Contribution ID : 17 Type : not specified

## Strong anharmonicity and isotope effects in Cr00H/Cr00D

Tuesday, 27 October 2009 09:50 (0:30)

Content

**Summary** 

Primary author(s): KEITH REFSON (Rutherford Appleton Laboratory, Didcot, U.K.)

Presenter(s): KEITH REFSON (Rutherford Appleton Laboratory, Didcot, U.K.)

Session Classification: Strong anharmonicity and isotope effects in Cr00H/Cr00D