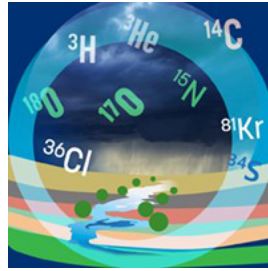


International Symposium on Isotope Hydrology: Advancing the
Understanding of Water Cycle Processes CN-271



Contribution ID: 135

Type: Oral

**Spatial datasets of $\delta^2\text{H}$ and $\delta^{18}\text{O}$ in precipitation,
vapour and tapwater to underpin isotope hydrology
and provenance applications in Australia**

Monday, 20 May 2019 15:15 (15 minutes)

Primary author: Dr HUGHES, Catherine Emily (Australian Nuclear Science and Technology Organisation)

Co-authors: Dr CRAWFORD, Jagoda (Australian Nuclear Science and Technology Organisation); GIBSON, John (Alberta Innovates Technology Futures); HOLLINS, Suzanne (Australian Nuclear Science and Technology Organisation); Dr PARKES, Stephen

Presenter: Dr HUGHES, Catherine Emily (Australian Nuclear Science and Technology Organisation)

Session Classification: SESSION 1

Track Classification: Precipitation and Modern Climate