## EUR CORR

**EUROPEAN CORROSION CONGRESS** 

Announcement of a joint session of WP 3, WP 4 & TF Green on "Corrosion in molten salts and ionic liquids for energy applications"

Molten salts and especially their impurities often play a major role in the material degradation in many industries and processes such as nuclear and concentrated solar power (CSP). Additionally, due to currently used heterogeneous fuels, salt-containing deposits with low melting temperatures have become a key factor in high-temperature corrosion in combustion-based power production. Regardless of the industrial application, material degradation has to be taken into account in inspection and maintenance costs. Therefore, optimised process conditions and more durable materials are imperative to hinder the consequences of corrosion. For this, more information addressing molten salt-induced corrosion and the role of impurities in it is needed for a comprehensive fundamental understanding and improved material feasibility, lifespan prediction, and maintenance concepts.

The aim of this joint session is not only to bring together academics and industrials concerned with material subjected to degradation by molten salts but also to gather scientists and engineers from different industry sectors. Regardless of the varying structural materials and heat-transfer media in different industrial applications, the approaches and methods used to gain new insights on the molten salt-induced corrosion may be of interest to different kinds of industries and academic fields.

Mathias Galetz & Juho Lehmusto WP 3 – Corrosion by Hot Gases and Combustion

Stefan Ritter & Laure Martinelli WP 4 – Nuclear Corrosion

Products

Steve Paterson
Task Force Corrosion in
Green and Low
Carbon Energy
Technologies

Expected duration: 0.5-1 day Expected audience: 30-50 attendees

The joint session intends to collect oral and poster presentations on hightemperature corrosion in nuclear, CSP, and other power production industries with the focus on the role of molten salts and ionic liquids. Please submit your abstract online via www.eurocorr.org before 14 January 2024.

We are looking forward to your contribution and participation in EUROCORR 2024, on September 1-5, 2024, in Paris, France.