Contribution ID: 24 Type: not specified

Dynamic multi-frequency analysis: an operando tool to probe the dynamic behaviour of electrochemical systems and reactions

Thursday, 26 May 2022 14:30 (1:00)

Content

Summary

 $\begin{tabular}{ll} \textbf{Presenter(s)}: & FABIO\ LA\ MANTIA\ (Bremen\ University,\ Germany) \\ \end{tabular}$

Session Classification: not yet classified