

**School on Quantum Phase Transitions and Non-Equilibrium Phenomena in  
Cold Atomic Gases | (smr 1666)**

Contribution ID : 21

Type : **not specified**

## **Fundamental issues and recent theoretical progress in strongly interacting Fermi gases I**

*Friday, 15 July 2005 10:00 (1:00)*

### **Content**

### **Summary**

**Primary author(s) :** TIN-LUN HO (The Ohio State University, Columbus, USA)

**Presenter(s) :** TIN-LUN HO (The Ohio State University, Columbus, USA)

**Session Classification :** Fundamental issues and recent theoretical progress in strongly interacting Fermi gases I