

> GEOSTAT 2009

3-10.05.2009 MEDILS, Split, CROATIA
 "Spatio-temporal data analysis with R + SAGA + Google Earth"
SUMMER SCHOOL



Registration dead-line:

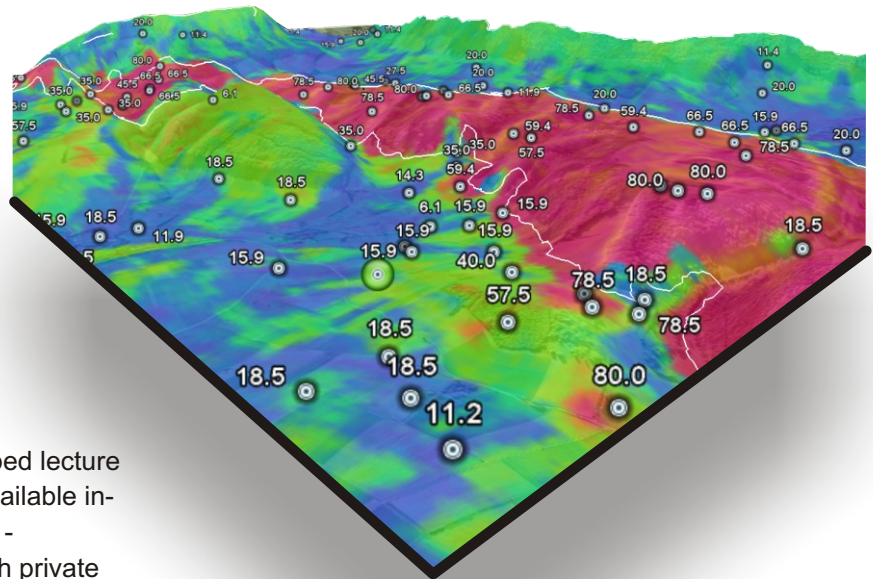
15 March 2009

The GEOSTAT 2009 summer school in short:

The objective of the GEOSTAT Summer School is to promote use of open source tools for the analysis of spatio-temporal data. The course aims at providing a balanced combination of theoretical and hands-on software (R + open source GIS) training, and includes a one-day workshop where each participant can present his/her case study and receive feedback.

Course moderators:

- © Roger S. Bivand
(Norwegian School of Economics and Business Administration)
- © Tomislav Hengl
(University of Amsterdam)
- © Victor Olaya-Ferrero
(University of Plasencia)



MEDILS Split

The MEDILS institute features fully equipped lecture and seminar rooms. Accommodation is available in-house (hotel complex on the upper floors) - comfortable two- and three-bed rooms with private bathrooms. All rooms are fully air-conditioned and provide telephone and high-speed Internet access. Three meals per day (breakfast, lunch, dinner) and intermediate coffee/snacks are provided at the Institute.



Registration and the fees:

680 €

shared rooms

840 €

single room

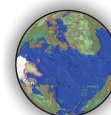
The registration fees are **all inclusive**: they include workshop fees, accommodation at the institute (six nights), meals during the whole duration of the summer school, and field excursion on Saturday 9th of May (Brač island).

Selection of the candidates:

The course is limited to 25 participants. The candidates will be selected based on: (a) academic excellence; (b) thematic relevance to the topic of the course; (c) geographic location (more distant applications have advantage) and (d) time of application.

Registration forms and the course program are available at:

<http://www.medils.org/index.php/archives/category/events/schools-workshops/>



For more information:

Tomislav Hengl, course coordinator
 E-mail: T.Hengl@uva.nl
 URL: <http://spatial-analyst.net>