

Comparison of Belgian and Dutch results from backward-in-time ATMs for the fictitious nuclear detonation case of NPE 2024

Michiel de Bode¹, Pieter de Meutter², Astrid Kloosterman¹, Andy Delcloo³, Sander Tijm⁴

1 National Institute for Public Health and the Environment 2 Belgian nuclear research centre 3 Royal Meteorological Institute of Belgium

4 Royal Netherlands Meteorological Institute

P2.3-682

- Our poster is about a model comparison for a case study in 2024 with source location reconstruction. We compare the two models that we use. And highlight the differences and what we have determined to be the major reason for their difference.
- Come talk to us to see the results in more detail or discuss future improvements.

