Variability of Optical Properties in perialpine lakes

Vincent Nouchi[†], Daniel Odermatt[‡], Damien Bouffard[†], Jaime Pitarch[§], Peter Hunter[©] and Alfred Johny Wüest[†]

> [‡]Odermatt & Brockmann GmbH, Switzerland §National Research Council, Italy Stirling University, UK

†Ecole Polytechnique Fédéral de Lausanne (EPFL), Switzerland

1. Introduction GERMANY 47.2°N

Figure 1: Study site.

Necessity for remote observation interpretation in complex waters

ÉCOLE POLYTECHNIQUE

FÉDÉRALE DE LAUSANNE

- Focus on 5 perialpine lakes: L. Geneva, L. Biel, L. Greifen, L. Brienz and L. Morat (Figure 1)
- Oligotrophic to mesotrophic situations
- New vertically resolved (S)IOPs measurements
- Influence of stratification levels
- We present here results for L. Geneva

2. Motivation

The aim of the study is to answer the following questions:

- How variable are the spectral shapes of (S)IOPs in perialpine lakes?
- How do IOPs vary with depth?
- What is these variations' contribution to the water-leaving reflectance signals, and at what IOP levels are stratification effects dominant?
- Which existing retrieval techniques are technically suitable to account for the vertical variability?

3. Method

Field measurements

- \bullet R_{rs}^+ from Ramses in-water profiles and WISP-3 E_d^+
- b_p, a_t, a_q from AC-S
- \bullet $b_{b,p}$ from ECO-VSF
- a_{phy}, a_d, a_g from water sampling
- Chl-a, TSM from water in-situ fluoroand probe/transmissiometer

IOP approximation models

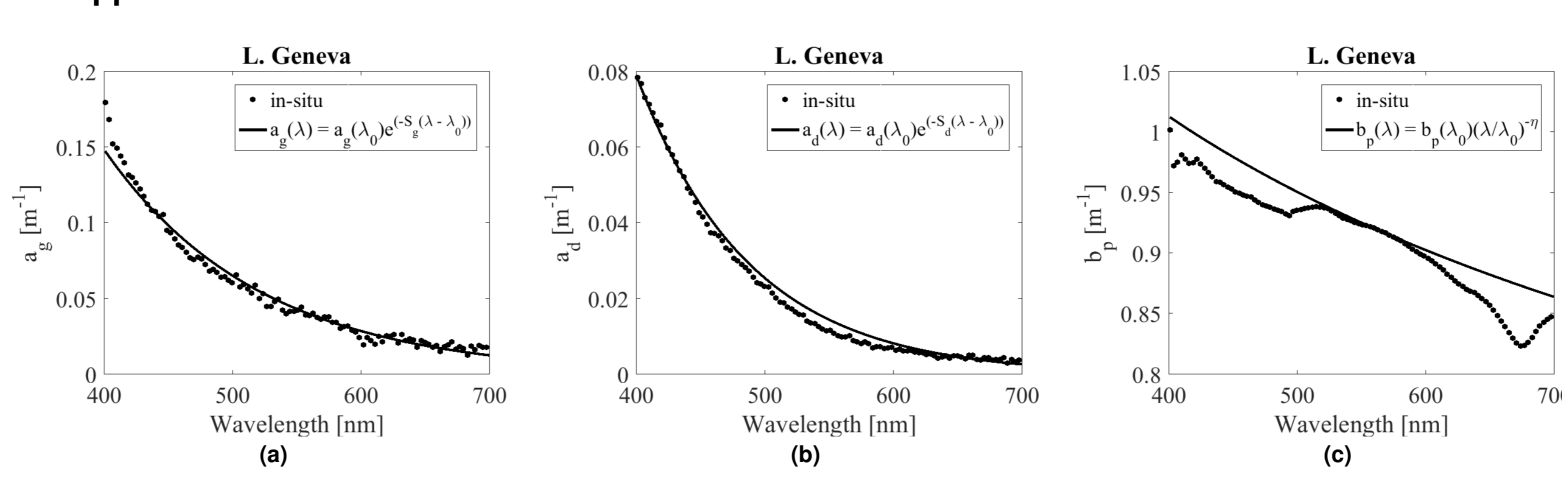


Figure 2: (a) an exponential relation is used to model a_g ([1] Bricaud, 1981), (b) an exponential relation was used for a_d , and (c) an power law to model b_p .

Spectral similarity indicators

- Percent difference
- Correlation coefficient from leastsquare regression
- Focus on 9 wavebands of OLCI sensor (ESA) in the visible domain

4. Results

SIOPs variability

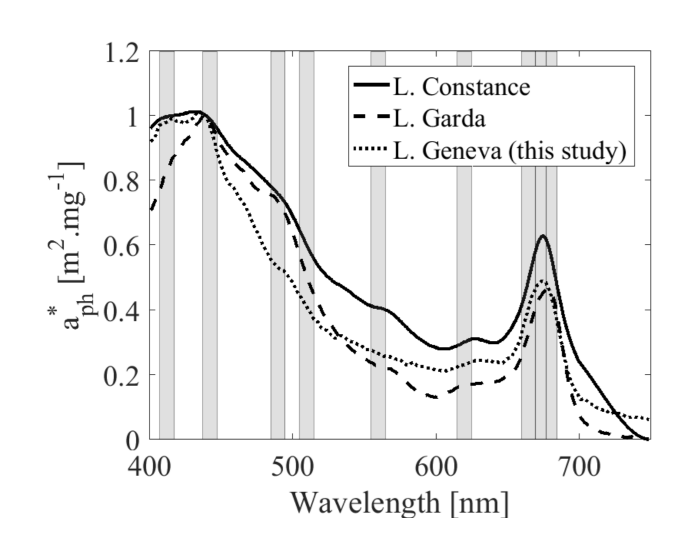


Figure 3: Specific phytoplankton absorption from literature in L. Constance ([2] Gege, 1997) and L. Garda ([3] Giardino, 2014) and from this study in L. Geneva.

412 442 490 510 560 620 665 674 681 C vs Gva 1.7 1.7 35 37 G vs Gva 17 1.6 31 21 17 31 C vs G

IOPs variation with depth

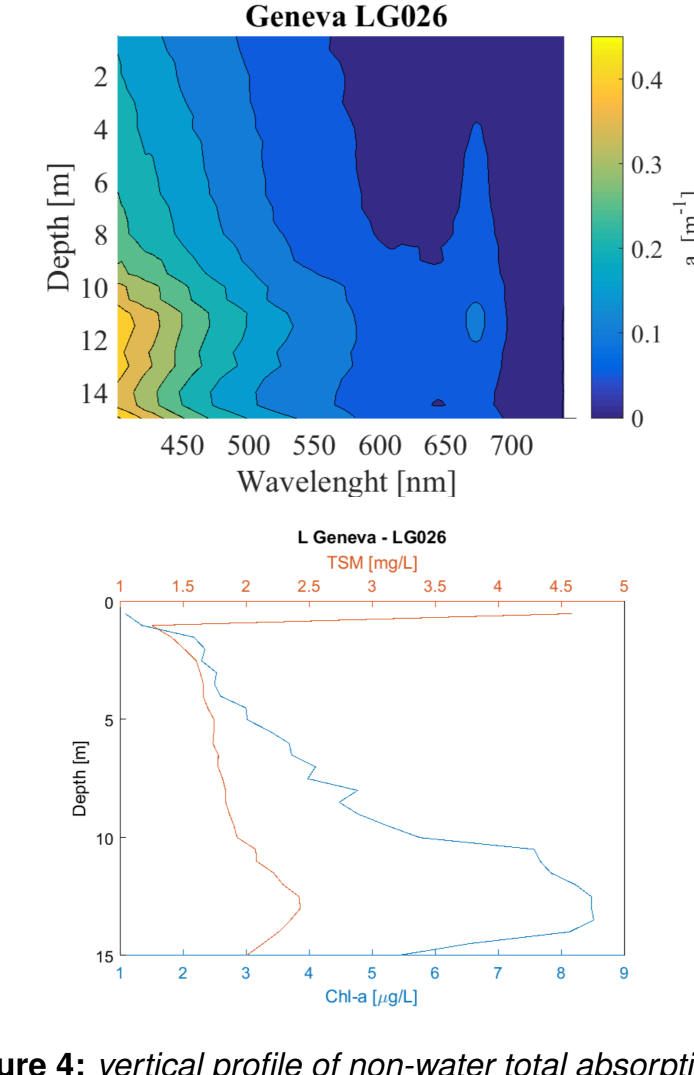


Figure 4: vertical profile of non-water total absorption (top) and concurrent biogeochemical vertical profile at this station (bottom).

Optical closure – homogeneous vertical profile

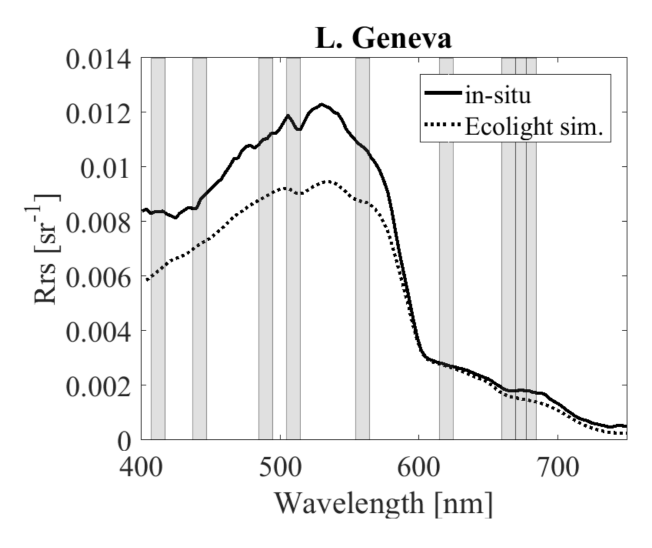


Figure 5: Comparison between in-situ R_{rs} and Ecolight simulation using homogeneous vertical profile as input.

412 442 490 510 560 620 665 674 681 PD (%)

in-situ vs 20 21 24 21 **Ecolight**

Test differences with:

- Vertical approximation model
- In-situ IOP profile

References

- [1] Bricaud, A., Morel, A., and Prieur, L. (1981). Absorption by dissolved organic matter of the sea (yellow substance) in the UV and visible domains. Limnol. Oceanogr. 26, pp. 43-53.
- [2] Gege, P. (1997). Classification of phytoplankton in Lake Constance by modeling the albedo. In Ocean Optics XIII, (Halifax, Nova Scotia, Canada ET – 1 OP – Ja:SPIE), p423.
- [3] Giardino, C., Bresciani, M., Cazzaniga, I., Schenl, K., Rieger, P., Braga, F., Matta, E., and Brando, V.E. (2014). Evaluation of Multi-Resolution Satellite Sensors for Assessing Water Quality and Bottom Depth of Lake Garda. Sensors 14, 24116.

5. Outlook

- Is the influence of the IOPs spectral shape generally overrated in comparison to vertical variability in clear waters?
- How can existing retrieval techniques be modified to account for vertical variability?