# ARAMA IN HUNTSVILLE

# Monitoring water quality in Lake Atitlan, Guatema

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## 1. Motivation

The deteriorating conditions of the water quality in Lake Atitlan threaten human and ecological health as well as the local and national economy. Lake Atitlan is the second most visited tourist site in Guatemala. Yet, the combination of poor development planning, lack of sewage treatment plants and over use of land for agriculture, is leading to the degradation of this lake. In addition, the lack of frequent and spatially continuous water quality measurements make unfeasible to reliably quantify the changes and evolution of the lake's water quality. Earth observations provide an opportunity to fill this gap. In fact, in 2009 when the first massive algal bloom, caused by cyanobacteria, affected this lake, multiple satellite sensors were used to monitor the extent of the algal bloom. Such satellite monitoring proved how useful Earth Observations could be to monitor water quality. However, no quantitative estimations of concentrations were feasible since there were not enough in situ observations to calibrate and validate an algorithm.

# 2. Problem Statement

This study examines the applicability of a hyperspectral satellite sensor to measure chlorophyll a (Chl a) concentration and evaluates which spectral bands would be more appropriate to detect the changes of Chl a concentration in Lake Atitlan. The aim is to develop an algorithm from which satellite-derived Chl a can be calculated

# 3. Datasets

Satellite-derived reflectance from EO-1 Hyperion satellite images were used in combination with in situ measurements of chlorophyll concentrations.







# References

Chernick, M. R. (2012). Resampling methods. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 2(3), 255–262. doi: 10:1002/widm.1054 Gitelson AA, Dall'Olmo G, Moses W, Rundquist D C, Barrow T, Fisher T R, Gurtin D and Holz J (2008) A simple semi-analytical model for remote

estimation of chlorophyll-a in turbid waters validation Remote Sens. Environ. 112 3582-93 Gower J E B Brown J & Borstad G A (2004) Observation of chlorophyll fluorescence in west coast waters of Canada using the MODIS

satellite sensor. Canadian Journal of Remote Sensing, 30(1), 17-25. doi:10.5589/m03-048

### 4. Approach

Surface reflectance was derived from the EO-1 Hyperion images by first derivi Atmosphere (TOA) reflectance and then removing the effect of the atmosphere simulation of the satellite signal in the solar spectrum-vector (6SV) was used atmospheric correction. Existing operational algorithms were tested, including the green ratio, red to NIR band ratio and the three band approach for spectral shape. es used to estimate Chl a conce

Technique	Notes	Refe
Blue/Green band ratios	Used for low <i>ChI a</i> concentration conditions (~<30 mg/m <sup>3</sup> )	O'Reilly 1998, Bailey 2005
Red/NIR band ratios	Used in waters with extremely high levels of <i>Chl</i> a concentration (> 300 mg/m <sup>3</sup> )	Gitelson et al 2
Spectral shape (3	Based on the Chl a flourescence peak at 685	Gower et al 19

nm Chl a up to 30 mg/m3)

### Algorithm development

band approach)

Seventy five % (30 samples) of the in situ measurements were chosen randomly development. The satellite-derived surface reflectance was fitted with their res measurement following criteria used by Le et al 2013, Bailey & Werdell, 2006, and H



Algorithm evaluation A cross-validation resamp

was performed to generate

will be used to assess the

model. The leave-one-ou

used for this purpose (Che

validation data set was

samples. The algorithm

thesis had a MRE error

below the desired error

Ocean Biology and Bi

Program (OBBP) of 35%.

Given the low Chl a concentrations evaluated, the blue and green band ratio pro results. Spectral bands positioned at 467nm and 559 nm provided the best results.



Plot of the band ratio algorithm with best performance. The remote sensing reflectance is the mean value from 3 by 3 pixel window that intersected the in situ measurement

Gower, J. F R., Doerffer, R., & Borstad, G. A. (1999). Interpretation of the 685 nm peak in water-leaving radiance sp fluorescence, absorption and scattering, and its observation by MERIS. International Journal of Remote Sensi Werdell, P. J., & Bailey, S. W. (2005). An improved in-situ bio-optical data set for ocean color algorithm development a Weiden, F. S., & Caler, S. W. (2005). An important and a complication of the complication of the complexity of the co algorithms for SeaWiES Journal of Geophysical Research 103(C11) 24937 doi:10.1029/98.IC02160

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# 5. Findings

Considering the conditions used for the algorithm development, such as relatively low Chl a concentrations (1-10 mg/m3), the following results were obtained:

- ✓ EO-1 Hyperion spectral bands, in the blue and green part of the spectrum, showed significant sensitivity in resolving Chl a concentrations in Lake Atitlan
- ✓ The relative error of the of the final algorithm selected was slightly below the desired error set by NASA's OBBP
- ✓ The results of this research provide new tools to the Lake authorities (AMSCLAE, CONAP) and academia (UVG, Univ. of San Carlos) to monitor Chl a
- > The final algorithm selected in this thesis assumes that the color of the water in Lake Atitlan is mainly driven by phytoplankton
- !! Given the low variability of the in situ samples used to develop the algorithm is expected that the relative error will increase if the same algorithm is applied in ChI a concentrations > 10 mg/ m
- I New acquisitions of EO-1 Hyperion satellite images need to be tasked

# 6. Further Research

In order to have an operational system that estimates Chl a concentrations from Hyperion-derived surface reflectances, it will be necessary to apply atmospheric correction to the entire satellite image. As a next step it is envisioned to compile a methodology that performs a high quality atmospheric correction, based on 6SV, for the whole satellite image

Additional analysis will be done with EO-ALI and Landsat ETM+ and OLI satellite images to test the performance of their broad bands in the blue and green part of the spectrum

In addition, it is expected to expand the in situ datasets used for algorithm development to include more variability of Chl a concentration conditions. Since the current analysis did not include in situ samples from high Chl a concentration conditions, this aspect is of crucial interest.

This research also provided insight about the conditions under which extreme Chl a concentration events usually occurred. Algal bloom events have only been reported for the end of the rainy season, with such extreme events starting around October. A hypothesis to test is how the changes in temperature and rainfall affect the thermal stratification of the lake, creating a turnover in which colder waters carrying cyanobacteria move to the surface level. At this point, high loads of nutrients provided by the runoff and high solar radiation are the triggers to start the cvanobacteria bloom



ASTER satellite image captured on December 2009, portraying the algal bloom event that affected Lake Atitlan for over two months, with Chl a concentrations > 100 mg/m3. The following steps of this research will look forward to model extreme ChI a concentration by analyzing the effects of weather parameters, such as temperature. rainfall and solar radiation.

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