

TRIESTE WORKSHOP ON "EMERGENT MATERIALS AND HIGHLY  
CORRELATED ELECTRONS" | (smr 1420)

Contribution ID : 79

Type : **not specified**

## **Pseudogap and low frequency suppression in ruthenates**

*Thursday, 15 August 2002 10:00 (1:00)*

### **Content**

### **Summary**

**Primary author(s) :** TAE WON NOH (Seoul National University, Korea)

**Presenter(s) :** TAE WON NOH (Seoul National University, Korea)

**Session Classification :** Pseudogap and low frequency suppression in ruthenates