

The Jahn-Teller effect in octahedral T ground states ? an experimental and DFT study on MIIIX6 polyhedra [MIII: Ti, V, Co; X: Cl, F] in various solids

Thursday, 31 August 2006 11:00 (0:30)

Content

Summary

Primary author(s) : D. REINEN (Fachbereich Chemie, Philipps-Univ., Marburg, Germany)

Presenter(s) : D. REINEN (Fachbereich Chemie, Philipps-Univ., Marburg, Germany)

Session Classification : The Jahn-Teller effect in octahedral T ground states ? an experimental and DFT study on MIIIX6 polyhedra [MIII: Ti, V, Co; X: Cl, F] in various solids