

# The role of Tibetan Plateau Vortices in extreme precipitation events in the Tibetan Plateau region

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# Tibetan Plateau Vortices (TPVs)



Curio et al. 2019, Journal of Climate

- Frequent phenomena
- Mainly present at 500 hPa level
- Spatial scales horizontal: Meso-α-scale, 400-800 km vertical: 2-3 km
- Pronounced annual cycle with maximum occurrence frequency in summer and minimum in winter
- Move eastward from their genesis region in a band of high track densities along 34° N, connection to the jet stream
- Only a minority of TPVs move off the Tibetan Plateau

# Precipitation contribution



- TPV-associated precipitation accounts for up to 70% of the total monthly precipitation on the TP
- Contribution downstream up to 10%, up to 20% at the edge of the TP

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- TPV-associated precipitation accounts for up to 70% of the total monthly precipitation on the TP
- Contribution downstream up to 10%, up to 20% at the edge of the TP
- For individual months, the contribution can be much higher in some downstream regions, mainly due to single TPV events
  - These moving-off TPVs can trigger extreme rainfall and severe flooding















<sup>0 400 800 1200 1600 2000 2400 2800 3200 3600 4000 4400 4800 5200 5600</sup> surface\_altitude(m)



Colour shading: precipitation rate Grey contours: orography Dotted contours: updraft



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#### Moisture transport



#### Moisture transport



#### Mesoscale convective system (MCS) triggered by moving-off TPV



(a) Satellite retrieved mean brightness temperatures (K) and (b) accumulated precipitation (mm) from GPM IMERG during the 12 h with maximum rainfall and cloud shield extent (1600 UTC 20 Jul 2008–0400 UTC 21 Jul 2008).

Kukulies et al. 2023, Journal of Climate

#### Andreas Prein

### The Convection-Permitting Third Pole (CPTP) Project Advancing Hydroclimate Research over the Third Pole with Km-Scale Modeling



http://rcg.gvc.gu.se/cordex\_fps\_cptp/



#### **Modeling Systems**

- WRF (multi physics)
- MPAS (regional & global)
- COSMO-CLM (GPU version)
- ICON
- RegCM4

Downscaling ERA5 directly (for D2 domain) or with a 12 km intermediate nest (for D1 domain)

Prein et al. 2022, Climate Dynamics

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Prein et al. 2022, Climate Dynamics

# MCS case: observed vs. simulated precipitation



Flood-producing MCS case in 2008 is very difficult to simulate accurately

Kukulies et al. 2023, Journal of Climate

150



The vortex associated with leeside MCS formation (blue streak starting from July 19) develops differently in the different modeling systems and is generally too weak in WRF simulations without spectral nudging.

s<sup>-1</sup>]

10

@500hPa [x

vorticity

Results confirm that the TPV plays a key role for development of the MCS.

Kukulies et al. 2023, Journal of Climate

# Extreme precipitation events in the Sichuan Basin based on in-situ observations (2000-2018)



How often do extreme precipitation events in this region occur in connection to mesoscale weather systems?

#### Extreme precipitation events based on in-situ observations (2000-2018)

| N° | Station | Coordinates<br>(long., lat.) | Date       | Precipitation<br>(mm d <sup>-1</sup> ) | Elevation<br>(m) |
|----|---------|------------------------------|------------|--|------------------|
| 1  | 56188   | 103.67, 31.0                 | 08-07-2013 | 423.8                                  | 698.5            |
| 2  | 56291   | 104.28, 30.93                | 10-07-2018 | 321.9                                  | 469.0            |
| 3  | 57507   | 105.3, 29.33                 | 08-07-2007 | 298.7                                  | 373.4            |
| 4  | 56186   | 104.2, 31.33                 | 18-08-2010 | 292.5                                  | 589.0            |
| 5  | 56297   | 104.15, 30.02                | 24-07-2010 | 284.5                                  | 436.5            |
| 6  | 57402   | 105.7, 30.77                 | 07-06-2002 | 278.0                                  | 394.5            |
| 7  | 56196   | 104.73, 31.45                | 04-07-2017 | 266.7                                  | 522.7            |
| 8  | 57402   | 105.7, 30.77                 | 08-08-2014 | 261.8                                  | 394.5            |
| 9  | 56665   | 101.85, 26.68                | 22-07-2007 | 261.7                                  | 1140.3           |
| 10 | 57237   | 108.03, 32.07                | 16-07-2010 | 255.8                                  | 674.0            |



#### MCSs and TPVs associated with extreme precipitation events



More than half of the 10 most extreme precipitation events can be attributed to mesoscale weather systems.

#### Moisture transport July/August events in ERA5



Stronger moisture transport into the Sichuan basin and towards the edge of the Tibetan Plateau during the extreme events than for the July/August climatology

Connection to the jet stream

Extreme events

Jet stream further south during the June/July extreme events than for the climatology

TPV/MCS case CPTP simulations

 Larger domain sizes result in improved skill due to boundary interactions with the jet-Stream



Position and strength of jet stream important for TPV development and path.

### **Key points**

- TPV/MCS case July 2008 difficult to simulate accurately
- → only simulations that capture the TPV are able to simulate the flood-producing MCS
- More than half of the 10 most extreme precipitation events in the Sichuan Basin can be attributed to the occurrence of **mesoscale weather systems** (MCS, TPV, both)
- Moisture transport into the Sichuan facilitated by TPVs (mesoscale disturbances) & subtropical westerly jet further south during extreme events
- Position and strength of jet essential for moving-off TPVs
- Crucial to include the jet in the domain for convection-permitting simulations