

## Joint Session "Polymers in Organic Coatings"

Co-organized by
WP 14 "Coatings" and
WP 19 "Corrosion of Polymer Materials"

Although polymers are part of organic coatings most of the work presented in the coatings session usually focusses on the interfacial properties of coatings and the development of new coating systems. In comparison results presented in the session on polymer materials mainly concentrate on the application and behaviour of structural bulk materials.

The aim of this joint session during EUROCORR 2022 is to bridge the gap between people working on organic coatings on metal surfaces and those working on polymer materials. Contributions from academics and industrials are welcome, which may address for example the following points:

- Behaviour of polymers in structural materials and in organic coatings,
- Mechanisms of corrosion protection by polymer materials bulk properties and suitable investigation methods,
- Main influences on polymers in organic coatings and their consequences for the protective properties of organic coatings,
- Application cases and experience feedbacks,
- Inspection and monitoring techniques.

We are looking forward to your contribution to and participation in EUROCORR 2022 and would appreciate to meet you in Berlin!

Wolfram Fürbeth Chair WP 14 "Coatings" Jürgen Heinemann Chair WP 19 "Corrosion of Polymer Materials"