



Supplement of

A bottom-up emission estimate for the 2022 Nord Stream gas leak: derivation, simulations, and evaluation

Rostislav Kouznetsov et al.

Correspondence to: Rostislav Kouznetsov (rostislav.kouznetsov@fmi.fi)

- acp-24-4675-2024-supplement-title-page.pdf
- Supplementary
 - 00README
 - FRP_HRb.log.gz
 - GasLeak
 - * Gasleak.py
 - SILAM_emission_source
 - * NordStreamSource0010m.src
 - * NordStreamSource0050m.src
 - * NordStreamSource0150m.src
 - * NordStreamSource0500m.src
 - * NordStreamSource1500m.src
 - * NordStreamSource5000m.src
 - * NordStreamSourceFRP.src
 - Supplementary.pdf
 - Timeseries
 - * CSV
 - * NC

The copyright of individual parts of the supplement might differ from the article licence.