Envira 2019



Contribution ID: 235

Type: Poster

Developments towards the determination of 135Cs and 137Cs in environmental samples by Accelerator Mass Spectrometry

Thursday, 12 September 2019 14:40 (20 minutes)

Primary author: WIESER, Alexander (University of Vienna, Faculty of Physics - Isotope Physics)

Co-authors: LACHNER, Johannes (University of Vienna, Faculty of Physics - Isotope Physics); MARTSCHINI, Martin (University of Vienna, Faculty of Physics - Isotope Physics); HONDA, Maki (University of Vienna, Faculty of Physics - Isotope Physics); STEIER, Peter (University of Vienna, Faculty of Physics - Isotope Physics); PRILLER, Alfred (University of Vienna, Faculty of Physics - Isotope Physics); MARCHHART, Oscar (University of Vienna, Faculty of Physics - Isotope Physics); Dr GOLSER, Robin (University of Vienna, Faculty of Physics - Isotope Physics)

Presenter: WIESER, Alexander (University of Vienna, Faculty of Physics - Isotope Physics)

Session Classification: Poster Session 2A