





David Button



Nuclear-based science benefiting all Australians

- The Australian Nuclear Science and Technology Organisation
 - Is a public research organisation responsible for delivering specialised advice, scientific services and products to government, industry, academia and other research organisations.
 - Has the responsibility of operating national facilities such as;
 - OPAL Nuclear Reactor
 - Radio Pharmaceutical Production
 - Ion Beam Accelerators
 - Medical Cyclotrons
 - Material Science, etc



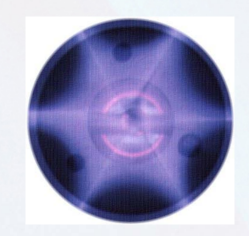




20th International Workshop on ECR Ion Sources

- The workshop focusses on the latest developments in performance, modelling and applications of ECR lon sources along with the associated physics and technologies, including plasma physics, beam optics, beam diagnostics, magnet technology.
- This Workshop is a smaller meeting (70-100 participants), and is run biennially.
- The 20th workshop will be the 3rd to be included in the JACoW collaboration.
- I am here to learn how to use the system for the hosting of the up coming workshop.







Previous Workshops



2010 - 19th Grenoble LPSC

- http://lpsc.in2p3.fr/Indico/conferenceDisp lay.py?confld=467
 - http://epaper.kek.jp/ecris08/INDEX.HTM



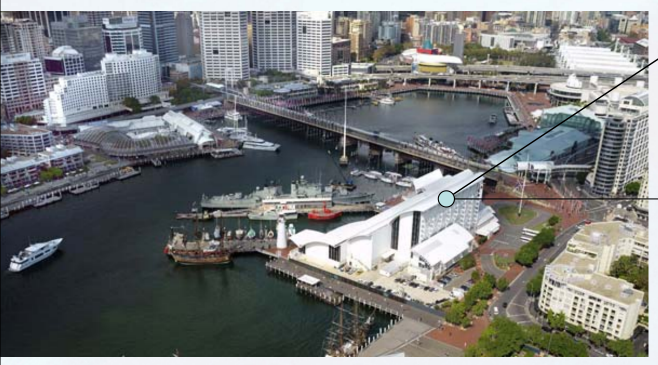
2008 - 18th Chicago ANL

- http://www.phy.anl.gov/ECRIS08/
 - http://epaper.kek.jp/ECRIS2010/index.htm



20th Workshop on ECR Ions Sources, Sydney Australia

25-28 September 2012









ansto Nuclear-based science benefiting all Australians