



Master of Science in Exploration
and Applied Geophysics

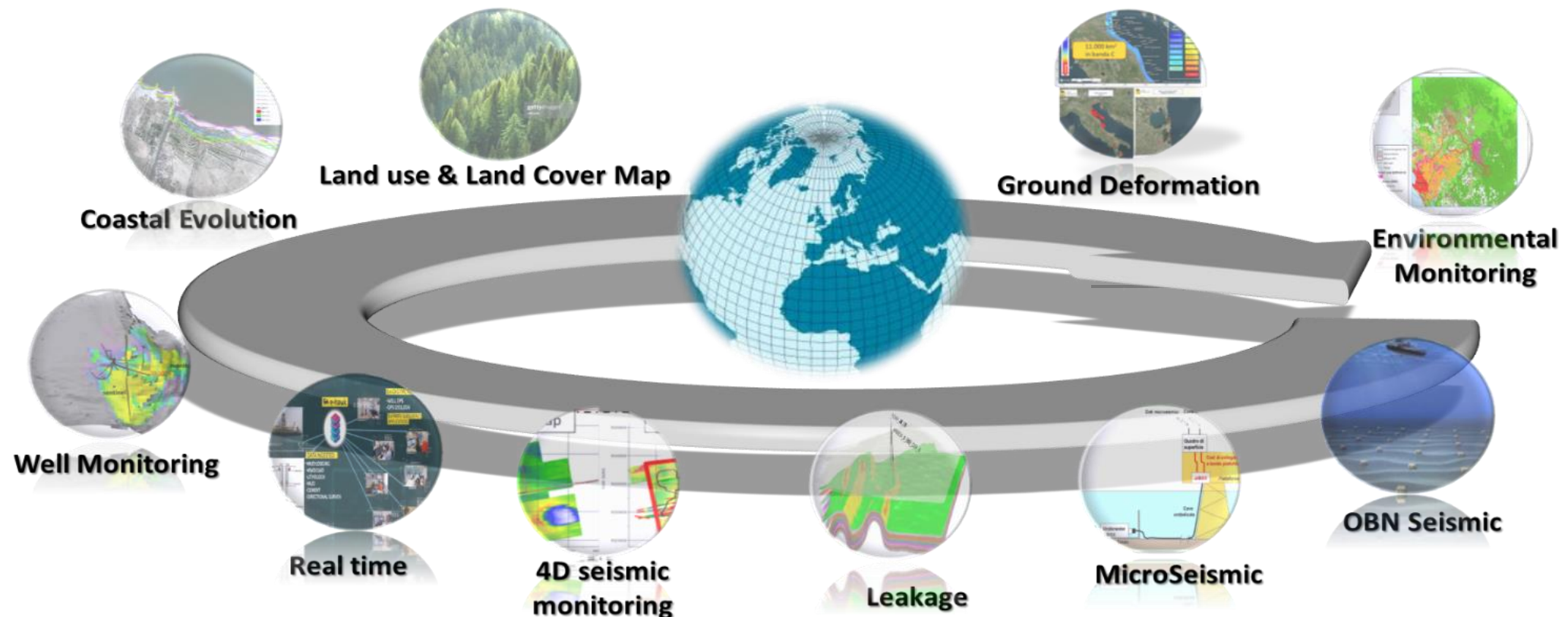
Seminar: Eni Geomatics knowhows and wayforward Multi-technical monitoring Approach

Lecturer
Gianluca Dell'Elce (Eni)



Earth Science Department
University of Pisa

Date and Time: May 25th, 14:00, Room C





Master of Science in Exploration
and Applied Geophysics

Seminar:

Eni Geomatics knowhows and wayforward

Multi-technical monitoring Approach

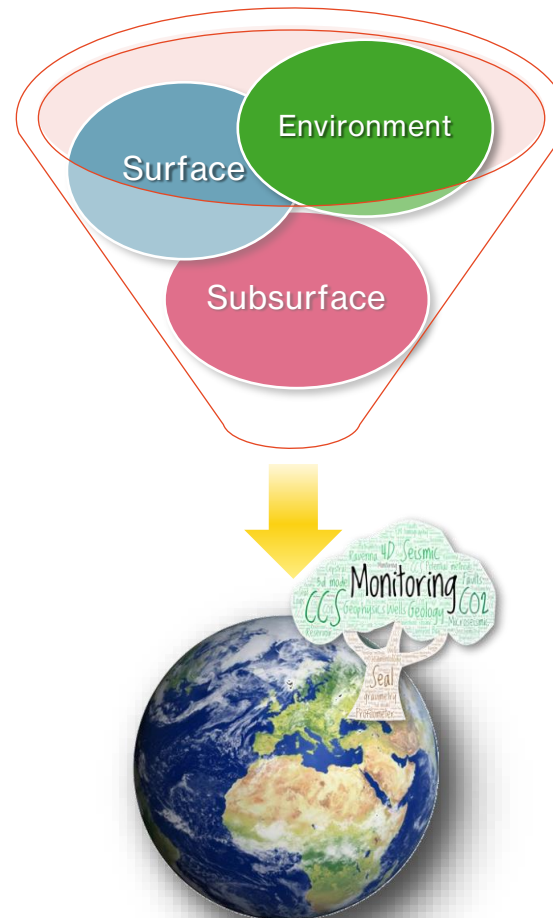


Earth Science Department
University of Pisa

Date and Time: May 25th, 14:00 Room C

Short Abstract

- *Energy Transition is a huge opportunity for the G&G to made available to the Industry an astonishing amount of value in terms of competences, KH and Technologies ready to be tapped and delivered. In this contest, the Surface and Subsurface monitoring is a fundamental pillar for the construction of the Energy Transition.*
- *Is an opportunity and motivation to further develop G&G's know-how*
 - *Through monitoring G&G will become more transversal across the entire energy industry spectrum*
 - *We will interact more and more with segments of the energy industry we were not used to talking to*



Gianluca Dell'Elce (Eni)



Micro-seismic Monitoring Coordinator and Exploration Focal point for the MMV Plan activities, referred to the Storage and productions Projects (e.g., CCUS, H2, Geothermal)

Work Experiences

- *Field geologist in Service Company (Italy and Abroad, onshore and offshore), 2007 – 2012*
- *Geodynamics Specialist in Eni, 2012 – 2017*
- *Geomatics Operation Manager in Eni, 2017 – 2018*
- *Site Survey Operations, Monitoring, Topography and Dimensional Controls Manager, 2018 – 2021*
- *Integrated G&G Monitoring for Storage & Production Manager, 2021 – today*