



CyanoCOST Training school peroxide

Science Park 904
Amsterdam NL September 3-7



Sponsors



Local organizers & trainers



Hans C.P. Matthijs, chair

Petra M. Visser

Veerle M. Luimstra

J. Merijn Schuurmans

Erik Weenink



Registered Participants

Elena Stoica	Romania	ellena_stoica@yahoo.co.uk
Gabor Vasas	Hungary	vasas.gabor@science.unideb.hu
Iwona Jasser	Poland	jasser.iwona@biol.uw.edu.pl
Jussi Meriluoto	Finland	jmeriluo@abo.fi
Christine Edwards	UK	c.edwards@rgu.ac.uk
Luc Brient	France	luc.brient@univ-rennes1.fr
Maria G. Antoniou	Cyprus	maria.antoniou@cut.ac.cy
Latife Koker	Turkey	latifekoker@gmail.com
Svetislav Krstic	Macedonia	krsticsvetislav08@gmail.com ; skrstic@pmf.ukim.mk
Zorica Svircev	Serbia	zorica.svircev@dbe.uns.ac.rs
Fatma Gurbuz	Turkey	fatma_gurbuz@yahoo.com
Irma Vitonyte	Lituania	judita.koreiviene@botanika.lt

Program [location]

Wednesday September 3

- Arrival [Science Park 904]
- Welcome drinks and sample care
- Introduction (Hans Matthijs) [D1.116]
- Dinner in Campus restaurant Polder
- Mitigation of Cyanobacteria with peroxide (Petra Visser)

Thursday September 4

- Laboratory training I [F2.16]
Coffee breaks, lunch local in Campus Mensa Restaurant
Group Photograph moment *15.50 sharp* [t.b.a.]

Friday September 5

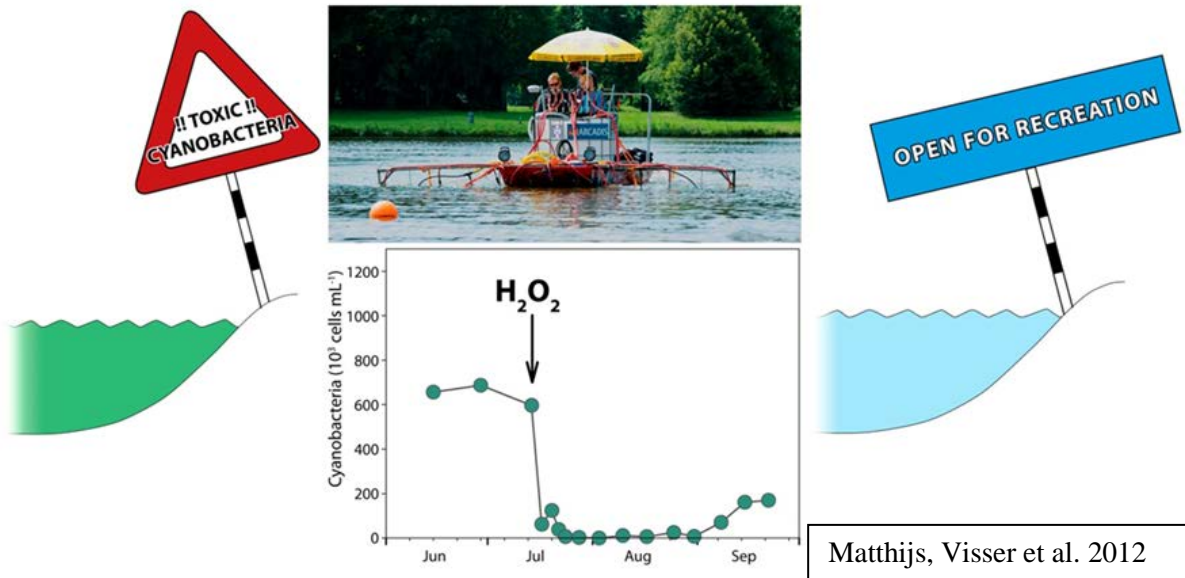
- Laboratory training I continued [F 2.16]
- Selected additional tests [F2.16; D4.114]
Coffee breaks, lunch local in Campus Mensa Restaurant
- Round Table on results report calculation [D1.116]
Drinks
Departure to congress dinner event *17.30 sharp*
Congress dinner [surprise]

Saturday September 6

- Data calculus [individual choice]
- Data review, help session, round table discussion [D1.116]

Sunday September 7

- Concluding session, results presentation [t.b.a.]
- Closing



Matthijs, Visser et al. 2012

An example of a possible experimental result. An algal sample was treated with peroxide in final concentrations (mg/L) as indicated.

