Geospatial Analytics
Teachers

Luca Pappalardo
ISTI-CNR
luca.pappalardo@isti.cnr.it
@lucpappalard

Mirco Nanni
ISTI-CNR
mirco.nanni@isti.cnr.it
Lesson Days

Thursday, 09-11
Aula Fib L1

Friday, 09-11
Aula Fib M1

Lessons will be only in presence and will NOT be live-streamed
Registration to the course

Register to the course using the following form by September **29th**

- Name(s)
- Surname(s)
- Matricola
- email address
- your skills (optional)

Use name(s) and surnames(s) on your identity card or passport.

https://forms.gle/oE3iGHNe4YHhNB6q8
Communication

Didawiki
- Calendar & Updates
- Exam instructions

GitHub
- https://github.com/jonpappalord/geospatial_analytics

Telegram
- https://t.me/+bAA8DYcJ8Ac5ZTNk
- Communications
- Deadline reminders

Email
- Write to:
  - luca.pappalardo@isti.cnr.it
  - mirco.nanni@isti.cnr.it

Receiving
- Tuesday 15-17, @ISTI-CNR
- Send us an email 1-2 days before to book a slot
Design, implementation, and test of code to solve a geospatial problem. Motivation behind the design choices will be particularly evaluated.

Project discussion and verification of knowledge acquired during the course (both theory and practice).
Course Material

Theory
- Papers
- Online tutorials
- Repositories
- Course Notes

Practice
- Python libraries
- Datasets
- Simulators
- Exercises

Insights (optional)
- Movies
- Videos
- Books
- Blog posts

Guest lectures
- Lessons by experts in the field
Divulgative Books