Conference on "From Physical Understanding to Novel Architectures of Fuel Cells" | (smr 1841)

Contribution ID: 20 Type: not specified

Is CO oxidation a useful reaction for studying fuel cell electroctalysts?

Wednesday, 23 May 2007 11:30 (0:30)

Content

Summary

 $\label{eq:primary author solution} \textbf{Primary author (s)}: \quad \text{ANTHONY KUCERNAK (Imperial College London, U.K.)}$

Presenter(s): ANTHONY KUCERNAK (Imperial College London, U.K.)

Session Classification: Is CO oxidation a useful reaction for studying fuel cell electroctalysts?