Contribution ID: 4 Type: not specified

## Student Talk: Anionic Conduction: Variable Temperature ^17 O MAS NMR Study of Oxygen Motion in Bi 26 Mo 10 O 69 Derivatives

Monday, 16 January 2006 14:45 (0:20)

Content

Summary

Primary author(s): LESLEY HOLMES (SUNY, Stony Brook, USA)

Presenter(s): LESLEY HOLMES (SUNY, Stony Brook, USA)

Session Classification: Student Talk: Anionic Conduction: Variable Temperature ^17 O MAS

NMR Study of Oxygen Motion in Bi\_26 Mo\_10 O\_69 Derivatives