

Student day in Danish Society of Soil Sciences (DFJ)

September 9th 2011

Faculty of LIFE Sciences, Thorvaldsensvej 40, Room 646
1871 Frederiksberg C

DFJ invites all to the student seminar day for BSc, MSc and Ph.D. students with interest in soil.

Program:

9-10: Morning coffee and setup of posters

10-12: Opening talk by president prof. Ole K. Borggaard,

Karin Cederkvist (KU-LIFE): Behavior of chromium in soil in filtration systems

Kristine Rasmussen (KU-LIFE): Potential release of metals to drinking water reservoir in Greenland, due to climate change

12-13: Lunch

13-14:

Asger Ryge Petersen (AU): Soil pH development over time in Hestehave forest.

Teresa G. Bárcena (KU-LIFE): Land-use change effects on soil carbon: afforestation on former crop land in Denmark

14-15.30: Short oral presentation of posters, poster session and coffee break

15.30-16.30:

Mikołaj Owsianiak (DTU): Are free ion activity models (FIAM) sufficient alternatives to biotic ligand models (BLM) for metal toxic impact assessment in terrestrial ecosystems?

Nikoline S. Olsen (KU-LIFE/GEUS): Phenoxyacid degradation in soil

Concluding remarks by Ole K. Borggaard and a refreshment.

Afterwards there is a possibility of experiencing LIFE's student bar A-vejJ

Participation is free and DFJ provides food and beverage. Refund of transportation expensive cannot be provided from DFJ.

If you want to participate, please send an email to jessing@life.ku.dk or gryly@life.ku.dk no later than September 2nd due to ordering of lunch and coffee

On behalf of DFJ,

Gry Lyngsie and Karina K. Jessing