

**International Symposium on the Jahn-Teller Effects: Novel Aspects in Orbital Physics and Vibronic Dynamics of Molecules and Crystals | (smr 1768)**

Contribution ID : 5

Type : not specified

## **Jahn and Tellers last case: the icosahedral sextet, &#915;9&#8855;(g+2h)**

*Monday, 28 August 2006 14:20 (0:40)*

### **Content**

### **Summary**

**Primary author(s) :** A. CEULEMANS (Dept. of Chemistry & INPAC Inst. of Nanoscale Physics & Chemistry, Katholieke Univ. Leuven, Belgium)

**Presenter(s) :** A. CEULEMANS (Dept. of Chemistry & INPAC Inst. of Nanoscale Physics & Chemistry, Katholieke Univ. Leuven, Belgium)

**Session Classification :** Jahn and Tellers last case: the icosahedral sextet, &#915;9&#8855;(g+2h)