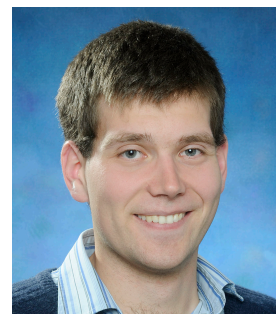


Journal Club

Kent Wootton

University of Melbourne



Electron and muon g-2 experiments: present and future

Precision particle physics and light source users have benefitted from electron spin accelerator physics experiments. I will outline the physics results of electron g-2 experiments performed using the Australian Synchrotron and SPEAR3 storage rings, in connection with muon g-2 experiments. Physics implications of proposed electron g-2 experiments will be presented.



**SPECIAL
DATE!**

Thursday, Mar. 13, 2014

4pm

301 Physical Sciences Building

Refreshments, 3:45pm