Contribution ID: 34 Type: not specified

## Open problems in strong correlation physics in cold atoms in optical lattices

Tuesday, 22 August 2006 10:00 (1:00)

Content

Summary

 $\label{eq:primary author (s) : A.F. HO (Imperial College London, U.K.)} Primary author(s) : \quad A.F. HO (Imperial College London, U.K.)$ 

Session Classification: Open problems in strong correlation physics in cold atoms in optical lattices