

Contribution ID: 90 Type: Verbal

Dispersion and ground deposition characteristics of radioactive material according to air mass classification for enhancing the preparedness to N/R emergencies

Monday, 9 September 2019 14:45 (15 minutes)

Primary authors: HERNANDEZ CEBALLOS, Miguel Angel (European Commission, Joint Research Centre, Ispra, Italy); Mr SANGIORGI, Marco (European Commission, Joint Research Centre, Ispra, Italy); Mrs GARCIA PUERTA, Blanca (Department of Environment, Radiation Protection of Public and Environment Unit, Research Centre for Energy, Environment and Technology (CIEMAT), Spain); Mrs MONTERO, Milagros (Department of Environment, Radiation Protection of Public and Environment Unit, Research Centre for Energy, Environment and Technology (CIEMAT), Spain); Mrs TRUEBA, Cristina (Department of Environment, Radiation Protection of Public and Environment Unit, Research Centre for Energy, Environment and Technology (CIEMAT), Spain)

Presenter: HERNANDEZ CEBALLOS, Miguel Angel (European Commission, Joint Research Centre, Ispra,

Italy)

Session Classification: Parallel Session 2A