

PROGRAMME OF THE X. GAP MEETING

19 - 30 August 2017 - Třeboň - Czech Republic

Date	Day	Programme		
		WG1 / WG2	WG3	WG4
		Interaction of algae and bacteria	Photosynthesis	Trophic conversion of microalgae
19.8.2017	Saturday	Arrival of participants to the hotels		
		18:00 - 20:00 Registration in the hotel Svět - Reception		
20.8.2017	Sunday	MORNING MEETING - CENTRE ALGATECH		
		9:00 - 10:00 Registration in CENTRE ALGATECH		
		Oral presentations		
		10:00 - 10:15 Opening speeches - Ondřej Prášil, Richard Lhotský (organisational notes)		
		10:15 - 10:40 Ilana Berman-Frank, Bar Ilan Univ., Israel - <i>History of GAP meetings</i>		
		10:40 - 11:00 Hans - Peter Grossart, IGB Berlin, Germany - <i>Interactions of algae and bacteria in freshwaters</i>		
		11:00 - 11:20 Petr Znachor, HBÚ, Czech Republic - <i>40 years of limnologic research on Římov reservoir</i>		
		11:20 - 11:40 Coffee break		
		11:40 - 12:00 Sophie Rabouille, LOV Villefranche, France - <i>Regulation of photosynthesis during diazotrophy</i>		
		12:00 - 12:20 Kim Halsey, Oregon State University, USA - <i>Carbon allocation in phytoplankton</i>		
		12:20 - 12:40 Felix L. Figueroa, Uni. Malaga, Spain - <i>Outdoor monitoring of in vivo chlorophyll a fluorescence to estimate the daily productivity and relation to the accumulation of bioactive compounds</i>		
		12:40 - 13:00 Giuseppe Torzillo, Institute of Ecosystem Study, Sesto Fiorentino - <i>Biological constraints in microalgal biotechnology outdoors</i>		
		13:00 - 14:00 Lunch and break		
		AFTERNOON MEETING - CENTRE ALGATECH		
		14:00 - 17:00 WGs programme set up in Working Groups		
		15:30 - 16:00 Coffee break		
		EVENING PROGRAMME - HOTEL SVĚT		
19:00 - 20:00 Introduction of WGs programme				
20:00 - 23:00 Welcome reception				
21.8.2017	Monday	Field work - Římov res. / Lab	Experiments in Photosynthesis	Experiments in Biotechnology
22.8.2017	Tuesday	Field work - Římov res. / Lab	Experiments in Photosynthesis	Experiments in Biotechnology
23.8.2017	Wednesday	Field work - Římov res. / Lab	Experiments in Photosynthesis	Experiments in Biotechnology
24.8.2017	Thursday	Field work - Římov res. / Lab	Experiments in Photosynthesis	Experiments in Biotechnology
25.8.2017	Friday	Experiments in lab	Experiments in Photosynthesis	Experiments in Biotechnology
26.8.2017	Saturday	Experiments in lab	Experiments in Photosynthesis	Experiments in Biotechnology
27.8.2017	Sunday	8:00 Departure for excursions - Hotel Svet / Lunch included		
		16:00 Brewery excursion		
28.8.2017	Monday	Evaluation of results (ALGATECH)	Evaluation of results (ALGATECH)	Evaluation of results (ALGATECH)
29.8.2017	Tuesday	PRESENTATION OF RESULTS - SVĚT HOTEL		
		9:00 - 10:30 WG 1+2		
		11:00 - 12:30 WG 3		
		12:30 - 13:30 Lunch		
		13:30 - 15:00 WG 4		
		15:00 - 16:00 Closing discussion + Final words		
20:00 - 23:00 Farewell Party - Svět Hotel				
30.8.2017	Wednesday	Individual departures of participants		

Notes:

Saturday 19/8/2017 - Early registration desk will be open in the Svět hotel from 6 - 8 pm.

Sunday 20/8/2017 - Morning shuttles from hotels to the Centre Algatech will departure at 8 am, 8.30 am and 9 am - in front of Galerie and Svět hotels

Monday 21/8/2017 - Whole WG1 group is leaving to the Římov Dam, others have programme in the Centre Algatech

Sunday 27/8/2017 - Excursion groups leave at 8 am, Hotel Svět. Rafting group can be canceled during extreme weather conditions or flood. Bring extra clothes.

Sunday 27/8/2017 - Brewery excursion is open and free for all participants - 4 pm in front of Brewery in Třeboň.

Tuesday 29/8/2017 - All programme is in the Svět Hotel.

Coffee breaks - daily aprox. from 9 am and from 3 pm in the lunch hall. You will be informed about other time if needed.

Lunch - daily from 12.30 am (after midday) until 2 pm in the lunch hall. You will be informed about other time if needed.

Group email addresses:

gap@alga.cz - all participants

gapwg1@alga.cz - participants of the WG1 - Algae and bacteria

gapwg3@alga.cz - participants of the WG3 - Photosynthesis

gapwg4@alga.cz - participants of the WG4 - Biotechnology