

## ALARO-0 experience in Belgium

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# Outline

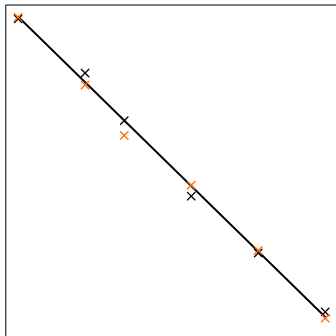
**1** Subdaily precip ALARO-0

**2**





# Scaling properties



■ So:  $\rho(d) = d$





# Pukkelpopstorm

## *Introduction*

- What?

A severe convective storm which produced multiple downbursts ( $\approx 100$  m) and severe wind gusts

- Research question:

Can we predict these downbursts?

- Method:

Alaro at 4 km grid spacing and a “convection resolving” run at



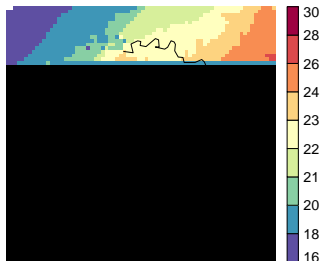




# Pukkelpopstorm

Temp (°C) BP40 18UT

*Cold pool: orig. tunings*









# Pukkelpopstorm

*Cold pool and RIJ*

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# Pukkelpopstorm

*Cold pool and RIJ*



# Pukkelpopstorm

*Cold pool and RIJ*

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# Pukkelpopstorm

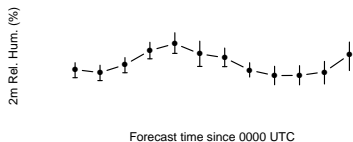
*Cold pool and RIJ*



**Pukkelpopstorm**

*Cold pool and RIJ*





# Experiences with cy38

*BIAS and RMSE April 2014*

Courtesy of A. Deckmyn

QXRTGH = 3.5 instead of 1.6

RMULACVG = -25. instead of 15. TGH = 3.5 instead of 1.6



