

Attribution of the radioxenon release sources, detected by SAUNA III and LIGHTNING three SAUNA Q_B networks in Lithuania



Evaldas Maceika, Olga Andželika Olechnovič, Rita Plukienė, Valdemaras Milinkevičius, Aleksandras Ševčik, Olga Chudikaitė, Dominykas Sinkevičius, Adomas Šeputis and Julius Žiliukas

Radiation Protection Centre, Lithuania

P2.3-541

- Radiation Protection Centre has launched a network of three SAUNA QB and one SAUNA III atmospheric radioxenon measuring stations in Lithuania
- SAUNA Lithuanian network measurements
- HYSPLIT backward trajectory and dispersion atmospheric transport modeling



- Potential release sources were identified
- The implementation of the PSR and FREAR methods for source attribution analysis is currently

in progress





