CTBT: Science and Technology 2019 Conference



ID:

Type: Poster

uses of previous nuclear test grounds (Semipalatinsk test site)

This project is aimed at analyzing alternative ways in which previous nuclear test sites can be used economically and be beneficial in the long last. Making lemonade out lemons. This methods have to take into consideration the effects that radiation has on life. The technique used should be able to minimize human contact with these areas. The following objectives will be met; first review the levels of radiation still being emitted from the area, second, review the amount of radiation dosage with or without protection lastly determine the economic activity that can be used.

Primary author: KARIUKI, Moses (Jomo Kenyatta University of agriculture and technology) **Presenter:** KARIUKI, Moses (Jomo Kenyatta University of agriculture and technology)

Track Classification: Theme 5. CTBT in a Global Context