Updated: 23 September

GLEON 7
Erken Laboratory and Campus Roslagen, Norrtälje, Sweden
Monday 29 September – Wednesday 1 October 2008

Accommodation
Erken Laboratory or Pension Granparken in Norrtälje

Travelling
Fly to Arlanda international airport (50km outside of Stockholm). Take bus 806 to Norrtälje/Lake Erken and exit at Norrtälje bus station. It is a 1.5-hour bus ride so please try to arrive in time for dinner Monday evening.

To get to Campus Roslagen: Walk 800-900 meters from the Norrtälje bus station to reach Campus Roslagen.*
To get to Erken Laboratory: Take bus 637 or 641 from the Norrtälje bus station and tell bus driver to let you off at the Norr Malma bus stop. Walk 1000 meters to reach Erken Laboratory.* You may also take a taxi but it is more expensive.
To get to Pension Granparken: taxi or 20-minute walk* (taxi station is beside the Norrtälje bus station)
To get to Svanberga (Monday dinner): Take bus 637 or 641 and exit at bus stop Svanberga.

*If you require transportation from the Norrtälje bus station, please arrange a ride in advance with the Erken Laboratory (phone +46176229000, email kurt.pettersson@ebc.uu.se).

Program Overview

Saturday 29 September
Possible extra travel day needed for those who need to be in Norrtälje for Monday workshop

Sunday 28 September
Travel day for students and for anyone interested in participating in workshop on Monday

Monday 29 September
Travel day for all others
Morning – “Cool things you are doing with GLEON data” workshop – open to all: Campus Roslagen
Afternoon – workshop for students at Lake Erken; free afternoon for non-students
Dinner at Svanberga Inn

Tuesday 30 September – Wednesday 1 October
Scientific programme at Campus Roslagen
Location: Hall Havet at Campus Roslagen and three smaller rooms
Lunches and Tuesday dinner at restaurant Culinar at Campus Roslagen, coffee-breaks at Markan
Wednesday evening – crayfish party on the shoreline of Lake Erken with crayfishing and other exotic activities (Sauna available)

Thursday 2 October
Travel day – morning departures
Detailed Program

Monday 29 September 2008
9.00 Workshop for all: Cool Things You Are Doing with GLEON Data at Campus Roslagen
13.30 – 17.30 Workshop for students: Playing with GLEON Data at Lake Erken
   (free afternoon for non-students)
18.00 – 20.00 Buffet Dinner at Svanberga Inn
20.00 – 20.30 Meeting of GLEON/RCN Steering Committees at Erken Laboratory
Evening Pub/sauna at the Erken Laboratory; transport to accommodations

Tuesday 30 September 2008
07.00 – 08.00 Breakfast
08.30 – 08.40 Welcome and introduction to Campus Roslagen: Kurt Pettersson
08.40 – 09.00 GLEON for beginners and goals for this meeting: Tim Kratz/Peter Arzberger
09.00 – 09.20 A brief history of GLEON and RCN (with focus on graduate student activities): Paul Hanson/Cayelan Carey
09.20 – 9.50 Center for Dynamic Process (CDP) and the Microbial Community Dynamics workshop: Stefan Bertilsson/Trina McMahon
09.50 – 1030 Break
10.30 – 11.30 Introduction of New Members: TBA
11.30 – 12.00 GLEON science products with Taiwan: How GLEON buoys and student exchanges helped play a role: Trina McMahon
12.00 – 12.30 Reports/plans from working groups (5 min each):
   Lake Metabolism: Paul Hanson, Kathie Weathers
   Domains of Control: Eleanor Jennings, Thorsten Blenckner
   Microbes (x-site experiment): Trina McMahon, Ashley Shade
   Microbes (function): Stefan Bertilsson, Cayelan Carey
   Information Technology: Fang-Pang Lin, Hsiu-Mei Chou
   Climate and Lake Physics: Evelyn Gaiser, David Hamilton
12.30 – 14.00 Lunch at Culinar
14.00 – 16.00 Working group discussions
16.00 – 1630 Report back from the working groups
16.30 – 17.00 Break
17.00 – 19.00 Poster session/social mixer
19.00 – 20.30 Dinner at Culinar
20.30 – 20.50 Talk by: Justin Brookes (topic to be decided)
20.50 – 21.10 Talk by: David Hamilton (topic to be decided)
Wednesday 1 October 2008
07.30 – 08.30 Breakfast
08.30 – 09.00 Wisenet: Wireless sensor networks and Marine Sensor Networks: Dr. Roland Grönroos
09.00 – 9.20 Sweden’s national lake inventory programme – design, data availability and results: Gesa Weyhenmeyer, Environmental Assessment, Swedish University of Agricultural Sciences
9.20 – 9.40 Lakes and impoundments as regulators of carbon cycling and climate: Lars Tranvik, Head of Limnology, Uppsala University
9.40 – 10.15 GLEON IT Vision, Plans, and Tools: Paul Hanson
10.15 – 10.45 Coffee break
10.45 – 12.30 Working group discussions
12.30 – 14.00 Lunch at Culinar; structured discussion on deployments and database development; GLEON and RCN Steering Committees joint meeting
14.00 – 15.00 Breakout group discussions
15.00 – 15.30 Report back
15.30 – 16.00 Coffee break
16.00 – 17.00 Miscellaneous governance, next meeting, wrap up
17.00 – 19.00 Break
19.00 – Crayfish Picnic at the shoreline of Lake Erken and crayfishing/sauna

Thursday, 2 October 2008
0630 – 0800 Breakfast
Departures