Five days of spatio-temporal data analysis with R + OSGeo

**Course objectives:**
The objective of the course is to provide training to junior researchers interested to use R and open GIS tools for analysis of spatially and temporally referenced data. We also promote topics such as: web-based computing, WPS client-server environments, 3D and 4D geostatistics, combining R+SAGA/GRASS.

**Lecturers:**
Roger Bivand (nhh.no), Edzer Pebesma (uni-muenster.de), Gerard Heuvelink (wur.nl), Olaf Conrad (geowiss.uni-hamburg.de), Markus Neteler (iasma.it), Markus Metz (uni-ulm.de), Tomislav Hengl (wur.nl), Dylan Beaudette (ucdavis.edu)

**Target groups:**
The course aims at PhD students and junior academic staff; members of the project teams involved with spatio-temporal data analysis projects are also welcome to apply. Participants commonly use their personal laptop PCs (WLAN enabled) during the whole course.

**Registration dead-line:**
March 1th 2011

**Selection of the candidates:**
The course is limited to 35 participants. The candidates will be selected based on: (a) publication record; (b) contributions to the open source community; (c) distance from the venue (more distant applications have advantage); (d) time of application (first-come-first-served);

---

IES, University of Koblenz-Landau
Workshop organizers: Tomislav Hengl (tom.hengl@wur.nl) and Ralf B. Schäfer (schaefer-raff@uni-landau.de)

For more information:
http://geostat-course.org