This image contains a graph with multiple axes and various data points. The axes are labeled with different categories of physical variables, including:

- Surface Exchange
- Wind field
- Cloud physics
- Topo

Each axis has a series of points connected by lines, indicating trends or changes in the values of these variables. The graph also includes annotations for specific variables such as:

- CAPE
- CIN presence
- Pressure (msl)
- Water vapor (total column)
- Dew point temperature (2 m)
- Boundary layer height
- Sensible heat flux (sfc, up)
- Wind speed at 10 m
- Wind speed at cloud base
- Cloud shear
- Boundary layer dissipation
- Large-scale vertical velocity (max, up)
- Vertical liquid flux
- Ice crystal mass
- Snow mass
- Supercooled liquid
- Convective precipitation
- Large-scale precipitation
- Cloud size
- Land-sea mask
- Elevation

The graph also includes legend entries for different data points, such as:

- Wind-field CP
- Wind-field
- Wind-field lowMF
- Mass-field
- Mass-field SX