

1 **Automatic Detection and Classification of Orographic Precipitation using**

2 **Machine Learning**

3 Malarvizhi Arulraj<sup>1</sup>, Ana P. Barros<sup>1</sup>

4 1. Dept. of CEE, Duke University, Durham, NC

5 **Corresponding Author:**

6 Dr. Ana P. Barros

7 E-mail: [barros@duke.edu](mailto:barros@duke.edu)

8 Phone: +1 919 660 5539

## 9 **Abstract**

10 Ground-clutter is a major cause of large detection and underestimation errors in satellite-  
11 based (e.g. Global Precipitation Measurement Dual Polarization Radar, GPM DPR) precipitation  
12 radar retrievals in complex terrain. Here, an Artificial Intelligence (AI) framework consisting of  
13 sequential precipitation detection and vertical structure prediction algorithms is proposed to  
14 mitigate these errors using machine learning techniques to uncover predictive associations  
15 among satellite- and ground-based measurements aided by Numerical Weather Prediction model  
16 analysis, specifically the High-Resolution Rapid Refresh (HRRR) model. The framework is  
17 implemented and tested for quantitative estimation of orographic precipitation in the Southern  
18 Appalachian Mountains (SAM). Precipitation detection relies on a Random Forest Classifier to  
19 identify rainfall based on GPM Microwave Imager (GMI) calibrated brightness temperatures  
20 (Tbs) and HRRR mixing ratios in the lower troposphere ( $\sim 1.5$  km above ground level). The  
21 vertical structure of precipitation prediction algorithm is a Convolution Neural Network trained  
22 to learn associations among GPM DPR Ku-band reflectivity profiles, GMI Tbs, and orographic  
23 precipitation regimes in the SAM including low level light rainfall, shallow rainfall with low-  
24 level enhancement, stratiform rainfall with bright band, and deep heavy rainfall with low- and  
25 mid-level enhancement. Vertical structure classes corresponding to the distinct orographic  
26 precipitation regimes were isolated through k-means clustering of ground-based  
27 Multi-Radar/Multi-Sensor radar reflectivity profiles. The AI framework is demonstrated for  
28 automatic retrieval of warm season precipitation in the SAM over a 3-year period (2016-2019)  
29 achieving large reductions in false alarms (77%) and missed detections (82%) relative to GPM  
30 Ku-PR precipitation products, and significant rain-rate corrections (up to one order of

31 magnitude) by using a physically-based model to capture the microphysics of low-level  
32 enhancement (i.e. seeder-feeder interactions).

33           **Keywords:** Precipitation Detection, Orographic Precipitation, Convolution Neural  
34 Network, Global Precipitation Measurement Mission, Precipitation Radar

## 35 **1. Introduction**

36 Satellite-based Quantitative Precipitation Estimation (QPE) products are the only  
37 information on precipitation intensity and amount available over vast regions of the world where  
38 ground-based observing systems are lacking. The accuracy of tropical and subtropical  
39 precipitation products improved significantly in the two decades after the launch of the Tropical  
40 Rain Measurement Mission (TRMM, Simpson et al. 1996) satellite in 1997 with an instrument  
41 payload that included a Ku-Band (13.8 GHz) precipitation radar (PR) for the first time. Extensive  
42 error analysis of TRMM-PR precipitation products (Barros et al. 2000; Tian and Peters-Lidard,  
43 2010; Amitai et al. 2009, 2012; Prat and Barros, 2010; Kirstetter et al. 2013; Duan et al. 2015;  
44 Maggioni et al. 2016) showed strong dependence of QPE on topography and precipitation  
45 regime, with detection errors predominating in light and low-level rainfall, and underestimation  
46 errors for heavy precipitation and cold season storm systems (Prat and Barros, 2010; Duan et al.  
47 2015; Wilson and Barros, 2014; Duan and Barros, 2017). Further, Prat and Barros (2010) and  
48 Duan et al. (2015) assessed the TRMM-PR QPE estimates against measurements from a long-  
49 term spatially dense rain-gauge network in the Southern Appalachian Mountains (SAM, Fig. 1)  
50 and found robust multi-year patterns in the spatial and temporal organization of detection and  
51 estimation errors at diurnal and seasonal scales conditional on regional precipitation regime.

52 <Figure 1 here please>

53 The Global Precipitation Measurement Mission (GPM; Hou et al. 2014) was launched in  
54 2014 as a TRMM follow-on to observe and quantify the three-dimensional structure of  
55 precipitation systems on a global scale (approximately between latitudes  $\pm 67^\circ$ ). GPM has a dual-  
56 frequency precipitation radar (DPR) that operates at Ku- (13.8 GHz; Ku-PR) and Ka-Bands (35.5

57 GHz; Ka-PR). The Ka-PR was included in the GPM mission to improve the detectability of light  
58 precipitation and snow. The minimum detectable precipitation-rate for TRMM-PR retrievals was  
59 0.5 mm/hr and is approximately 0.2 mm/h for GPM Ku-PR (Hou et al. 2014; Speirs et al. 2017).  
60 In practice, however, both TRMM-PR and GPM-DPR exhibit higher sensitivity than their  
61 nominal design specifications (Hamada and Takayabu, 2016). Overall, comparative error  
62 diagnostic studies indicate improved performance in GPM DPR detection and estimation scores  
63 relative to TRMM-PR (Liu, 2016; Arulraj and Barros; 2019), albeit retaining similar spatial and  
64 temporal organization characteristics. This extends to precipitation products such as the  
65 Integrated Multisatellite Retrievals for GPM (IMERG) that combines precipitation estimates  
66 from several microwave and infrared sensors calibrated using GPM measurements to produce  
67 global maps. Rios Gaona et al. (2016) determined that IMERG underestimates precipitation by  
68 only approximately 2% in the smooth topography of the Netherlands, and Khan and Maggioni  
69 (2019) reported a detection accuracy of 80% for oceanic rain in IMERG albeit with  
70 underestimated intensity. This is in contrast with results from similar studies in mountainous  
71 regions. Barros and Arulraj (2020) assessed IMERG against ground-based radar and rain-gauge  
72 observations in the SAM, and documented persistent space-time patterns of very low probability  
73 of detection (0.3-0.4) consistent with the spatial organization of the diurnal cycle of low-level  
74 clouds and fog (see also Wilson and Barros 2014, 2015 and 2017; Duan and Barros, 2017).  
75 Speirs et al. (2017) found that GPM-DPR precipitation products underestimate precipitation by  
76 more than 50% in the winter season compared to ground-based radar QPE in the Swiss Alps and  
77 Plateau. Severe underestimation of precipitation in the SAM was reported by Arulraj and Barros  
78 (2019), especially where and when seeder-feeder interactions (SFI) play a governing role on low-

79 level orographic precipitation enhancement. Satellite-based radar QPE in complex terrain  
80 remains therefore a critical challenge to satellite-based precipitation monitoring in the GPM era.

81           Previous studies including Prat and Barros (2010), Duan et al. (2015), Speirs et al. (2017)  
82 and Arulraj and Barros (2019) point to three key sources of error associated with TRMM and  
83 GPM PR measurements of shallow precipitation systems in complex terrain such as the SAM:  
84 (1) non-uniform beam filling (NUBF) artifacts tied to the horizontal resolution of the radar beam;  
85 (2) ground-clutter contamination in the near-surface reflectivity; and (3) incorrect microphysical  
86 parameterization in the radar-retrieval algorithms. NUBF artifacts are enhanced in mountainous  
87 regions due to the three-dimensional (3D) complexity of low-level circulations modulated by the  
88 terrain resulting in high spatial variability of clouds and precipitation systems at scales below the  
89 radar measurement scale. Ground clutter severely contaminates reflectivity profiles up to 3 km  
90 above ground level (AGL) depending on the radar viewing-angle (Arulraj and Barros, 2019). At  
91 present, the PR retrieval algorithm extrapolates the reflectivity factor at the lowest no-clutter  
92 level to the surface. This yields uniform reflectivity profiles in the clutter affected vertical levels  
93 that lead to underestimation (UND) and missed detection (MD) of shallow precipitation (Prat  
94 and Barros, 2007; Wilson and Barros, 2014; Porcaccia et al. 2018; Duan and Barros, 2017;  
95 Arulraj and Barros, 2019). Concurrent ground-clutter and NUBF artifacts can result in  
96 overestimation as well as spurious detection (false alarms, FA) of precipitation thus undermining  
97 the reliability of common statistically-based correction of these errors a posteriori. These errors  
98 are further compounded by retrieval uncertainty due to high spatial and temporal heterogeneity  
99 in the vertical structure of low level orographic precipitation systems that is apparent in the  
100 spatial variability of the diurnal and seasonal cycles of the vertical structure of hydrometeor size

101 distributions (Prat and Barros, 2010; Wilson and Barros, 2014; Duan et al. 2015; Barros and  
102 Arulraj, 2020).

103         Arulraj and Barros (2019) demonstrated the effectiveness of a physically-based retrieval  
104 approach to improve QPE in complex terrain by applying a dynamic stochastic column model of  
105 rainfall microphysics including layered low-level clouds and fog (LLCF) and initial  
106 (hydrometeor size distributions) and boundary conditions based on GPM Ku-PR reflectivity  
107 above ground-clutter height to simulate observed low-level enhancement in the SAM. They  
108 proposed two conceptual models of the vertical structure of LLCF based on extensive  
109 observations including concurrent GPM overpasses and ground measurements during the  
110 Integrated Precipitation and Hydrology Experiment (IPHEX; Barros et al. 2014) and showed  
111 improvements in rain-rate estimates up to one order of magnitude. However, typically such  
112 comprehensive data are not available. Critical advances needed in satellite-based orographic  
113 QPE including low-level enhancement processes are two-fold: 1) precipitation detection; and 2)  
114 vertical structure diagnostics (i.e. layered LLCF configuration).

115         Previously, Arulraj and Barros (2017) demonstrated the potential for using multi-  
116 frequency (Ku, Ka, and W-band) satellite and, or surface-based radar to improve detection and  
117 classification of shallow precipitation systems. However, dual-frequency measurements at  
118 specific locations are only possible at present where GPM and CloudSat overpasses (EarthCare  
119 in the future) are nearly coincident, or where ground-based radars operate. To overcome this  
120 limitation, an alternative Artificial Intelligence (AI) framework is proposed here to detect and  
121 characterize the vertical structure of orographic precipitation systems leveraging coupled high-  
122 resolution Numerical Weather Prediction (NWP) models and GPM measurements, which can be

123 used subsequently to constrain physically-based retrieval of near-surface rainfall rates (Arulraj  
124 and Barros, 2019; Fig. 2).

125 <Figure 2 here please>

126 Section 2 of this manuscript provides a brief description of the data used in this study  
127 including the reference ground-based radar reflectivity observations from Multi-Radar Multi-  
128 Sensor System (MRMS), satellite-based GPM DPR and GPM Microwave Imager (GMI) data,  
129 NWP model analysis, and the IPHEX rain-gauge network used for ground-validation. Section 3  
130 explains the overall AI framework including precipitation detection and classification algorithms  
131 to predict low-level precipitation structure, and error analysis methodology to characterize  
132 uncertainty. Algorithm implementation and application results are presented in Sections 4 and 5,  
133 respectively. Section 6 provides a brief summary and conclusion.

## 134 **2. Data Description**

### 135 **2.1 Multi-Radar/ Multi-Sensor System (MRMS)**

136 The MRMS reflectivity profiles are derived from the S-Band (3 GHz) dual-polarization  
137 Weather Surveillance Radar- 1988 Doppler (WSR-88D) radars operating as a part of the Next  
138 Generation Weather Radar (NEXRAD) network across the contiguous United States (CONUS).  
139 S-Band radar reflectivity values are comparable to the Ku-Band radar for reflectivity values  
140 below 35 dBZ (Biswas and Chandrasekar, 2018). The data used in this study are the merged,  
141 quality-controlled and gridded NEXRAD 3D reflectivity profiles at spatial resolution of  
142  $0.01 \times 0.01$  degrees ( $\sim 1 \times 1$  km<sup>2</sup>), vertical height varying from 0.5 km to 19 km, range resolution  
143 between 250 m and 1 km, and temporal resolution of 2 minutes. The time-period of analysis is  
144 between November 2016 and May 2019 that is the period for which MRMS reflectivity profiles

145 were available for this project. The quality-control process removes echoes from non-  
146 hydrometeors and random clutters due to beam blockage (Zhang et al. 2011). NEXRAD radars  
147 operate at Plan Position Indicator (PPI) scanning mode. The schematic of the PPI scanning mode  
148 is shown in Fig. 3(a). Due to geographic location of the radars, surrounding topography, and  
149 precipitation type, some of the profiles are severely attenuated near the surface. All the  
150 reflectivity profiles with reflectivity less than 10 dBZ in the lowest 2 km are removed from  
151 processing and analysis.

152 <Figure 3 here please>

153 In addition to the 3D reflectivity profiles, Level 2 MRMS precipitation rate and  
154 precipitation type products in the nearest 2-minutes of a GPM overpass are used in this study.  
155 The resolution of these products is also  $0.01 \times 0.01$  degrees ( $\sim 1 \times 1$  km<sup>2</sup>). MRMS precipitation  
156 rates are gauge-corrected using 9000 rain-gauges across the CONUS, while the snow events are  
157 radar only estimates (Hong and Gourley, 2015). MRMS precipitation types identified based on  
158 MRMS reflectivity profiles and collocated operational NWP model temperature profiles (e.g.  
159 Rapid Refresh (RAP); see Section 2.3) are as follows: warm stratiform rain, snow, convective,  
160 hail, tropical/stratiform mix, tropical/convective mix, and cool stratiform. A detailed description  
161 of the precipitation type classification methodology is available in Hong and Gourley (2015).

## 162 **2.2 Global Precipitation Measurement (GPM) DPR and GMI**

163 The GPM DPR operates at Ku- (13.6 GHz) and Ka- (35.5 GHz) band with a spatial  
164 resolution of approximately  $5 \times 5$  km<sup>2</sup>. GPM Ku-PR Level-2A Version 06A data are used in this  
165 study. In particular, measured reflectivity profiles ( $Z_m$ ), corrected reflectivity profiles ( $Z_e$ ), near-  
166 surface precipitation rate, no clutter bin height, melting layer height and terrain elevation are  
167 used for the analysis. The Ku-PR operates in normal scan (NS) mode with a cross-track swath

168 width of 245 km, a sampling resolution of 125 m, and a range resolution of 250 m (Hou et al.,  
169 2014 and Iguchi et al., 2017). The viewing angle varies from nadir ( $0^\circ$ ) to  $\pm 18^\circ$ .

170 The GMI is a multi-channel conical scanning microwave radiometer that operates at  
171 thirteen microwave channels in the frequencies ranging between 10 GHz and 183 GHz at vertical  
172 (V) and horizontal (H) polarization: 10.65 V/H, 18.70 V/H, 23.8 V, 36.64 V/H, 89 V/H, 188  
173 V/H,  $183.31 \pm 3$  V and  $183.31 \pm 7$  V. GMI Level-1C Version 05A calibrated brightness  
174 temperatures (Tbs) are used in this study. The mean footprint (pixel) resolution depends on the  
175 operating frequencies varying between 6 and 25 km (Draper et al. 2015). To avoid excessive  
176 spatial resolution differences among GMI and Ku-PR products, the 183 and 188 GHz channels  
177 are not considered for algorithm development. The GPM DPR and GMI data are available from  
178 March 2014 to present. Here, data between March 2014 and May 2019 are considered for the  
179 analysis.

180

### 181 **2.3 High Resolution Rapid Refresh (HRRR) Model**

182 The RAP is a version of the Weather Research and Forecasting model developed by the  
183 NOAA Earth System Research Laboratory Global Systems Division. This is an hourly updating,  
184 cloud-resolving, convection-allowing model run operationally by the National Centers for  
185 Environmental Prediction's Environmental Modeling Center with a nominal horizontal resolution  
186 of 13 km (Benjamin et al., 2016) over CONUS. Subsequently, a high-resolution nested version  
187 of the RAP, the HRRR, was developed with 3-km horizontal resolution. HRRR is a convection-  
188 allowing model and is strongly dependent upon RAP data assimilation including radar  
189 reflectivity from the NEXRAD network. Whereas the HRRR model produces 1- to 18-hour lead-  
190 time forecasts, only the 0-hour HRRR analysis (data assimilation update) product has vertical

191 profiles of mixing ratios. These products are downloaded from a private cloud object store  
192 developed by the Center for High Performance Computing at the University of Utah (Blaylock et  
193 al. 2017).

194 HRRR data are available from July 2016 onwards and the database is updated in real-  
195 time. Specifically, hourly instantaneous of surface precipitation rate [mm/hr], rain water mixing  
196 ratio [RWMR; kg/kg], snow water mixing ratio [SWMR; kg/kg], graupel mixing ratio [GRLE;  
197 kg/kg], specific humidity [SPFH; kg/kg], temperature [TMP; K] and geopotential height [HGT;  
198 gpm] at pressure levels between 50 hPa and 1000 hPa with a vertical resolution of 25 hPa were  
199 obtained for the SAM from July 2016 to May 2019.

200

## 201 **2.4 Rain-gauge Network**

202 The ground-based rain-gauge data used for the evaluation of HRRR model results are  
203 obtained from the IPHEX long-term spatially dense tipping bucket rain-gauge network operating  
204 in the Great Smoky Mountains National Park within the SAM (Barros et al., 2014; Barros et al.  
205 2017). The instantaneous observations from the rain-gauges are available from June 2007 to  
206 present. The network has three different types of tipping bucket rain-gauges operating at various  
207 locations of the SAM: Hydrological Services (HS) HS-TB3 model with tipping resolution of  
208 0.2 mm tip<sup>-1</sup>, HS-TB3/0.1 with tipping resolution of 0.1 mm tip<sup>-1</sup>, and HS-305 with tipping  
209 resolution of 1.0 mm tip<sup>-1</sup>. HS-TB3 rain-gauges were collocated with HS-305 models at selected  
210 locations for quality control purposes due to significant differences in tipping resolution. Duan et  
211 al. (2015) provide a detailed description of rain-gauge data processing and quality-control.

## 212 **3. Methods**

### 213 **3.1 Data Evaluation**

214           The proposed AI machine learning strategy to predict low-level precipitation structure is  
215 to implement detection and classification algorithms sequentially (see Fig. 2). The output of the  
216 precipitation detection algorithm (PDA) is binary: rain or no-rain. The PDA is driven by GPM  
217 and HRRR data. Rainfall is not occurring most of the time during GPM overpasses, and  
218 therefore it is critical to distinguish active from non-active precipitation conditions to establish a  
219 balanced PDA training database. Precipitation occurrences according to MRMS and rain-gauge  
220 measurements are used for training with cross-error characterization to quantify GPM Ku-PR  
221 and HRRR detection errors relative to the reference. Statistics of GPM Ku-PR detection  
222 discrepancies with respect to the rain-gauges are available from previous work (Arulraj and  
223 Barros, 2019; Barros and Arulraj, 2020), and thus error analysis is not repeated here.

224           The precipitation classification model parses GPM data and predicts the underlying  
225 precipitation vertical structure (tied to orographic precipitation regime class) by selecting one  
226 among the various classes derived from MRMS climatology through clustering analysis. Thus,  
227 MRMS is the reference data set (i.e. “ground-truth”). It is important to highlight that MRMS is  
228 limited by the number of radars and radar operations in the region of study that are strongly  
229 constrained by topography blocking. Nevertheless, the underlying assumption is that the  
230 information content in GPM measurements regarding vertical structures of precipitation in the  
231 SAM is generalizable to other geographic regions, even if it is not comprehensive to capture the  
232 full breath of orographic precipitation regimes across the world’s mountains.

233 In regions where ground-based measurements are not available, using the vertical  
234 distribution of clouds and precipitation from NWP model output can be potentially used instead.  
235 Indeed, a HRRR-based classification of shallow precipitation systems was attempted to mitigate  
236 and complement MRMS in the inner region and along the outer regions of the SAM where  
237 blocking and ground-clutter are artifacts that affect how NEXRAD operates. For this purpose,  
238 HRRR climatologies of precipitable water, cloudiness, and precipitation rate were evaluated, and  
239 4-years of hourly reflectivity profiles over the SAM were derived using a radar simulator based  
240 on Leinonen et al. (2015). Although HRRR shows good agreement in the timing of precipitation  
241 maxima on the eastern ridges of the SAM, which is attributed to the assimilation of NEXRAD  
242 observations, it fails to capture the spatial distribution of cloudiness and precipitation maxima  
243 over the western ridges (see Figures S1-S4 in Supplementary Data) likewise attributed to biases  
244 in NEXRAD data that result from radar operations in regions of complex terrain (e.g.  
245 overshooting to mitigate ground-clutter and blocking), and consequently HRRR and MRMS  
246 reflectivity profiles are largely incompatible. Therefore, MRMS reflectivity profiles alone are  
247 used to characterize vertical precipitation structures representative of predominant orographic  
248 precipitation regimes.

249

### 250 **3.1.1 Error Analysis: GPM Ku-PR and MRMS**

251 Instantaneous GPM Ku-PR QPE from individual overpasses are evaluated against the  
252 nearly (within 2 minutes) coincidental Level-2 MRMS precipitation rates. Note that the spatial  
253 resolution of the MRMS products is approximately 1 km while the GPM Ku-PR footprint  
254 resolution is approximately 5 km, and thus one GPM pixel corresponds to 25 MRMS pixels as  
255 illustrated by the schematic of the footprints in Fig. 3(b). Because of the different foot-print

256 resolutions, the QPE comparison can be performed by either averaging the MRMS to match  
257 GPM Ku-PR's resolution and, or by comparing the GPM Ku-PR against the nearest MRMS  
258 pixel. In both these approaches, the spatial heterogeneity of the precipitation systems is not taken  
259 into consideration, resulting in biased detection metrics such as the probability of detection  
260 (POD) and false alarm ratio (FAR; Wilks, 2011). To address this challenge, error analysis was  
261 performed by thresholding the fractional area "x%" of MRMS rainy pixels within a GPM pixel  
262 (25 MRMS pixels in all): if "x%" of the MRMS pixels observe precipitation greater than 0.1  
263 mm/h then the ground truth is an affirmative "rain" detection, else the default is "no-rain". Based  
264 on this approach, the number of correct hits (CD; when both GPM Ku-PR and MRMS detect  
265 precipitation), the number of correct misses (NN; when both GPM Ku-PR and MRMS register  
266 no rain), the number of false alarms (FA; when GPM Ku-PR detects rain and MRMS does not),  
267 and the number of missed detections (MD; when MRMS detects rain and GPM Ku-PR does not)  
268 are computed for different values of "x%" ranging from 4% (if 1 pixel out of 25 pixels observes  
269 rain, then the ground-truth is rain) to 100% (ground-truth is rain only if all the MRMS pixels  
270 observe rain). The frequency bias (FB; Wilks, 2011) for every threshold value "x%" is computed  
271 subsequently as follows:

$$272 \quad FB = \frac{YY + FA}{NN + MD}$$

273 (1)

274 FB is the ratio of frequency of precipitation detection by the GPM-DPR to the frequency  
275 of precipitation detection by MRMS. If FB is greater than 1, then increased FA cases are  
276 observed; and if FB is less than unity, MDs dominate. The optimal value of FB is 1 signifying  
277 that the number of FA cases are equal to the number of MD cases. Thus, the "x%" value with FB

278 close to 1 is considered the optimal threshold to classify as “rain” the aggregated MRMS pixel  
279 corresponding to the GPM pixel.

280 The standard POD and FAR are the detection error metrics used to evaluate GPM Ku-PR  
281 near-surface precipitation estimates. POD is the probability of precipitation detection by GPM  
282 Ku-PR given that the MRMS detects precipitation:

$$283 \quad POD = \frac{YY}{YY + MD} \quad (2)$$

284 The desired value of POD is 1. FAR is the probability of false alarms given the GPM Ku-  
285 PR detects precipitation:

$$286 \quad FAR = \frac{FA}{YY + FA} \quad (3)$$

287 The optimal value of FAR is 0. If both GPM and MRMS detect precipitation, the GPM-  
288 MRMS discrepancy (estimation error) is the bias ( $\epsilon$ ):

$$289 \quad \epsilon = \log \left( \frac{\sum_i R_{i,GPM}}{\sum_i R_{i,MRMS}} \right) \quad (4)$$

290 where  $R_{i,GPM}$  is the near-surface precipitation rate estimated by GPM and  $R_{i,MRMS}$  is average  
291 MRMS rain-rate within the GPM radar footprint. The optimal value of  $\epsilon$  is 0. Negative values of  
292  $\epsilon$  signify underestimation, and positive values signify overestimation.

293

### 294 **3.1.2 Error Analysis: Uncertainty in HRRR rainfall**

295 NWP simulations can exhibit 3 to 5-hour delays (phase errors) in predicting the arrival and  
296 propagation of certain types of precipitation systems (e.g. Wilson and Barros, 2015 and 2017;  
297 Erlingis and Barros, 2014 and many others). Lag-correlations between HRRR analysis and rain-

298 gauge observations were examined to investigate timing errors. For this purpose, the  
 299 instantaneous HRRR rain-rates at every hour are computed at 500 m AGL by fitting the  
 300 simulated rain-water mixing ratios to the Marshall-Palmer distribution. The Marshall-Palmer  
 301 drop size distribution (Marshall and Palmer, 1948) follows a negative exponential distribution of  
 302 the form:

$$303 \quad N(D) = N_0 \exp(-\Lambda_r D) \quad (5)$$

304 where  $N_0$  is the intercept parameter with fixed value of  $8 \times 10^6 \text{ m}^{-4}$  while the slope parameter is  
 305 derived from the rain-water mixing ratios. The slope parameter is computed based on Thompson  
 306 et al. (2004) as follows:

$$307 \quad \Lambda_r = \left( \frac{\pi N_0 \rho_r}{\rho_{air} q_r} \right)^{\frac{1}{4}} \quad (6)$$

308 where  $N_0$  is the intercept parameter,  $\rho_r$  is the density of rain ( $1000 \text{ kg m}^{-3}$ ),  $\rho_{air}$  is the density of air  
 309 and  $q_r$  is the rain-water mixing ratio from the model simulations (kg/kg). The density of air is  
 310 computed as follows:

$$311 \quad \rho_{air} = \frac{P}{R_D T_v} \quad (7)$$

312  $P$  is the pressure in hPa,  $R_D$  is the gas constant for air [ $287 \text{ J kg}^{-1} \text{ K}^{-1}$ ], and  $T_v$  is the virtual  
 313 temperature [K]. The virtual temperature is computed as:

$$314 \quad T_v = T \times \frac{0.622 + q_v}{0.622 \times (1 + q_v)} \quad (8)$$

315 Where  $T$  is the temperature [K] and  $q_v$  is the mixing ratio of water vapor [kg/kg].

316 Finally, the rain-rate [mm/h;  $R_{HRRR}$ ] is calculated as shown below:

317 
$$R_{HRRR} = \sum \frac{6\pi}{10^5} N_0 \exp(-\Lambda D) D^3 v(D) \Delta D \quad (9)$$

318 where  $v(D)$  is the fall velocity of drops [m/s] with diameter  $D$  [mm] and  $\Delta D$  is the bin size of  
 319 drop diameter [mm]. For the inter-comparison, rain-gauge observations [ $R_{RG}$ ] correspond to the  
 320 30-minute accumulation of precipitation centered at the HRRR simulation time stamps.

321 The Pearson correlation coefficient ( $r^2$ ) is computed as follows:

322 
$$r^2 = \frac{\widehat{Cov}^2(R_{HRRR}, R_{RG})}{\widehat{Var}(R_{HRRR}) \times \widehat{Var}(R_{RG})}$$

323 (10)

324 Where  $Cov$  and  $Var$  are respectively the covariance and the variance. The value of  $r^2$  varies  
 325 between 0 and 1, the latter being the perfect score.

326

### 327 3.1.3 Clustering of MRMS Reflectivity Profiles

328 A primary objective of this study is to predict the precipitation vertical structure in the  
 329 lower 2 km that is contaminated by ground clutter in GPM-DPR measurements. In order to  
 330 characterize and classify the vertical structure of precipitation systems in the SAM, the  
 331 reflectivity profiles from MRMS are organized into precipitation regime classes using a k-means  
 332 clustering algorithm after Anderberg (1973) in a manner similar to Zhang et al. (2007), who  
 333 clustered CloudSat Cloud Profiling Radar (CPR) reflectivity profiles and successfully identified  
 334 5 cloud regimes in the tropics (low cloud and cirrus, subtropical maritime stratus, anvil cirrus  
 335 cloud, cumulus congestus, and deep convection).

336 The k-means clustering algorithm aggregates data points with ‘N’ different features into  
337 ‘K’ different clusters based on the intra-cluster and inter-cluster distance. The features  
338 considered here are the maximum reflectivity ( $Z_{max}$ ), maximum reflectivity height ( $H_{max}$ ),  
339 reflectivity near the surface ( $Z_{surf}$ ), echo top height of precipitation systems ( $H_{top}$ ), and the slope  
340 of the reflectivity profiles within 2 km near the surface as illustrated in Fig. 4. The near-surface  
341 slope is computed as follows:

$$342 \quad Slope_{surf} = \frac{Z_{H_1} - Z_{H_2}}{H_1 - H_2} \quad (11)$$

343 where  $Z_{H_1}$  and  $Z_{H_2}$  are reflectivity values at heights  $H_1$  and  $H_2$  respectively.  $H_1$  is specified at 2 km  
344 AGL since the focus here is on shallow precipitation systems, and  $H_2$  is specified at 500 m AGL.  
345 The optimal number of clusters is determined according to the Davies Bouldin (DB) index  
346 (Davies and Bouldin, 1979) that is calculated based on the ratio of intra-cluster (minimization of  
347 variance within each cluster) and inter-cluster (maximization of variance among clusters). The  
348 optimum number of clusters is the number corresponding to the lowest DB index indicating a  
349 balance between low variance within each cluster and high variance among clusters.

350 <Figure 4 here please>

351 Finally, the reflectivity profiles in each cluster are examined in the light of precipitation  
352 type and intensity to identify the underlying precipitation regime. Each cluster is further expected  
353 to be associated with specific detection and estimation errors tied to their vertical structure.  
354 Subsequently, these clusters are used to train the classification framework and therefore to guide  
355 the configuration of layered LLCF in the physically-based rainshaft model and thus effectively  
356 fill in the near-surface structure of GPM Ku-PR reflectivity contaminated by ground-clutter.

357

## 358 **3.2 AI Framework**

### 359 **3.2.1 Precipitation Detection**

360 Whether the optimal number of clusters can be mapped to physically meaningful  
361 reflectivity morphologies depends strongly on the quality of the dataset as measured by the  
362 ability to identify unambiguous precipitation regimes. In the context of this work, this translates  
363 to improved precipitation detection by removing from training the large number of no-rain cases  
364 that introduce high frequency bias. For this purpose, GMI Tbs that are concurrent but  
365 independent of the DPR measurements and low-level HRRR mass ratios are selected to drive the  
366 precipitation detection framework. The GMI Tbs at various frequencies can be useful to  
367 discriminate between deep convection (e.g. ice scattering signal at 89 GHz) and the presence of  
368 mid-level clouds and rain (e.g. attenuation at 37 GHz). The low-level condensed water mass  
369 from HRRR provides information relevant to identify shallow clouds as shallow precipitation.

370 The precipitation detection model relies on a random forest classifier (RFC; Breiman,  
371 2001) to learn from the data. RFCs are well-suited to handle high-dimensional non-linear  
372 classification problems and have been applied with great success in remote-sensing applications  
373 such as land-cover classification (Ham et al. 2005; Belgiu and Dragut, 2016; and Kulkarni and  
374 Lowe, 2016 among others). RFC input features include data from HRRR and GMI. GPM DPR  
375 metadata such as the terrain elevation, the pixel-specific ground-clutter bin height, and the  
376 melting layer height are considered as input features also. The GMI input features consist of  
377 calibrated multichannel Tbs from 9 channels (10.65 – 89 GHz V/H) within 10 km of the GPM  
378 Ku-PR pixel. Input features from HRRR include RWMR, SNWR, and GRLE values and the  
379 depth (number of non-zero vertical model layers) of the rain, snow, and graupel with 1.5 km  
380 AGL. Because the hourly HRRR analysis is available on-the-hour, the two nearest times (before

381 and after the GPM overpass) are used. This corresponds to time-differences on the order of 30  
382 minutes at least between the overpass and model real-time which can introduce ambiguities  
383 especially in the case of fast-evolving convective precipitation systems, though less severe in the  
384 case of stratiform and shallow precipitation in the SAM. Nonetheless, higher temporal resolution  
385 NWP data would be highly desirable in realistic operational applications.

386         The RFC is trained using 5-fold cross-validation (i.e. using separately 5 mutually  
387 exclusive subsamples and then training and testing the algorithm 5 times using 4 subsamples to  
388 train and the remainder for validation) to generate five decision tree ensembles each with 100  
389 members, and thus the total number of decision trees is 500. The maximum depth of 20 (i.e. the  
390 number of splits in each decision tree), and the minimum number of features per node is set as 5.  
391 When any node reaches 5 samples, further splitting is halted. Further detail regarding the RFC  
392 algorithm is provided in Appendix A. The precipitation detection model architecture is shown in  
393 Fig. 5. Because there are substantially fewer “rain” than “no-rain” samples, class weights are  
394 defined to penalize the misclassification of precipitation events.

395 <Figure 5 here please>

396

397

### 398 **3.2.2 Precipitation Classification**

399

400         Artificial Neural Network (NN) algorithms such as back-propagation NNs have proven  
401 successful in precipitation classification and estimation over the past three decades (Heermann  
402 and Khazenie, 1992; Bruzzone and Serpico, 1997; Kuligowski and Barros, 1998). Deep learning

403 algorithms (e.g. Fig. 6) such as convolutional neural networks (CNN) utilized in supervised  
404 classification and regression problems (Li et al. 2014; Kim and Moon, 2016; Maggiori et al.  
405 2017; Li et al. 2017; Faridee et al. 2018; Zhang et al. 2018; Shao et al. 2019) are similar to back-  
406 propagation NNs with fully-connected multiple hidden layers for classification, and include  
407 upfront data feature extraction capabilities conceptually similar to unsupervised self-organizing  
408 maps (LeCun et al. 1998). Feature extraction refers to the systematic processing of the data in the  
409 convolution and the pooling layers. A convolution layer consists of a set of convolving filters  
410 with specific kernel size to isolate features from the input data. The pooling layer down-samples  
411 the number of features identified in the convolution layer to retain only the most important  
412 according to a specified criterion. In deep CNNs, feature extraction goes through several stages  
413 that are implemented by stacking multiple convolution-pooling layer pairs. Classification proper  
414 is carried out by a back-propagation NN. Output from feature extraction is organized into a  
415 vector (flattening step) as input to the first fully-connected layer of the classification NN.

416 <Figure 6 here please>

417 The precipitation classification model (Fig. 6) relies on a deep CNN with 2-stage feature  
418 extraction and 2-layer backpropagation NN for classification to predict the vertical structure of  
419 precipitation given GPM Ku-PR and GMI measurements in the absence of ground-truth  
420 (observations) by classifying the precipitation regime in the GPM pixel according to MRMS  
421 cluster classes. A detailed description of the CNN is given in Appendix B. The GPM Ku-PR  
422 input features are the  $Z_m$ , the melting layer height, the minimum ground-clutter free height and  
423 the local terrain elevation. GPM Ku-PR  $Z_m$  profiles are defined by reflectivity values at 176  
424 heights above mean sea level (AMSL). To prepare the data for input, the reference height of Ku-  
425 PR  $Z_m$  profiles is adjusted to AGL and the reflectivity values are interpolated every 125 m

426 between 0.125 km (near surface) and 15 km (top of the profile) corresponding to 120 equally  
427 spaced heights. Besides,  $Z_m$  values lower than the minimum detectability of Ku-PR (12 dBZ)  
428 were ignored in the analysis. GPM GMI input features are the calibrated Tbs from 9 channels  
429 (10.65-89 GHz V/H). For training, the “ground-truth” is the concurrent collocated MRMS cluster  
430 class (Section 3.1.3) for each Ku-PR pixel where “rain” is detected within a GPM overpass. All  
431 25 MRMS reflectivity profiles within each Ku-PR footprint are assigned first to a cluster class,  
432 and the dominating cluster class (mode) determines the collocated MRMS class used in training.

433

## 434 **4. Application**

### 435 **4.1 Data Evaluation**

#### 436 **4.1.1 Error Analysis: GPM Ku-PR and MRMS**

437 GPM Ku-PR profiles for each overpass are evaluated against MRMS reflectivity,  
438 precipitation rate and precipitation type based on the availability of the MRMS data. This results  
439 in the identification of 28005 GPM Ku-PR profiles. Recall that one pixel of GPM Ku-PR  
440 corresponds to 25 ( $5 \times 5$ ) MRMS pixels (Fig. 3b). The contingency matrix (not shown) is  
441 calculated first for “homogeneous” cases (in terms of precipitation detection) when all 25  
442 MRMS pixels within the GPM Ku-PR footprint either register precipitation or not. Out of the  
443 28005 profiles, 24919 are identified as “homogeneous” cases with more than 92% for no-  
444 precipitation conditions, and the remainder “heterogeneous” cases (3086 profiles) correspond to  
445 positive detection of non-uniform precipitation (Section 3.1.1). Table 1 shows the contingency  
446 matrix of both homogeneous and heterogeneous cases. The small number of “rain” cases (5.31%  
447 are CDs, 1.44% are MDs and 0.79% are FAs) highlights a critical challenge in data-driven

448 modeling of precipitation, that is the need to amass long historical records to assure physical  
449 representativeness and statistical robustness.

450 <Table 1 here please>

451 Figure 7 shows the frequency bias computed by comparing GPM Ku-PR against MRMS  
452 as a function of sub-grid scale precipitation fraction “x%”: FAs dominate MDs up to 60%  
453 (15/25 MRMS pixels), and the opposite is true for higher values. Overall, more than 30% of the  
454 total precipitation detected by MRMS is missed by GPM Ku-PR, and the number of MDs  
455 exceeds the number of FAs. The spatial distributions of POD and FAR exhibit robust spatial  
456 structure with isolated low POD patterns and high FAR over the western ridges and in the inner  
457 region (Fig. 8) which is attributed in part to observational bias in MRMS due to NEXRAD  
458 operations to mitigate ground-clutter artifacts. GPM Ku-PR parallax errors for large viewing  
459 angles can result in significant mapping errors and consequently strongly affect POD and FAR  
460 statistics (see Supplementary Data, Fig. S5), but this was the case for only one overpass for the  
461 period of study.

462 <Figure 7 here please>

463 <Figure 8 here please>

464 The number of samples for bias analysis conditional on MRMS precipitation rate (Fig.  
465 9a) is higher in the 0.5-2 mm/h range, which explains the lower bias of GPM Ku-PR  
466 precipitation rates with respect to the mean, maximum and nearest MRMS precipitation rates  
467 within the same PR pixel (Fig. 9b). GPM Ku-PR overestimates light precipitation (< 1 mm/h)  
468 and underestimates heavy precipitation similar to error metrics of GPM Ku-PR against rain-  
469 gauge measurements in Arulraj and Barros (2019). Figures 9(c) and 9(d) show respectively the

470 number of GPM Ku-PR samples and the estimation bias categorized by MRMS precipitation  
471 class. Ku-PR underestimation of mean MRMS precipitation rate occurs across all precipitation  
472 types except snow, with severe underestimation of relatively rare (very small number of samples)  
473 hail, tropical/convective mix and tropical/stratiform mix precipitation regimes. Note, only GPM  
474 samples with liquid near-surface precipitation are considered for this analysis. The bias is very  
475 small for the most frequent case of stratiform precipitation, suggesting that robust relationships  
476 between the two data sets can be found. Spatial sampling (Fig. 9e) and spatial bias patterns (Fig.  
477 9f) should be interpreted in the light of the dominant precipitation regimes. Note the lack of  
478 correct detection (white pixels) of precipitation between [35.6 and 35.7 N] and [-83.4 and -  
479 83.3W]. There is large variability among dominant precipitation regimes in the SAM (see Fig. S6  
480 in Supplementary Data). The eastern region is dominated by frontal and tropical cyclones, while  
481 fog and low-level clouds contribute the most to the precipitation observed in the inner region,  
482 and mesoscale convective systems predominate in the west. Even though GPM Ku-PR estimates  
483 are low relative to MRMS in the inner valleys of the SAM, precipitation along the eastern ridges  
484 and in the northernmost regions is overestimated. Nevertheless, a note of caution is warranted  
485 here. The NEXRAD QPE estimates contributing to MRMS are strongly affected by beam  
486 overshooting in the northern regions distant from regional radars operating at Knoxville, TN and  
487 Greenville, SC thus missing precipitation at lower levels, whereas overcorrection of ground-  
488 clutter artifacts along mountain ridges to the south result in MRMS underestimation of actual  
489 precipitation rates ( see also Liao and Barros, 2019).

490 <Figure 9 here please >

#### 491 4.1.2 MRMS Precipitation Vertical Structure Classes

492 A total of 56682 historical MRMS reflectivity profiles concurrent with GPM overpasses are  
493 used for clustering analysis. Profiles affected by beam blockage were removed from  
494 consideration. The Davis-Bouldin (DB) index computed for different number of clusters in the k-  
495 means clustering algorithm (Fig. S7 in Supplementary Data) shows a minimum for k=4 clusters.  
496 Because the DB sensitivity is weak, exploratory analysis (not shown) was conducted to assess  
497 the impact of choosing 3-7 clusters on independent misclassification of MRMS profiles to  
498 confirm best performance for four clusters corresponding to low-level, low-level enhanced,  
499 stratiform with bright-band and deep precipitation with mid- and low-level enhancement  
500 precipitation regimes. Contoured frequency by altitude diagrams (CFADs) of the reflectivity  
501 profiles for each of four clusters are in shown Fig. 10, and Table 2 summarizes the maximum,  
502 mean and standard deviation of the MRMS surface precipitation rate for each of the four-  
503 clusters.

504 <Figure 10 here please>

505 <Table 2 here please>

506 Cluster-1 reflectivity profiles represent light shallow precipitation (Fig. 10a). Note that  
507 the echo top heights for the reflectivity profiles in this cluster are concentrated within the lower  
508 4-6 km AGL and the reflectivity values (S-Band) are within 20 dBZ. The mean precipitation of  
509 this cluster is 1.22 mm/h and the maximum is 18.89 mm/h. Cluster-2 captures shallow  
510 precipitation with low-level enhancement (Figure 10b) with slightly higher mean and maximum  
511 precipitation rate compared to Cluster-1 (Table 2). Cluster-2 reflectivity profiles exhibit an  
512 increase in reflectivity values in the near the surface which is similar to the increases in the

513 number and size of raindrops by SFI as shown in Prat and Barros (2007), Wilson and Barros  
514 (2014), Duan and Barros (2017), Porcaccia et al. (2018), and Arulraj and Barros (2019). The  
515 profiles in Cluster-3 show peak reflectivity at  $\sim 4$  km MSL [2 to 4 km AGL] similar to bright  
516 band morphology, and echo-top heights around 6 to 8 km AGL. The mean precipitation rate is  
517 2.20 mm/h and the maximum precipitation rate is 74.74 mm/h. Cluster-3 is representative of the  
518 vertical structure of stratiform rainfall with bright-band. Finally, Cluster-4 corresponds to deep  
519 precipitation with mid- and low-level enhancement. The echo-top height is approximately around  
520 8 km AGL and can extend up to 10 km, and the near surface reflectivity varies between 25 and  
521 40 dBZ. Cluster-4 mean (9.11mm/h) and maximum (138.75 mm/h) precipitation rates are the  
522 highest among the 4 clusters, with the highest standard deviation among cluster members as well.

523         The synthesis of the spatial organization of higher frequency zones (hot-spots) for each  
524 cluster over the SAM topography shown in Supplementary Data Fig. S8 reveals that Cluster-1 is  
525 widespread across the ridges of the inner mountain region, whereas Cluster-3 is constrained to  
526 the two broad and deeper valleys in the region: the Broad River to the north and the Little  
527 Tennessee River to the South, and Cluster-2 and -4 are aligned with the outer western and  
528 eastern ridges. The only class without apparent low-level enhancement in the CFAD is Cluster-  
529 3. Because the inner valleys are blocked to NEXRAD radars by the outer ridges, low-level SFI  
530 processes that can significantly enhance precipitation in these valleys (e.g. Wilson and Barros,  
531 2014 and 2017) are not captured in MRMS, and Cluster-3 morphology reflects these  
532 observational biases.

533         Figure 11 summarizes the statistics of MRMS reflectivity profile features used in the  
534 clustering algorithm. Figures 11(a) and (b) show the distribution of maximum reflectivity values  
535 and height at which the maximum reflectivity occurs. Cluster-4 shows higher reflectivity values

536 within the lower 2 km AGL on average reflecting low-level enhancement processes. Class-1  
537 shows the lowest maximum reflectivity occurring at  $\sim 2$  km AGL, whereas in Cluster-3 the  
538 maximum reflectivity is observed at approximately 3 km AGL that is also close to the melting  
539 layer height (in AGL). Figure 11(d) shows the distribution of the slope (Eq. 11) where negative  
540 values indicate near-surface enhancement of precipitation. The near surface reflectivity slopes  
541 are negative at the 50<sup>th</sup> percentile except for Cluster-3, and Cluster-2 shows negative slopes also  
542 at the 75<sup>th</sup> percentile. The near-surface reflectivity (Fig. 11e) is representative of rain-rate near-  
543 surface. Class-1 shows lower near-surface reflectivity indicating light precipitation followed by  
544 Class-3, whereas the impact of low-level enhancement is apparent in Cluster 2 and 4.

545 <Figure 11 here please>

546 Table 3 examines the association between GPM Ku-PR precipitation detection errors and  
547 the cluster class of concurrent MRMS reflectivity profiles. For each pixel within an overpass of  
548 GPM Ku-PR, the most frequent cluster type (mode) within the nearest (5x5) MRMS pixels is  
549 considered as the ground-truth. GPM Ku-PR misses approximately 65% of all low-level light  
550 precipitation cases (Cluster-1), while only 0.2% of the deep precipitation events (Cluster-4) are  
551 missed. MDs in Cluster-2 and Cluster-3 amount to  $\sim 18\%$  and  $\sim 9\%$  respectively. Underestimation  
552 errors dominate by more than 56% in all clusters, with the smaller errors in Class-4 (deep  
553 precipitation systems) and larger discrepancies in Class-1 (light low-level precipitation systems).  
554 These results are in agreement with previous error analysis studies performed in the SAM (Prat  
555 and Barros, 2010; Duan et al. 2015; Arulraj and Barros, 2019; Barros and Arulraj, 2020), and  
556 thus provide further support to the four cluster classification to capture the principal precipitation  
557 regimes in the SAM even if low-level enhancement of stratiform system with bright-band is  
558 missed by Cluster-3. Figure S9 in Supplementary Data contrasts the statistics of GPM Ku-PR

559 and MRMS precipitation estimates when both detect precipitation. Although Ku-PR estimates  
560 are lower than MRMS and exhibit higher variance, both products show an increase in mean  
561 precipitation with depth of the reflectivity profile except for Cluster-3. Interestingly, the variance  
562 is much higher for Ku-PR than MRMS in the case of Cluster-3 due to ground-clutter artifacts  
563 affecting Ku-PR measurements in the inner region valleys below the orographic envelope in  
564 contrast to NEXRAD radar beam overshooting above the mountain ridges for MRMS.

565 <Table 3 here please>

566

#### 567 **4.1.3 Error Analysis - HRRR**

568 The spatial distribution of the number of HRRR pixels with precipitation at 500 m AGL  
569 over the 4-year period of interest can be found in Supplementary Data (Fig. S10). The figure  
570 shows high frequency of precipitation along the high elevation regions of the Pigeon River  
571 Basin. In addition, this spatial pattern agrees with the 10-year climatology map obtained from the  
572 rain-gauge merged Stage-IV (GPM GV reference product V1; Liao and Barros, 2019) shown in  
573 Supplementary Data, Fig. S11, even if amounts are underestimated especially over the western  
574 ridges.

575 The HRRR analysis was evaluated using rain-gauge observations from different regions  
576 in the SAM to investigate timing errors via correlation analysis at different time lags as  
577 summarized in Fig. 12. Recall that the HRRR variables are instantaneous and the rain-gauge  
578 observations represent 30-minute accumulations centered at HRRR model time stamps. The  
579 maximum correlation is observed at 0-lag indicating that HRRR does not exhibit significant  
580 timing errors (i.e. delay of precipitation arrival), and thus HRRR analysis captures the diurnal

581 cycle. While this is expected due to the assimilation of NEXRAD data, it is important that no  
582 time corrections or adjustments need to be applied to the HRRR data relative to the GPM  
583 overpass.

584 <Figure 12 here please>

585 HRRR precipitation rates are much lower than the rain-gauge measurements especially  
586 for intense precipitation as shown in Supplementary Data, Fig. S12 (for rain-gauge locations see  
587 map in Fig. S6). This is also consistent with the previous error analysis conducted in the SAM  
588 region comparing the rain-gauge observations with different satellite products (Barros and  
589 Arulraj, 2020). Despite ambiguity in the comparison of instantaneous areal estimates (HRRR, 3  
590 km spatial resolution) with time-average point measurements (rain-gauges), an even though  
591 HRRR underestimates precipitation by 2-3 mm/h at all times, the overall structure of the diurnal  
592 cycle is well captured in particular over the western ridges (Fig. 13). Underestimation of rain-  
593 rates in the west is accompanied by underestimation of cloudiness in the model, in particular  
594 shallow cap clouds mapped by Duan and Barros (2017) using MODIS data. In the east, the  
595 diurnal cycle simulated by HRRR differs from that of rain-gauges in the early morning hours  
596 until mid-day, while in the inner region the difference is observed only at mid-day tied to LLCF  
597 and SFI among layered clouds that are not described in the model.

598 <Figure 13 here please>

599 In summary, the HRRR analysis is a good representative of the climatological and diurnal  
600 behavior of the precipitation observed in the SAM even though rain-rates and cloudiness are  
601 underestimated. Whereas the vertical structure of water mass in HRRR is not representative of  
602 the actual vertical structure of clouds and precipitation in the region, especially at low levels, the

603 fact that the diurnal cycle is captured well suggests that it can be used identify conditions  
604 favorable to precipitation and precipitation type. This is the basis for using HRRR RWMR,  
605 SWMR, and GRLE in the lower 1.5 km (the depth of Cluster-1 CFAD) as input to the PDA.

606

## 607 **4.2 Precipitation Detection**

608 The implementation of the precipitation detection algorithm (PDA) follows the  
609 methodology described in Section 3.2.1 and Appendix A (Fig. 5). First, HRRR and GMI input  
610 data are normalized between 0 and 1 prior to training the RFC. Using the 5-fold cross-validation  
611 to train the RFC yields a classification accuracy of approximately 96%. Training reveals that the  
612 GMI Tbs at 89 GHz for both VV and HH polarizations and the RWMR from HRRR are the two  
613 most important sources of information, thus suggesting that the input data can be further reduced  
614 for operational applications.

615 Table 4 presents the precipitation detection contingency matrix. MDs are reduced by  
616 82%, and FAs are reduced by 77% compared to the GPM Ku-PR V06A product. This result is a  
617 dramatic reduction of detection errors. Further, all the instances when “rain” was detected can be  
618 mapped to one of the MRMS precipitation clusters, which demonstrates the robustness of the  
619 precipitation detection model in capturing the breath of regional precipitation systems. Figure  
620 14 shows the diurnal cycle of the detection error metrics for GPM Ku-PR and for the PDA  
621 application. PDA significantly reduces FAR at all times while POD increases significantly at  
622 mid-day and during the night and early morning when low level enhancement processes are  
623 important. The slight decrease in POD between 06 and 12 h EDT is due to missed detection of 2  
624 precipitation events.

625 <Table 4 here please>

626 <Figure 14 here please>

### 627 **4.3 Precipitation Classification**

628 The classification model is implemented according to Section 3.2.2 and Appendix B.  
629 Training is independent of the precipitation detection model by selecting only GPM data for  
630 correct “rain” detections. First, the GPM DPR and GMI data for rainy conditions are divided  
631 into training, validation and test subsets with equal representation of data samples in each class.  
632 Instead of the original reflectivity profiles, the data were submitted to dimension reduction using  
633 two different methods: Principal Component Analysis and Auto-Encoders with similar validation  
634 and test accuracy. The input features are then submitted to min-max normalization, and the  
635 normalized features are provided as input to the CNN for feature extraction. The number of  
636 convolution and pooling layers and CNN hyper-parameters were defined to avoid overfitting. In  
637 particular, the feature extraction module in the CNN consists of two convolutional layers with 16  
638 and 8 filters respectively, and a hyperbolic tangent activation function to improve sensitivity and  
639 the ability to capture nonlinear relationships. A random dropout rate of 0.25 is enforced after  
640 each convolution layer and a maximum pooling layer of size 2 is introduced after each  
641 convolution layer. Classification proper is conducted in the second module using a NN (Fig. 6)  
642 that consists of two fully-connected layers and a fully-connected output layer with a Softmax  
643 activation function. The Adam optimizer (Kingma and Ba, 2014) is used to train the model, and  
644 the loss function is computed using categorical cross-entropy. Performance is evaluated using  
645 categorical accuracy. The categorical cross-entropy loss function is mathematically defined as,

$$646 \quad L(y, \hat{y}) = y \times \log(\hat{y}) \quad (12)$$

647 where  $y$  is the actual MRMS Cluster class and  $\hat{y}$  is the predicted Cluster class.

648 The CNN validation accuracy is  $\sim 70\%$ , which is close to the training accuracy ( $\sim 71\%$ ) and  
649 indicates that the model is not overfit. There is large epistemic uncertainty implicit in the model  
650 because the empirical ground-truth that the MRMS profiles represent suffers from large bias with  
651 robust spatial patterns due to the location (range limitations) and operations of NEXRAD radars  
652 to mitigate ground-clutter and blocking. Other sources of ambiguity in the assignment of  
653 precipitation class stem from the difference in the resolution of MRMS and GPM Ku-PR and  
654 NUBF effects that hinder the representativeness of the Ku-PR reflectivity profiles.

655 Table 5 presents the classification contingency matrix. There is significant improvement in  
656 elucidating the vertical structure of precipitation associated with dominant orographic  
657 precipitation regimes that are not explicitly captured in the stratiform/convective classification in  
658 the Ku-PR V06A product, albeit with leftover ambiguity especially between Class-2 and Class-3,  
659 and between Class 3 and Class 4. The latter is attributed to the fact that the correct reflectivity  
660 profiles from GPM Ku-PR that are used in training the model are not as deep as the MRM  
661 reflectivity profiles, which creates ambiguity unless there is a strong bright-band.

662 <Table 5 here please>

663 Higher misclassification rates are observed in the attribution of Cluster-2 and Cluster-3  
664 classes. The spatial distribution of the MRMS cluster classes and the algorithm predictions were  
665 examined to determine whether the ambiguity in the MRMS-based cluster classification in the  
666 SAM could be interpreted in light of algorithm externalities such as the configuration of the  
667 observing system (i.e. NEXRAD) and regional MRMS precipitation climatology, that is to say  
668 the systematic handicap in detecting shallow precipitation systems in the inner mountain region

669 as discussed in Section 3.1.3. The maps are available in the Supplementary Data, Figs. S13-S16.  
670 Indeed, the data show that most of the misclassified cases are in the inner region where  
671 NEXRAD radars have limited view on account of blocking, and thus overshooting effectively  
672 reduces the depth of the precipitation system over which reflectivity measurements are obtained.

673 Classification ambiguity due to the spatial heterogeneity of precipitation (e.g. NUBF) is  
674 evaluated at the scale of the GPM Ku-PR pixel with a focus on NUBF using the metric SSH  
675 defined as follows,

$$676 \text{ SSH} = \frac{\text{Number of MRMS pixels with predicted class mode } X}{\text{Number of MRMS rain pixels}} \quad (13)$$

677 SSH is a linear index of sub-grid scale heterogeneity. Table 6 shows the number of  
678 misclassification pixels and number of pixels with corresponding SSH values. Class-2 shows  
679 high spatial heterogeneity with approximately 50% instances for SSH < than 0.5, and thus the  
680 relatively high misclassification rate of Class-2 is attributed to NUBF effects.

681 <Table 6 here please>

## 682 **5. Discussion**

683 The performance of the precipitation detection and classification algorithm is illustrated first  
684 for a precipitation event on October 11, 2019 at 06:59 EDT. The precipitation rate and  
685 precipitation type according to MRMS are shown in Figs. 15(a-b). This is a stratiform storm  
686 system (blue color) over the mountains with a tropical mix stratiform sector to the east and  
687 western foothills (red color). GPM Ku-PR overpasses along the eastern region of the SAM  
688 capture the tropical mix stratiform system (Fig. 15c). Overall, the spatial structure of the

689 precipitation event is well detected by the GPM, albeit underestimating precipitation especially  
690 at higher viewing angles (Fig. S5 in Supplementary Data).

691 <Figure 15 here please>

692 Figure 16(a) shows the spatial distribution of precipitation regimes for the same event.  
693 Class-0 corresponds to “no-rain”. Classes 1-4 correspond to MRMS Clusters 1-4. Figure 16(b)  
694 shows the corresponding map for GPM predicted classes. The model detects precipitation and  
695 predicted the precipitation class accurately although some of the Class-2 events along the edge of  
696 the overpass are misclassified as Class-3 and some Class-3 events are misclassified as class-4 by  
697 the model.

698 <Figure 16 here please>

699 Consider the location marked in Fig. 15(c) (black circle) in the section of the GPM overpass  
700 where viewing angles are the largest, and thus estimation errors are expected to be large. Indeed,  
701 the Ku-PR near-surface precipitation rate estimate is 1.76 mm/h. By contrast, the average  
702 MRMS precipitation rate within the 5 km field of view of GPM Ku-PR is 9.1 mm/h with  
703 maximum and minimum precipitation-rate within the GPM overpass of 4.86 mm/h and 13.46  
704 mm/h respectively. The MRMS pixel nearest to the center of the Ku-PR pixel registered a  
705 precipitation rate of 10.02 mm/h. The classification algorithm predicts shallow precipitation with  
706 low level enhancement (Class-2), and therefore this is a case that is suitable for physically-based  
707 retrieval using the near-surface LLCf configuration following Arulraj and Barros (2019).

708 The top boundary (TBC; 2 km AGL) and initial conditions of the rain microphysics model  
709 are derived from reflectivity profiles from GPM Ku-PR. The reflectivity profile of the nearest  
710 MRMS pixel, and  $Z_m$  and  $Z_e$  of GPM Ku-PR overpass are shown in Fig. 17(a). The difference in

711 the storm top height of  $Z_e$  and MRMS reflectivity profiles is due to the detectability of GPM Ku-  
712 PR and the attenuation correction on  $Z_m$ . First, negative exponential DSDs are fit to the GPM  
713 Ku-PR  $Z_e$  at the TBC height and throughout the column to initialize the rainshaft model. Second,  
714 the LLCF drop size distribution (DSD) is specified based on the mean of the diurnal climatology  
715 derived from a ground-based spectrometer at the same time of day (see Arulraj and Barros,  
716 2019). The model runs for 20 min with the same TBC to reach equilibrium, and the LLCF layer  
717 is introduced then for 30 min. Three different LLCF depths (e.g. 300 m, 400 m and 500 m) are  
718 used for sensitivity analysis. The surface rain-rate predicted by the physically-based model  
719 varies between 12.5 and 15 mm/h (Fig. 17b). The result for the 300m LLCF case (12.5 mm/hr)  
720 that is more consistent with climatology in this region of the SAM than the deeper layers that are  
721 typical of the inner region (e.g. Duan and Barros, 2017) is slightly higher than the average  
722 MRMS estimate. Nevertheless, NEXRAD based precipitation products also tends to  
723 underestimate precipitation rate near-surface over the eastern ridges (Liao and Barros, 2019). To  
724 quantify uncertainty in the physical-retrieval estimates, 1000 additional simulations were  
725 conducted for the 300m LLCF configuration by perturbing the microphysics based on DSD  
726 variance statistics from the spectrometer observations (Fig. 17c). The ensemble rain-rates in the  
727 25<sup>th</sup> to 75<sup>th</sup> percentile intervals are within the range of uncertainty as described by variance of  
728 MRMS estimates within the Ku-PR pixel, that is the Ku-PR subpixel scale spatial variability at  
729 the MRMS spatial resolution. This gives rise to the interesting challenge that is to determine the  
730 spatial scale, or spatial scale range depending on precipitation regime, beyond which  
731 microphysical processes prevail over dynamics to govern the scaling behavior of precipitation.

732 <Figure 17 here please>

733 The AI framework (precipitation detection and classification) was also independently  
734 applied in fully predictive mode for the (2014-2016) and in the second half of 2019, in which  
735 case confirmed “rain” conditions for error analysis are based on rain-gauge observations alone.  
736 Recall that MRMS reflectivity profiles that are ground-truth for precipitation type are only  
737 available between November 2016 and May 2019, and HRRR simulations are available only  
738 after July 2016. Figure 18 shows the distribution of GPM Ku-PR underestimation and  
739 overestimation errors for the predicted four precipitation regimes over the 2014-2019 period.  
740 Underestimation errors are more frequent in all precipitation regimes (Fig.18a). The full  
741 climatology of precipitation rate at the rain-gauges during the same period, thus including both  
742 Ku-PR and CD and MD cases, is shown in Fig. 18(b) and in Fig. 18(c) considering only the Ku-  
743 PR CD events the climatology of which is presented in Fig. 18(d). Overall, Ku-PR  
744 overestimation errors are very small, and the underestimation errors are larger than the  
745 overestimation errors in all classes as it can be seen from comparing the skew of the precipitation  
746 rate distributions for Ku-PR correct detections Fig. 18(d) and for the same events at the rain-  
747 gauges Fig.18(c). On average the Ku-PR CDs underestimate the rain-gauges by ~ 25% for C-4  
748 and ~50% for the other three classes. Whereas a paired inspection of Figs. 18(b) and 18(c)  
749 indicates that MDs occur mostly for light rainfall events (classes C-1 and C-2), the distribution  
750 for C-3 is more right-skewed when all events are accounted for at the rain-gauges than when  
751 only CDs are accounted for. This suggests that the MD events in the case of stratiform rainfall  
752 with bright-band are heavy rainfall events suggesting low-level enhancement below the ground-  
753 clutter height in the inner mountain region.

754 <Figure 18 here please>

755 Finally, the specific underestimation events identified as cases where low-level  
756 enhancement could be unambiguously attributed to SFI by Arulraj and Barros (2019) are  
757 revisited here in Table 7. A location map can be found in Supplementary Data, Fig. S17. Except  
758 for two events (Case 1 and Case 4), all the events are classified as Stratiform type by the GPM  
759 algorithm and all fall into Class-4 and Class-3 according to the AI framework, suggesting deep  
760 precipitation systems with mid and low level enhancement (C-4) and stratiform precipitation  
761 systems with bright-band (C-3). For all of these cases, the physically-based correction algorithm  
762 yields precipitation rate estimates close to the rain-gauge and disdrometer observations.  
763 However, it is difficult to distinguish between layered SFI (Case 3) and low-level SFI (all  
764 others). This suggests that more information on vertical precipitation structure needs to be  
765 assessed, specifically longer records of MRMS data with known layered SFI cases. Even if the  
766 vertical structure of C-3 according to MRMS does not exhibit low-level enhancement, all C-3  
767 cases are identified by Arulraj and Barros (2019) as low-level enhancement cases, which further  
768 supports earlier discussion with regard to observational biases in MRMS that reflect the  
769 constraints of NEXRAD operations. Both cases classified as Convective by GPM are placed  
770 into C-4 class by the AI framework: the first (Case 1) is an NUBF case, and the second (Case 4)  
771 is a case of low-level enhancement with significant improvement relative to Ku-PR (one order of  
772 magnitude), but still an underestimation of the rain-gauge measurements. The latter can be  
773 addressed by lifting the TBC in the rainshaft model to level of highest  $Z_e$ . One possible route to  
774 addressing NUBF requires introducing metrics of sub-grid scale heterogeneity such as SSH  
775 (Eq.13, Table 6) explicitly into the classification model. Note that similar metrics can be  
776 inferred from high-resolution infrared observations from geostationary satellites such as the

777 Geostationary Operational Environmental Satellites – R series (GOES-R) even when MRMS  
778 data are not available.

779 <Table 7 here please>

## 780 **6. Conclusion**

781 A data-driven AI framework was developed to improve orographic precipitation detection and  
782 classification of low-level precipitation structure by integrating passive (GMI) and active (Ku-  
783 PR) GPM measurements and NWP analysis, specifically the HRRR model that is available over  
784 CONUS, and it was demonstrated in the Southern Appalachian Mountains with dramatic  
785 improvement in detection skill as compares to the GPM products. The new AI framework can  
786 be used to identify cases where low level enhancement of precipitation is present, and thus to  
787 guide correction of Ku-PR reflectivity profiles contaminated by ground-clutter according to  
788 precipitation regime informed by MRMS precipitation structure classes over CONUS. The major  
789 findings of this manuscript are as follows:

- 790 1. Comparison of GPM Ku-PR precipitation estimates with MRMS precipitation rate  
791 confirm that missed detections and false alarms are aligned along the western ridges  
792 of the SAM, which is the region where precipitation is higher and orographic  
793 enhancement effects stronger. In addition, GPM Ku-PR predominantly  
794 underestimates precipitation rate in this region for most of the precipitation types.
- 795 2. NWP analysis (e.g. HRRR) profiles of condensed water mixing ratios in the lower  
796 troposphere provide reliable and useful information regarding the likelihood of  
797 precipitation activity that can be used in precipitation detection.

- 798 3. Clustering analysis of reflectivity profiles from ground-based radars (e.g. MRMS)  
799 allowed identification of four classes of vertical structure of precipitation that  
800 correspond to distinctive orographic precipitation regimes with well-defined spatial  
801 patterns linked to topography, and strong enhancement of near surface precipitation  
802 rates due to seeder-feeder interactions among low and mid-level layered clouds:  
803 Cluster-1 represents shallow light precipitation; Cluster-2 captures shallow  
804 precipitation with low-level enhancement; Cluster-3 consists of stratiform  
805 precipitation with bright-band; and Cluster-4 captures deep precipitation systems  
806 with mid and low-level enhancement. Error diagnostics indicate that GPM Ku-PR  
807 missed detection errors are tightly associated with shallow light precipitation  
808 (Cluster-1) while the highest number of correct detection cases is for deep  
809 precipitation systems (Cluster-4).
- 810 4. A precipitation detection model was developed using a random forest classifier. The  
811 inputs of the precipitation detection algorithm include GPM GMI multichannel  
812 brightness temperatures, DPR Ku-band reflectivity profiles, and HRRR water mixing  
813 ratios. The most important features used in the random forest classifier to accurately  
814 detect precipitation are the calibrated brightness temperatures at 89 GHz both vertical  
815 and horizontal polarizations, followed by the average HRRR rainwater mixing ratio in  
816 the lowest 1.5 km AGL, and the depth of low level clouds as measured by the number  
817 of HRRR model layers with non-zero rainwater in the nearest 1.5 km AGL.
- 818 5. The precipitation detection model significantly improves the probability of detection  
819 and reduces the number of false alarms in GPM KU-PR retrievals. The number of

820 missed detections is reduced by 82% while the number of false alarms is reduced by  
821 77% over a three-year period (2016-2019).

822 6. A convolution neural network algorithm (CNN) was implemented to identify the  
823 vertical structure of detected precipitation. GPM observations from DPR and GMI are  
824 used to train a supervised classification algorithm that maps GPM observations to  
825 different MRMS precipitation classes. The algorithm is general and can be applied in  
826 regions with precipitation climatology similar to the SAM in the absence of ground-  
827 observations.

828 The AI framework is composed of sequential detection and classification models. The  
829 data used in the detection model are not specific to the Southern Appalachian Mountain and are  
830 generally available, thus the detection model can be applied globally. The classification model is  
831 trained to identify orographic precipitation regimes with low-level enhancement, and thus it is  
832 applicable in regions with similar climatology and precipitation physics, which can be identified  
833 by clustering TRMM and, or GPM observations. To identify additional precipitation regimes, an  
834 adaptive model would be necessary to identify precipitation classes in different climatic regions  
835 with more input from NWP to compensate for the lack of ground-based radars and support from  
836 ground-based measurements.

### 837 **CRedit author statement**

838 M. Arulraj: Methodology, Data curation, Writing- First draft preparation, Formal analysis,  
839 Software, Investigation. A. P. Barros: Conceptualization, Methodology, Analysis, Investigation,  
840 Writing- Reviewing and Editing, Supervision, Project administration, Funding acquisition.

841 **Acknowledgments**

842 Access to the MRMS data was made possible by the GPM Ground Validation Program. The  
843 authors are grateful to Dr. Robert (Bob) Meneghini, Dr. Walter Petersen, and Dr. Simone Tanelli  
844 for their advice, comments and suggestions regarding this work. The research was funded in part  
845 by NASA Earth System Science Fellowship Grant NNX16AO10H with the first author, and by  
846 NASA Grant 80NSSC19K0685 with the second author.

847 **References**

- 848 Amitai, E., C. L. Unkrich, D. C. Goodrich, E. Habib, and B. Thill. 2012. "Assessing Satellite-  
849 Based Rainfall Estimates in Semi-arid Watersheds Using the USDA-ARS Walnut Gulch  
850 Gauge Network and TRMM PR." *J. Hydrometeorol.* 13: 1579-1588. doi:10.1175/jhm-d-  
851 12-016.1,.
- 852 Amitai, E., X. Lloret, and D. Sempere-Torres. 2009. "Comparison of TRMM Radar Rainfall  
853 Estimates with NOAA Next-Generation QPE." *J. Meteorol. Soc. Jpn.* 87A: 109-118.  
854 doi:10.2151/jmsj.87A.109.
- 855 Anderberg. 1973. *Cluster Analysis for Applications*. New York: Academic Press.  
856 doi:10.1016/C2013-0-06161-0.
- 857 Arulraj, M., and A. P. Barros. 2019. "Improving quantitative precipitation estimates in  
858 mountainous regions by modelling low-level seeder-feeder interactions constrained by  
859 Global Precipitation Measurement Dual-frequency Precipitation Radar measurements."  
860 *Remote Sens. Environ.* 231: 111213. doi:10.1016/j.rse.2019.111213.
- 861 Arulraj, M., and A. P. Barros. 2017. "Shallow Precipitation detection and classification using  
862 multifrequency radar observations and model simulations." *J. Atmos. Oceanic Technol.*  
863 34: 1963-1983. doi:10.1175/JTECH-D-17-0060.1.
- 864 Barros, A. P., and M. Arulraj. 2020. "Remote sensing of orographic precipitation." In *Satellite*  
865 *Precipitation Measurement*, edited by V. Levizzani, C. Kidd, D. Kirschbaum, C.  
866 Kummerow, K. Nakamura and F. J. Turk, 483. Springer International Publishing.  
867 doi:10.1007/978-3-030-24568-9.
- 868 Barros, A. P., M. Joshi, J. Putkonen, and D. W. Burbank. 2000. "A study of the 1999 monsoon  
869 rainfall in a mountainous region in central Nepal using TRMM products and rain gauge  
870 observations." *Geophys. Res. Lett.* 27: 3683-3686. doi:10.1029/2000gl011827.
- 871 Barros, A. P., W. Petersen, M. Schwaller, R. Cifelli, K. Mahoney, C. Peters-Liddard, and D.  
872 Starr. 2014. *NASA GPM-Ground Validation: Integrated Precipitation and Hydrology*  
873 *Experiment 2014 Science Plan*. Tech. Rep., Durham, U.S.A.: Duke University.
- 874 Barros, A.P., D. Miller, A.M. Wilson, G. Cutrell, M. Arulraj, P. Super, and W.A. Petersen. 2017.  
875 "IPHEX-Southern Appalachian Mountains -- Rainfall Data 2008-2014." Duke Digital  
876 Repository. doi:https://doi.org/10.7924/G8CJ8BJK.
- 877 Belgiu, M., and L. Dragut. 2016. "Random forest in remote sensing: A review of applications  
878 and future directions." *ISPRS Journal of Photogrammetry and Remote Sensing* 114: 24-  
879 31. doi:10.1016/j.isprsjprs.2016.01.011.

- 880 Benjamin, S. G., and Co-authors. 2016. "A North American Hourly Assimilation and Model  
881 Forecast Cycle: The Rapid Refresh." *Mon. Wea. Rev.* 144: 1669-1694.  
882 doi:10.1175/MWR-D-15-0242.1.
- 883 Biswas, S. K., and V. Chandrasekar. 2018. "Cross-Validation of Observations between the GPM  
884 Dual-Frequency Precipitation Radar and Ground Based Dual-Polarization Radars."  
885 *Remote Sens.* 10 (11): 1173. doi:10.3390/rs10111773.
- 886 Blaylock, B. K., J. D. Horel, and S. T. Liston. 2017. "Cloud archiving and data mining of High-  
887 Resolution Rapid Refresh forecast model output." *Computers & Geosciences* 109: 43-50.  
888 doi:10.1016/j.cageo.2017.08.005.
- 889 Breiman. 2001. "Random Forests." *Machine Learning* 45 (1): 5-32.  
890 doi:10.1023/A:1010933404324.
- 891 Breiman, L., L. Friedman, R. Olshen, and C. Stone. 1984. *Classification and regression trees*.  
892 Belmont, California: Wadsworth Inc.
- 893 Bruzzone, L., and S. B. Serpico. 1997. "An iterative technique for the detection of land-cover  
894 transitions in multitemporal remote-sensing images." *IEEE Transactions on Geoscience  
895 and Remote Sensing* 35 (4). doi:10.1109/36.602528.
- 896 Davies, D. L., and D. W. Bouldin. 1979. "A Cluster Separation Measure." *IEEE Transactions on  
897 Pattern Analysis and Machine Intelligence* 2: 224-227.  
898 doi:10.1109/TPAMI.1979.4766909.
- 899 Draper, D. W., D. A. Newell, F. J. Wentz, S. Krimchansky, and G. M. Skofronick-Jackson.  
900 2015. "The Global Precipitation Measurement (GPM) Microwave Imager (GMI):  
901 Instrument Overview and Early On-Orbit Performance." *IEEE J. Sel. Top. Geosci.  
902 Remote Sens.* 8 (7): 3452-3462. doi:10.1109/JSTARS.2015.2403303.
- 903 Duan, Y., A. M. Wilson, and A. P. Barros. 2015. "Scoping a field experiment: error diagnostics  
904 of TRMM precipitation radar estimates in complex terrain as a basis for IPHEX2014."  
905 *Hydrol. Earth Syst. Sci.* 19: 1501-1520. doi:10.5194/hess-19-1501-2015.
- 906 Duan, Y., and A. P. Barros. 2017. "Understanding How Low-Level Clouds and Fog Modify the  
907 Diurnal Cycle of Orographic Precipitation Using In Situ and Satellite Observations."  
908 *Remote Sens.* 9: 920. doi:10.3390/rs9090920.
- 909 Erlingis, J. M., and A. P. Barros. 2014. "A Study of the Role of Daytime Land-Atmosphere  
910 Interactions on Nocturnal Convective Activity in the Southern Great Plains during  
911 CLASIC." *J. Hydrometeor.* 15: 1932-1953. doi:10.1175/JHM-D-14-0016.1.
- 912 Faridee, A. Z. M., S. R. Ramamurthy, H. M. S. Hossain, and N. Roy. 2018. "HappyFeet:  
913 Recognizing and Assessing Dance on the Floor." *19th International Workshop on Mobile*

- 914 *Computing Systems & Applications*. Tempe, Arizona: ACM. 49-54.  
915 doi:10.1145/3177102.3177116.
- 916 Ham, J., Y. Chen, M. M. Crawford, and J. Ghosh. 2005. "Investigation of the random forest  
917 framework for classification of hyperspectral data." *IEEE Transactions on Geoscience  
918 and Remote Sensing* 43 (3): 492-501. doi:10.1109/TGRS.2004.842481.
- 919 Hamada, A., and Y. N. Takayabu. 2016. "Improvements in detection of light precipitation with  
920 the global precipitation measurement dual-frequency precipitation radar (GPM DPR)." *J.  
921 Atmos. Ocean. Technol.* 33: 653-667. doi:10.1175/JTECH-D-15-0097.1.
- 922 Heermann, P. D., and N. Khazenie. 1992. "Classification of multispectral remote sensing data  
923 using a back-propagation neural network." *IEEE Transactions on Geoscience and  
924 Remote Sensing* 30 (1): 81-88. doi:10.1109/36.124218.
- 925 Hong, Y., and J. J. Gourley. 2015. *Radar hydrology: principles, models, and applications*. Boca  
926 raton: CRC Press. doi:10.1201/b17921.
- 927 Hou, A. Y., R. K. Kakar, N. Steven, A. A. Azarbarzin, C. D. Kummerow, K. Kojima, R. Oki, K.  
928 Nakamura, and T. Iguchi. 2014. "The Global Precipitation Measurement Mission." *Bull.  
929 Amer. Meteor. Soc.* 95: 701-722. doi:10.1175/BAMS-D-13-00164.1.
- 930 Iguchi, T., S. Seto, R. Meneghini, N. Yoshida, J. Awaka, M. Le, V. Chandrasekar, and T.  
931 Kubota. 2017. *GPM/DPR Level-2 algorithm theoretical basis document*. NASA/JAXA  
932 Tech. Rep., 81 pp.  
933 [https://pmm.nasa.gov/sites/default/files/document\\_files/ATBD\\_DPR\\_201708\\_whole\\_1.pdf](https://pmm.nasa.gov/sites/default/files/document_files/ATBD_DPR_201708_whole_1.pdf).  
934
- 935 Khan, S., and V. Maggioni. 2019. "Assessment of Level-3 Gridded Global Precipitation Mission  
936 (GPM) Products Over Oceans." *Remote Sens.* 11 (3): 255. doi:10.3390/rs11030255.
- 937 Kim, Y., and T. Moon. 2016. "Human Detection and Activity Classification Based on Micro-  
938 Doppler Signatures Using Deep Convolutional Neural Networks." *IEEE Geoscience and  
939 Remote Sensing Letters* 13 (1): 8-12. doi:10.1109/LGRS.2015.2491329.
- 940 Kingma, D. P., and J. Ba. 2014. "Adam: A Method for Stochastic Optimization." *arXiv preprint  
941 1412.6980*.
- 942 Kirstetter, P.-E., Y. Hong, J. J. Gourley, M. Schwaller, W. Petersen, and J. Zhang. 2013.  
943 "Comparison of TRMM 2A25 Products, Version 6 and Version 7, with NOAA/NSSL  
944 Ground Radar-Based National Mosaic QPE." *J. Hydrometeorol.* 14: 661-669.  
945 doi:10.1175/jhm-d-12-030.1, 2013.

- 946 Kohai, R. 1995. "A Study of Cross-Validation and Bootstrap for Accuracy Estimation and Model  
947 Selection." *International Joint Conference on Artificial Intelligence*. Montreal, Quebec,  
948 Canada. 1137-1143. doi:10.5555/1643031.1643047.
- 949 Kuligowski, R. J., and A. P. Barros. 1998. "Using Artificial Neural Networks to estimate missing  
950 rainfall data." *J. Am. Water Resour. Assoc.* 34: 1437-1447. doi:10.1111/j.1752-  
951 1688.1998.tb05443.x.
- 952 Kulkarni, A. D., and B. Lowe. 2016. "Random Forest Algorithm for Land Cover Classification."  
953 *International Journal on Recent and Innovation Trends in Computing and*  
954 *Communication (IJRITCC)* 58-63.
- 955 Lecun, Y., L. Bottou, Y. Bengio, and P. Haffner. 1998. "Gradient-based learning applied to  
956 document recognition." *IEEE*. 2278-2324. doi:10.1109/5.726791.
- 957 Leinonen, J., M. D. Lebsock, S. Tanelli, K. Suzuki, H. Yashiro, and Y. Miyamoto. 2015.  
958 "Performance assessment of a triple-frequency spaceborne cloud–precipitation radar  
959 concept using a global cloud-resolving model." *Atmos. Meas. Tech.* 8: 3493–3517.  
960 doi:10.5194/amt-8-3493-2015.
- 961 Li, Q., W. Cai, X. Wang, Y. Zhou, D. D. Feng, and M. Chen. 2014. "Medical Image  
962 Classification with Convolutional Neural Network." *13th International Conference on*  
963 *Control, Automation, Robotics & Vision*. Marina Bay Sands, Singapore: IEEE. 844-848.
- 964 Li, Y., H. Zhang, and Q. Shen. 2017. "Spectral–Spatial Classification of Hyperspectral Imagery  
965 with 3D Convolutional Neural Network." *Remote Sens.* 9 (1): 67. doi:10.3390/rs9010067.
- 966 Liao, M., and A. P. Barros. 2019. *GPM Ground Validation Reference Precipitation IPHEX*.  
967 Huntsville, Alabama, U.S.A.: NASA Global Hydrology Resource Center DAAC.  
968 doi:10.5067/GPMGV/IPHEX/GAUGES/DATA401.
- 969 Liu, Z. 2016. "Comparison of Integrated Multisatellite Retrievals for GPM (IMERG) and  
970 TRMM Multisatellite Precipitation Analysis (TMPA) Monthly Precipitation Products:  
971 Initial Results." *J. Hydrometeor.* 17: 777-790. doi:10.1175/JHM-D-15-0068.1.
- 972 Maggioni, V., P. C. Meyers, and M. D. Robinson. 2016. "A Review of Merged High-Resolution  
973 Satellite Precipitation Product Accuracy during the Tropical Rainfall Measuring Mission  
974 Era." *J. Hydrometeor.* 17: 1101-1117. doi:10.1175/JHM-D-15-0190.1.
- 975 Maggiori, E., and Y. Tarabalka. 2017. "Convolutional Neural Networks for Large-Scale Remote-  
976 Sensing Image Classification." *IEEE Transactions on Geoscience and Remote Sensing* 55  
977 (2): 645-657. doi:10.1109/TGRS.2016.2612821.
- 978 Marshall, J. S., and W. McK. Palmer. 1948. "The Distribution of Raindrops with Size." *J.*  
979 *Meteor.* 5: 165-166. doi:10.1175/1520-0469(1948)005<0165:TDORWS>2.0.CO;2.

- 980 Porcaccia, L., P-E. Kirstetter, V. Maggioni, and S. Tanelli. 2019. "Investigating the GPM Dual-  
981 frequency Precipitation Radar signatures of low-level precipitation enhancement." *QJR*  
982 *Meteorol. Soc.* 1-15. doi:10.1002/qj.3611.
- 983 Prat, O. P., and A. P. Barros. 2007. "A Robust Numerical Solution of the Stochastic Collection-  
984 Breakup Equation for Warm Rain." *J. Appl. Meteor. Climatol.* 46: 1480-1497.  
985 doi:10.1175/JAM2544.1.
- 986 Prat, O. P., and A. P. Barros. 2010. "Assessing satellite-based precipitation estimates in the  
987 Southern Appalachian mountains using rain gauges and TRMM PR." *Adv. Geosci.* 25:  
988 143-153. doi:10.5194/adgeo-25-143-2010.
- 989 Qian, N. 1999. "On the momentum term in gradient descent learning algorithms." *Neural*  
990 *Networks* 12 (1): 145-151. doi:10.1016/S0893-6080(98)00116-6.
- 991 Rios Gaona, M. F., A. Overeem, H. Leijnse, and R. Uijlenhoet. 2016. "First-Year Evaluation of  
992 GPM Rainfall over the Netherlands: IMERG Day 1 Final Run (V03D)." *J. Hydrometeor.*  
993 17: 2799-2814. doi:10.1175/JHM-D-16-0087.1.
- 994 Safavian, S. R., and D. Landgrebe. 1991. "A survey of decision tree classifier methodology."  
995 *IEEE Transactions on Systems, Man, and Cybernetics* 21 (3): 660-674.  
996 doi:10.1109/21.97458.
- 997 Shao, Z., Y. Pan, C. Diao, and J. Cai. 2019. "Cloud Detection in Remote Sensing Images Based  
998 on Multiscale Features-Convolutional Neural Network." *IEEE Transactions on*  
999 *Geoscience and Remote Sensing* 57 (6): 4062-4076. doi:10.1109/TGRS.2018.2889677.
- 1000 Simpson, J., C. Kummerow, W.-K. Tao, and R. F. Adler. 1996. "On the Tropical Rainfall  
1001 Measuring Mission (TRMM)." *Meteorol. Atmos. Phys.* 60 (1-3): 19-36.  
1002 doi:10.1007/BF01029783.
- 1003 Speirs, P., M. Gabella, and A. Berne. 2017. "A Comparison between the GPM Dual-Frequency  
1004 Precipitation Radar and Ground-Based Radar Precipitation Rate Estimates in the Swiss  
1005 Alps and Plateau." *J. Hydrometeor.* 18: 1247-1268. doi:10.1175/JHM-D-16-0085.1.
- 1006 Srivastava, N., G. Hinton, A. Krizhevsky, I. Sutskever, and R. Salakhutdinov. 2014. "Dropout: A  
1007 Simple Way to Prevent Neural Networks from Overfitting." *J. Mach. Learn. Res.* 15:  
1008 1929-1958.
- 1009 Thompson, G., R. M. Rasmussen, and K. Manning. 2004. "Explicit forecasts of winter  
1010 precipitation using an improved bulk microphysics scheme. Part I: Description and  
1011 sensitivity analysis." *Mon. Wea. Rev.* 132: 519-542. doi:10.1175/1520-  
1012 0493(2004)132<0519:EFOWPU>2.0.CO;2.

- 1013 Tian, Y., and C. D. Peters-Lidard. 2010. "A global map of uncertainties in satellite-based  
1014 precipitation measurements." *Geophys. Res. Lett.* 37: L24407.  
1015 doi:10.1029/2010GL046008.
- 1016 Wilks, D. 2011. *Statistical Methods in the Atmospheric Sciences*. (3rd ed.). Vol. 100. Academic  
1017 Press. doi:10.1016/B978-0-12-385022-5.00008-7.
- 1018 Wilson, A. M., and A. P. Barros. 2014. "An Investigation of Warm Rainfall Microphysics in the  
1019 Southern Appalachians: Orographic Enhancement via Low-Level Seeder–Feeder  
1020 Interactions." *J. Atmos. Sci.* 71: 1783-1805. doi:10.1175/JAS-D-13-0228.1.
- 1021 Wilson, A. M., and A. P. Barros. 2015. "Landform controls on low level moisture convergence  
1022 and the diurnal cycle of warm season orographic rainfall in the southern appalachians." *J.*  
1023 *Hydrol.* 531: 475-493. doi:10.1016/j.jhydrol.2015.10.068.
- 1024 Wilson, A. M., and A. P. Barros. 2017. "Orographic Land–Atmosphere Interactions and the  
1025 Diurnal Cycle of Low-Level Clouds and Fog." *J. Hydrometeor.* 18: 1513-1533.  
1026 doi:10.1175/JHM-D-16-0186.1.
- 1027 Zhang, J., and Co-authors. 2011. "MULTI-RADAR MULTI-SENSOR (MRMS) Quantitative  
1028 Precipitation Estimation." *Bull. Amer. Meteor. Soc.* 97: 621-638. doi:10.1175/BAMS-D-  
1029 14-00174.1.
- 1030 Zhang, J., P. Liu, F. Zhang, and Q. Song. 2018. "CloudNet: Ground-Based Cloud  
1031 Classification With Deep Convolutional Neural Network." *Geophysical Research Letters*  
1032 45: 8665-8672. doi:10.1029/2018GL077787.
- 1033 Zhang, Y., S. Klein, G. G. Mace, and J. Boyle. 2007. "Cluster analysis of tropical clouds using  
1034 CloudSat data." *Geophys. Res. Lett.* 34: L12813. doi:10.1029/2007GL029336.
- 1035

1036 **Appendix A**

1037 *Random Forest Classifier* - A random forest classifier (RFC) is a supervised  
1038 classification method based on decision trees that relies on ensemble statistics to predict  
1039 individual classes. An individual decision tree is sensitive to the input data and a complex tree  
1040 structure can easily tend to overfit the test data (Safavian and Landgrebe, 1991). To address  
1041 these issues, a random forest classifier was proposed by Breiman (2001) that consists of an  
1042 ensemble of multiple decision trees. The diversity or variability within the trees in a forest can be  
1043 increased by a two-stage randomization procedure as follows: 1) bootstrap the training data, and  
1044 2) randomize the features. In the first stage of randomization, the data samples for each tree are  
1045 chosen randomly with replacement (bootstrapping). Next, random subsets are extracted for each  
1046 tree separately to achieve low correlation among the trees in the forest. The goal is to generalize  
1047 the model to avoid overfitting.

1048 Every “parent” node of the decision tree is split into individual “offspring” nodes  
1049 according to impurity measures such as the Gini index (Breiman et al. 1984). The Gini index at  
1050 node ‘t’ is defined as follows:

$$1051 \quad G(t) = \sum_{i \neq j} p(i/t)p(j/t) \quad (A-1)$$

1052 Where  $p(i/t)$  is the probability that the random variable belongs to class ‘i’ given at node ‘t’. The  
1053 split at the parent node is performed for the minimal change in the impurity measure between the  
1054 “parent” and the “offspring” nodes. These impurity measures implicitly act as a feature selection  
1055 method and provide the most important features in the training data for the prediction of classes.

1056 Finally, the output class of a random forest is predicted by applying the most frequent  
1057 criterion to the pool of individual predictions among all the trees. Since the output is based on a

1058 collective decision of all the trees, the variance of the final output decreases by providing a better  
 1059 prediction. The RFC algorithm's ability to highlight important features is key to extract the  
 1060 physical interpretability of the model. Performance is evaluated based on the accuracy of  
 1061 prediction on data that are not used in the training. A k-fold cross-validation (Kohavi 1995)  
 1062 approach is used to further generalize and reduce the bias of the model. In 'k'-fold cross-  
 1063 validation, the data are divided into 'k' mutually exclusive subsets. The model is trained and  
 1064 tested k times where 'k'-1 subsets are used as train data and the remaining subset is the test data  
 1065 used to determine the accuracy of the method. The schematic flowchart of a random forest  
 1066 classifier is shown in Supplementary Data (Fig. S18).

1067

## 1068 **Appendix B**

1069 **Convolutional Neural Network** - Assume ' $\mathbf{X}$ ' is the input data with 'N' samples and 'm'  
 1070 features ( $\mathbf{X} = [\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_N]$ ;  $\mathbf{x}_i = [x_{i1}, x_{i2}, \dots, x_{im}]$ ) and ' $\mathbf{Y}$ ' is the final output vector with class  
 1071 labels [Number of classes – 'c']. ' $\mathbf{X}$ ' is passed as input to the 1<sup>st</sup> convolutional layer consisting of  
 1072 ' $\mathbf{K}$ ' filters with kernel size ' $k_1$ '. The output from a filter is

$$1073 \quad z_i = b_i + \sum_{j=1}^m \text{Convolution}(w_{i,j} * x_j) \quad (\text{B-1})$$

1074 Where  $w_{ij}$  is the weight vector between i<sup>th</sup> and j<sup>th</sup> feature,  $b_i$  is the bias of the i<sup>th</sup> feature  
 1075 and  $z_i$  is the output of i<sup>th</sup> filter. Further,  $z_i$  is transformed to  $s_i$  based on the activation function 'f'.  
 1076 At the end of the 1<sup>st</sup> convolutional layer with ' $\mathbf{K}$ ' filter, the output will have the dimension of  
 1077 ' $(N-k_1+1) \times \mathbf{K}$ '. Next, pooling is applied for the output from the convolutional layer ( $s = [s_1, s_2,$   
 1078  $\dots, s_k]$ ). The pooling layer will down-sample the output of the convolution layer by choosing

1079 the maximum or the average within the kernel size to extract local features. For a pooling of  
1080 length ‘P’, the pooling layer output will have a dimension of  $\frac{N-k_1+1}{P} \times K$ .

1081 The Dropout regularization technique (Srivastava et al. 2014) by which randomly  
1082 selected features (neurons) are temporarily removed during training and not passed to the next  
1083 layer, and the weights of the dropped neurons are not updated in the backward pass is applied to  
1084 avoid overfitting. Finally, the outputs from the last layer are stacked in a 1-D vector (extracted  
1085 features;  $\mathbf{F}$ ) in the flatten layer and sent to the fully connected layer (FC) or multi-layer  
1086 perceptron layer for the classification. The output at the FC is computed as follows:

$$1087 \hat{y}_{f_1} = f(\mathbf{z}) \quad (\text{B-2})$$

1088 Where  $w_{1,i}$  is the weight of the  $i^{\text{th}}$  neuron,  $\mathbf{F}$  are the features extracted,  $b_{f1}$  is the bias,  $c_1$  is  
1089 the number of neurons and  $f$  is the activation function of the FC layer. The final class prediction  
1090 will be performed by the FC output layer where the input will be from the previous FC layer (or  
1091 from the flatten layer in the absence of multiple FC).

1092 In this study, the hyperbolic tangent (tanh) function is used as the activation function for  
1093 all the convolutional and FC layers except the FC output layer. The tanh is a monotonic function  
1094 which is similar to the logistic sigmoid with range between -1 and 1. Here, the negative inputs  
1095 are mapped to strong negative values while the zeros inputs are mapped close to zero. In the FC  
1096 output layer, a Softmax function is chosen as the activation function since it is a generalized  
1097 logistics function used for a multiclass classification. In the pooling layer, maximum pooling of  
1098 size 2 is preferred. Maximum pooling considers the largest element within the kernel size.

1099 The weights of the filters are calculated iteratively by minimizing the loss function using  
1100 an optimizer. Some of the common optimizers are the gradient descent and the Root Mean  
1101 Square prop (RMSprop) optimizer. In a gradient descent optimizer, at each iteration, a gradient  
1102 of the loss function is computed to update the weights and biases to get the global minima. The  
1103 gradient descent with momentum (Qian 1999) has faster converging rate than the traditional  
1104 gradient descent algorithm since the exponential weighted averages are computed from the  
1105 gradients to update the weights. The weights in a gradient descent with momentum are computed  
1106 as follows:

$$1107 \quad v_{dW} = \beta v_{dW} + (1 - \beta) dW \quad (\text{B-3a})$$

$$1108 \quad v_{dB} = \beta v_{dB} + (1 - \beta) dB \quad (\text{B-3b})$$

$$1109 \quad W = W - \alpha v_{dW} \quad (\text{B-3c})$$

$$1110 \quad B = B - \alpha v_{dB} \quad (\text{B-3d})$$

1111 Where  $W$  is the weight vector,  $B$  is the bias,  $v_{dW}$  is gradient update of the weights at  $t^{\text{th}}$   
1112 iteration,  $v_{dB}$  is gradient update of the bias at  $t^{\text{th}}$  iteration,  $\alpha$  is the learning rate and  $\beta$  is the  
1113 momentum parameter.

1114 The RMSprop optimizer are similar to that of the gradient descent with momentum but it  
1115 normalizes the gradient using moving average. The weights in RMSprop are calculated as  
1116 follows:

$$1117 \quad s_{dW} = \beta s_{dW} + (1 - \beta) dW^2 \quad (\text{B-4a})$$

$$1118 \quad s_{dB} = \beta s_{dB} + (1 - \beta) dB^2 \quad (\text{B-4b})$$

1119 
$$W = W - \frac{\alpha dW}{\sqrt{s_{dW}}} \tag{B-4c}$$

1120 
$$B = B - \frac{\alpha dB}{\sqrt{s_{dB}}} \tag{B-4d}$$

1121 The Adaptive Momentum Estimation optimizer (ADAM; Kingma and Ba 2014) is the  
1122 combination of gradient descent with momentum and RMSprop optimizer where a decreasing  
1123 learning rate is adapted as the global minima approaches.

1124 **List of Tables**

1125 Table 1: Contingency matrix comparing GPM Ku-PR and MRMS rainfall occurrences. The  
1126 values in the parenthesis are the corresponding percentage

1127 Table 2: Mean, maximum and standard deviation of the MRMS precipitation rates corresponding  
1128 to each of the 4 vertical structure classes after k-means clustering of MRMS reflectivity profiles.

1129 Table 3: Distribution of GPM Ku-PR precipitation errors relative to MRMS

1130 Table 4: Contingency matrix of predicted GPM detection and MRMS rainfall occurrences. The  
1131 values in the parenthesis are the corresponding percentages.

1132 Table 5: Contingency matrix of the predicted GPM classification against MRMS.

1133

1134 Table 1: Contingency matrix comparing GPM Ku-PR and MRMS rainfall occurrences. The  
1135 values in the parenthesis are the corresponding percentages.

	MRMS = 0	MRMS ≠ 0
GPM KU-PR = 0	24438 (86.9%) NN	824 (3.3%) MD
GPM KU-PR ≠ 0	779 (2.8%) FA	1964 (7.0%) CD

1136

1137 Table 2: Mean, maximum and standard deviation of the MRMS precipitation rates corresponding  
1138 to each of the 4 vertical structure classes after k-means clustering of MRMS reflectivity profiles.

	MAXIMUM PRECIPITATION [mm/hr]	MEAN PRECIPITATION [mm/hr]	STANDARD DEVIATION [mm/h]
CLUSTER 1	18.89	1.22	0.98
CLUSTER 2	48.76	2.45	2.14
CLUSTER 3	74.74	2.20	2.77
CLUSTER 4	138.75	9.11	10.21

1139

1140

1141 Table 3: Distribution of GPM Ku-PR precipitation errors relative to MRMS.

	CLUSTER 1	CLUSTER 2	CLUSTER 3	CLUSTER 4
MISSED DETECTION GPM = 0 AND MRMS ≠ 0	649 (65.1 %)	112 (17.7%)	62 (9.3%)	1 (0.2%)
CORRECT DETECTION GPM ≠ 0 AND MRMS ≠ 0	348 (34.9%)	522 (82.3%)	604 (90.7%)	490 (99.8%)
UNDERESTIMATION GPM < MRMS	245 (70% OF CD)	331 (63% OF CD)	381 (63% OF CD)	275 (56% OF CD)
OVERESTIMATION GPM > MRMS	103 (30% OF CD)	191 (37% OF CD)	223 (37% OF CD)	215 (44% OF CD)

1142

1143

1144 Table 4: Contingency matrix of predicted GPM detection and MRMS rainfall occurrences. The  
1145 values in the parenthesis are the corresponding percentages.

1146

	MRMS = 0	MRMS ≠0
GPM PREDICTION = 0	25040 (89.4%)	148 (0.5%)
GPM PREDICTION ≠ 0	177 (0.6%)	2640 (9.5%)

1147

1148

1149 Table 5: Contingency matrix of the predicted GPM classification against MRMS.

MRMS	GPM PREDICTED			
	CLUSTER-1	CLUSTER-2	CLUSTER-3	CLUSTER-4
CLUSTER-1	<b>874</b>	61	61	1
CLUSTER-2	151	<b>359</b>	106	18
CLUSTER-3	41	80	<b>466</b>	79
CLUSTER-4	2	13	71	<b>405</b>

1150

1151

1152 Table 6: Distribution of predicted classification errors conditional on subgrid scale heterogeneity  
 1153 as measured by SSH (Eq.13) at the GPM Ku-PR pixel scale.

	CLUSTER 1	CLUSTER 2	CLUSTER 3	CLUSTER 4
NUMBER OF MISCLASSIFICATIONS	123	275	200	86
$SSH < 0.5$	80 (65.0%)	138 (50.2%)	117 (58.5%)	52 (60.5%)
$0.5 \leq SSH < 0.75$	24 (19.5%)	60 (21.8%)	50 (25.0%)	22 (25.6%)
$SSH \geq 0.75$	19 (15.5%)	77 (28.0%)	33 (16.5%)	12 (13.9%)

1154

1155 Table 7: Vertical structure classes (MRMS cluster index) for GPM Ku-PR underestimation cases  
 1156 when rain-gauge (RG) measurements are available. AB19 - QPE estimates using the rainshaft  
 1157 microphysics model reported by Arulraj and Barros (2019). Large disagreement among AB19  
 1158 estimates and rain-gauge measurements for Case 1, Class 4 is highlighted in italics and  
 1159 superscript \*. This case is associated with high NUBF by AB19.

Case ID	Date – Time EDT						
		GPM Ku-PR	RG	AB19 Without LLCF	AB19 With LLCF	Predicted GPM Class	GPM Precipitation Type
1*	May 31, 2016 19:20	5.9	13.9	27.9	31.0– 33.0	4*	<i>Convective</i>
2	May 21, 2017 11:30	2.2	9.6	8.4	11.3 – 13.4	3	<i>Stratiform</i>
3	June 17, 2018 16:49	0.5	6.4	0.8	4.5 – 7.2	4	<i>Stratiform</i>
4	August 11, 2014 19:52	2.2	20.0	9.1	12.7 – 15.2	4	<i>Convective</i>
5	August 17, 2016 20:27	2.0	8.3	5.9	10.4 – 13.5	3	<i>Stratiform</i>
6	August 17, 2016 20:27	2.0	10.8	5.3	9.8 – 13.0	4	<i>Stratiform</i>
P5	August 8, 2014 20:55	4.67	11.56	14.5	18.1 – 22.0	4	<i>Stratiform</i>
P6	September 2, 2014 22:59	2.51	10.41	5.24	10.2 – 16.4	3	<i>Stratiform</i>
RG110	June 17, 2018 16:49 EDT	1.60	37.4	4.5	30.5 – 48.5	4	<i>Stratiform</i>

1160

1161

## 1162 **List of Figures**

- 1163 Figure 1: Digital Elevation Model (DEM) map of the Southern Appalachian Mountains (SAM)
- 1164 Figure 2: Overall architecture for physically-based precipitation retrieval. Dark blue - Input data.  
1165 Brown and black- AI framework including detection and classification models (this work);  
1166 Bright Blue – Physically-based model for quantitative precipitation estimation after Arulraj and  
1167 Barros (2019)
- 1168 Figure 3: (a) Schematic showing the PPI (Plan Position Indicator) scanning pattern of the  
1169 ground-based radar network (NEXRAD) used in MRMS and the vertical scanning pattern of the  
1170 GPM DPR. (b) Contrast in spatial resolution between MRMS and GPM DPR with 25 ( $5 \times 5$ )  
1171 MRMS pixels ( $1 \times 1 \text{ km}^2$ ) for each GPM DPR pixel.
- 1172 Figure 4: Features extracted from the MRMS reflectivity profiles for clustering algorithm.
- 1173 Figure 5: Schematic of the precipitation detection model (Appendix A, Section 3.2.1). The inputs  
1174 of this framework are obtained from GPM GMI calibrated brightness temperatures and selected  
1175 features from GPM DPR reflectivity profiles, and water mixing ratios (MR) from HRRR analysis  
1176 (Rainwater RW; Snow SW; and Graupel GRLE).
- 1177 Figure 6: Schematic of the precipitation classification model (Appendix B, Section 3.2.2). The  
1178 convolutional neural network (CNN) maps individual GPM Ku-PR pixels where "rain" is  
1179 detected to MRMS vertical structure clusters (i.e. precipitation regimes). The CNN consists of a  
1180 feature extraction sub-model that identifies the main associations among the input data, and a  
1181 classification neural network sub-model that links the features to precipitation class (i.e. MRMS  
1182 vertical structure clusters).
- 1183 Figure 7: Frequency bias as a function of the fraction of non-uniformly precipitating MRMS  
1184 pixels within the GPM Ku-PR footprint.
- 1185 Figure 8: Spatial distribution of the detection metrics of GPM Ku-PR near-surface precipitation  
1186 estimates relative to Level 2 MRMS precipitation. a) Probability of Detection - POD; b) False  
1187 Alarm Ratio - FAR. The underlying black and gray contours represent elevation contours (Fig.1).
- 1188 Figure 9: Histograms of number of samples (a, c) and the corresponding bias (b, d) in GPM Ku-  
1189 PR relative to MRMS precipitation rate and type. Spatial distribution of number of samples (e)  
1190 and bias (f). Precipitation type: Strat - warm stratiform; Conv - convective; Strat Mix -  
1191 tropical/stratiform mix; Conv Mix - tropical/convective mix; Cool Strat - cool stratiform.
- 1192 Figure 10: Contoured frequency altitude diagram (CFADs) of the four distinct clusters of vertical  
1193 structure of MRMS reflectivity profiles identified by the k-means algorithm in the SAM domain.  
1194 Cluster-1: light low-level precipitation; Cluster-2 Shallow precipitation with low level

1195 enhancement; Cluster-3: stratiform precipitation with bright-band; and Cluster-4: deep  
1196 precipitation with mid- and low-level enhancement.

1197 Figure 11: Mean (marker) with the standard deviation (error bars) of the features used to cluster  
1198 MRMS reflectivity profiles: (a) maximum reflectivity; (b) height of maximum reflectivity  
1199 [AGL]; (c) storm top height [AGL]; (d) near surface slope; and (e) near surface reflectivity.

1200 Figure 12: Pearson correlation coefficient computed between the instantaneous hourly HRRR  
1201 rain-rate at 500 m AGL and concurrent rain-gauge records.

1202 Figure 13: Diurnal cycle of precipitation rate observed by the HRRR compared with that of the  
1203 rain-gauge observations. The blue boxes highlight the time of day when the diurnal cycle  
1204 patterns differ the most.

1205 Figure 14: Diurnal cycle of (a) POD and (b) FA. GPM Ku-PR – GPM Algorithm Level 2A  
1206 Version 6A. PDA - Precipitation Detection Algorithm (this work).

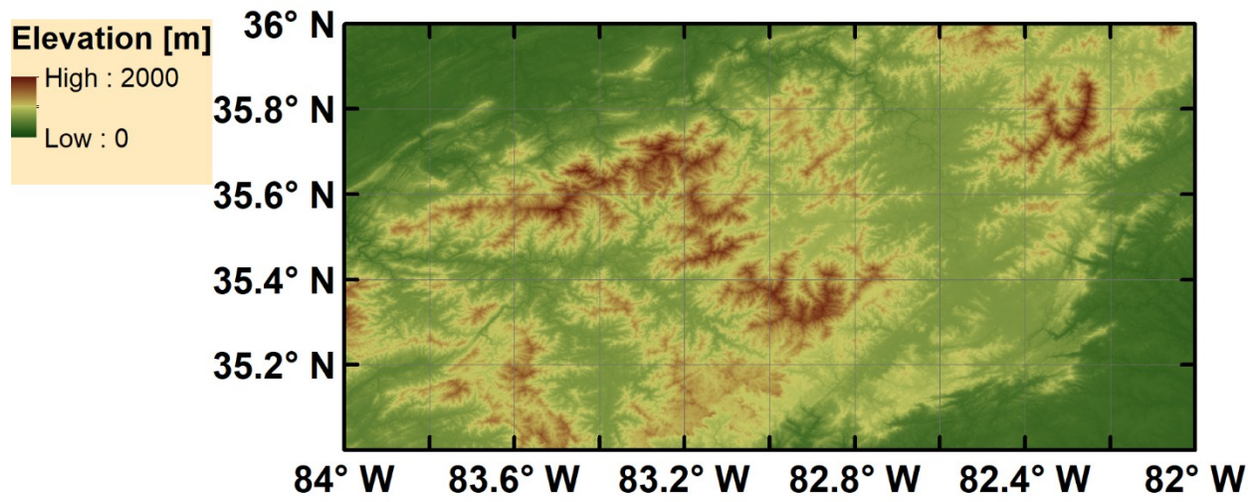
1207 Figure 15: (a) MRMS precipitation rate, (b) MRMS precipitation type, and (c) GPM Ku-PR  
1208 estimated near-surface precipitation rate for the overpass on October 11, 2018. The black circle  
1209 in (c) marks the location selected for illustrating physically-based retrieval in Fig. 17.

1210 Figure 16: (a) Cluster classes to GPM pixels by matching Ku-PR pixels with the MRMS mode.  
1211 (b) Model predicted precipitation classes for the GPM overpass. Class 0: represents no-  
1212 precipitation; Class-1: shallow light precipitation systems; Class-2: shallow surface enhanced  
1213 precipitation; Class-3: stratiform precipitation; Class-4: deep intense precipitation systems with  
1214 mid and low-level enhancement.

1215 Figure 17: (a) Concurrent and nearest MRMS reflectivity and GPM Ku-PR  $Z_m$  and  $Z_e$  for the  
1216 October 11, 2018 GPM overpass on the eastern ridges of the SAM (black circle in Fig. 15c). (b)  
1217 Surface rain-rate simulated by the column microphysics model simulation for a shallow SFI  
1218 scenario for three LLCF depths (300, 400 and 500 m) compared with MRMS mean precipitation  
1219 rate within the Ku-PR pixel (dashed pink line) and KU-PR estimates (black dotted line). The  
1220 pink shaded band delimits  $\pm$  MRMS variance within the Ku-PR pixel. (c) Ensemble statistics  
1221 (25<sup>th</sup>, 50<sup>th</sup> and 75<sup>th</sup> percentiles) for 1000 simulations of near-surface rain-rate by the column  
1222 microphysics model to capture uncertainty in LLCF microphysics and LLCF depth of 300m.

1223 Figure 18: (a) Underestimation (blue) and overestimation (orange) errors for correct detection  
1224 (CD) GPM Ku-PR cases organized by predicted precipitation class (i.e. MRMS cluster) and rain-  
1225 rate relative to collocated rain-gauge measurements. Statistics of precipitation rate [25<sup>th</sup>, 50<sup>th</sup>  
1226 (black circle) and 75<sup>th</sup> percentiles]: (b) rain-gauge (RG) measurements; (c) RG measurements  
1227 only for Ku-PR CD; and (d) CD for Ku-PR

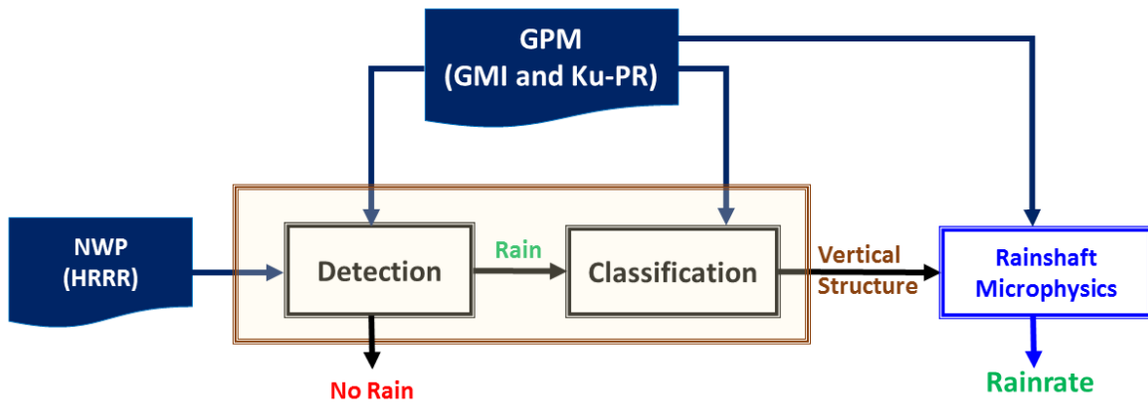
1228



1229

1230 Figure 1: Digital Elevation Model (DEM) map of the Southern Appalachian Mountains (SAM).

1231



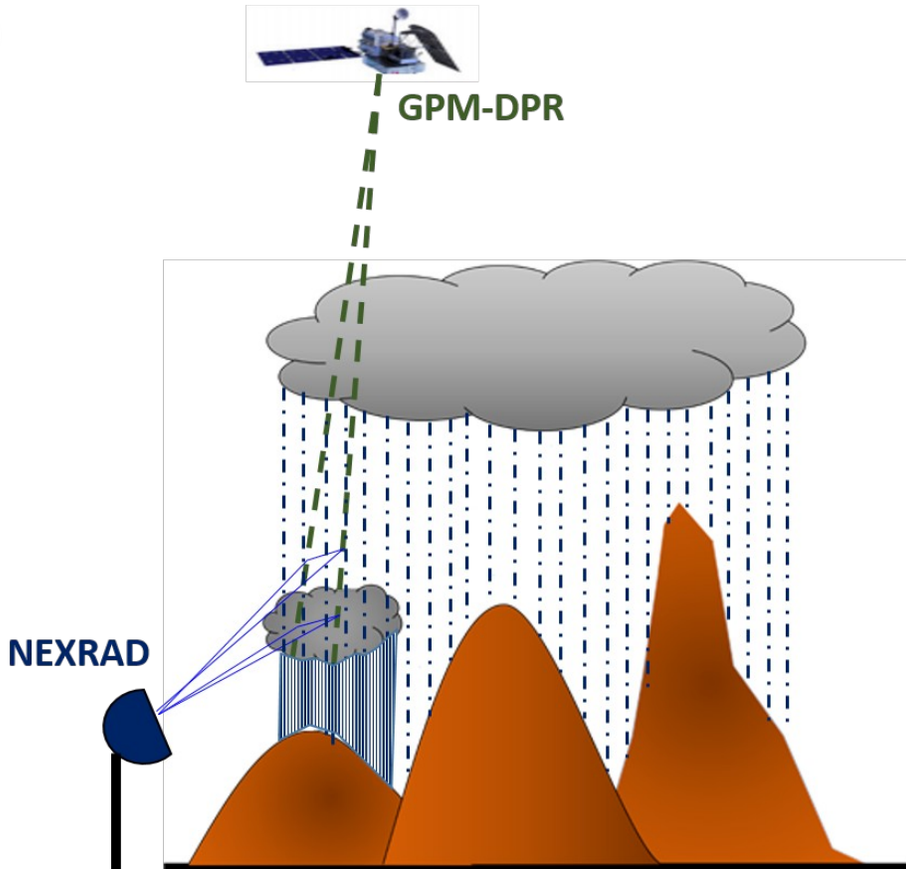
1232

1233

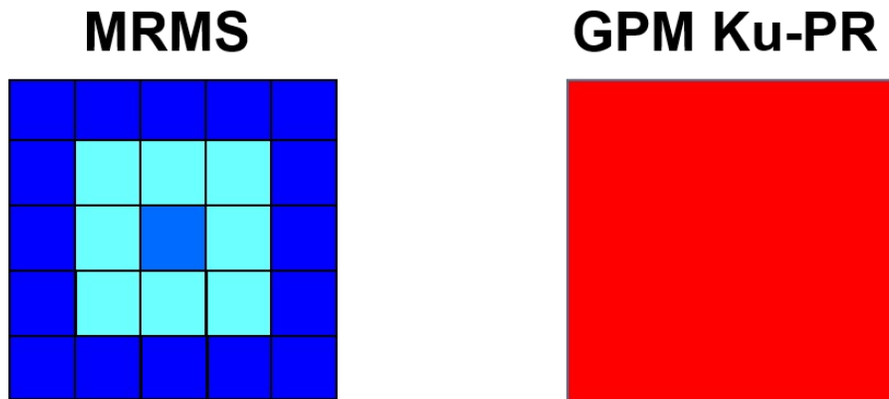
1234 Figure 2: Overall architecture for physically-based precipitation retrieval. Dark blue - Input data.  
 1235 Brown and black- AI framework including detection and classification models (this work);  
 1236 Bright Blue – Physically-based model for quantitative precipitation estimation after Arulraj and  
 1237 Barros (2019).

1238

(a)

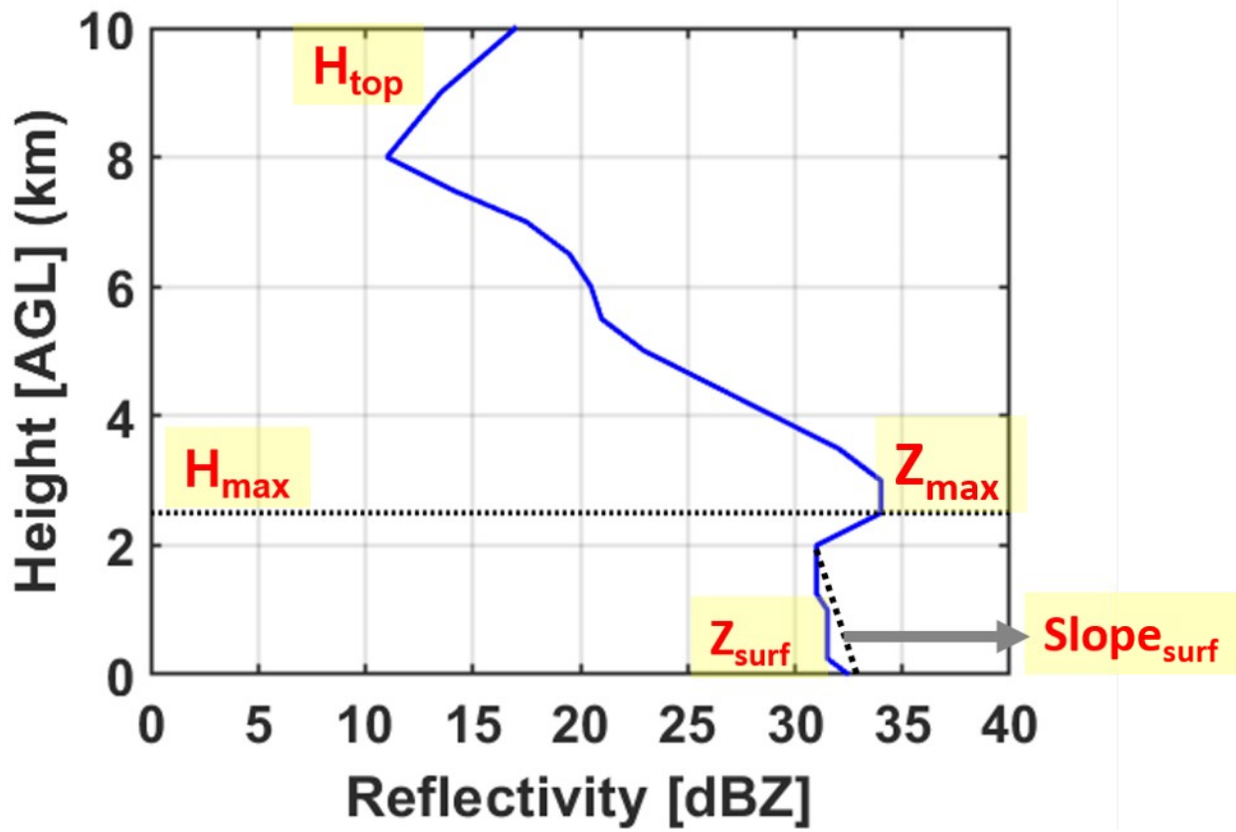


(b)



1239

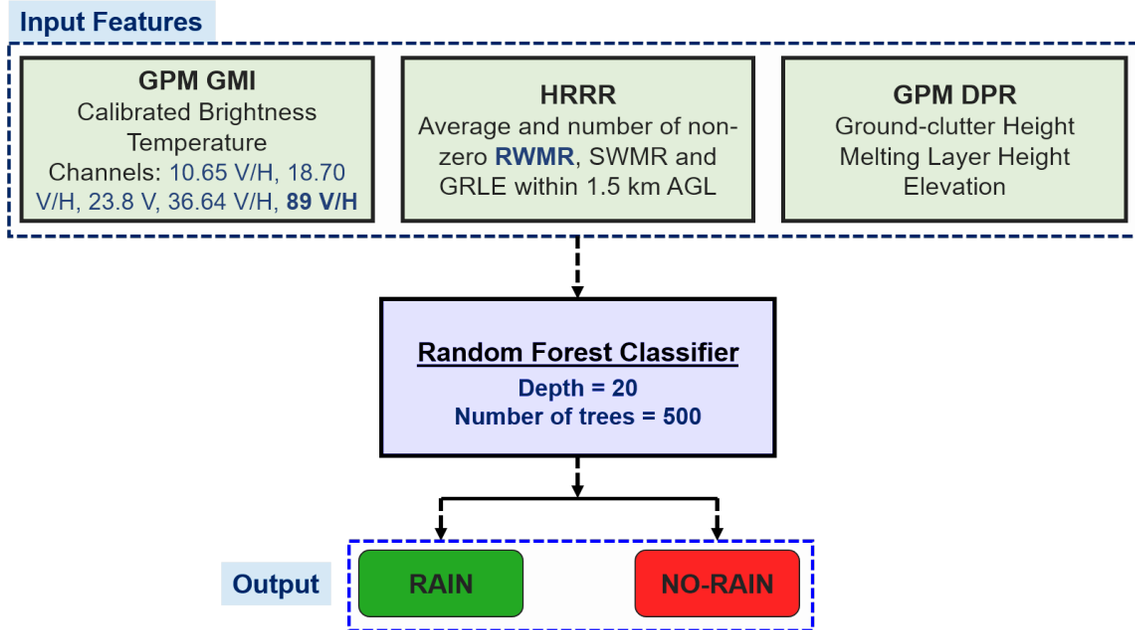
1240 Figure 3: (a) Schematic showing the PPI (Plan Position Indicator) scanning pattern of the  
1241 ground-based radar network (NEXRAD) used in MRMS and the vertical scanning pattern of the  
1242 GPM DPR. (b) Contrast in spatial resolution between MRMS and GPM DPR with 25 (5×5)  
1243 MRMS pixels (1×1 km<sup>2</sup>) for each GPM DPR pixel.



1244

1245 Figure 4: Features extracted from the MRMS reflectivity profiles for clustering algorithm.

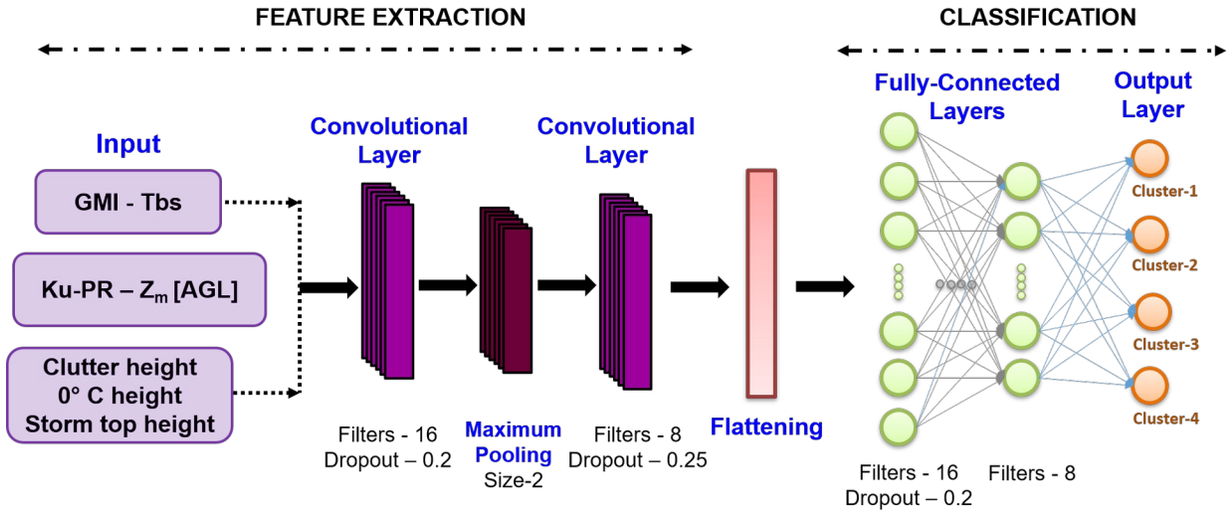
1246



1248

1249 Figure 5: Schematic of the precipitation detection model (Appendix A, Section 3.2.1). The inputs  
 1250 of this framework are obtained from GPM GMI calibrated brightness temperatures and selected  
 1251 features from GPM DPR reflectivity profiles, and water mixing ratios (MR) from HRRR analysis  
 1252 (Rainwater RW; Snow SW; and Graupel GRLE).

1253

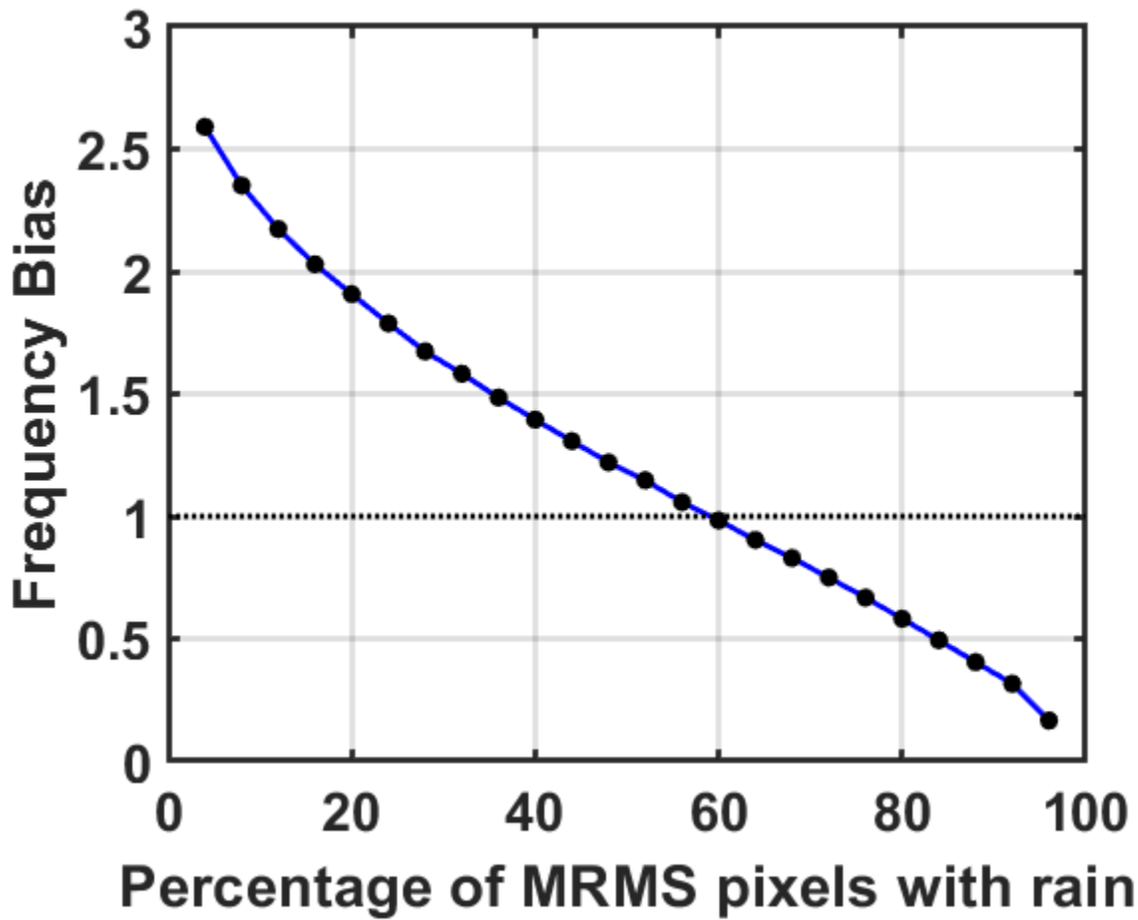


1254

1255 Figure 6: Schematic of the precipitation classification model (Appendix B, Section 3.2.2). The  
 1256 convolutional neural network (CNN) maps individual GPM Ku-PR pixels where "rain" is  
 1257 detected to MRMS vertical structure clusters (i.e. precipitation regimes). The CNN consists of a  
 1258 feature extraction sub-model that identifies the main associations among the input data, and a  
 1259 classification neural network sub-model that links the features to precipitation class (i.e. MRMS  
 1260 vertical structure clusters).

1261

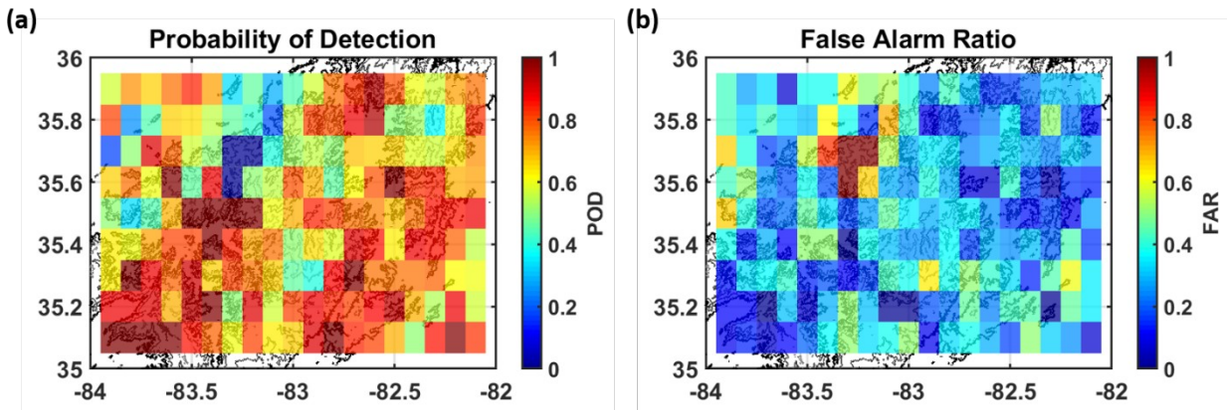
1262



1263

1264 Figure 7: Frequency bias as a function of the fraction of non-uniformly precipitating MRMS  
1265 pixels within the GPM Ku-PR footprint.

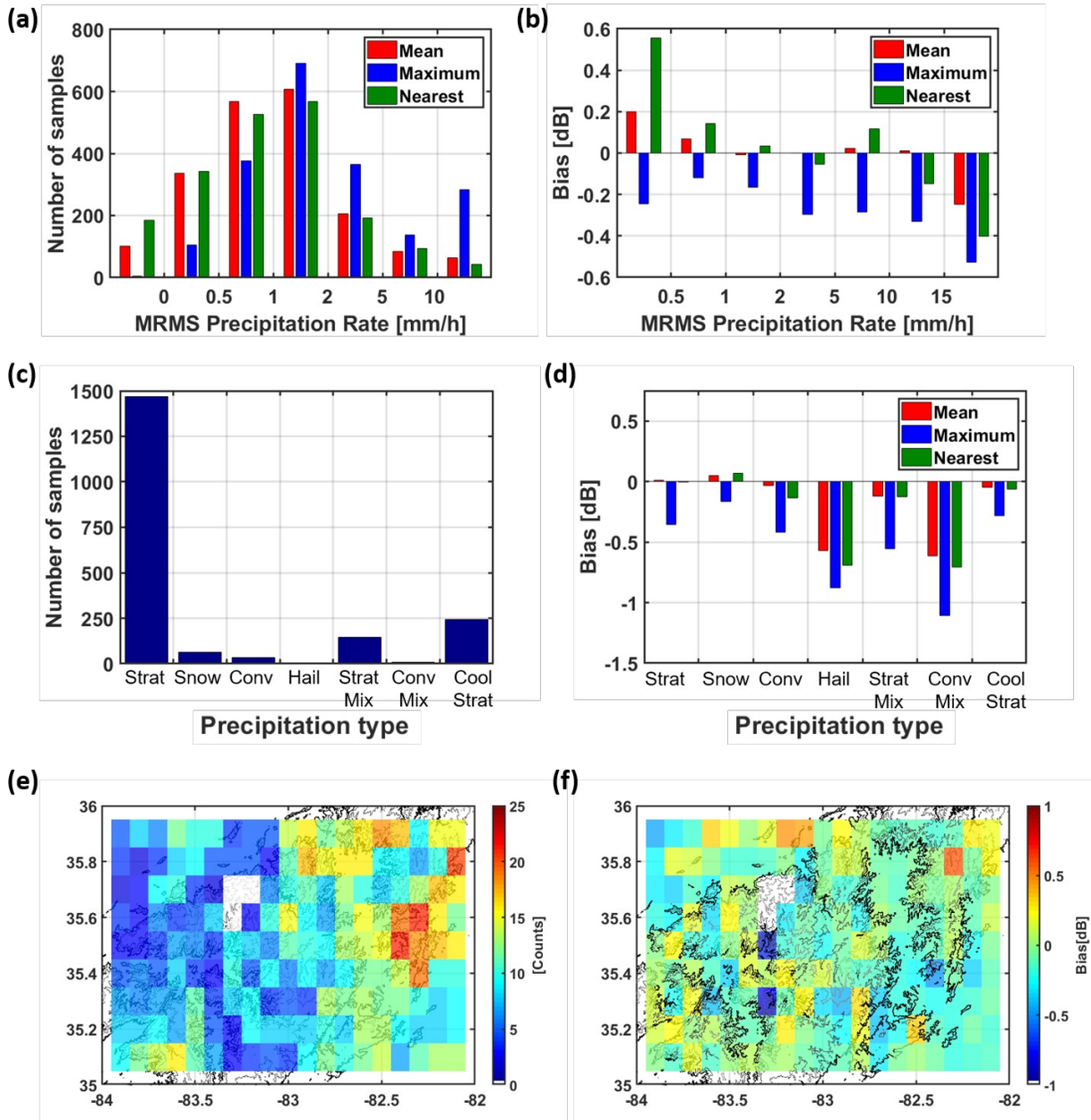
1266



1267

1268 Figure 8: Spatial distribution of the detection metrics of GPM Ku-PR near-surface precipitation  
1269 estimates relative to Level 2 MRMS precipitation. a) Probability of Detection - POD; b) False  
1270 Alarm Ratio - FAR. The underlying black and gray contours represent elevation contours (Fig.1).

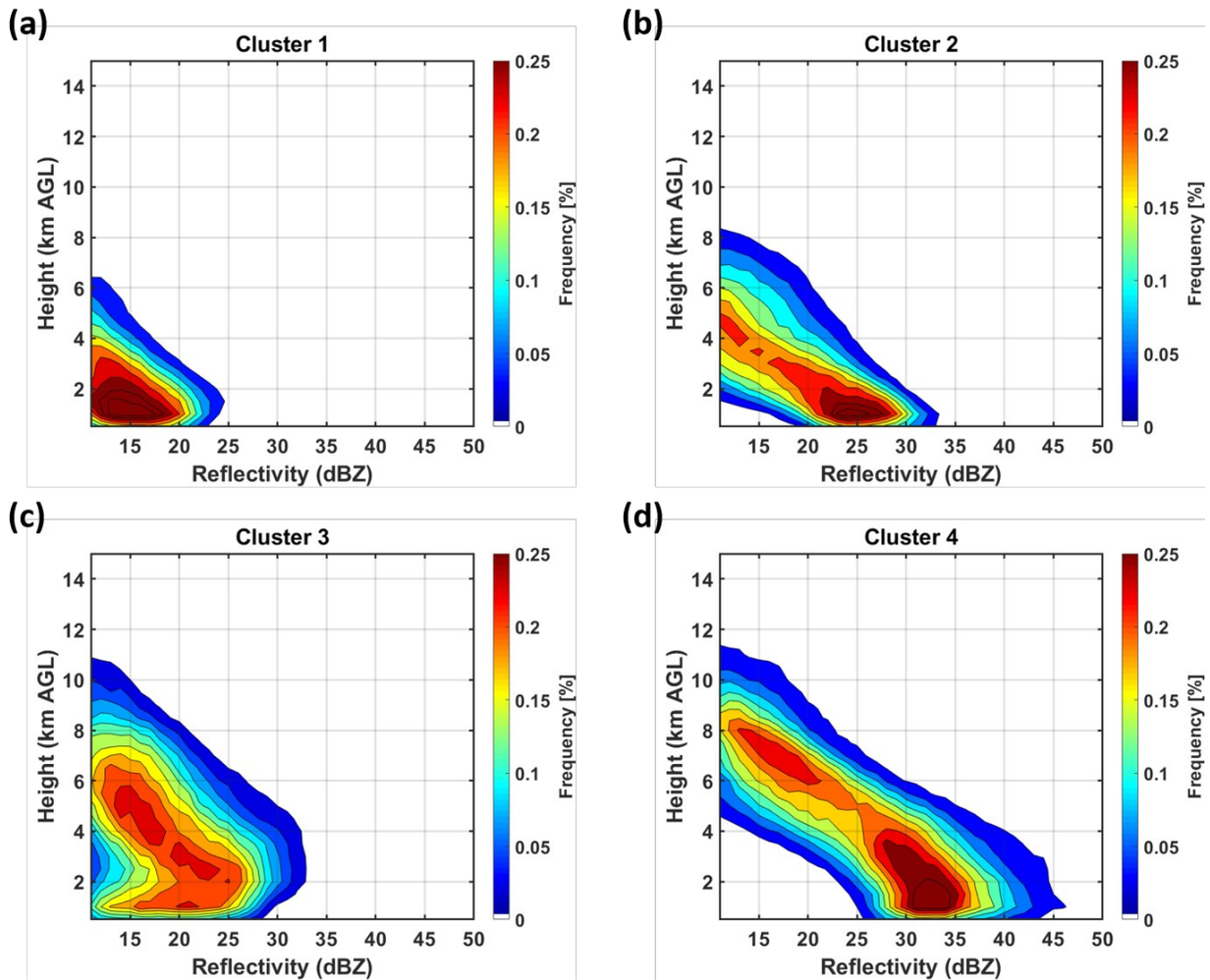
1271



1272

1273 Figure 9: Histograms of number of samples (a, c) and the corresponding bias (b, d) in GPM Ku-  
 1274 PR relative to MRMS precipitation rate and type. Spatial distribution of number of samples (e)  
 1275 and bias (f). Precipitation type: Strat - warm stratiform; Conv - convective; Strat Mix -  
 1276 tropical/stratiform mix; Conv Mix - tropical/convective mix; Cool Strat - cool stratiform.

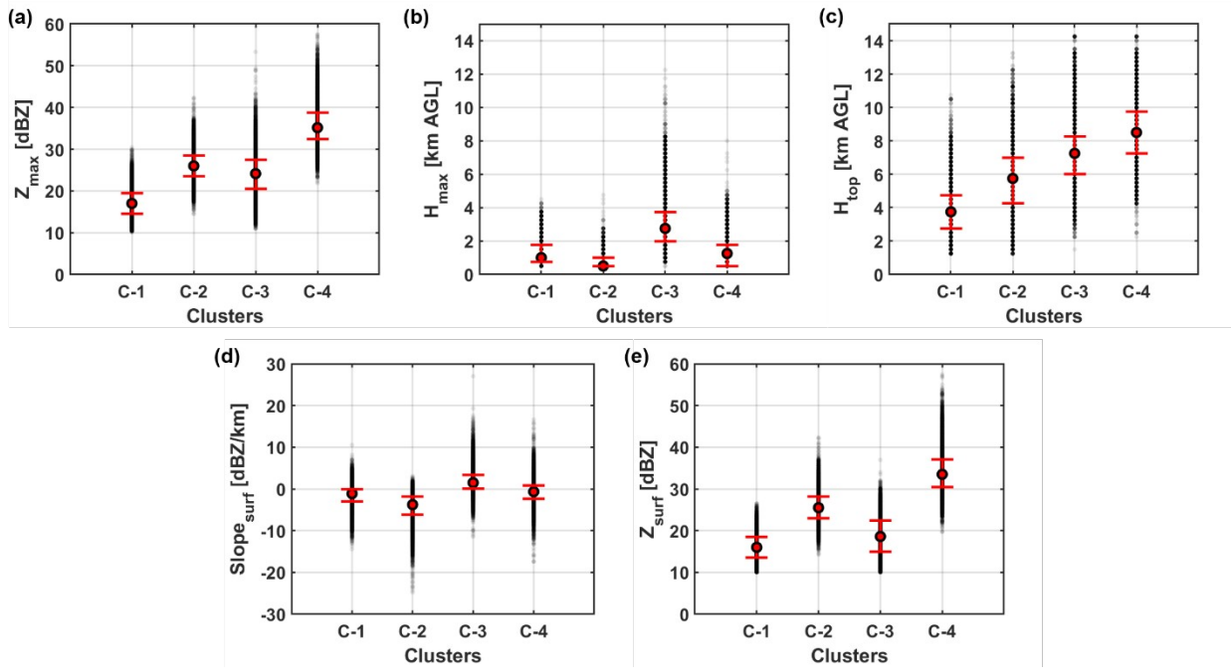
1277



1279

1280 Figure 10: Contoured frequency altitude diagram (CFADs) of the four distinct clusters of vertical  
 1281 structure of MRMS reflectivity profiles identified by the k-means algorithm in the SAM domain.  
 1282 Cluster-1: light low-level precipitation; Cluster-2 Shallow precipitation with low level  
 1283 enhancement; Cluster-3: stratiform precipitation with bright-band; and Cluster-4: deep  
 1284 precipitation with mid- and low-level enhancement.

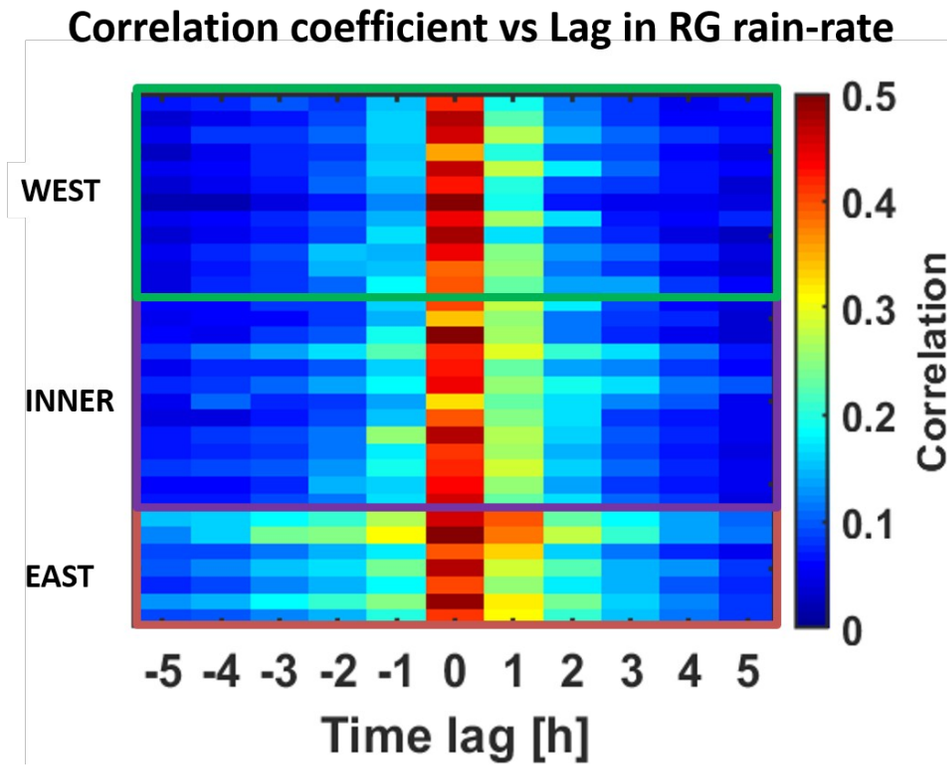
1285



1286

1287 Figure 11: Mean (marker) with the standard deviation (error bars) of the features used to cluster  
 1288 MRMS reflectivity profiles: (a) maximum reflectivity; (b) height of maximum reflectivity  
 1289 [AGL]; (c) storm top height [AGL]; (d) near surface slope; and (e) near surface reflectivity.

1290

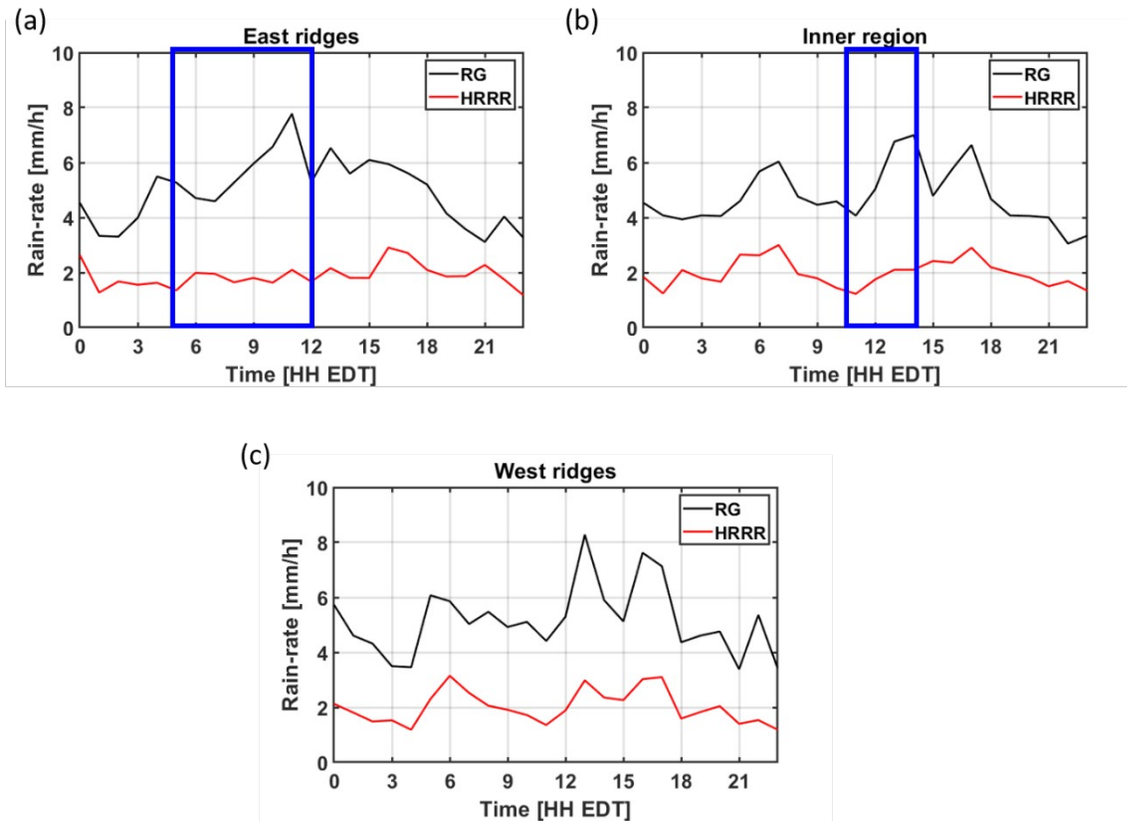


1291

1292 Figure 12: Pearson correlation coefficient computed between the instantaneous hourly HRRR  
 1293 rain-rate at 500 m AGL and concurrent rain-gauge records.

1294

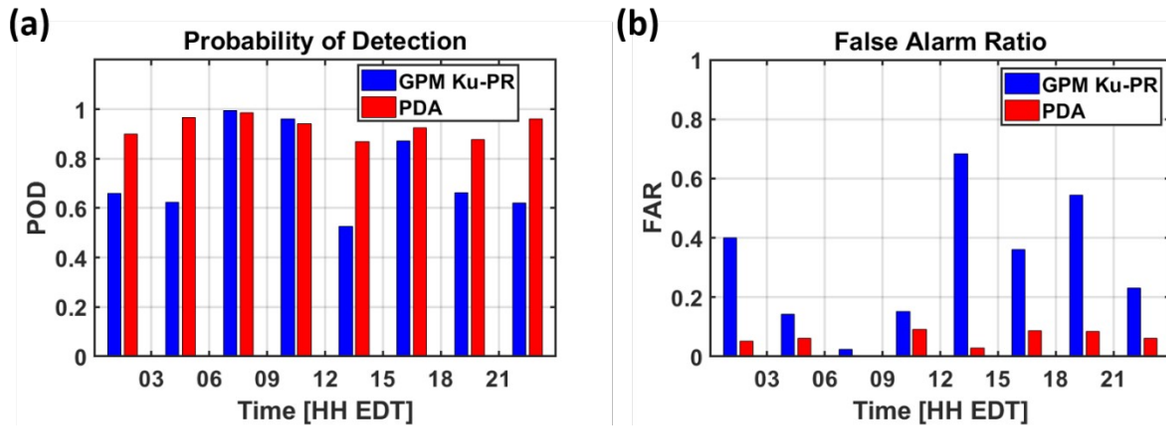
1295



1296

1297 Figure 13: Diurnal cycle of precipitation rate observed by the HRRR compared with that of the  
1298 rain-gauge observations. The blue boxes highlight the time of day when the diurnal cycle  
1299 patterns differ the most.

1300

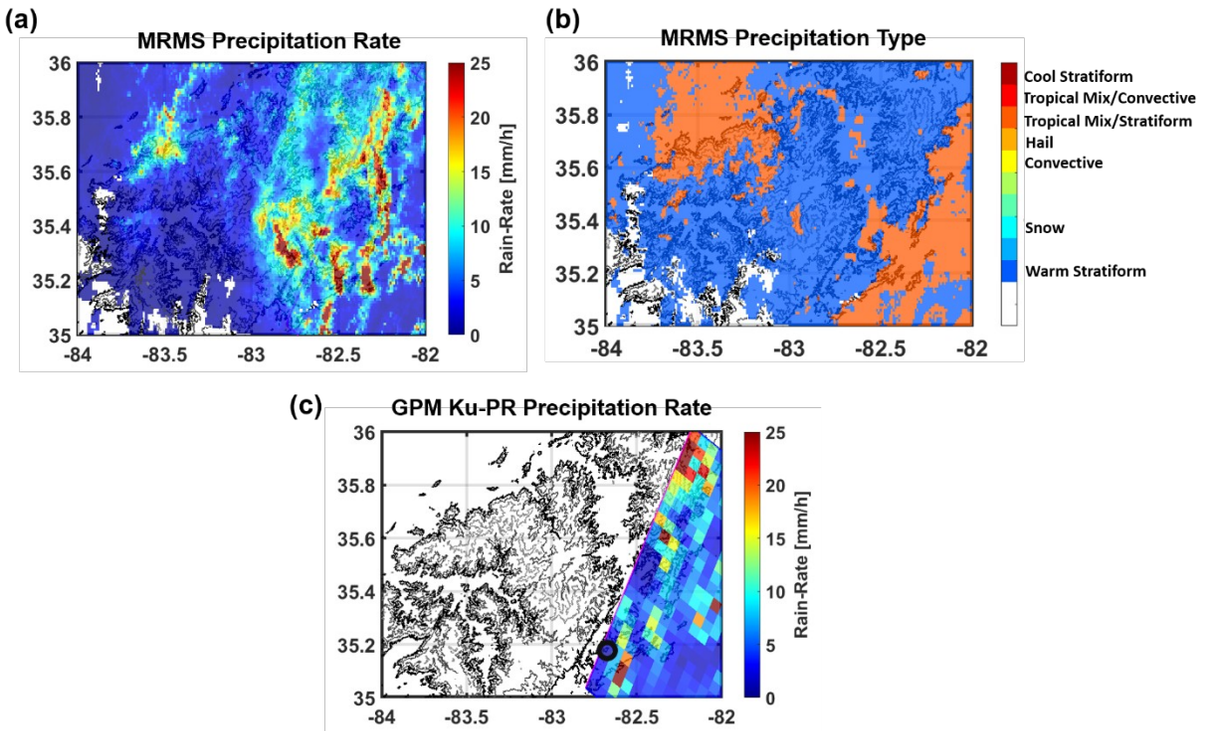


1301

1302 Figure 14: Diurnal cycle of (a) POD and (b) FA. GPM Ku-PR – GPM Algorithm Level 2A

1303 Version 6A. PDA - Precipitation Detection Algorithm (this work).

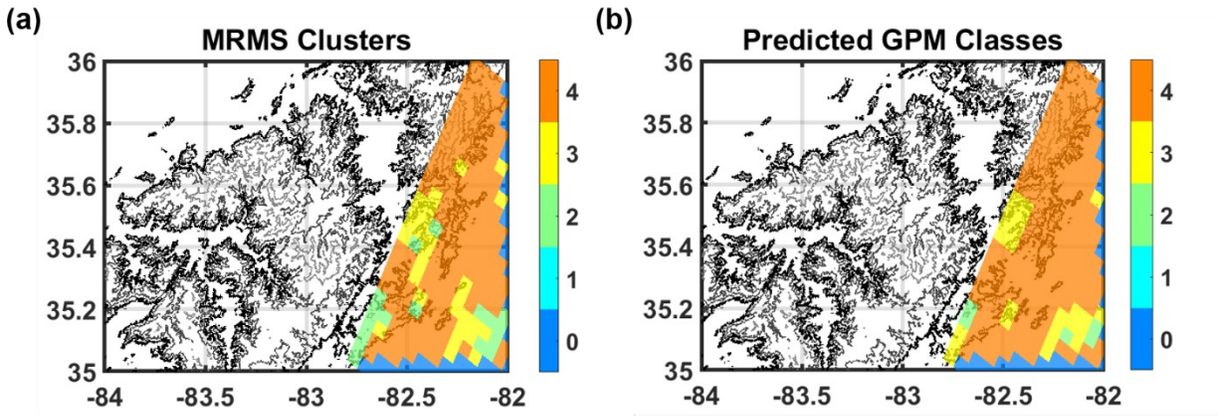
1304



1305

1306 Figure 15: (a) MRMS precipitation rate, (b) MRMS precipitation type, and (c) GPM Ku-PR  
1307 estimated near-surface precipitation rate for the overpass on October 11, 2018. The black circle  
1308 in (c) marks the location selected for illustrating physically-based retrieval in Fig. 17.

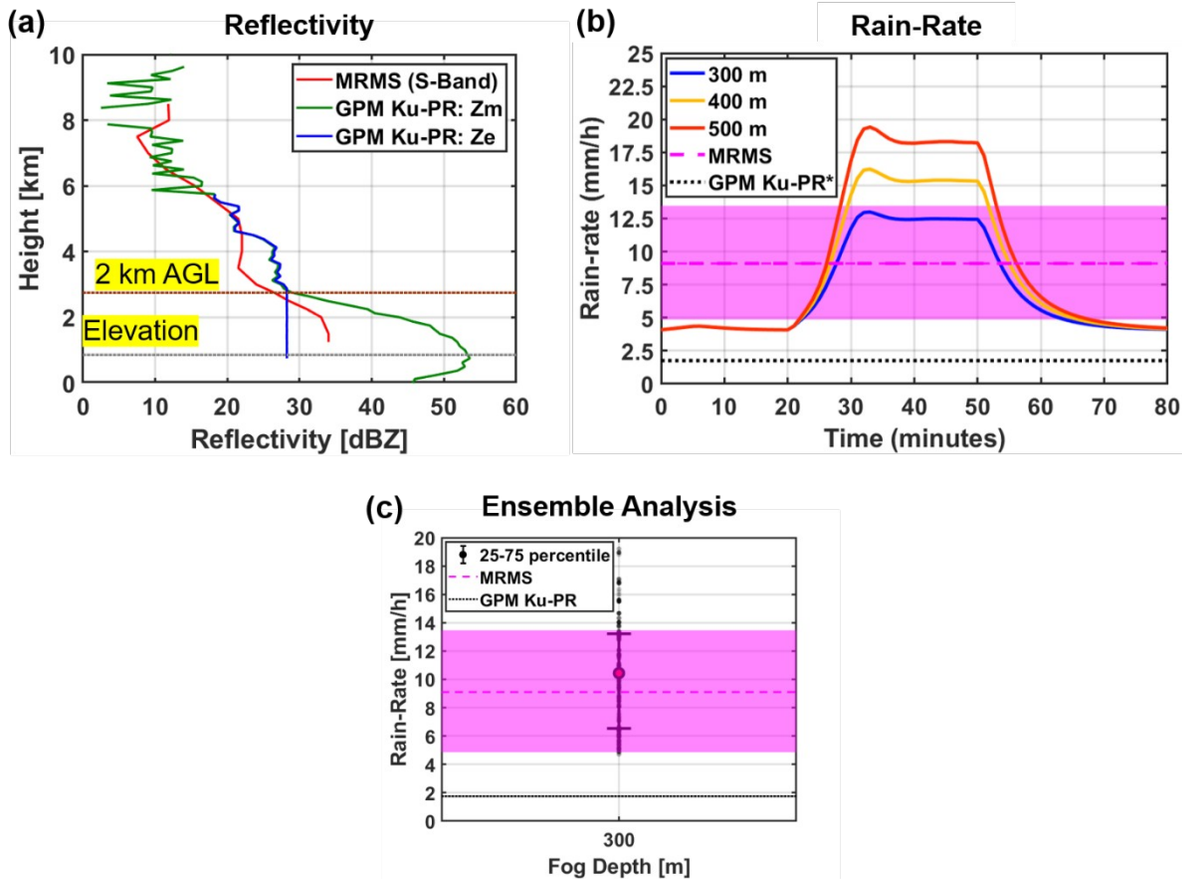
1309



1310

1311 Figure 16: (a) Cluster classes to GPM pixels by matching Ku-PR pixels with the MRMS mode.  
1312 (b) Model predicted precipitation classes for the GPM overpass. Class 0: represents no-  
1313 precipitation; Class-1: shallow light precipitation systems; Class-2: shallow surface enhanced  
1314 precipitation; Class-3: stratiform precipitation; Class-4: deep intense precipitation systems with  
1315 mid and low-level enhancement.

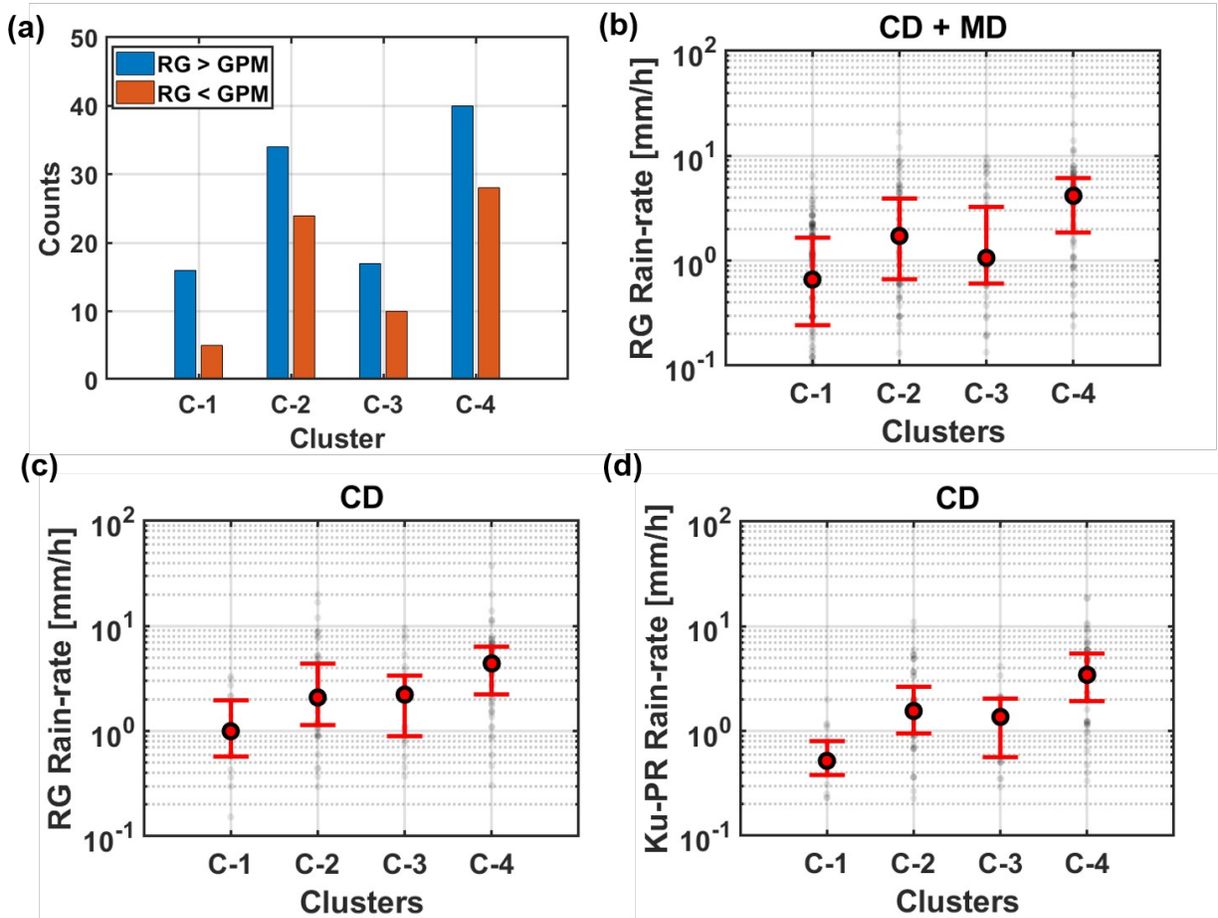
1316



1317

1318 Figure 17: (a) Concurrent and nearest MRMS reflectivity and GPM Ku-PR Z<sub>m</sub> and Z<sub>e</sub> for the  
 1319 October 11, 2018 GPM overpass on the eastern ridges of the SAM (black circle in Fig. 15c). (b)  
 1320 Surface rain-rate simulated by the column microphysics model simulation for a shallow SFI  
 1321 scenario for three LLCF depths (300, 400 and 500 m) compared with MRMS mean precipitation  
 1322 rate within the Ku-PR pixel (dashed pink line) and KU-PR estimates (black dotted line). The  
 1323 pink shaded band delimits ± MRMS variance within the Ku-PR pixel. (c) Ensemble statistics  
 1324 (25<sup>th</sup>, 50<sup>th</sup> and 75<sup>th</sup> percentiles) for 1000 simulations of near-surface rain-rate by the column  
 1325 microphysics model to capture uncertainty in LLCF microphysics and LLCF depth of 300m.

1326



1327

1328 Figure 18: (a) Underestimation (blue) and overestimation (orange) errors for correct detection  
 1329 (CD) GPM Ku-PR cases organized by predicted precipitation class (i.e. MRMS cluster) and rain-  
 1330 rate relative to collocated rain-gauge measurements. Statistics of precipitation rate [25<sup>th</sup>, 50<sup>th</sup>  
 1331 (black circle) and 75<sup>th</sup> percentiles]: (b) rain-gauge (RG) measurements; (c) RG measurements  
 1332 only for Ku-PR CD; and (d) CD for Ku-PR.

1333

1334