

- Drop size distributions (DSD) are critical to GPM DPR-based rainfall retrievals.



GPM DSD retrievals satisfy basic science requirements. However some inconsistencies between GV, DPR and for different ways and for different precipitation types. Underlying physics of DPR DSD behave differently. Impacts to rain rate retrievals are found when filtering for precipitation type and/or DSD. Continued validation of algorithm retrievals and GV approaches is required to a) verify consistent physics; b) assure the right reasons; and c) improve general application of algorithm approaches as it pertains to form of the DSD (e.g., gamma vs. generalized gamma vs. ?).

Walt Petersen(1*), Merhala Thurai(2), Patrick Gatlin(1), Ali Tokay(3), Bob Morris(4), David Wolff(5), Jason Pippitt(6), David Marks(6), Todd Berendes(7) (1)NASA MSFC, (2)Colorado State University, (3)UMBC/GSFC, (4) SAIC/GSFC, (5)NASA GSFC/WFF, (6)SSAI/GSFC-WFF, (7)University of Alabama-Huntsville/MSFC

*Contact: walt.petersen@nasa.gov











Acknowledgements: NASA PMM and GPM Program funding