

# EFC Corrosion Summer School

## The Role of Corrosion and Materials Science in the Transition to Net Zero Energy



**25 to 27 August 2022**  
**Berlin (Germany)**  
**(preceding EUROCORR 2022)**



Corrosion directly and indirectly impacts all societal infrastructures, including transportation facilities, offshore and onshore energy grid, sewage systems, drinking water systems, renewable fuel generation and storage, and maritime vessels and structures. Infrastructure plays an irreplaceable role in our society and yet is faced with increasingly greater challenges in terms of increased utilization and the drive for sustainability and reduced ecological impact. However, with the increased global temperatures and resulting environmental changes, understanding and managing the role of materials degradation and material selection in our industries, environment, and society, becomes an even more urgent topic for the next generation of corrosion experts and industry professionals.

This school is a great opportunity for graduate students and post-docs for further specialized training and to network with other colleagues. It directly precedes the EUROCORR 2022 in Berlin, which gives an excellent possibility to attend both events!

**Date:** August 25 to 27, 2022

**Location:** BAM, Berlin, Germany

**Fees:** Students: € 195.- Other: € 265.-

*The fee includes access to the lectures, electronic hand-outs (PDFs), coffee/tea breaks, lunch (Thursday & Friday), 1 social event, internet access.*

**Registration cut-off date:** June 30, 2022

**Program:** See website!

**Contact:** [efcoss@ecg-comon.org](mailto:efcoss@ecg-comon.org)

This school is co-organized by EFC's WP 7 & WP 4, Young EFC, GfKORR and COST-CA20130 European MIC Network.

### Int. organizing committee:

D. Zander (RWTH Aachen University, Germany), T.L. Skovhus (VIA University College, Denmark), S. Ritter (PSI, Switzerland), M. Mohedano (Universidad Complutense de Madrid, Spain), A. Heyn (Otto-von-Guericke-University Magdeburg, Germany), Y. Gonzalez-Garcia (Delft University of Technology, The Netherlands), M. Babutzka (BAM, Germany), R. Feser (FH Südwestfalen & GfKORR, Germany), R. Bender (Dechema & EFC, Germany).

For more information & registration visit: <https://ecg-comon.org/meetings/efcoss/>