

AMO seminar program - Spring 2015

- 15/1 **Rotation of quantum impurities in the presence of a many-body environment**
Mikhail Lemeshko
Institute of Science and Technology Austria
NB Auditorium I at Chemistry (1514-213)
- 20/3 **Multi-Particle Correlation Spectroscopy of Atoms and Molecules Exposed to Weak and Strong X-ray Fields**
Raimund Feifel
Dept of Physics, University of Gothenburg
NB Friday
- 23/3 **Molecular SuperRotors: Controlled spinning and unique properties of molecules in extreme rotational states**
Valery Milner
Department of Physics & Astronomy, University of British Columbia
NB Monday in 1520-732
- 23/4 **Ultracold plasma fission under Rydberg-gas quantum-state control**
Ed Grant
Department of Chemistry, University of British Columbia
NB in 1520-732
- 30/4
- 7/5
- 21/5

Place: Fysisk Auditorium

Time: 15.15. Coffee, tea and cake will be served at 15.05

Contact persons: Annette Svendsen, Jacob Sherson and Aurélien Dantan