

**Tematică:**

1. Impactul emisiilor de gaze asupra mediului,
2. Tehnici de investigare a emisiilor de gaze.

**Bibliografie:**

Baciu C., Etiopă G., Cuna S., Spulber L. (2008). Methane seepage in an urban development area (Bacău, Romania): origin, extent and hazard. *Geofluids* (Wiley), 8, 311-320

Baciu C., Ionescu A., Etiopă G. (2018). Hydrocarbon seeps in Romania: gas origin and release to the atmosphere. *Mar. Petrol. Geol.*, 89, 130-143.

EEA, 2004. Joint EMEP/CORINAIR Atmospheric Emission Inventory Guidebook, 4th Ed. European Environment Agency, Copenhagen.

Etiopă G., Ciccioli P. (2009). Earth's degassing-A missing ethane and propane source. *Science*, 323, 478.

Etiopă G., Feyzullayev A., Baciu C.L. (2009). Terrestrial methane seeps and mud volcanoes: a global perspective of gas origin. *Mar. Petroleum Geology*, 26, 333-344.

Etiopă G., Baciu C., Caracausi A., Italiano F., Cosma C. (2004). Gas flux to the atmosphere from mud volcanoes in eastern Romania. *Terra Nova*, 16, 179-184.

Lundegard PD, Sweeney RE, Ririe GT (2000) Soil gas methane at petroleum contaminated sites: forensic determination of origin and source. *Environmental Forensics*, 1, 3–10.

Milkov AV. Molecular hydrogen in surface and subsurface natural gases: Abundance, origins and ideas for deliberate exploration. *Earth-Sci Rev* 2022;104063.

Saunois et al. (2020). The Global Methane Budget 2000–2017. *Earth Syst. Sci. Data*, 12, 1-63.