





Sapienza, Università di Roma Dipartimento



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Università di Camerino Scuola di Scienze e Tecnologie Sezione di Geologia

Université de Pau et des Pays de l'Adour, France

di Scienze della Terra

SUMMER SCHOOL

REI sponsored by



THE ROLE OF THE GEOSCIENTIST IN THE ENERGY TRANSITION

Camerino, Italy 20 - 24 September 2021

The increasing energy request of our society combined with the environmental cost of the extensive use of coal and hydrocarbons requires an integrated and balanced management of energy resources.

A wide range of solutions already exist. Some of those directly produce low carbon power, such as solar, wind, marine energies, hydrogen, hydraulic energy, biogas, geothermal and nuclear.

While others, like CCUS, may help to sequestrate the greenhouse gas emissions from heavy industry. These different energy sources have distinct technical characteristics associated with advantages and disadvantages that must be gauged, compared and in some case combined. The development of the potential of each of these solutions requires a fundamental contribution from the geoscience disciplines.

This summer school proposes a panorama of various contributions putting them in the broader context, including practical input of the industry, operators, associations, researchers, political and administrative managers. Special attention will be given to the differences in the strategic choices of different countries and energy industry groups.

Although the jobs are sometimes presented as antagonistic, the competencies required to manage the new energy sources are somewhat like those needed for any natural resources. Understanding resources, reserves, uncertainties, and risk management are a vital competence that geoscientists may use on many occasions. Those topics will be presented and discussed during the week of the summer school.

The Summer School will deal on:

- _ The present-day energy mix landscape and scenarios
- _ Decarbonized sources of energy: geothermal, natural H2
- Bio-sourced energy: the three generations of biogas
- _ The mitigations of the anthropic CO2 emission: CCS and CCU
- _ Energy storage: gas or heat
- _ Need of raw material for the new energy mix

Location

University of Camerino, Italy

Organizing committee

Sabina Bigi (Sapienza University of Rome) Roberto Gambini (RE&E) Isabelle Moretti (UPPA) Emanuele Tondi (Camerino University)

Registration & Fees

The school is dedicated to PhD and PostDoc student in geosciences. The training will alternate presentations with case studies that will be in the multidisciplinary team and the number of participants will be limited to 25. The fee is 300,00 € and includes enrolment and participation at the seminars and lectures, supporting teaching material, accommodation, one meal/day. Other expenses will be paid by participants.

Please send your application **before July 31**st, **2021** to the following email address: ssenergy@unicam.it After your application will be validated, bank details will be sent by mail for the pre-registration fee of 150,00 €.

Monday 20

9.00

Opening of Summer School and welcome address by Authorities and

Tuesday 21

9.00 Open Webinar Circular & Energy transition Luca Meini Head of Circular Economy, Enel Holding

Wednesday 22

9.00 Open Webinar The energy transition: developments in markets and politics

Thursday 23

9.00 Open Webinar Monitoring natural and industrially generated deformation processes **Thomas Braun**

Friday 24

9.00 Open Webinar Fossil Fuel and the Decarbonization Massimo Nicolazzi Docente di

Organizing Committee

10.00 Open Webinar Present-day energy mix scenarios Isabelle Moretti UPPA

12.00 - 13.00 Open Webinar Ricerca per la Ripresa e la Resilienza Carlo Doglioni President of INGV

15.00 - 18.00

GEO Technologies/Pratical: Subsurface structural modelling, cross-section balancing and restoration Stefano Mazzoli UNICAM Matteo Basilici UNICAM Luca Mattioni Freelance

10.00

Decarbonized source of energy: geothermal Roberto Gambini RE&E

11.30 - 13.00

Decarbonized source of energy: CCS Sabina Bigi Sapienza, Università di Roma

15.00 - 18.00

GEO Technologies/Pratical: Thermodynamics of a geothermal system Roberto Gambini and Alessandro Lenzi RE&E

CCS exercises Sabina Bigi Sapienza, Università di Roma

Lucia van Geuns Strategic Advisor Energy - The Hague - HCSS

10.00 - 13.00

Natural Hydrogen Isabelle Moretti UPPA

15.00-18.00

GEO Technologies/Pratical: Natural reservoirs of geofluids: from fracture to flow **Emanuele Tondi** UNICAM Miller Zambrano UNICAM Fabrizio Agosta Unibas Valentina Romano Sapienza, Università di Roma

and Lauro Chiaraluce INGV

10.00

Biogas Isabelle Moretti UPPA

11.30 - 13.00

Energy storage (Heat, gas, etc.) Isabelle Moretti UPPA

15.00 - 18.00

GEO Technologies/Pratical: Imaging of fluid in the subsurface: case studies David lacopini Unina

Economia delle fonti energetiche UNITO

10.00

Waves Power and coastal dynamics Chiara Invernizzi UNICAM

11.00

Wind and Solar Franco Sansone RE&E

12.0 - 13.00 Natural resource assesment **Roberto Gambini** RE&E

15.00 - 17.00 Summer school closure **Organizing Committee**

Join the open webinars here: https://unicam.webex.com/meet/emanuele.tondi