Contribution ID: 54 Type: POSTER

BACKGROUND LEVELS OF NATURAL AND ARTIFICIAL RADIONUCLIDES IN SOILS OF THE LOCAL AREA OF THE EURASIAN STEPPE ZONE: CONTRIBUTION TO GLOBAL ENVIRONMENTAL MONITORING

Conference topic

Terrestrial radioactivity

Authors: KABDYRAKOVA, Alua (National Nuclear Centre of the Republic of Kazakhstan); TOPOROVA, Anna (Branch "Institute of Radiation Safety and Ecology» of the National Nuclear Centre of the Republic of Kazakhstan); AIDARKHANOV, Assan (Branch "Institute of Radiation Safety and Ecology» of the National Nuclear Centre of the Republic of Kazakhstan); KUNDUZBAYEVA, Assiya (Branch "Institute of Radiation Safety and Ecology» of the National Nuclear Centre of the Republic of Kazakhstan); MENDUBAYEV, Ayan (Branch "Institute of Radiation Safety and Ecology» of the National Nuclear Centre of the Republic of Kazakhstan); BATYRBEKOV, Erlan (National Nuclear Centre of the Republic of Kazakhstan); LUKASHENKO, Sergey (All-Russian Scientific Research Institute of Radiology and Agroecology of the National Research Center 'Kurchatov Institute'); VITYUK, Vladimir (National Nuclear Centre of the Republic of Kazakhstan); BAKLANOVA, Yuliya (Branch "Institute of Radiation Safety and Ecology» of the National Nuclear Centre of the Republic of Kazakhstan)

Track Classification: Terrestrial radioactivity