



04 Aprile 2014, ore 10:00

Aula C

DIPARTIMENTO DI SCIENZE DELLA TERRA, Via S. Maria 53 – Pisa

Ciclo di seminari

Getting to know Dolphin Geophysical

PROGRAMMA

Choosing an employer:

John Iliffe, HR Manager, Dolphin Geophysical

What to look out for when selecting employers to target for your first role. Possible pitfalls - 10 mins

What makes Dolphin different?

Nick Riddalls, Time Imaging manager, Dolphin Geophysical

Amongst the seismic contractors, Dolphin Geophysical stands out. What makes us different? Is it the business model, the people, or the company culture? This presentation will discuss all these influences to find out why Dolphin is different - 30 mins

Broadband acquisition and processing of marine seismic data

Sergio Grion
Geophysical Research Manager, Dolphin Geophysical

Recent years have seen the extension of marine data bandwidth from the 10-100 Hz range to 2.5-200 Hz. This advancement was achieved using new data acquisition strategies and processing methods that address the removal of interference caused by sea surface reflections. This presentation will discuss Dolphin's experience in this field - 60 mins

INIZIATIVA DIDATTICA E DI FORMAZIONE DEL

CORSO DI LAUREA MAGISTRALE IN GEOFISICA DI ESPLORAZIONE ED APPLICATA

Sono invitati a partecipare tutti gli studenti dei corsi di laurea interessati (geologi, fisici, ingegneri, ambientali), i dottorandi, i docenti e i ricercatori.

La presenza registrata darà la possibilità di acquisire crediti nell'ambito delle "Altre Attività" previste dai corsi di laurea.