

Symposium in honor of Aksel Stenholm Jensen

To mark the 70th birthday of Aksel Jensen a scientific symposium will be held on

Wednesday the 18th of September 2013 at the

Department of Mathematics Auditorium D2

The schedule is

- 13.15-13.45: **Jean-Marc Richard**, Université de Lyon:
From antiprotons to critical stability
- 13.45-14.15: **Thomas Døssing**, Niels Bohr Institute, Copenhagen:
Current themes in nuclear level densities
- 14.15-14.30: Coffee break
- 14.30-15.00: **Jim Forster**, formerly Chalk River Nuclear Laboratories:
Time Development of Heavy-Ion Induced Fission by Crystal Blocking
- 15.00-15.30: **Björn Jonson**, Chalmers University of Technology:
Physics at the dripline and beyond
- 15.30-15.45: Coffee break
- 15.45-16.15: **Joseph Macek**, University of Tennessee and Oak Ridge Nat. Lab:
Professor Jensen's Halo
- 16.15-16.45: **Stephanie Reimann**, Lund University:
Finite quantal systems - from nuclei to ultra-cold atomic quantum gases