

Università degli studi dell'Aquila

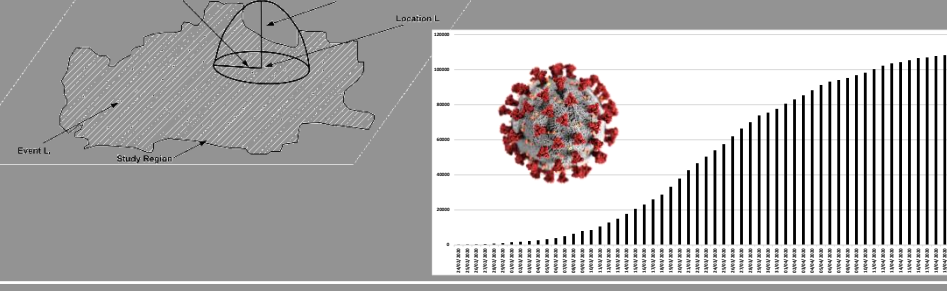
8 maggio 2020 ore 9:00

L'analisi spaziale nei modelli a supporto della pianificazione territoriale. Un incontro con il Prof. Beniamino Murgante

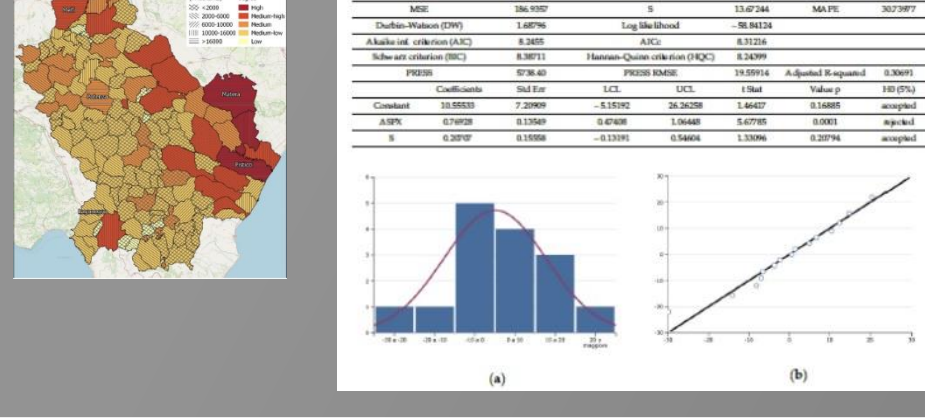
Discussant: Prof. Bernardino Romano

Seminario online su teams codice **32wrwxj** e diretta streaming facebook sulla pagina del laboratorio interdipartimentale giSapr

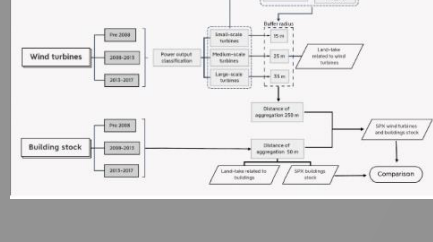
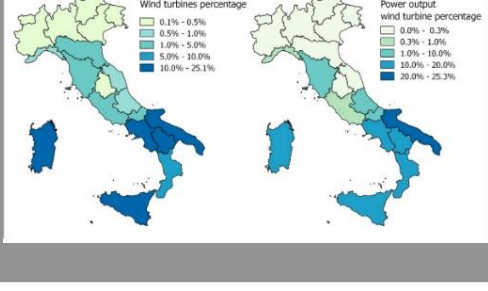
L' AUTOCORRELAZIONE SPAZIALE NELLO STUDIO DELLE VARIABILI AMBIENTALI CHE INFLUENZANO LA DIFFUSIONE DEL COVID-19



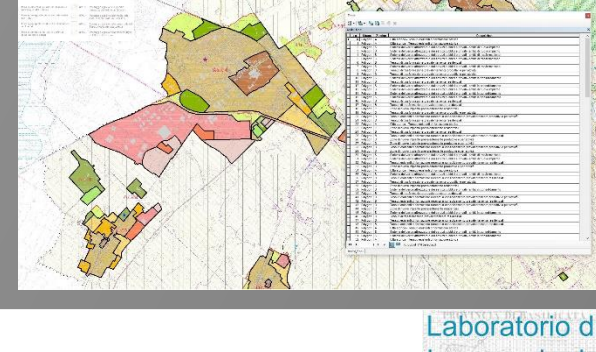
I COSTI SOCIALI DELLO SPRINKLING:
IL CASO DELLA BASILICATA



LA FRAMMENTAZIONE AMBIENTALE CAUSATA DAGLI IMPIANTI DI PRODUZIONE DI ENERGIA RINNOVABILE



IL RUOLO DEI SERVIZI ECOSISTEMICI NELLA PIANIFICAZIONE TERRITORIALE



Prof. Beniamino Murgante

Università degli Studi della Basilicata

LISUT - Laboratorio di Ingegneria dei Sistemi Urbani e Territoriali

Speaker's Profile: He took his PhD in "Sciences and methods for European cities and territory" at the Department of Civil engineer of the University of Pisa and he carried out other researches in Lyon at the Laboratory for Information System Engineering directed by Robert Laurini.

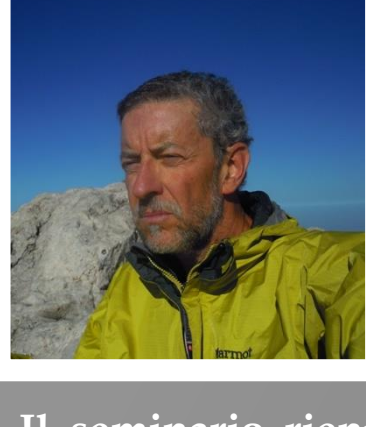
His main interests are urban and regional planning focussing the attention in the use of Spatial Information for decision support system. His wide range of research interests include all aspects of the uncertainty in territorial planning especially applications of Spatial Information for environmental policy making and environmental planning, multicriteria evaluation, fuzzy set, rough set and geostatistical methods.



Laboratorio di
Ingegneria dei
Sistemi Urbani
e Territoriali
LISUT



Prof. Bernardino Romano
Università degli Studi dell'Aquila



Discussant's Profile: Bernardino Romano is Full Professor of Territorial Planning and Deputy Head of DICEAA Department. His research activity is mainly oriented towards the settlement effects of the environment. Furthermore, the research interests also focusing the attention in Computational Planning Support Systems (CPSS) to efficiently calibrate and orient territorial governance actions by evaluating different possible scenarios and their impacts, ensuring a high level of environmental quality and a sustainable urban development. He is a consultant for various public bodies, reviewer of international journals and author of about 200 publications. One of the first two Italian essays on ecological networks, four volumes on the implications of landscape ecology in planning and ten among the first works on an international ISI/SCOPUS magazine concerning the dynamics of land take in Italy.

Il seminario rientra tra le attività formative del Dottorato di Ricerca in Ingegneria Civile, Edile-Architettura e Ambientale (Ph.D.ICEAA) ed è organizzato nell'ambito delle attività dei corsi di:

- «Sistemi ecologici e tecniche di monitoraggio ambientale»;
- «Tecnica Urbanistica»;
- «Environmental Assessment Techniques»;
- «Tecniche GIS avanzate e Tecniche di Valutazione Ambientale»
- «Pianificazione Territoriale»