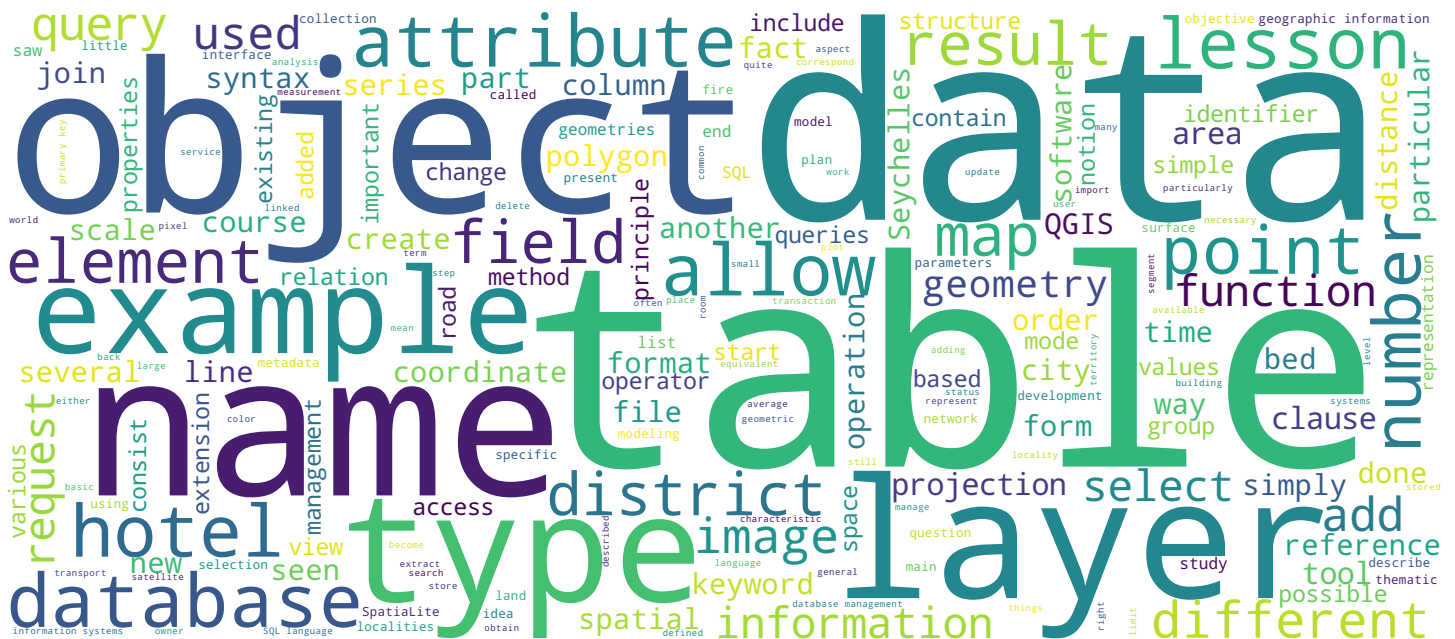


## Summary

## Acquisition of primary data

# An Introduction to Geographic Information Systems

Stéphane Joost, Marc Soutter, Fernand Kouamé, Amadou Sall



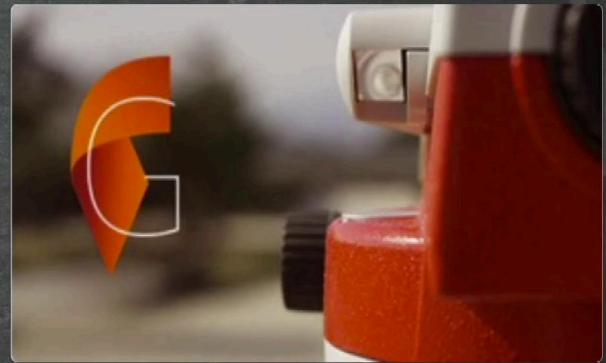
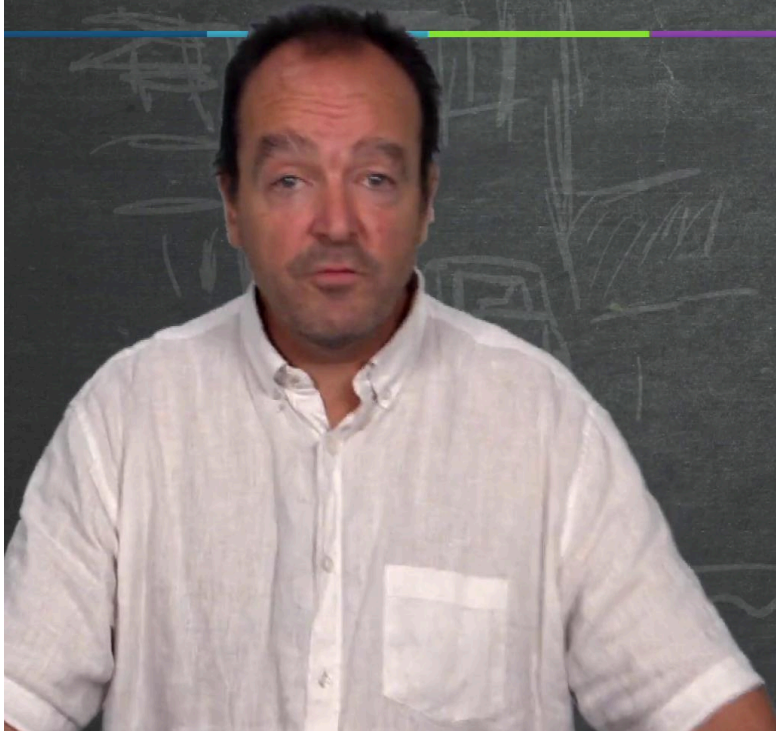
## Search MOOC



## Video



## In summary



**MOOC – Éléments de géomatique**  
<https://fr.coursera.org/course/geomatique>

An Introduction to Geographic Information Systems

In this lesson, we have therefore reviewed the different methods of primary data acquisition, positioning data and thematic data with for the positioning, the astronomical measurements, the land measurements, the satellite measurements and the lidar measurements and in the case of thematic data, the obviously punctual measurements related to various trades and the measurements taken from the satellite imagery by combination of the different measured spectral bands. For those of you who would like to go further into some aspects related to the technologies used I can only recommend the course called "geomatic elements".

Notes

Summary



0m 04s