Session: CO₂-Corrosion in industrial applications

New technologies are being introduced worldwide to minimize carbon dioxide emission to the atmosphere. Besides reliable operation the safety and sustainability of these technologies have become a widely discussed issue.

Regarding corrosion, CO₂ and other dissolved gasses can interact with the materials used for compression/transportation/injection and conversion of emission gasses from various industrial processes as well as those carrying such mixtures from energy or other resources. Therefore, selection of appropriate materials and understanding the mechanisms that can affect integrity are key factors in order to increase the safety and reliability of such new technologies as a basis of their reliability and acceptance.

EFC-WP “CO₂-Corrosion in Industrial Applications” will organize a session.

The session shall provide a platform for presentation on research, case studies and information exchange about the following topics:

- CO₂-corrosion in industrial applications (e.g. CCUS, EOR, sequestration, geothermal energy, molten carbonates),
- CO₂-corrosion in renewable energy production,
- CO₂-corrosion in unconventional oil and gas resources,
- Thermodynamic aspects to examine dense phase CO₂-systems

The session is planned for specialists in corrosion, energy, metallurgy and fabrication of metals and alloys, specialists in project design, inspectors, owners of plants and others.

The topic has a high industrial impact and thus abstracts addressing both industry needs and latest breakthroughs in fundamental R&D are welcome.


I am looking forward to your contribution and participation in EUROCORR 2020 “Closing the gap between industry and academia in corrosion science and prediction.” on September 6-10, 2020, in Brussels, Belgium.

Ralph Bäßler
Chair WP “CO₂-Corrosion in Industrial Applications”

Expected duration: 1 day
Expected audience: 60 - 80 attendees