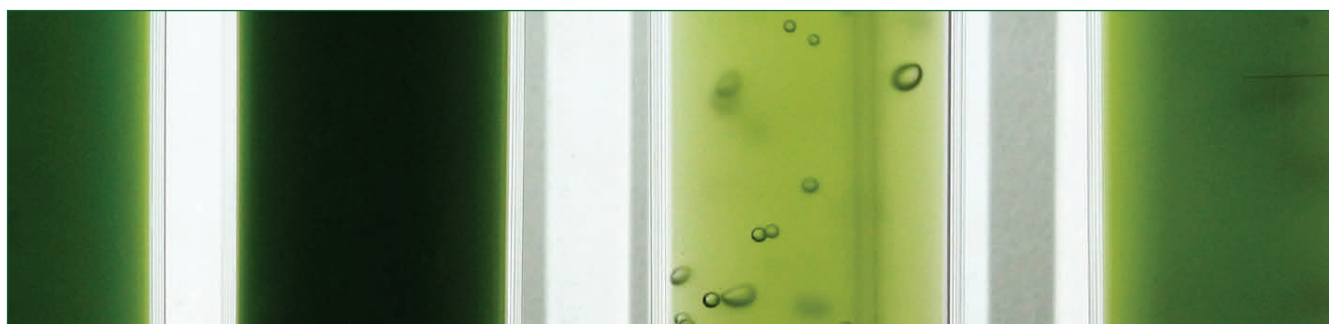

10th GAP WORKSHOP

Aquatic Productivity in the *-omics* era

19 - 30 August 2017, Třeboň, Czech Republic

OBJECTIVES

- Bring together scientists, postdocs and students from the field of aquatic primary productivity for joint experiments, lectures and discussions.
- Expand *traditional* primary productivity methods with *modern* molecular approaches.
- Jointly discuss the obtained results and prepare the publications for a special issue in a peer-reviewed journal.



There will be four working groups focused on individual tasks:

- **WG1 - Interactions of algae and bacteria (Římov drinking water reservoir)**
Local coordinator: *Michal Koblížek*
- **WG2 - Productivity in highly productive systems (eutrophic ponds near Třeboň)**
Local coordinator: *Libor Pechar*
- **WG3 - Photosynthesis—Laboratory experiments on model phytoplankton cultures**
Local coordinator: *Ondřej Prášil*
- **WG4 - Trophic conversion of microalgae**
Local coordinator: *Jiří Masojídek*

Please contact gap2017@alga.cz for further details.

Participating institutions:

- Centre ALGATECH, Institute of Microbiology, Czech Academy of Sciences
- Institute of Hydrobiology, Biology Centre, Czech Academy of Sciences
- ENKI, o.p.s.
- University of South Bohemia in České Budějovice