

CROW

Date:


Charts will be centered on noon for the selected date.

Interval:

Time zone:

Location:

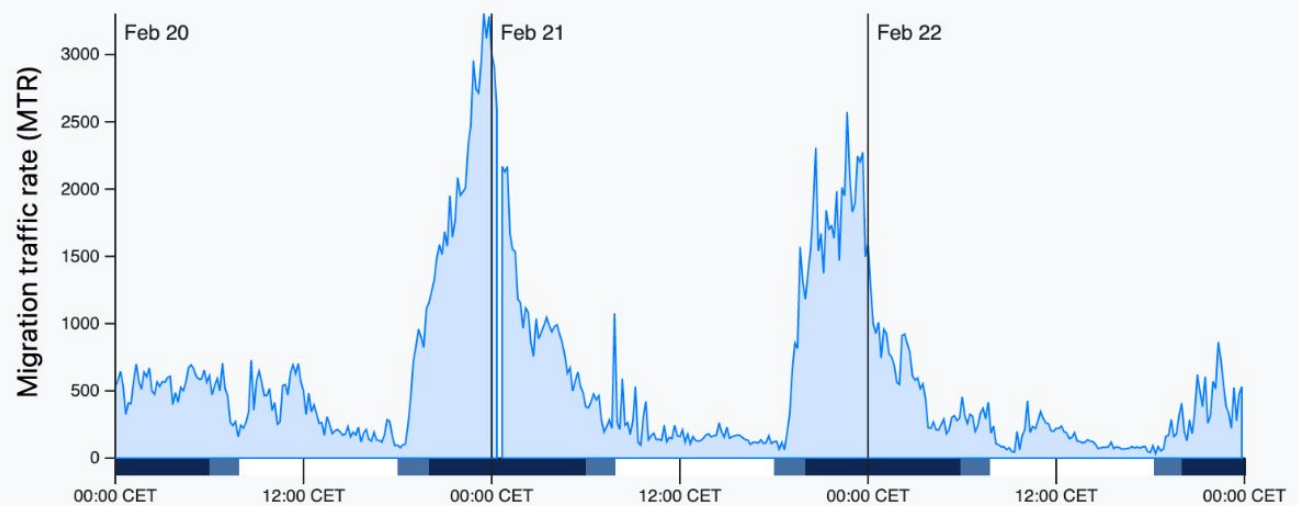
Helchteren is located at: [51.069199, 5.406138](#).



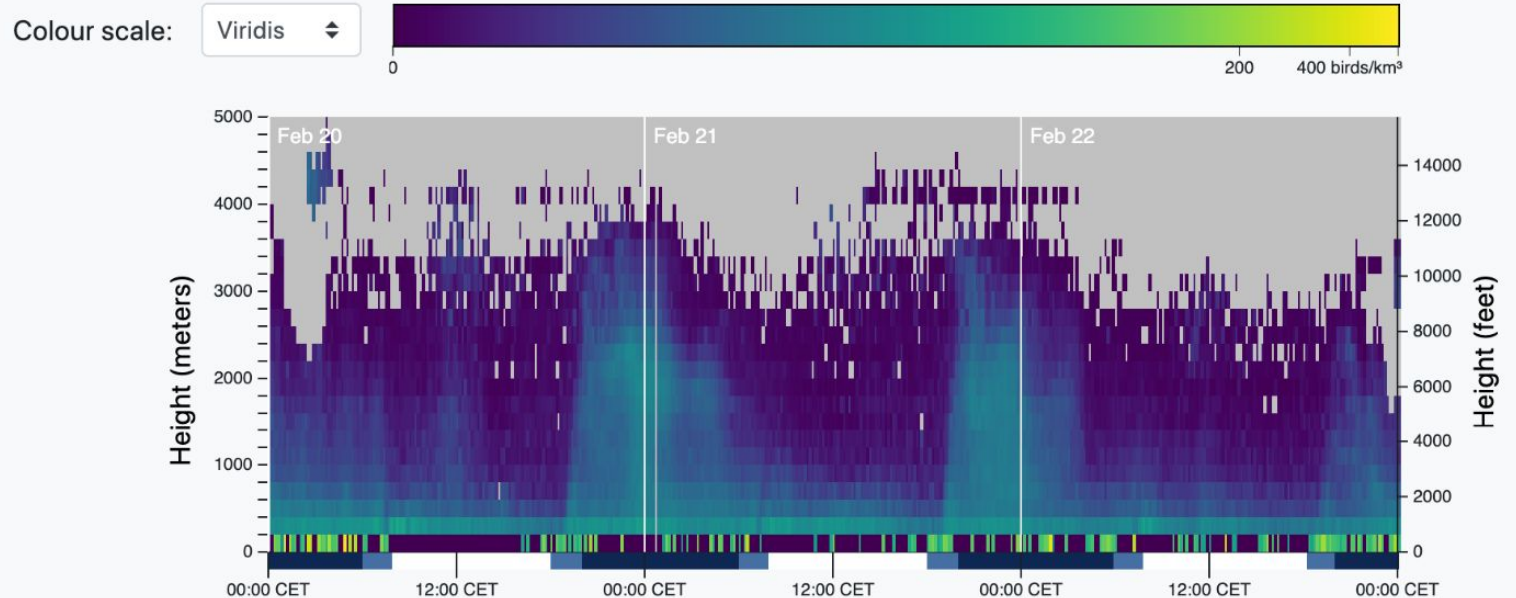
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This chart shows the **total number of birds** passing at any given moment over the radar. In total about **42800 birds** flew across a 1 km line during the time shown.

Variable:



This chart shows the measured **bird density** (colour: birds/km³) per height above mean sea level. The BirdTAM colour scale is tailored to aviation.



Every spring and autumn, **millions of birds migrate over Europe at night**, often at high altitudes. Weather radars can detect this phenomenon. We developed the open source tool *CROW* so you can explore these data directly in your browser. *CROW* currently shows live data for the Benelux.

This project is an initiative of INBO, RMIB and RBINS and is funded by the Belgian Science Policy Office through the 2018 call for Valorisation Actions of BRAIN-be projects.

