

Karlsruhe Institute of Technology



# Life cycle analysis of convective cells for Nowcasting purposes considering atmospheric environment conditions

#### Bundesministerium für Verkehr und digitale Infrastruktur

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## Overview

The representation of the expected nearfuture life cycle of convective cells in stateof-the-art Nowcasting procedures has not reached a satisfying state yet. Whereas the future cell path can already be extrapolated quite accurately, cell intensity and extent tendencies are scarcely well incorporated (e.g., Wapler et al. 2017).

Life cycle information has been gained based on statistical analyses of historical convective cells tracked by the DWD Nowcasting algorithm KONRAD. High-resolution COSMO assimilation analyses from Numerical Weather Prediction (NWP) have been used to calculate several convective indices and other relevant meteorological quantities. A combined data set of cell life cycles and the prevailing atmospheric conditions has been created for the summer half-years 2011-2016.



From a warning and precaution perspective, details about the cell evolution and its associated potential threats are desirable to know with a preferably long lead time. The goal of this project is to develop a sophisticated Nowcasting method for the probabilistic estimation of the life cycle of (already detected) cells, which takes the cell history as well as proper atmospheric parameters into account.

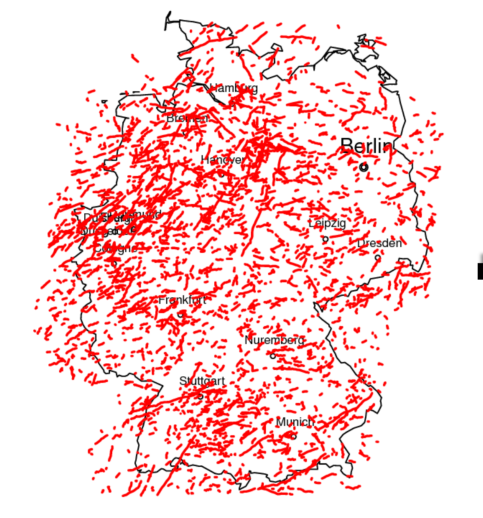
Recent analyses of the combined data set reveal, for example, that environment parameters known to be conducive for convection and the development of intense thunderstorms also promote longer lifetimes and larger cell extents on average.

## Data and Methodology

#### Data basis (2011-2016)

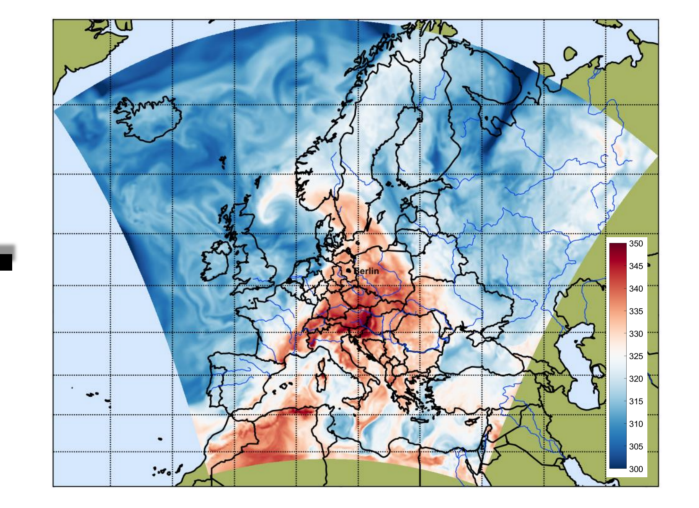
- 6 summer half-years (April September)
- 38577 KONRAD cell life cycles (5 min resolution)
- COSMO-EU assimilation analyses (1 h, 7 x 7 km<sup>2</sup>, 41 vertical levels) used for calculation of more than 50 environment parameters:
  - Storm relative helicity, deep layer shear, ... Ο
  - Lifted indices, lapse rates,  $\Delta \theta_{e}$ , CAPE, ...
  - Precipitable water, dewpoints, ... Ο
  - SWEAT, supercell composite parameter, ... Ο

### Filtered KONRAD cell life cycles

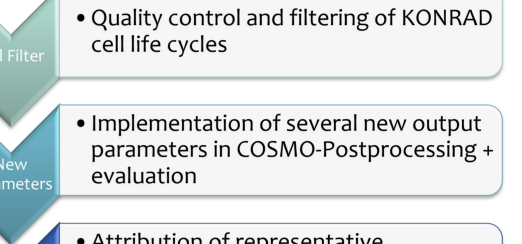


Example: 27 May – 26 June 2016

#### (New) COSMO-EU environment parameters



Example:  $\theta_{e}$  @ 850 hPa (in K), 28 July 2013, 15 UTC



• Attribution of representative environment parameters to each cell detection

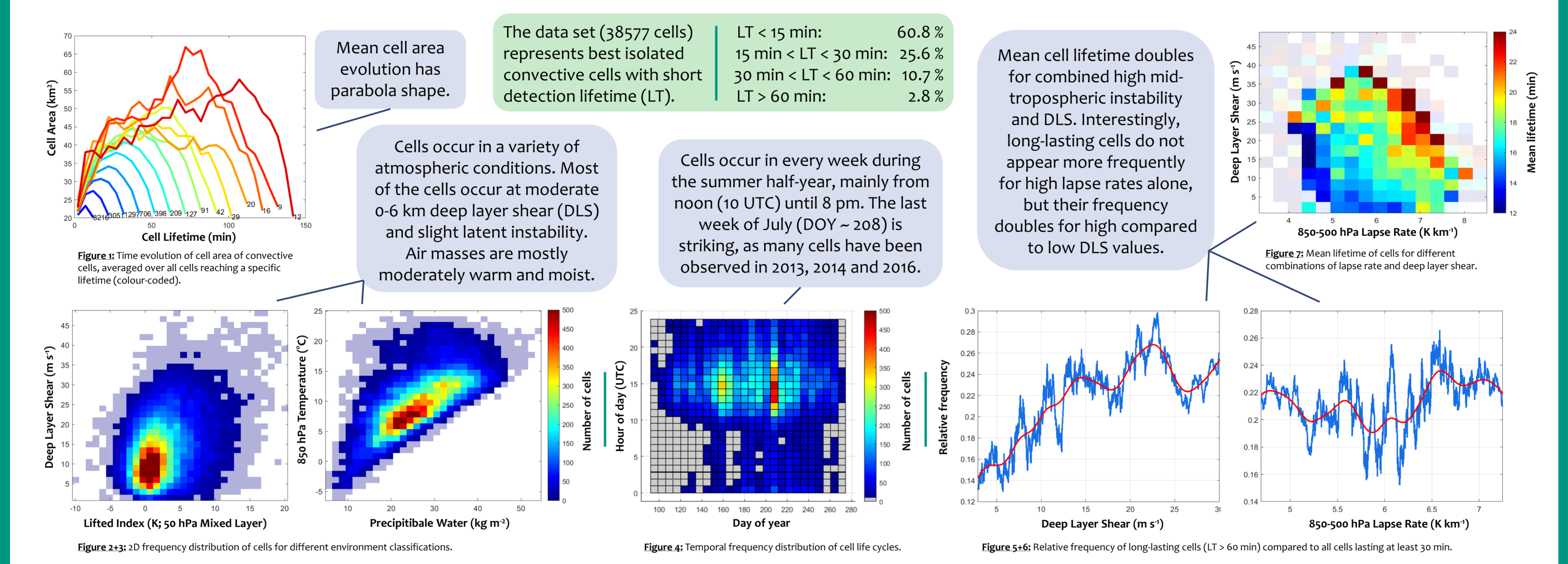
• Statistical analyses of the combined data set, dimension reduction, mathematical approaches for classification

Analysis

• Creation of a probabilistic Nowcasting method

## Results

#### Statistical analyses of the combined life cycle data set



## Summary

#### Main conclusions

#### Next steps

- ✓ Investigation of cell life cycles gives simplified life-cycle parabola model, but variability is very high (small signal-to-noise ratio)
- ✓ Combination with atmospheric environment parameters may help to reduce uncertainty: several atmospheric parameters show indications to prove beneficial for the Nowcasting of cell life cycle properties (expected lifetime, extent evolution, ...), e.g. deep layer shear, which discriminates well between long- and short-lasting cells.
- $\checkmark$  Mathematical methods more advanced than methods using linear combinations of atmospheric parameters might be productive.
- Further intense statistical analyses of the combined data set Investigation of multivariate classification methods; development of statistically based dynamical, probabilistic life cycle models
- Testing the applicability of machine-learning methods such as neural networks
- Numerical test case studies for the Nowcasting of single cell life cycles using different methods and models
- Extension of the Nowcasting methods by further data sources

## Literature

Kunz, M., 2007: The skill of convective parameters and indices to predict isolated and severe thunderstorms. Nat. Hazards Earth Syst. Sci., vol. 7, p. 327-342 Kunz, M., J. Wandel, E. Fluck, S. Baumstark, S. Mohr, S. Schemm, 2019: Ambient

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