

CLYPEA: INNOVATION NETWORK FOR FUTURE ENERGY

Session Organized by Italian Ministry of Economic Development DGS- UNMIG
Offshore Mediterranean Conference, Pala de Andrè, ROOM D - Ravenna 2019
14.30 - 15.45 of 27th of March 2019

*14.30 – 14.45 A Safe transition through the innovation network for future energy – CLYPEA
Directorate General for safety of mining and energy activity – Italian Ministry of Economic
Development*

LIGHTNING TALKS ON CLYPEA'S PROJECTS (5-minutes speech by experts)
*LIGHT-BLUE SPEECHES will be followed by a short video interview at the DGS UNMIG/CLYPEA
stand in Hall 7 n°1, according to the general DGS UNMIG program at OMC2019.*

Chairman of the Session: Ilaria Antoncecchi

Offshore platforms reuse for an energy transition

V. Martinotti –Research Energy System (RSE S.p.A. – SFE)

*Short Video of M. De Nigris (Director of SFE at RSE S.p.A.) will take place from 12.00 to 12.30 of March 28th
at the DGS UNMIG Stand in Hall 7 N°1*

A composite indicator to measure safety of O&G upstream activities in the Italian seas

R. Cianella – P.M. “Project Indicators” - DGS-UNMIG - Ministry of Economic Development

Microseismicity and safety

A. Morelli –National Institute for Geophysics and Volcanology and Scientific

*Short Video of A. Morelli (Director of CMS-INGV) will take place from 10.30 to 11.00 of March 28th at DGS
UNMIG Stand in Hall 7 N°1*

Eucentre Foundation – European Centre for training and Research in Seismic engineering: an overview on the activities

F. Germagnoli – Presidency and Management Operative Director (EUCENTRE)

Technical Session will take place from 12.30-13.00 of March 28th at the DGS UNMIG Stand in Hall 7 N°1

Preliminary studies on tsunami effects on buildings

A. Prota –University of Naples and member of RELUIS S.p.A.

Technical Session will take place from 12.30-13.00 of March 28th at the DGS UNMIG Stand in Hall 7 N°1

Geodynamic and tectonic framework of the Northern Adriatic: a tool to interpret offshore CGPS data

L. Petracchini – National Research Council, (IGAG)

Technical Session will take place from 11.00 to 11.30 of March 28th at DGS UNMIG Stand in Hall 7 N°1

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Ground deformation analysis through spaceborne SAR interferometry and geophysical modelling
M. Manzo and G. Solaro - National Research Council, (CNR - IREA)

Short Video of R. Lanari (Director of CNR IREA) will take place from 17.00 to 17.30 of March 27th at DGS UNMIG Stand in Hall 7 N°1

A physically based model for the intrinsically safe design of subsea accumulators

R. Cipollone – L'Aquila University (DIIE)

Technical Session will take place from 16.30 to 17.00 of March 27th at DGS UNMIG Stand in Hall 7 N°1

Marine geohazards and hydrocarbon exploration & exploitation: from risk assessment to resource potential

M. Rovere – National Research Council, (ISMAR)

Technical Session will take place from 11.30 to 12.00 of March 28th at DGS UNMIG Stand in Hall 7 N°1

Safety and environmental monitoring studies for Italian offshore activities

P. Macini – University of Bologna “Alma Mater Studiorum”, (DICAM)

Technical Session will take place from 17.30 to 18.00 of March 27th at DGS UNMIG Stand in Hall 7 N°1

Methods and technologies for smart environmental monitoring and risk prevention in oil&gas platforms

M. Quaglio – Politecnico di Torino

Short Video of V. Rocca – (Researcher at Politecnico di Torino) will take place from 09.30 to 10.00 of March 28th at DGS UNMIG Stand in Hall 7 N.1

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