


5. Atanacio, A. (fully funded). Final Coordination Meeting Australia’s 3 year activities for the IAEA/RCA Project in Asia. IAEA/ RCA7023 Final Coordination Meeting and Symposium, on Supporting Sustainable Air Pollution Monitoring Using Nuclear Analytical Technology, Rotorua, New Zealand, 9 to 13 November 2015.


7. Atanacio, A., Andreas, M., Perry, D., Cohen, D., Santosso, M., Begum, B., Shagijamba, D., Waheed, S., Vuong, B. Asia-Pacific aerosol database (APAD), a unique air particulate matter resource covering the greater Asian region. CASANZ 22nd Clean Air and Environment Conference, Melbourne, 20-23 September 2015.


40. Child, D., Hotchkis, M. Post Detonation Debris Analysis At An Australian Nuclear Test Site Using Accelerator Mass Spectrometry, 13th Australasian Environmental Isotope Conference, 8-10 July 2015, Sydney, NSW.


72. Fink, D., Rother, H., Shulmeister, J. Coming early, staying longer and going further – the structure of glaciation during the LGM in New Zealand, 19th INQUA Congress, July 2015, Nagoya Japan.

74. Fink, D. Deglaciation of Antarctica since the Last Glacial Maximum – what can we learn from cosmogenic 10Be and 26Al exposure ages? 19th INQUA Congress, July 2015, Nagoya Japan.


107. Ionescu, M. (invited, fully funded) Bhattacharyya, D., Gregg, D., Wei, T., Aughterson, R., Reichardt, A., Davis, J., Karatchevtseva, I. In-situ and ex-situ characterisation of radiation induced modifications in materials, SIP-IMASIM Workshop, 29 September-2 October, Tsukuba, Japan


134. Payne, T., Comarmond, M., Harrison, J., Hotchkis, m., Hughes, C., Johansen, M. Migration Mechanisms Of Plutonium, Other Actinides And Fission Products At The Little Forest Legacy Site,
135. Pedro, J. & Smith, A., Solar and climate influences on ice core $^{10}$Be, presentation on behalf of Dr Joel Pedro during the AINSE Gold Medal award ceremony, AINSE, Lucas Heights, 26th May 2015.


146. Rubino, M., Etheridge, D., Trudinger, C., Allison, C., Rayner P., Mulvaney, R., Steele, P., Langenfeld, R., Sturges, B., Curran, M., Smith, A., Atmospheric CO$_2$ and $\delta^{13}$C-CO$_2$ reconstruction of the Little Ice Age from Antarctic ice cores, EGU General Assembly 2015, 12$^{th}$ – 17$^{th}$ April 2015, Vienna, EGU2015-9747, accepted in BG1.4/AS2.4.


157. Smith, A. What cosmogenic isotopes and Accelerator Mass Spectrometry can add to ice core science, presented at the Australian Partnerships in Ice Core Sciences (APICS) Workshop, 18$^{th}$ – 19$^{th}$ May 2015, Aspendale, VIC.


164. Thornton, D., Etheridge, D., Rubino, M., Smith, A. In search of the $^{14}$CO$_2$ bomb pulse in firn air at Aurora Basin, East Antarctica, Presented at the Australian Partnerships in Ice Core Sciences (APICS) Workshop, 18th – 19th May 2015, Aspendale, VIC.


171. Williams, AG, Chambers, SD, and Griffiths, AD, 2015: ‘Universal baseline characterisation of air masses using radon’, oral presentation, Atmospheric Composition & Chemistry Observations &


