Building and Testing a GPM Passive-Microwave Hail Retrieval and Climatology

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Global Threat of Hail Climatologies of Hail

Hail is at the top of the intensity spectrum of precipitation, and therefore:

- constitutes ~70% of nearly \$65 billion in annual insured losses
- is difficult to measure *in situ*
- can result in strong attenuation and multiple scattering in radar data, leading to errors in retrievals
- is seldom retrieved by the large scale satellite precipitation algorithms





Hail Climatologies:

Can be made using ground radar, surface reports \bullet



For consistency, uniformity and to avoid geographic bias, satellite datasets are the best option





NASA's TRMM & GPM Missions



Tropical Rainfall Measuring Mission 1997 - 2014

TRMM Microwave Imager (TMI)
O chappels 10.85 GHz

• 9-channels, 10-85 GHz

Global Precipitation Measurement

2014 - present



- GPM Microwave Imager (GMI)
 - 13-channels 10-183 GHz

Constellation Partners:

- JAXA, NOAA, DOD, EUMETSAT, CNES, ISRO
- Cross-calibrate passive microwave observations

Passive Microwave, specifically:

- Excellent global coverage
- Long legacy in space





Building and Testing



Building



Passive-Microwave Signatures in Hail



 Hailstorms register depressed T_bs due to scattering of upwelling microwave radiation



Passive-Microwave Signatures in Hail



- Hailstorms register depressed T_bs due to scattering of upwelling microwave radiation
- To train the retrieval, we pair TRMM PCTFs (Polarization Corrected Temperature Features) with USA hail reports
 - Severe (>25mm) hail at the ground



Passive-Microwave Signatures in Hail



- Hailstorms register depressed T_bs due to scattering of upwelling microwave radiation
- To train the retrieval, we pair TRMM PCTFs (Polarization Corrected Temperature Features) with USA hail reports
- Visible relationship between decreasing T_b and likelihood of hail



Passive-Microwave Detection of Hail in the Literature





Passive-Microwave Detection of Hail in the Literature

37 GHz PCT Threshold:

 Cecil (2009), Cecil (2011), Ni et al. (2017)

37 GHz PCT < 230K





37 GHz PCT Lookup Table:

• Cecil and Blankenship (2012)

*37 GHz PCTs adjusted by region

Function of 37 & 19 GHz PCT

• Bang and Cecil (2019)

37 GHz Depression / LRT Minimum 19 GHz PCT





320

Hail Probability "Function" of 37 and 19 GHz PCT TPCTFs in Bin with Hail f(x)∆ 85 GHz Ē ∆ 37 GHz △ 19 GHz With 0.8 Full Regression on All Available Bins Ë. 92 PCT 88 $^{\Delta}\Delta$ 80 76 Minimu 68 E 0.4 280 raction 0.2 260 0.0 240 50 100 200 250 300 350 150 Minimum PCT (K)

*Purposely higher, as we suspect underreporting. (see Allen and Tippett, (2015) for more on hail reporting issues)

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Max37-Min37 PCT Norm, by LRT height (K/km)

Caveats / Challenges / Things to Consider

#1: Adjusting for Different Footprint Size







10 December 2019

Caveats / Challenges / Things to Consider



#2: Changes in tropopause depth with latitude

Normalized 37 GHz PCT Depression =

 $\frac{MAX37PCT - MIN37PCT}{(LRT)}$

Lapse Rate Tropopause Heights on 20180409 at 12 UTC





Caveats / Challenges / Things to Consider



#3: Snow/Surface Ice Artifact Filter







10 December 2019

AGU Fall Meeting • San Francisco, California

GPM Passive-Microwave Hail Climatology





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Testing



Testing our retrieval with GPM DPR Ku-band radar

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Testing with Ku-band Radar: Profiles



Hi-lat Land & Terrain





Median Maximum Ku-band Reflectivity (dBZ)







Testing with Ku-band Radar: Bias Maps



IASA NASA

Testing with Ku-band Radar: Bias Maps



Testing with Ku-band Radar: Bias Maps

Ni et al. (2017) • 37 GHz Cutoff

Mroz et al. (2017) • <u>19 GHz</u>



Cecil and Blankenship (2012) • 37 GHz Lookup Table



Bang and Cecil (2019) • 37 & 19 GHz Function





Summary

Train a hail detection algorithm on a TRMM feature database paired with surface hail reports. Create a P_{hail} function based on both 37 & 19 GHz PCTS After adjusting for footprint size and surface snow and ice, apply that algorithm to features in the GPM domain to build a near-global climatology of hail.

Test the performance of the retrieval using concurrent DPR Ku-band radar profiles in different geographic regimes, and against other retrieval techniques. Test the regional bias of our retrievals (and others in the literature) by looking at radar deviations over the entire GPM domain



Building













⁸Constructing a Multifrequency Passive Microwave Hail Retrieval and Climatology in the GPM Domain

> Testing a Passive Microwave-based Hail Retrieval and Climatology using GPM DPR Ku-band Radar

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