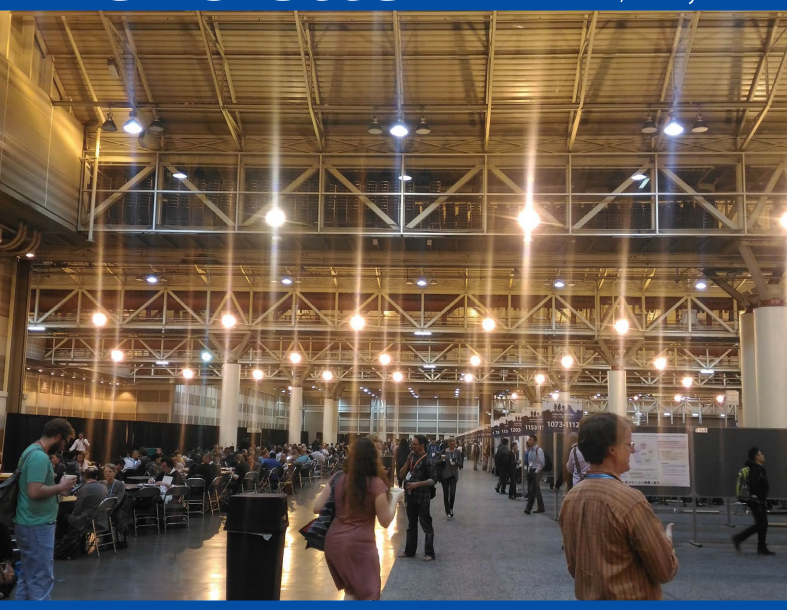
european multidisciplinary seafloor and water-column observatory development



Newsletter

Issue nr. 6, January 2018



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EMSODEV

at AGU (American Geophysical Union)

EMSODEV project was present at AGU (American Geophysical Union), the largest Earth and space science meeting in the world that took place on 11-15 December 2017 in New Orleans, Louisiana.

Once a year, AGU gathers the best and brightest minds from around the globe in pursuit of high quality science, knowledge and a more sustainable future. With more than 23,000 Earth and space scientists in 2016, the Fall Meeting is still the biggest Earth and space science meeting in the world; the ideal platform to present research, hear about the latest discoveries, trends, and challenges in the field, and make connections that can enhance your career and gain visibility and recognition for your own scientific efforts alongside the world's leading scientific minds.

GeoEcoMar, as part of EMSODEV project attended this important conference, taking the opportunity to present the importance of EMSODEV project at European and regional level. Putting Romania and the Black Sea on the AGU map opens new opportunities to show the research of natural marine hazards in this area, together with their high importance at European level by being part of the EMSODEV project.

The Paper title: "Analysis of Complex Marine Hazards on the Romanian Black Sea Shelf Using Combined Geophysical Methods".

The abstract link: https://agu.confex.com/agu/fm17/meetingapp.cgi/Paper/231255

Also, the EMSO ERIC Research Infrastructure was presented at the AGU fall meeting with the paper "Enhancement of the Investigations of Global Marine Challenges Through the European Multidisciplinary Seafloor and water-column Observatory (EMSO) Research Infrastructure (RI)", paper included in the posters session focused on addressing environmental challenges through research infrastructures.

The abstract link: https://agu.confex.com/agu/fm17/meetingapp.cgi/Paper/273200



The EMSODEV project (no. 676555) is supported by DG Research and Innovation of the European Commission under the Research Infrastructures Programme of the H2020

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