GEO-CRADLE: Coordinating and integRating state-of-the-art Earth Observation Activities in the regions of North Africa, Middle East, and Balkans and Developing Links with GEO related initiatives towards GEOSS



INVITATION GEO-CRADLE



Regional Workshop in Sofia

Addressing regional needs in the Balkans by enhancing Earth Observation uptake and relevant business performances

We cordially invite you to participate in the Regional Workshop of the GEO-CRADLE Horizon2020 project (www.geocradle.eu - Coordinating and integRating state-of-the-art Earth Observation Activities in the regions of North Africa, Middle East, and Balkans and Developing Links with GEO related initiatives towards GEOSS). The event is jointly organized by the Project Coordinator National Observatory of Athens (NOA) and the Project Partner Space Research and Technology Institute (SRTI). It will take place on:

March 24th 2017, from 10:00 to 16:00

Great Hall of the Central Headquarters of the Bulgarian Academy of Sciences

15th November St., №1, Sofia, Bulgaria

This regional workshop will focus on identifying the potential local challenges hindering the Earth Observation (EO) market uptake and business performances, while seeking solutions to enhance growth and innovation in the geo-information sector. Aiming to support knowledge sharing and an enhanced cooperation between academia and industry, the event will also provide participants with a unique cross-sector networking opportunity. In addition, panel discussions will be complemented with information on available EU funding in the EO sector. We are looking forward to welcoming you to this event and we are certain that your presence and input will greatly enrich our discussions.

Please register by filling in this form: www.eventora.com/en/Events/geo-cradle-sofia
For further information about project activities, please visit the GEO-CRADLE website at

Yours sincerely,

www.geocradle.eu

Dr Haris Kontoes

Dr Hristo Nikolov

GEO-CRADLE Project Coordinator, NOA

GEO-CRADLE Project Partner SRTI



