## **Table of contents**

Friday 15 July 2005	
Friday 15 July 2005	

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

## Friday 15 July 2005

<u>Fundamental issues and recent theoretical progress in strongly interacting Fermi gases II</u>-Main Building Main Lecture Hall (11:30-12:30)

time	title	presenter
11:30	Fundamental issues and recent theoretical progress in strongly interacting Fermi gases II	TIN-LUN HO