

Profile Dr. Constantin Stefan Sava (ENeRG President 2014-2015)

Company

National Institute for Marine Geology and Geoecology - GeoEcoMar

Dr Constantin-Stefan SAVA holds a Degree in Geophysical Prospecting, Institute of Petroleum, Gases and Geology, Bucharest and a PhD Engineering Degree in Geology - Geophysical Branch, University of Bucharest. Dr Sava is a Senior Geoscientist in the National Institute for Marine Geology and Geoecology - GeoEcoMar. He was awarded a prize "Gheorghe Murgoci" of the Romanian Academy of Sciences.

Dr Sava is an ENeRG National Representative since 2002, CO₂Net Representative of Romania in 2006-2009, ZEP (Zero Emissions Platform) Government Group Member since 2007, CO₂ GeoNet Association Representative of the GeoEcoMar since 2013, EneRG President in 2014-2015 and a member of the ZEP Advisiry Council since 2017. Dr Sava represented the GeoEcoMar as a subcontractor in EC FP6 project CASTOR and, as a partner, in EC FP6 projects EU GeoCapacity and CO₂ Net East, and in Impact of Communication project, financed by the Romanian National Centre for Programs Management, in the frame of the FENCO-ERA. Dr Sava represented GeoEcoMar as a partner in the CGS Europe (Pan-European coordination action on CO₂ Geological Storage) and CO₂ Stop (Assessment of the CO₂ Storage Potential in Europe) financed by EC FP 7 Programme.

Dr Sava coordinated the GeoEcoMar participation in "The National Program for Carbon Capture and Storage for 2011-2020 period" project, including studies for harmonization of the Romanian legal framework with the European CCS directive on CO₂ geological storage and elaboration of a storage roadmap at national level. Dr Sava coordinated Geological Storage work package in the Feasibility Study for the Getica CCS Demonstration Project, submitted by the Romanian Government, through the Ministry of Economy, Trade and Business Environment to the European Commission for the NER 300 competition. Dr Sava is representing GeoEcoMar as a partner in HORIZON 2020 project ENOS (ENabling Onshore CO₂ Storage in Europe, 2016-2020) and in ALIGN CCUS (Accelerating Low CarboN Industrial Growth through CCUS, 2016-2020), and ECO-BASE (Establishing CO2 enhanced Oil recovery Business Advantages in South Eastern Europe) projects, both jointly financed by EU HORIZON 2020 Program and the Romanian UEFISCDI (Executive Agency for Higher Education, Research, Development and Innovation Funding). Since 2007 Dr Sava is a President of the Romanian "CO₂ Club" Association.

Contact details

Postal Address

Dr. Constantin S. SAVA, Senior Geoscientist, Geophysical & CCUS Projects Director National Institute of Marine Geology and Geoecology - GeoEcoMar 23-25 Dimitrie Onciul Str., 024053 Bucuresti, Romania tel. +40722786434, savac@geoecomar.ro, skype: constantinsava www.geoecomar.ro



