Personal Profile Prof Bruno Saftic (Croatia)

Company



Sveuciliste u Zagrebu - Rudarsko-geolosko-naftni fakultet (University of Zagreb - Faculty of Mining, Geology and Petroleum Engineering)

Born in Zagreb 27.06.1964, in 1989 he graduated in Geology of Mineral Resources and Applied Geophysics at the University of Zagreb. Since 1989 he is affiliated with Faculty of Mining, Geology and Petroleum Engineering (UNIZG-RGNF). In 1993 he defended MSc Thesis "Depositional System of Sandstone Reservoirs of the Genetic Stratigraphic Sequence Poljana in the Neogene Sediments of the Zutica Field" and in 1998 he defended PhD Thesis "Genetic Stratigraphic Sequence Analysis of the Pontian Sediments in the Western part of the Sava Basin" (done at Faculty of Mining, Geology and Petroleum Engineering and in Croatian national oil co. INA Industrija nafte d.d., Naftaplin, Zagreb). Menthors: Prof. Dr. Josipa Velic and Dr. Jozef Simon.

In capacity of associate professor he teaches various courses in the fields of petroleum geology, coal geology, seismic stratigraphy, subsurface mapping etc. He mentored and comentored five PhD Theses altogether, two of them related to geological storage of CO₂. As a Croatian representative in ENeRG since 2000, he took part in three FP6 projects, all related to geological storage of carbon dioxide (CASTOR, EU GeoCapacity and CO2NET EAST). Later, he was leader of the Croatian research team in two FP7 projects (ECCO and CGS Europe) and in the ongoing H2020 project ENOS. In the same period he lead the research projects in Croatia mapping the CO₂ geological storage potential, once for the Energy Efficiency and Environmental Protection Fund and for the second time for the HEP d.o.o. (Croatian state-owned power utility). He is also active in CO2GeoNet, where UNIZG-RGNF is a member representing Croatia and in EAGE, as well as in various Croatian professional organizations.

Contact details

Postal Address

Faculty of Mining, Geology and Petroleum Engineering University of Zagreb RGNF, Pierottijeva 6, HR-10000 Zagreb, Croatia Phone: +385 91 4605 411 Email: <u>bruno.saftic@rgn.hr</u> Web: <u>www.rgn.hr</u>



Last Updated (Monday, 12 March 2018)