

# **Use of relative doses for estimation of the air pollution event consequences following a release into the atmosphere from a nuclear plant or SEVESO accident**

Marija Zlata Božnar PhD  
Primož Mlakar PhD  
Boštjan Grašič PhD

**MEIS, Slovenia**

**[www.meis.si](http://www.meis.si)**



3-6 June 2019, Bruges, Belgium



# Thank you!



Journal of Environmental Radioactivity

Volume 196, January 2019, Pages 1-8



Relative doses instead of relative concentrations  
for the determination of the consequences of the  
radiological atmospheric releases

Primož Mlakar , Marija Zlata Božnar, Boštjan Grašič

Show more

<https://doi.org/10.1016/j.jenvrad.2018.10.005>

[Get rights and content](#)

Formulas and some figures are from paper:

**Primož Mlakar, Marija Zlata Božnar, Boštjan Grašič, Relative doses instead of relative concentrations for the determination of the consequences of the radiological atmospheric releases, Journal of Environmental Radioactivity, Volume 196, 2019, Pages 1-8, ISSN 0265-931X, <https://doi.org/10.1016/j.jenvrad.2018.10.005>.**

