Possibility of estimating radioactive fallout by modelling atmospheric processes

Published On: April 22, 2020 | Pages: 016 - 018

Author(s): HG Hasanov* and IM Zeynalov
The paper suggests methods and means for solving problems of determining contamination by radioactive waste, appearing as precipitation when moving radioactive particles in the atmosphere. The model for predicting and evaluating radioactive fallout is developed. Meteorological conditions determine the conditions for turbulent diffusion of pollution on a regional and g ...