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phased processes like riming.

Introduction · It is hypothesized that microphysical predictions

have greater uncertainties/errors when there are

complex interactions that result from mixed-

Use Global Precipitation Measurement (GPM)

Mission ground validation studies in Ontario,

Canada to verify and improve parameterizations.

Motivating Questions

· How well do the various Weather Research and

Forecasting (WRF) microphysical schemes predict

Evaluation of Mixed-Phase Microphysics Within using Field Data and In Situ Observa

¹School of Marine and Atmospheric Sciences, Stony Brook University / SUNY, Stony Br ³Department of Atmospheric Sciences, University of Illinois

Observed Versus WRF Radar Analysis

18 Feb 2012: Micro

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Verification

- WRF initial and boundary conditions from the 13-km RUC at 0000 UTC 18 February. Physics include: YSU PBL, GD CP scheme on 9-km only, and RRTM for LW, Dudhia scheme for SW Radiation.
- At 1100 UTC 18 February there was a warm frontal snowband observed near the field study site.
 - simulated this snowband, except the Thompson run was too weak.



Figure 3. Observed radar (0.5 deg) vs 1-km WRF (surface) reflectivity (shaded) at 1100 UTC 18 Feb 2012. North-south cross section locations (dashed) are band relative in order to compare radar and model.



Figure 4. Observed versus 1-km WRF-simulated radar reflectivity at 1100 UTC 18 Feb 2012 for the cross section locations shown in Fig. 2.

- WRF microphysical predictions were averaged within the boxes in Fig. 3, which is location of aircraft spiral.
- At 1100 UTC (north side of band), all WRF schemes realistically predicted the ice water content profiles. The Thompson tended to underpredict, and Goddard/SBU-YLIN overpredict.



Figure 5. Mean 1-km WRF profil

exponential PSD slope paramete

content for the boxes in Fig. 3 in

Morrison best predicted

had difficulty with t

dependent slope intercept

closer intercept to the aircr

THOM SACH GRALPHI

Figure 6. Mean snow, cloud water, gra

during the (a) light and (b) heavy rimit

(c) THOM2, and (d) SBU-YLIN schemes

Snow slope



ater content. snow n to aircraft spiral.

> distribution (slope), but cept. The temperature s (SBU and WSM) had a vations.

m four WRF BMPs (MORR, e compared to microwave ing/ice habit observations 3rook. NY (100 km east of

km grid spacing using GF: Figure 8. Same as Fig. 7 except heavy riming cases.

* All schemes underpredict fallspeeds for light riming, and this problem increases for heavy riming (except SBU-Ylin scheme (Figs. 6-8).

Figure 7. CFADs of Doppler velocity (m s⁻¹) for light riming

from the MORR scheme, (d) from the WSM6 scheme, (e),

periods given in Table 3. (a) from the MRR, (b) from OKX, (c)

from the THOM2 scheme, and (f) from the SBU-YLIN scheme.

Summary and Conclusions

Stony Brook University

- The snowband structure is sensitive to the microphysical parameterization used in WRF.
- The Goddard and SBU-YLin most realistically predicted the band structure, but overpredicted snow content.
- The double moment Morrison scheme best produced the slope of the snow distribution, but it underpredicted the intercept.
- Fallspeeds and mixing ratios suggest that many BMPs underpredict cloud water and riming in winter storms.

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• Most of the 1-km WRF microphysical members realistically



- Figure 1 shows the 9, 3, and 1-km WRF domains, and the case study location (red dot and inset).
- On 18 February 2012 there was a weak cyclone near Lake Huron and a weak warm front approaching from the southwest.
- Surface radar estimate and WRF underestimated precipitation during this event (Fig. 2).



Figure 1. (left) WRF model domains and the GCPEX field location site (red dot). (right) 11-h WRF forecast (at 1100 UTC 18 February 2012) showing SLP (every 2 hPa), surface temperature (shaded) and surface winds (full barb = 10 kts).

- The observed snowband was associated with an enhanced area of reflectivity (25-35 dBZ) extending up to 3 km.
- The Goddard scheme most realistically predicted the structure of the narrow snowband (Thompson too weak).
- There were convective cells aloft that were predicted in the Goddard and Stony Brook (SBU-YLin) schemes.
- There was little cloud water (LWC) observed and simulated on the north (cold) side of the precipitation band (Fig 5).

cept, and liquid water

iter Storms

r Long Island, NY



for the (a) MORR, (b) WSM6,





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