



Contribution ID: 167

Type: Verbal

## **Use of $^{137}\text{Cs}$ and $^{210}\text{Pb}$ to assess soil redistribution in a cultivated site in western Algeria**

*Thursday, 12 September 2019 15:30 (15 minutes)*

**Primary author:** Dr AZBOUCHE, Ahmed (Nuclear Research Centre of Algiers)

**Co-authors:** Dr MORSLI, Boukhil (National Institute for Forest Research); Dr FULAJTAR, Emil (Soil and Water Management & Crop Nutrition Section, Joint FAO/IAEA Division of Nuclear Techniques in Food and Agriculture, International Atomic Energy Agency); Mr GOUASMIA, Sabrina (Nuclear Research Center of Algiers); Mr GACEM, Farid (National Institute of Soils, Irrigation and Drainage (INSID)); Mr BOUSSAHOUL, Fares (Nuclear Research Center of Algiers); Mrs MELZI, Zaida (Nuclear Research Center of Algiers)

**Presenter:** Dr AZBOUCHE, Ahmed (Nuclear Research Centre of Algiers)

**Session Classification:** Parallel Session 8B