

Summer School on Novel Quantum Phases and Non-equilibrium
Phenomena in Cold Atomic Gases | (smr 1859)

Contribution ID : 31

Type : **not specified**

From laser cooling to quantum gases: Cold atoms in Flatland

Tuesday, 4 September 2007 09:00 (1:00)

Content

Summary

Primary author(s) : J. DALIBARD (ENS Paris)

Presenter(s) : J. DALIBARD (ENS Paris)

Session Classification : From laser cooling to quantum gases: Cold atoms in Flatland