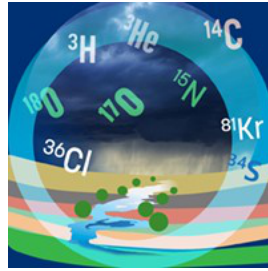


International Symposium on Isotope Hydrology: Advancing the  
Understanding of Water Cycle Processes CN-271



Contribution ID: 185

Type: Poster

## Assessing the tritium levels in the laboratory atmosphere to avoid contamination in ultra-low level analysis

*Thursday, 23 May 2019 17:15 (15 minutes)*

**Primary authors:** Dr NONATO KNUPP, Eliana Aparecida (CDTN-CNEN); Dr PINTO, Amenônia (CDTN-CNEN); Ms MENEZES, Joyce (CDTN-CNEN); Ms ALVARENGA, Gilmara (CDTN-CNEN); Mr MOREIRA, Leonardo (CDTN-CNEN); Ms ROCHA, Lanna (CDTN-CNEN)

**Presenter:** Dr NONATO KNUPP, Eliana Aparecida (CDTN-CNEN)

**Session Classification:** Poster Session 3

**Track Classification:** Analytical Methods Research and Development