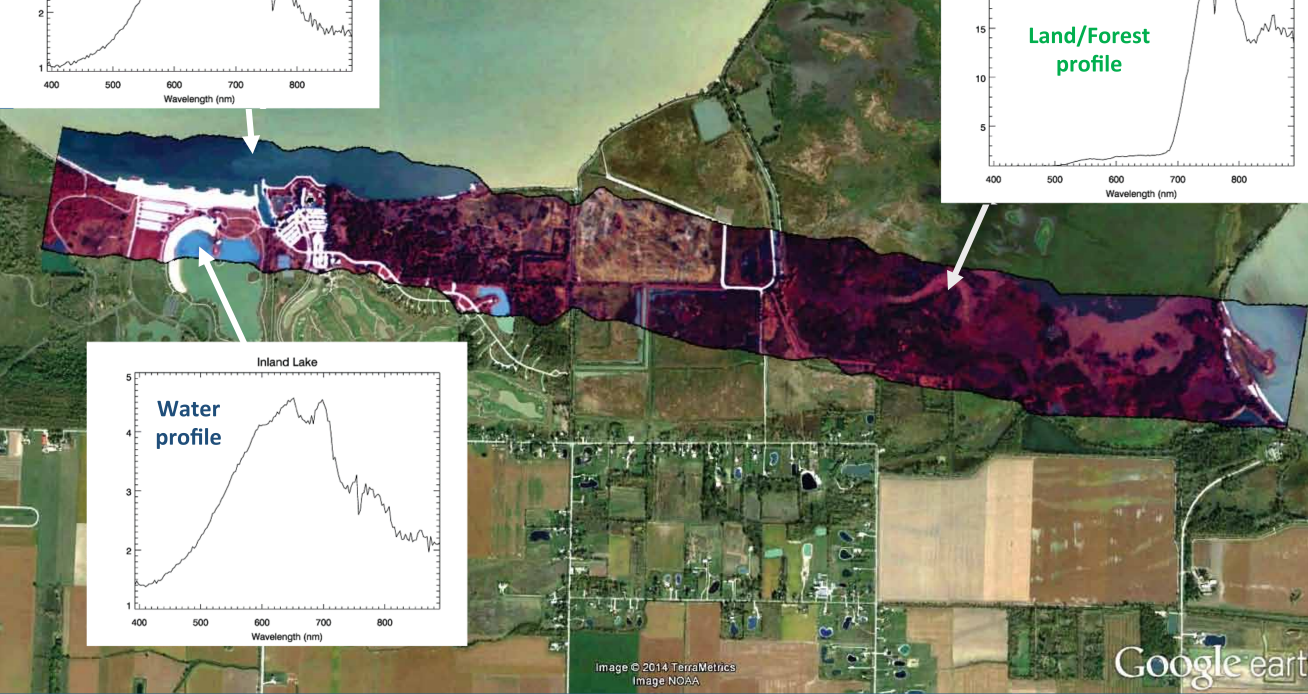
indicated by red coloring

Band Ratio Correlation to PC Concentration

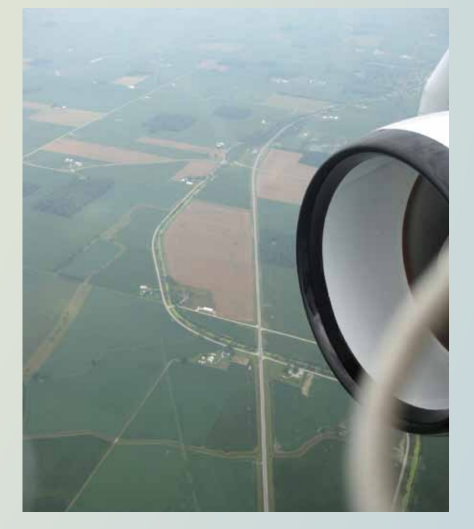
706.5/620 ratio



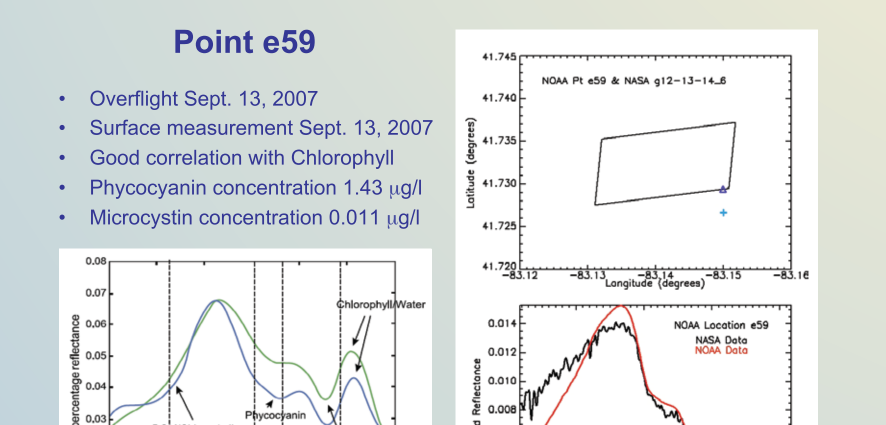
Simis, et al. (2005)



Aerial Campaign Photo – 8/15/2014 Lat 41 42.710 N Lon 83 15.102 W



Cleveland

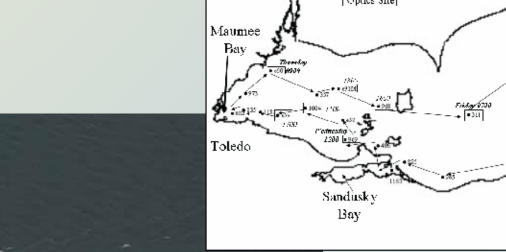


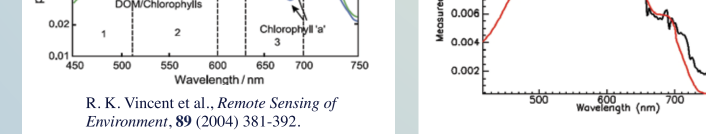
Simultaneous Water Surface Measurements Maumee Bay State Park (8/5/2014)

Dr. Ricky Becker, University of Toledo (Left), Dr. Joe Ortiz, Kent State University (Right)



HSI Data Acquisition Occurred at the Same Time as the EPA R/V Lake Guardian Cruise – Sept. 12 to 14









Summary of Harmful Algae Bloom (HAB) Research

- Two generations of HSIs have been built and flight tested in recent years
- Data has been acquired in 2006, 2007, and 2009 with concurrent water sampling
- Concurrent surface reflectance from 2006 and 2007 measurements match well with airborne reflectance measurements
- 2009 results show that a band ratio technique typically used for remote measurement of Chl-a had best correlation to Phycocyanin concentration
- 2014 focusing on expanding partner ground truthing and utilizing updated measurement protocols

Future of NASA GRC Hyperspectral Research

- Continue to conduct flights and refine algorithms
- Apply airborne hyperspectral on various platforms for various purposes
 - Water quality and hydrology
 - Ecosystem
 - Mining
- Contribute to science of imaging spectrometry
 - Airborne campaign for satellite missions
 - Expanding partnership for ground truthing and protocols, calibration, atmospheric correction, and utilization of hyperspectral remote sensing
- Exchange of results