

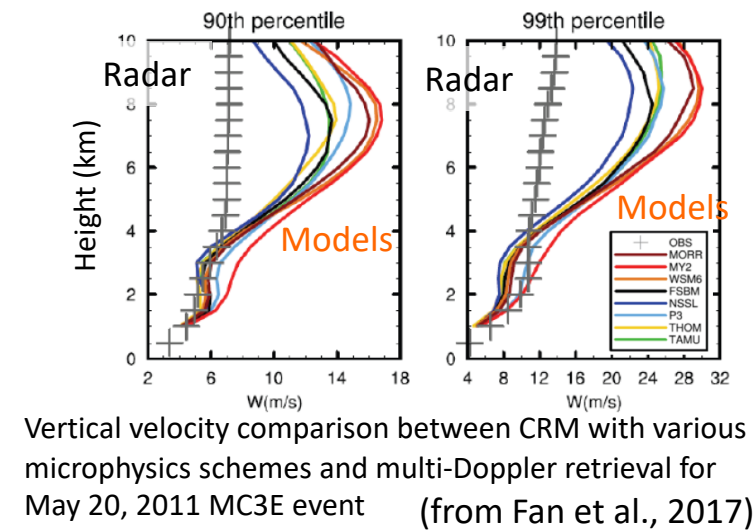
# Comprehensive Evaluations of Mesoscale Convective Systems Simulated in Convection-permitting WRF Model during the MC3E Field Experiment

Zhe Feng<sup>1</sup>, Jingjing Tian<sup>2</sup>, Jiwen Fan<sup>1</sup>, William Gustafson<sup>1</sup>, Die Wang<sup>3</sup>, Scott Giangrande<sup>3</sup>, Joseph Hardin<sup>1</sup>, Nitin Bharadwaj<sup>1</sup>, Laura Riihimäki<sup>1</sup>

<sup>1</sup>Pacific Northwest National Laboratory; <sup>2</sup>University of Arizona; <sup>3</sup>Brookhaven National Laboratory

## Background and Objective

- Mesoscale convective systems (MCSs) are an important component of our hydrologic cycle
- Recent studies show large errors in convection-permitting model (CPM) simulations of convective updrafts and stratiform precipitation associated with MCSs
- We use comprehensive observations collected during the Midlatitude Continental Convective Cloud (MC3E) experiment to evaluate multi-scale aspects of MCSs in CPM and sensitivity to microphysics parameterizations (MP), especially the new P3 MP with predicted ice particle evolution parameterizations

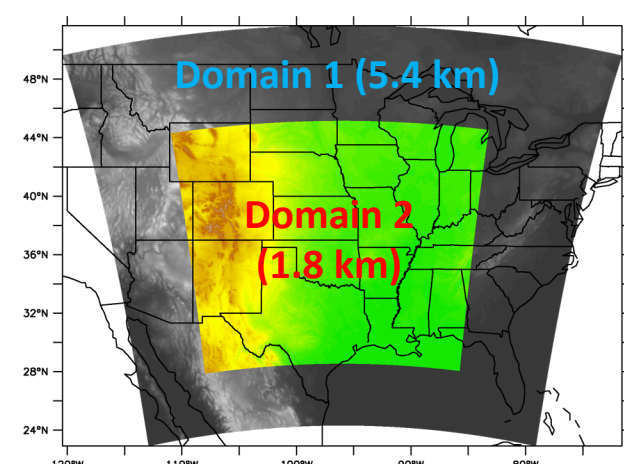


Vertical velocity comparison between CRM with various microphysics schemes and multi-Doppler retrieval for May 20, 2011 MC3E event (from Fan et al., 2017)

## Model Setup and Observation Products

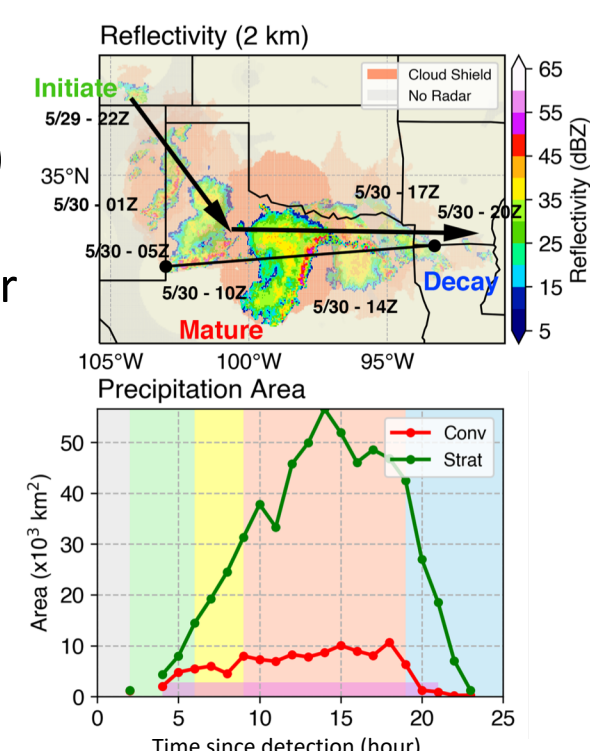
### 1. Model setup

Grid Spacing	1.8 km (5.4 km)
Period	May 1-31, 2011
Lateral forcing	GFS final analysis
Microphysics (MP)	Morrison, P3 1-ice, P3 2-ice
PBL/Surface	MYJ/Monin-Obukhov (Janjic)
Land surface model	Noah



### 2. Observational Products

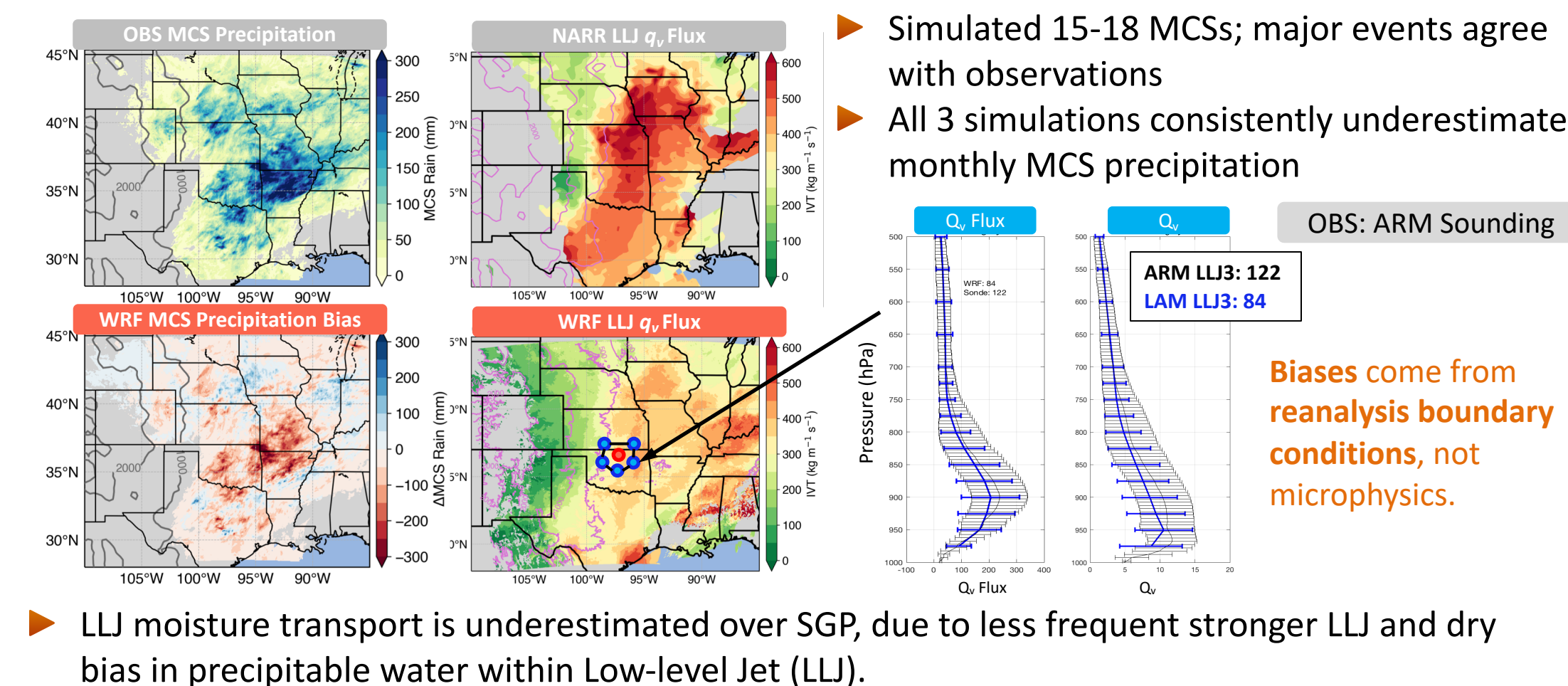
- Operational:** GOES satellite, NEXRAD 3-D mosaic radar, NSSL Q2 precipitation
  - NEXRAD-based 3-D IWC retrieval (Tian et al. 2016)
- ARM observations**
  - Radar Wind Profiler (RWP): vertical velocity (Giangrande et al. 2016)
  - Disdrometer: rain DSD, forward radar scattering (PyDSD)
  - Polarimetric radars (X-SAPRs): 3-D rain-rate, raindrop mean diameter
  - Sounding: LLJ analysis (Berg et al. 2015)



### 3. MCS Tracking

- Use FLEXTKR (Feng et al. 2018) for MCS tracking
  - Robust MCS definition: lifetime > 6 h, Precipitation Feature major axis length > 100 km, contains 50+ dBZ convective echoes

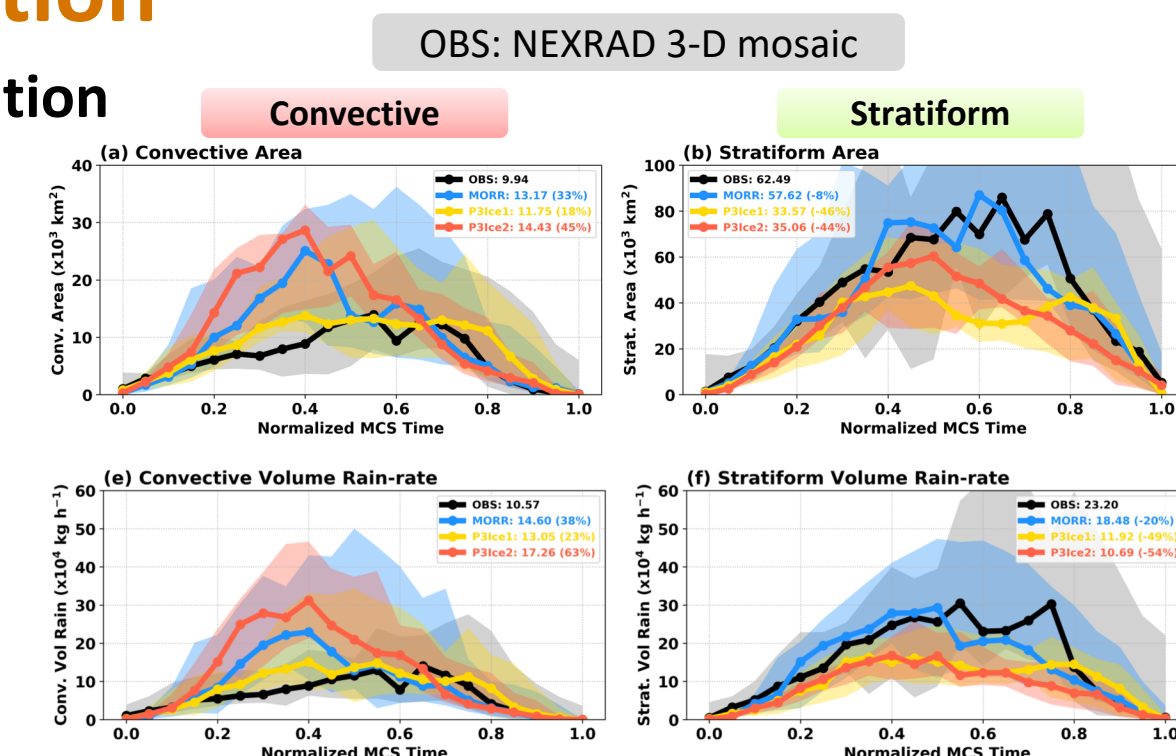
## MCS Precipitation and LLJ Moisture Transport



## MCS Characteristics Evaluation

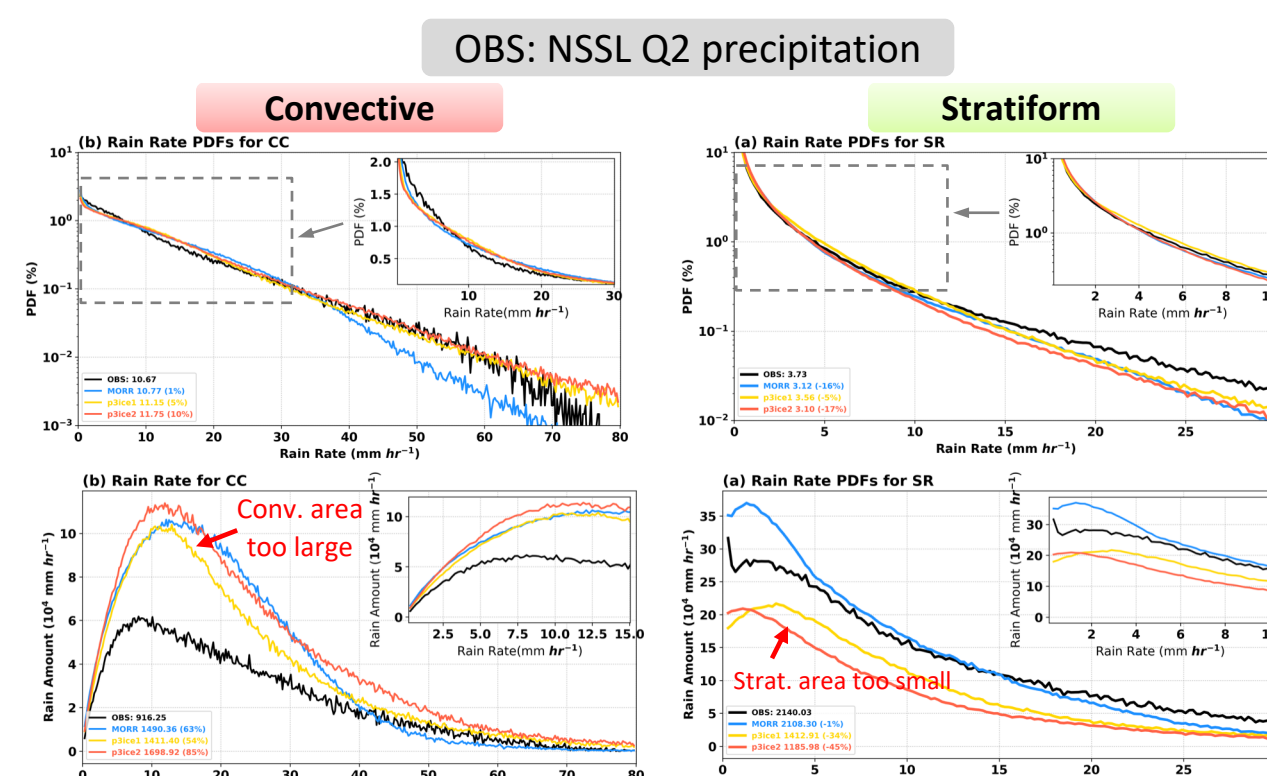
### 1. MCS convective/stratiform area evolution

- All MP overestimate convective area and rain volume, and underestimate stratiform area and rain volume
- P3 2-ice has larger bias than P3 1-ice and Morrison (Morr)
- Results are insensitive to minimum stratiform rain rate thresholds used (0.2 vs. 1 mm/h)



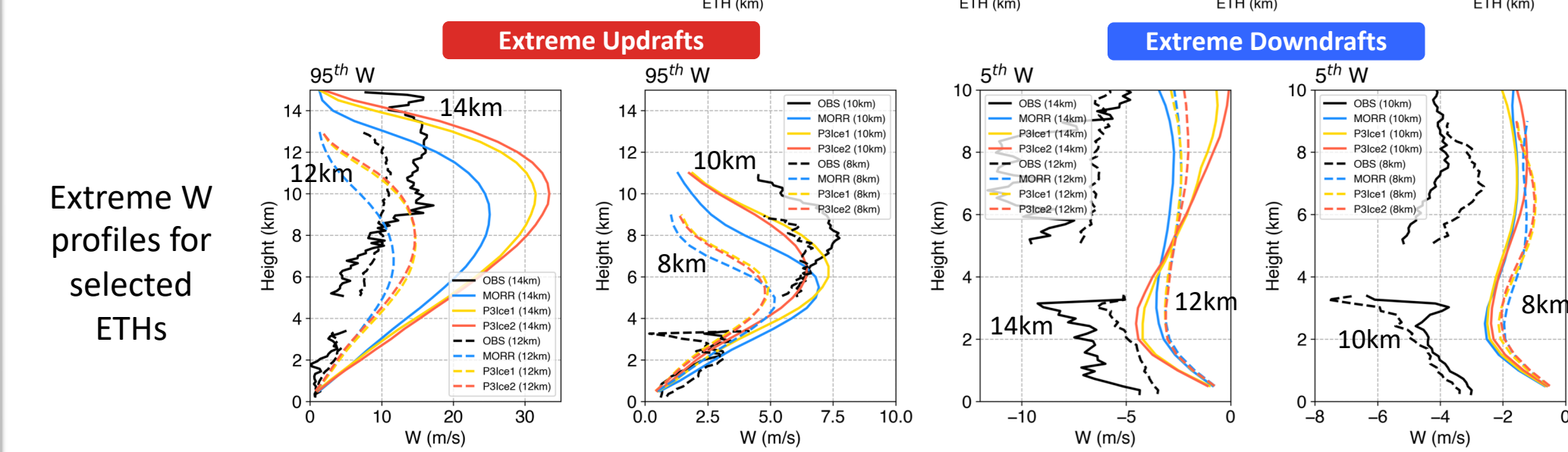
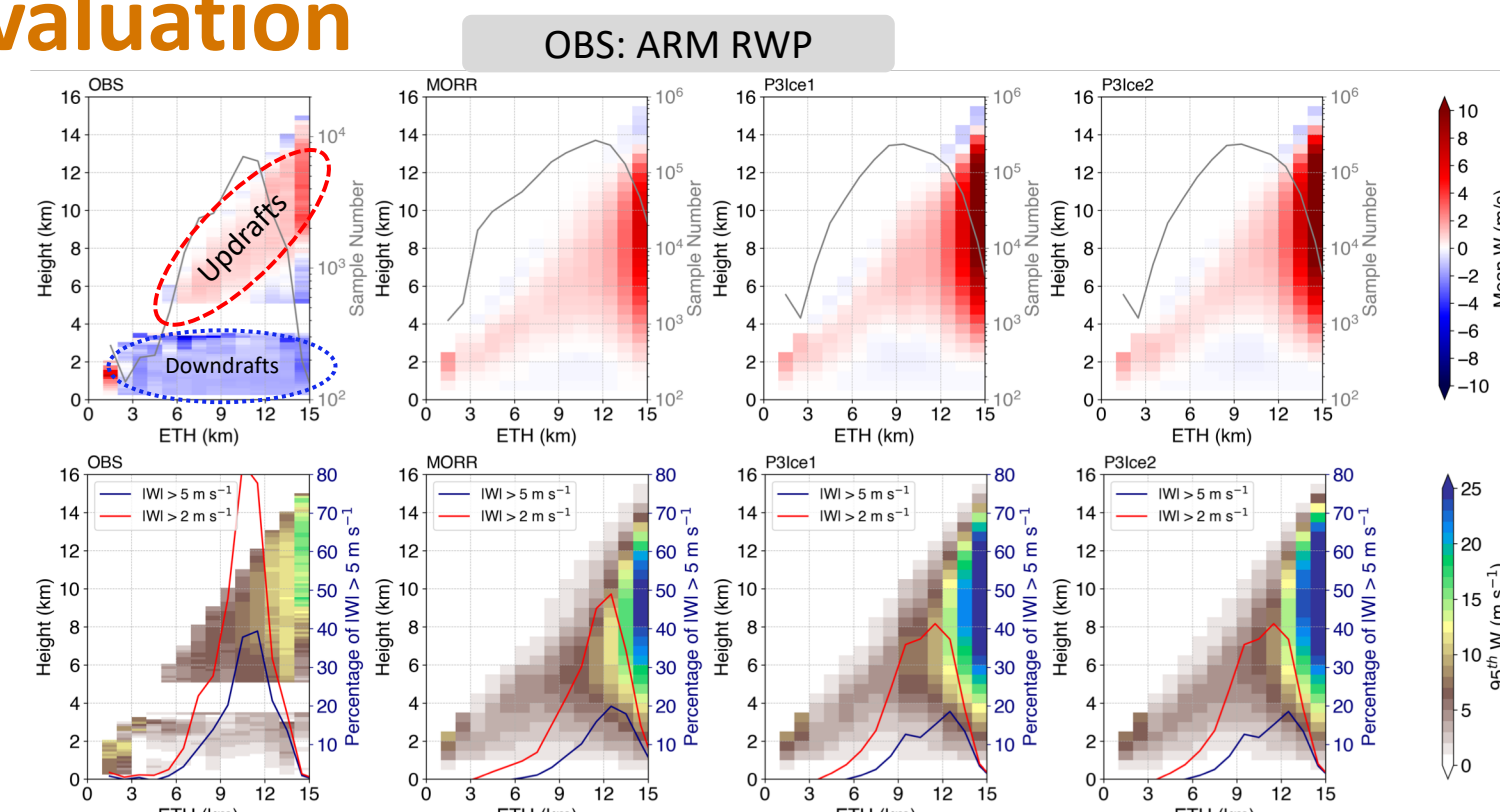
### 2. MCS convective/stratiform rain intensity

- P3 has more frequent intense convective rain rate, agreeing better with observations
- Too much convective rain-rate between 5–40 mm/h contributes to much of the rain amount bias
- Not enough stratiform rain-rate between 1–10 mm/h



## MCS Kinematics Evaluation

- All MP overestimate updraft intensity in extreme deep cores (ETH > 12 km)
- Moderate-depth cores are more comparable to OBS
- Downdraft frequencies and intensities are underestimated, P3 has smaller biases in deep cores

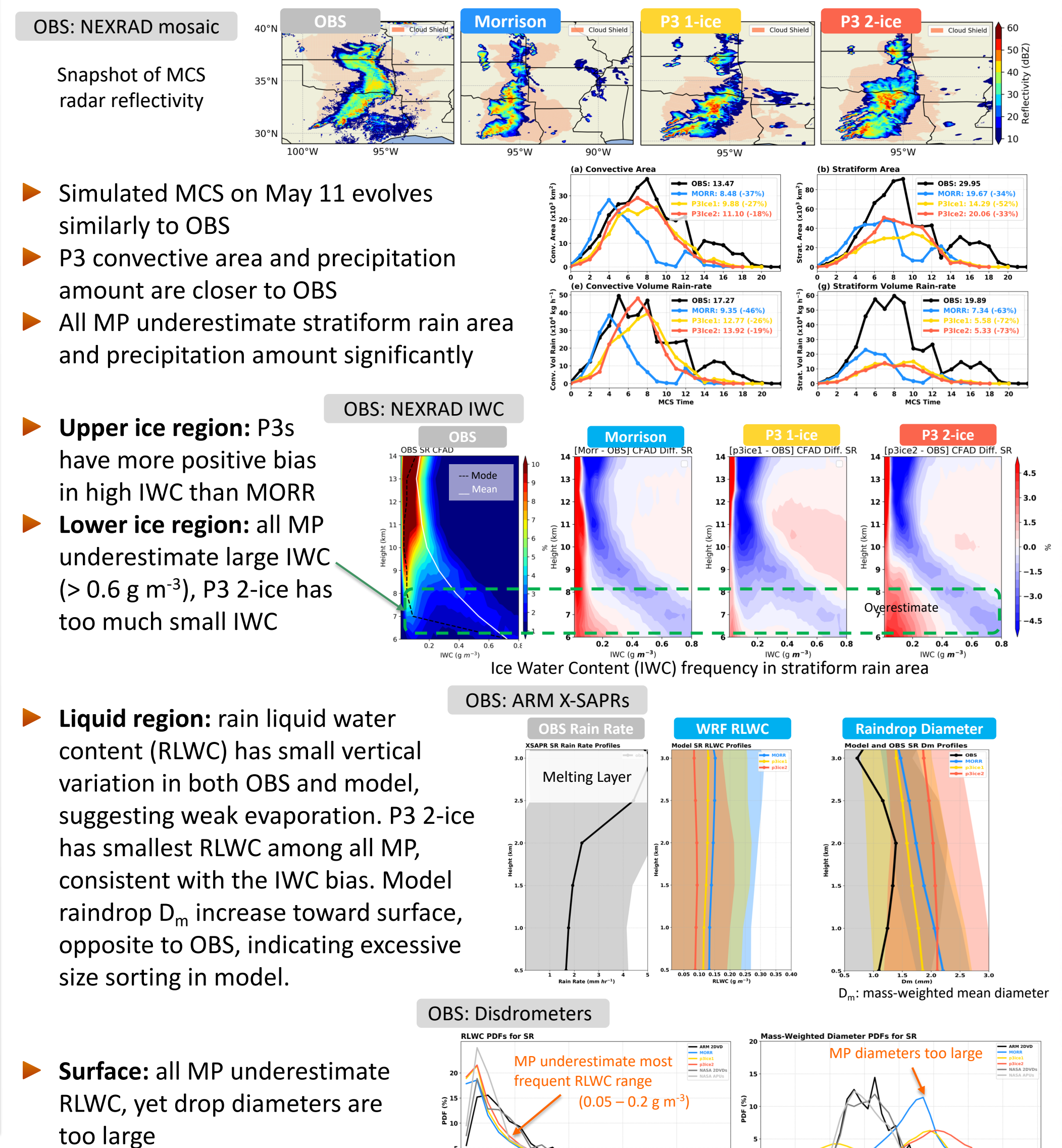


- P3 extreme updraft magnitude biases are larger than Morr, but the peak altitude compares better with OBS
- More intense updrafts have been linked to larger latent heating and stronger cold pools from ice phase microphysics differences (Fan et al. 2017), and is responsible for overestimating convective precipitation area and amount

## Summary

- We conducted a comprehensive evaluation of WRF simulated MCS characteristics, particularly P3 vs. Morrison microphysics (MP) during MC3E is.
- Overall, MCS total precipitation is underestimated due to low bias in moisture transport associated with LLJ from the boundary conditions.
- All MP overestimate convective intensity and rain rate in deepest cores, while downdraft intensities are underestimated. The updraft intensity bias may be related to model grid spacing not fine enough to resolve entrainment mixing.
- A case study shows all MP underestimate large IWC right above melting level in the stratiform area, particularly P3 2-ice. Due to small vertical variation in the liquid region, biases in IWC aloft result in underestimation of rain water content at the surface.
- Correctly simulating MCS precipitation hinges upon representation of the interactions between dynamics and MP, which remains a challenge with current MP parameterizations

## MCS Case Study: Stratiform Microphysics



### References

Feng et al. (2018): Structure and Evolution of Mesoscale Convective Systems: Sensitivity to Cloud Microphysics in Convection-Permitting Simulations Over the United States. *JAMES*.  
Fan et al. (2017): Cloud-Resolving Model Intercomparison of an MC3E Squall Line Case: Part I – Convective Updrafts. *JGR-A*.  
Giangrande et al. (2016): Convective cloud vertical velocity and mass-flux characteristics from radar wind profiler observations during GoAmazon2014/5. *JGR-A*.  
Tian et al. (2016): Retrievals of ice cloud microphysical properties of deep convective systems using radar measurements. *JGR-A*.  
Berg et al. (2015): The Low-Level Jet over the Southern Great Plains Determined from Observations and Reanalyses and Its Impact on Moisture Transport. *J. Climate*.

Contact: Zhe Feng, PNNL (Zhe.Feng@pnnl.gov)

[www.pnnl.gov](http://www.pnnl.gov)