

The BenthosTorch – Quick and easy phytobenthos measurement.

Anna Dahlhaus



Abstract

Last summer, a small study on micro-phytobenthos was performed in Lake Westensee to test our **Benthometer** under real-life conditions.

Algae were measured on artificial and natural substrates.

The results for the chlorophyll-a content achieved with the Benthometer were compared to the classical method: scratching the exposed surfaces regularly and performing chlorophyll extraction to determine the total chlorophyll-a content. The results were evaluated in order to compare the Benthometer results with the classical method and show the development of the three algae classes – green algae, blue-green algae and diatoms – over time.



The bbe Benthosampler

In many rivers, lakes and dams, benthic algae provide an enormous contribution to the ecology, oxygen production and taste and odour problems. Therefore, their presence in water bodies is sufficient reason to measure their effects.



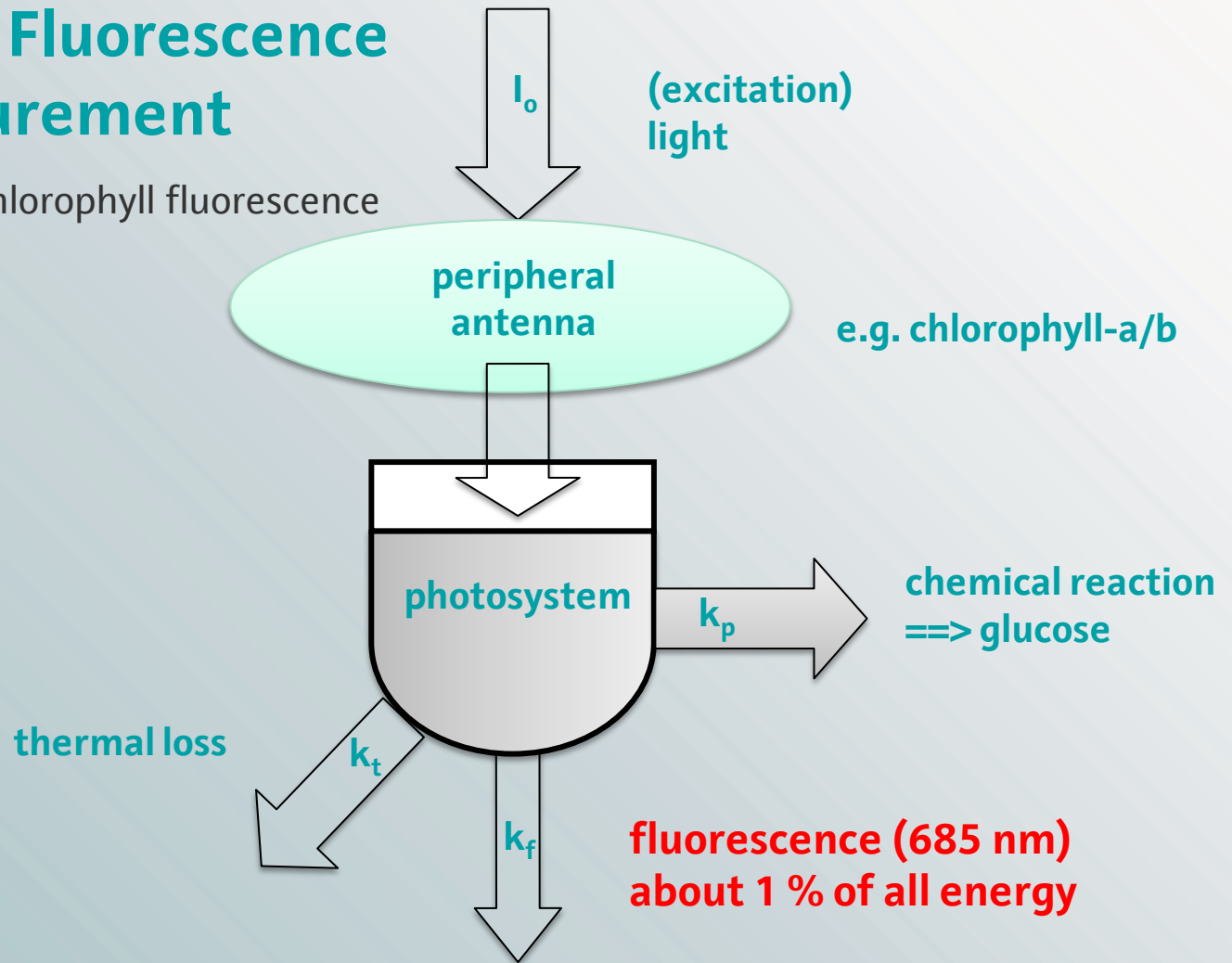
The bbe Benthosampler is designed to measure the concentration of chlorophyll-a of benthic algae and discriminate diatoms, green algae and cyanobacteria simultaneously.

Data are displayed immediately after measurement on the built-in LCD screen. This method simplifies traditional methods tremendously, even making them obsolete.



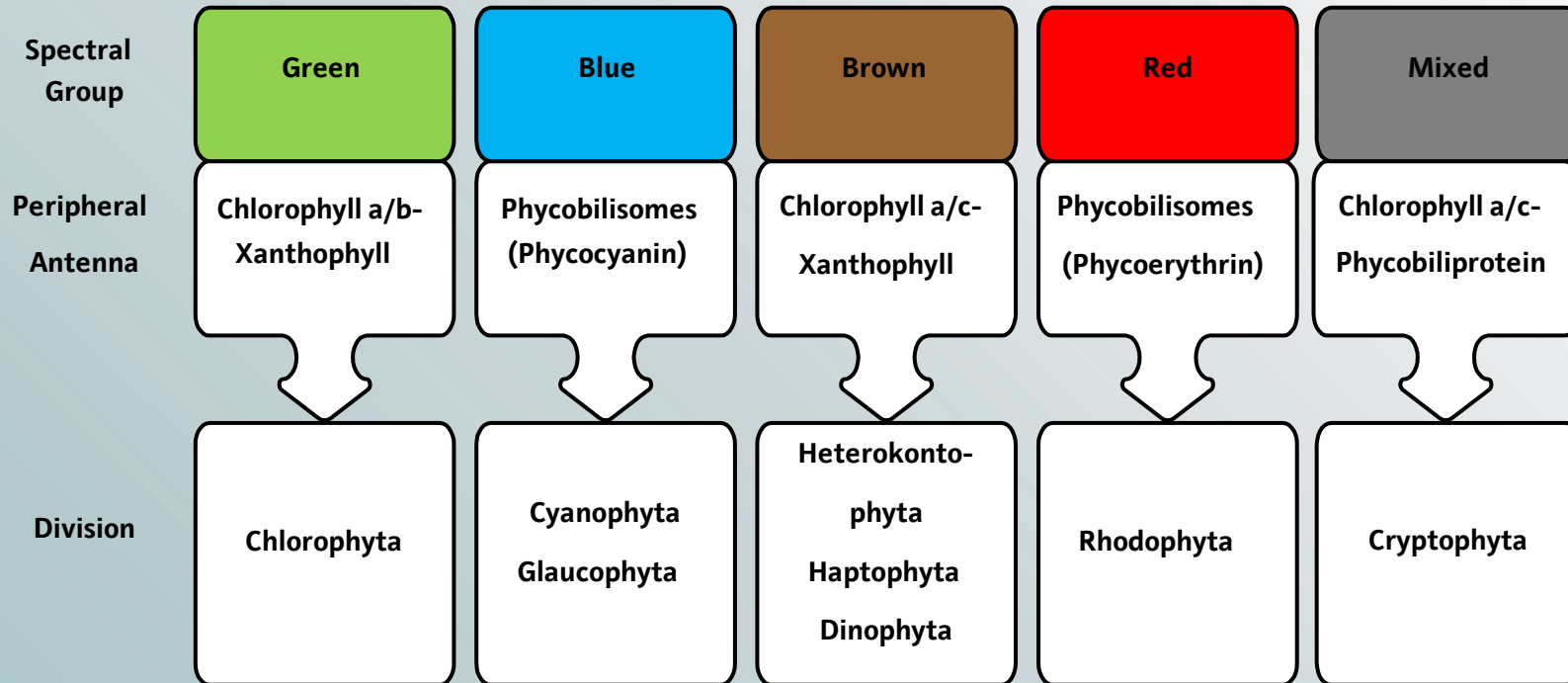
Principle of Fluorescence Measurement

Photosynthesis and chlorophyll fluorescence





Spectral Groups of Phytoplankton



Algae pigments and their relation to taxonomical algae classes

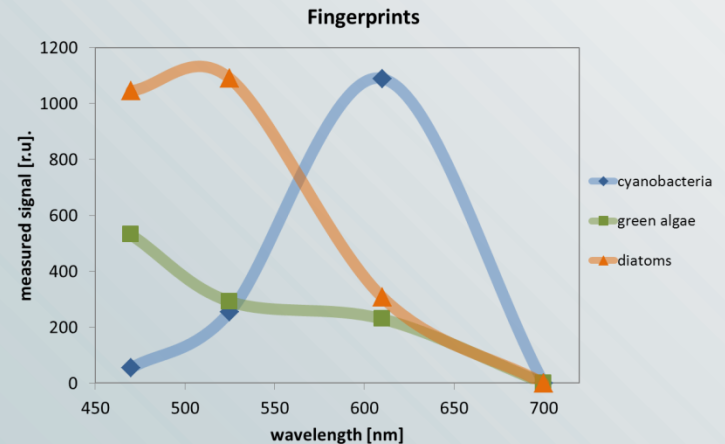


Principle of Fluorescence Measurement

The bbe BenthoTorch is based on the same principals as the bbe FluoroProbe and the bbe AlgaeTorch. All three instruments use an excitation spectrum and detect chlorophyll-a fluorescence at about 700nm.

From the discrimination of the signals coming from the 470nm, 525nm and 610nm LEDs, the BenthoTorch calculates the chlorophyll-a content belonging to the algae classes diatoms, green algae and cyanobacteria.

The fingerprints - normalised spectra on $1\mu\text{g}/\text{cm}^2$ chlorophyll-a - are shown in the graph on the right.

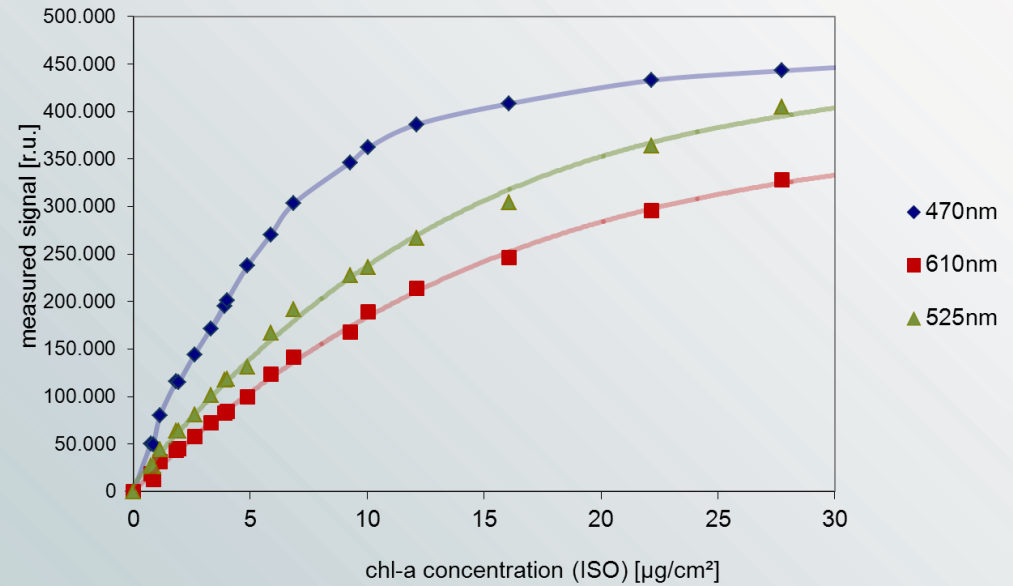




Saturation

Fluorometric measurements struggle with the thickness of the layers. The figure on the right displays the dependency of each excitation wavelength on the chlorophyll content of a layer.

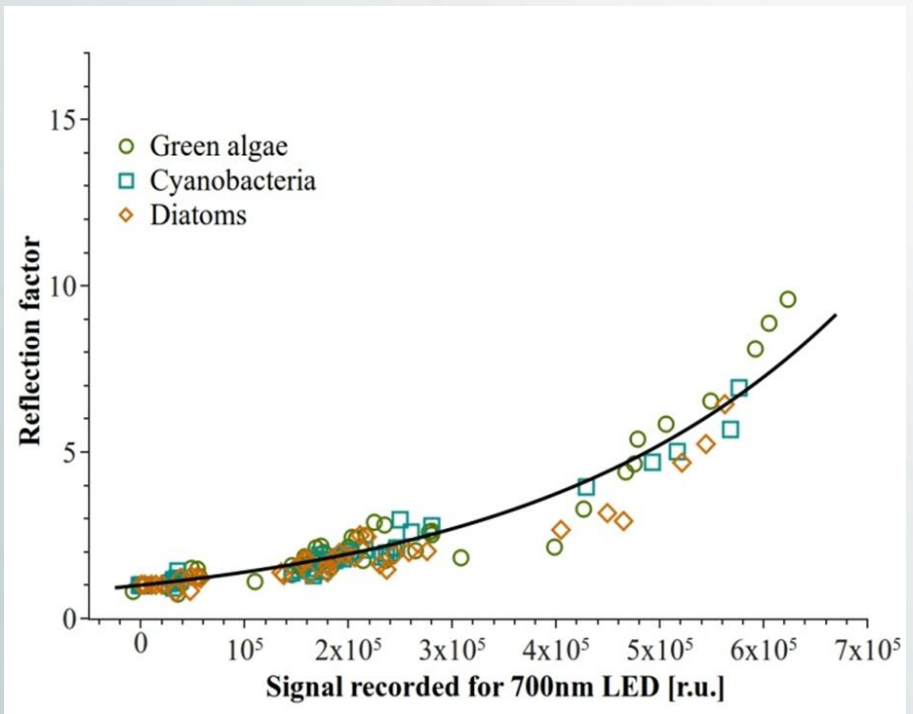
It can be seen that concentrations up to $20\mu\text{g}/\text{cm}^2$ can be resolved and mathematically corrected.





Background Reflection:

The fluorescence response from a sample also depends on the properties of the substrate. To obtain a measure of these properties, an additional 700nm scattering measurement is implemented.





Sample Site

The sample site was chosen in **Lake Westensee** due to the lack of a suitable and safe place in a small river. After the Weichsel-Ice Age, the Westensee remained as a glacial lake surrounded by terminal moraines.

Here, the depth of the water reaches eighty centimeters. The bottom of the lake is sandy. The spot was chosen where the vegetation was not too dense to avoid shadowing of the samples and mechanical destruction of the biofilm.





Material and Methods

Different materials were used as substrates for the micro-phytobenthos.

Used substrates:

- black and grey PVC cut into tiles (4x8 cm) – set of 12 tiles.
- object slides in mounting system (2 mounting systems with 12 slides)
- pebble stones with flat surfaces exposed as a natural substrate – set of 10 stones.

The PVC tiles were mounted together with the frames for the object slides on a wire on four poles to form a one meter square at a depth of 25cm below the water surface. The stones were placed directly on the lake bottom.





Material and Methods

Two samples of each substrate were taken and the substrates were replaced immediately after sampling every ten days between April and August. **Each tile was measured in five places with the Benthosampler before taking them to the laboratory.** The remaining substrates were measured in two places and left at the sample site. Each field day, one stone was brought to the laboratory together with the substrate samples.

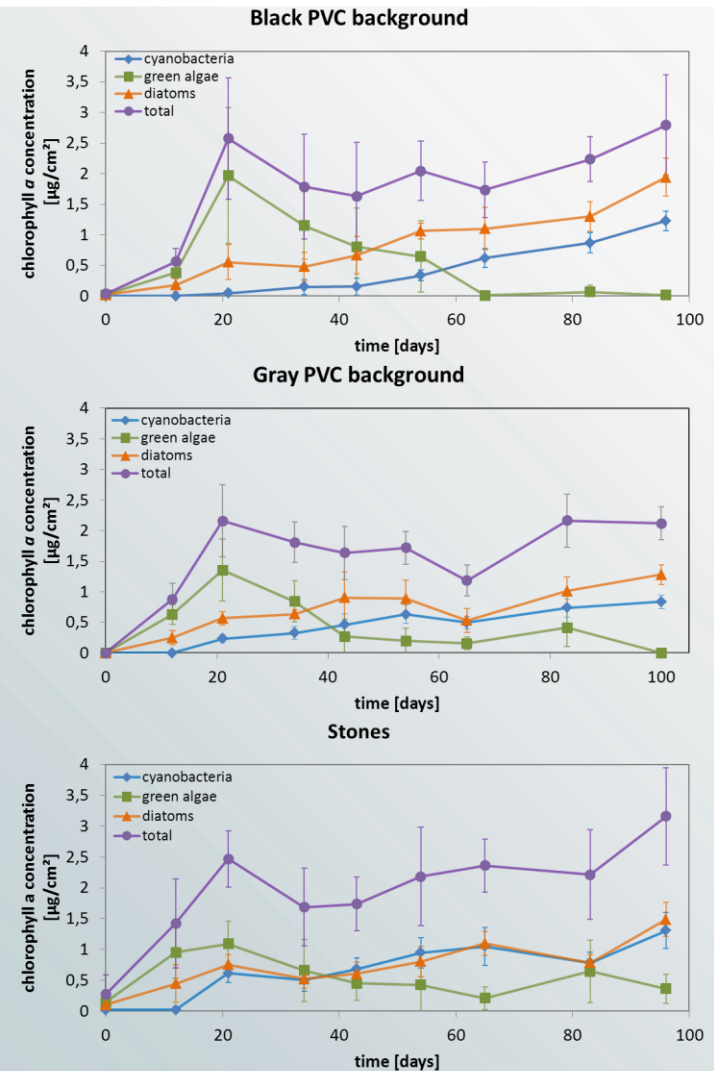
In the laboratory, the samples were scratched and the biofilm was suspended in water quantitatively. The suspension was filtrated onto GF/F glass fibre filters (Whatman) and extracted in cold ethanol over night for **chlorophyll-a determination (DIN 16L).**



Development Over Time

Over the period from the 27.04.2011 to 01.08.2011, different materials were exposed as substrates for the micro-phytobenthos. The three graphs to the left present results collected every 10 days over the whole period of time with the bbe Benthosampler. The average changes of the chlorophyll-a content over time on the black PVC, gray PVC and a set of stones are shown.

In all three cases, the same tendency was registered. The maximum of green algae chlorophyll-a repeatedly appears in the middle of May (Day 22 of measurement). Over the 100 days of measurement the diatoms and cyanobacteria content rises constantly.



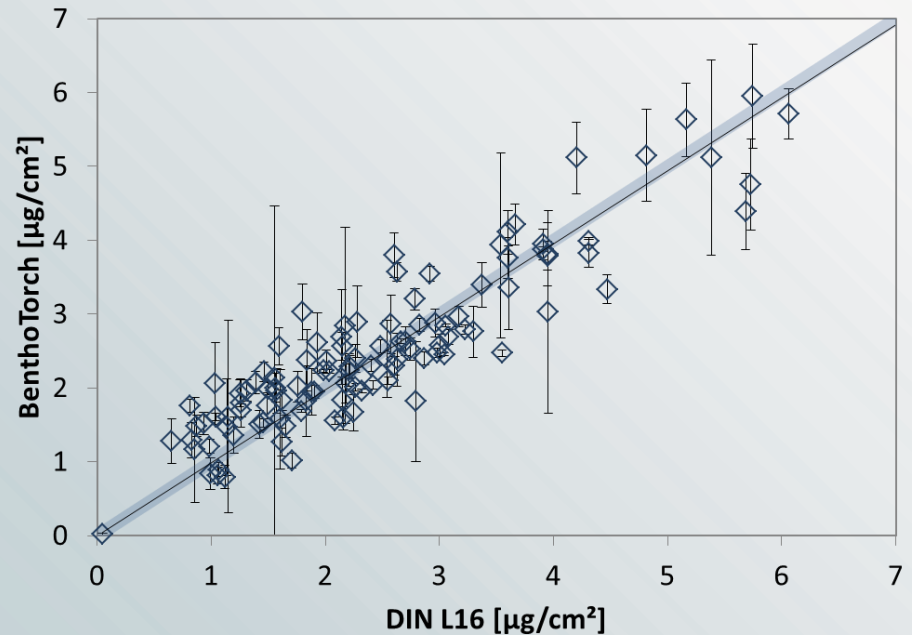


Reference Measurements

The correlation to wet chemical methods is very linear across a wide range of applications. The graph on the left shows the analysis of different substrates. Out of 117 measurements, only 6 were excluded from analysis. The parameters of a fitted curve are given in the table bellow.

	R^2	slope
BT vs. DIN L16	0,7911	0,9876
BT vs. HELCOM	0,8283	0,9278

Correlation of the bbe Benthometer against DIN L16





Discussion

The direct comparison between the extraction method and the total chlorophyll-a content measured by the BenthoTorch shows good correlation. Thus, considering that the measurements were taken on very different surfaces with different characteristics - beginning with a highly reflective surface, i.e. glass, via a patchy surface, i.e. stones to black PVC - it could be concluded that the automatic background correction of the BenthoTorch improved the results considerably.

It has been shown that the development of algal biomass in biofilms irrelevant of the substrate used could be quantified reliably. As expected, the instrument was able to detect the succession of the algal classes throughout the experimental period. Furthermore, it is possible to use different materials such as PVC or stones as substrates for fouling experiments. Thus, it can be concluded that the bbe BenthoTorch's non-invasive method is capable of estimating the chlorophyll-a content effectively on all of the surfaces used.



Thank you!