Position as Research Engineer in the area of micrometeorology and environmental field measurements at the Swedish University of Agricultural Sciences, Umeå

Dear all,

I would very much appreciate if you can help distributing this advertisement to potential candidates

/Mats

The Swedish University of Agricultural Sciences (SLU) and its Unit for Field-based Forest Research, Vindeln, Umeå is seeking a Research Engineer in the area of micrometeorology and environmental field measurements to join a team of research engineers and technicians.

The main tasks of the position include the maintenance and further development of the field research infrastructures measuring programs both on ground and in towers. Daily duties include field maintenance, troubleshooting, calibration of field equipment, programming data loggers, multiplexers etc, as well as handling data (transfer, quality check and deliveries). In addition, you will also be involved in the direct support of ongoing research projects.

SLU, Svartberget Experimental Forests (www.slu.se/vindeln), is contributing to two geographically distributed national research infrastructures, ICOS-Sweden (Integrated Carbon Observation System; www.icos-sweden.se; www.icos-ri.eu) and SITES (Swedish Infrastructure for Ecosystem Science; www.fieldsites.se). Both research infrastructures include extensive automated and manual measuring programs aiming to understand the ecology, biogeochemistry, land-atmosphere exchange and management of boreal ecosystems. Svartberget Experimental Forests also hosts numerous national and international research projects including scholars, Post-Docs, PhD-students, MSc- and BSc-students.

For further information and to apply please visit https://www.slu.se/en/about-slu/jobs-vacancies/?rmpage=job&rmjob=1791&rmlang=UK

Mats Nilsson
Professor in Soil Science, Biogeochemistry
Department of Forest Ecology & Management
Swedish University of Agricultural Sciences
SE-901 83 Umeå, Sweden
Visiting address: Skogsmarksgränd 1
Phone: cellular phone +46 70 688 44 09; office +46 90 786 83 75
E-mail: mats.b.nilsson@slu.se
http://www.icos-sweden.se/station_degero.html
https://www.slu.se/en/degero
http://www.slu.se/en/svartberget-databases
---
När du skickar e-post till SLU så innebär detta att SLU behandlar dina personuppgifter. Får att läsa mer om hur detta går till, klicka här

E-mailing SLU will result in SLU processing your personal data. For more information on how this is done, click here

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Manage your Group settings:
* To reply to sender (Mats Nilsson):
  privateemail53213@community.esa.org

* To view sender's profile, click this link:
  Mats Nilsson

* To post to entire group, send email to:
  ECOLOG-L@community.esa.org

* To email the group moderator(s) (Jonathan, George, Maya Sohn):
  ECOLOG-L-moderator@community.esa.org

* To UNSUBSCRIBE or change delivery settings, click this link:
  edit delivery settings

* To UNSUBSCRIBE from this group, send email to:
  ECOLOG-L-unsubscribe@community.esa.org

* To remove yourself from this group, send email to:
  ECOLOG-L-remove@community.esa.org

* To visit this group on the web, click this link:
  view group

Powered by GoLightly, http://www.golightly.com/
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~