

Neutron diffraction studies of electrodes for innovative fuel cells of industrial interest

Friday, 17 June 2011 16:00 (1:00)

Content

Summary

Primary author(s) : R. COPPOLA ((ENEA, Rome))

Presenter(s) : R. COPPOLA ((ENEA, Rome))

Session Classification : Neutron diffraction studies of electrodes for innovative fuel cells of industrial interest