Adapting Passive Microwave-Based Precipitation Algorithms to Variable Microwave Land Surface Emissivity to Improve Precipitation Estimation from the GPM Constellation

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ABSTRACT: A fully global satellite-based precipitation estimate that can transition across the changing Earth surface and complex land/water conditions is an important capability for many hydrological applications, and for independent evaluation of the precipitation derived from weather and climate models. This capability is inherently challenging owing to the complexity of the surface geophysical properties upon which the satellite-based instruments view. To date, these satellite observations originate primarily from a variety of wide-swath passive microwave (MW) imagers and sounders. In contrast to open ocean and large water bodies, the surface emissivity contribution to passive MW measurements is much more variable for land surfaces, with varying sensitivities to near-surface precipitation. The NASA–JAXA Global Precipitation Measurement (GPM) spacecraft (2014–present) is equipped with a dual-frequency precipitation radar and a multichannel passive MW imaging radiometer specifically designed for precipitation measurement, covering substantially more land area than its predecessor Tropical Rainfall Measuring Mission (TRMM). The synergy between GPM’s instruments has guided a number of new frameworks for passive MW precipitation retrieval algorithms, whereby the information carried by the single narrow-swath precipitation radar is exploited to recover precipitation from a disparate constellation of passive MW imagers and sounders. With over 6 years of increased land surface coverage provided by GPM, new insight has been gained into the nature of the microwave surface emissivity over land and ice/snow-covered surfaces, leading to improvements in a number of physically and semiphysically based precipitation retrieval techniques that adapt to variable Earth surface conditions. In this manuscript, the workings and capabilities of several of these approaches are highlighted.

SIGNIFICANCE STATEMENT: High-resolution satellite-based precipitation data products are currently produced by combining data products from many individual satellites as they orbit Earth. However, the signals recorded by the sensors on board these satellites are not directly related to the precipitation falling near Earth’s surface, but rather to a mixture of the precipitation and the underlying Earth surface conditions. The challenge for the algorithms is to be able to effectively separate and extract the desired portion of the signal representing the precipitation, from the undesired portion that is attributed to Earth’s surface. A review of a number of methods for carrying out this procedure are described and demonstrated, which capitalize on many years of satellite observations collected over many different Earth surface conditions.

KEYWORDS: Land surface; Precipitation; Snow; Winter/cool season; Algorithms; Microwave observations; Radars/Radar observations; Satellite observations

1. Introduction

For many hydrological, climate, and weather forecasting applications, an important quantity is the amount of precipitation that falls on Earth’s surface over a given time interval, i.e., the surface precipitation rate. A fully global satellite-based
precipitation estimate that can transition across changing Earth surface conditions and complex land–water boundaries is an important capability for proper evaluation of the precipitation produced or diagnosed in weather and climate models (Tapiador et al. 2019; Byrne and O’Gorman 2015).

However, no satellite instrument is unambiguously sensitive to the instantaneous precipitation rate at Earth’s surface. Since 1987 with the advent of the operational Special Sensor Microwave Imager (SSMI), satellite precipitation datasets produced from a variety of scanning passive microwave (MW) radiometers have formed the basic building blocks of nearly all global precipitation datasets (Tapiador et al. 2012; Kidd et al. 2018). These measurements are not directly sensitive to the near-surface rain, but rather to Earth’s surface, further modulated by the emission/scattering properties of the intervening water vapor and condensed water structure. In general, the height of the “peak” sensitivity increases as the radiometer channel wavelength decreases, up to infrared (IR) radiometers, which are directly sensitive only to the condensed water at the very top of the cloud (Haddad et al. 2017).

Inversion of the passive MW equivalent blackbody brightness temperature (TB) measurements into precipitation estimates (either a single near-surface level, or multiple vertical levels) that perform in a consistent fashion across the variety of complex Earth surface conditions is inherently challenging. In contrast to oceanic surfaces, the radiometers view against a high and variable emissivity surface (~0.9 for dry soils) background, providing poor radiometric contrast between the surface and the condensed water structure above the surface. In this manuscript, the term “complex surfaces” refers to land surfaces whose emissivity is controlled by a large number of factors such as vegetation conditions, soil type and moisture (Harrison et al. 2015), and (for frozen surfaces) the snow and/or ice properties (Hirahara et al. 2020), but also surfaces whose geophysical properties are not homogeneous over the resolution of the PMW radiometer field of view including mixed land–water (Gouweleeuw et al. 2012) and coastal boundaries (Mega and Shige 2016).

Shortcomings of satellite-based precipitation over these complex surfaces have been highlighted in the reports of the International Precipitation Working Group (IPWG) as far back as the 2004 workshop (Levizzani et al. 2018).

It is not the intent of this manuscript to describe (or estimate) the physical properties that control the microwave surface emissivity (Ferraro et al. 2013). In this manuscript, a review of several promising research methods for precipitation estimation are described that adapt to the surface emissivity over complex surfaces, with a focus on the passive MW observations collected by the joint National Aeronautics and Space Administration (NASA) and Japanese Aerospace Exploration Agency (JAXA) Global Precipitation Measurement (GPM) mission (2014–present) (Hou et al. 2014). The GPM core satellite 65° orbit inclination observes substantially more land surface than its predecessor Tropical Rainfall Measuring Mission (TRMM) (Kummerow et al. 1998). (Hereafter, GPM and TRMM are collectively termed the Precipitation Measurement Missions, or PMM). GPM and TRMM are satellite constellation-based measurements, designed around the transfer of information from a narrow-swath precipitation radar (Dual Frequency Precipitation Radar for GPM, Ku/Ka band or 14/35 GHz, denoted by DPR; and the Precipitation Radar for TRMM, Ku band only, denoted by PR) on the core spacecraft, to the constellation of wide-swath passive MW radiometers, producing a consistent suite of global precipitation products (Skofronick-Jackson et al. 2018). The GPM Microwave Imager (GMI) observations are taken near coincidentally with the DPR on the core satellite, but the other constellation members have passive MW-only capabilities. There are two radar-based precipitation products produced from the GPM core spacecraft, the Combined Radar–Radiometer Algorithm (CORRA) (Grecu et al. 2016), and the DPR radar-only algorithm (Seto et al. 2013), both of which have a single-frequency (Ku band), and for GPM, a dual-frequency (Ku/Ka band) variant of their respective precipitation algorithms.

Table 1 lists the current (late 2020) structure of the GPM passive MW constellation. Each passive MW radiometer type is designed with a unique set of channels, each with a unique antenna beamwidth, receiver characteristic, and scan pattern. Together with the orbital properties of the satellite upon which the radiometer is deployed, these parameters determine the Earth incidence angle, channel resolutions, and swath width (Berg et al. 2016). The various constellation satellites observe under different environmental characteristics (e.g., temperature and water vapor structure), and surface physical conditions such as the near-surface skin temperature at the time of the satellite overpass (Tian et al. 2015). Furthermore, the passive MW precipitation estimation algorithm has to accommodate a range of space–time variability in the microwave land surface emissivity. In the common 10–90-GHz regime, the surface emissivity is controlled by key geophysical conditions such as the surface roughness, soil moisture, and vegetation type and water content (Ferraro et al. 2013; Turk et al. 2014a; Tian et al. 2015). These conditions (both surface and environmental) form the background TB from which the presence of precipitation is to be discriminated (Munchak and Skofronick-Jackson 2013). While surface conditions change slowly across seasons, they can also change more rapidly (minutes to weeks) during rapidly changing temperature and weather patterns. Precipitation that reaches the surface in solid phase (snowfall) is especially difficult to contrast from the surface, especially during cold periods when the surface is already snow and/or ice covered (Ebtehaj and Kummerow 2017; Panegrossi et al. 2017; You et al. 2017b).

Ideally, the precipitation products produced from the constellation passive MW observations are consistent across varying surface and environmental conditions, so as to introduce minimal artifacts into further gridded Level 3 global products, such as the Integrated Multisatellite Retrievals for GPM (IMERG) (Tan et al. 2019) and other global precipitation datasets (Sun et al. 2017).

Prior to the launch of TRMM, passive MW precipitation retrieval over land surfaces was done using largely empirical methods, typically involving empirical relationships relating 85 GHz (or higher frequency) TB depressions (due to scattering by the high-albedo ice aloft) to surface precipitation inferred from ground radars (Grody 1991; Ferraro et al 2000). The lower frequencies (<85 GHz) were used for precipitation over ocean and to discriminate particle scattering (originating within the precipitation media) from surface scattering due to snow cover and dry and barren land surfaces. Scattering-based methods perform best for mature convective rain systems.
TABLE 1. Center frequencies of the passive MW radiometer channels carried in the GPM Level 1C data available through the PPS, from 2014 to present. Conical-track resolution is given as across track × along track. Cross-track sensors are indicated with an asterisk, and the resolution and polarization (V/H) is valid only at nadir. LF = Low frequency, HF = high frequency, and LTAN = local time of ascending node. N/A = not applicable.

<table>
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<tr>
<th>Satellite Sensor</th>
<th>LF channels (GHz)</th>
<th>Resolution (km)</th>
<th>HF channels (GHz)</th>
<th>Resolution (km)</th>
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carrying a well-developed ice canopy regardless of surface type, but are less suited for decaying convection (where the upper-level ice has spread out, with stratiform precipitation) or precipitation that evolves with little or no ice phase. Since these algorithms would switch between emission and scattering based methods, from the passive MW imagery it was often unclear whether gradients in precipitation intensity along land–ocean boundaries were physically realistic, or an artifact of the precipitation retrieval method. A scattering index-based method was used for the passive MW overland algorithm for TRMM prior to 2014 (Wang et al. 2009; Gopalan et al. 2010). The current facility algorithm for the PMM missions, the Goddard profiling algorithm (GPROF), is based on Bayesian-based precipitation estimation methods (Tassa et al. 2003; Ringerud et al. 2015). This is due to the abundance of GPM and TRMM radar–radiometer observations available to construct sufficiently representative a priori datasets (Ringerud et al. 2015).

Of interest to this manuscript are PMW precipitation estimation methods that utilize all spectral channels of the constellation PMW radiometers, to adapt to the microwave surface emissivity and environmental conditions. While the poor radiometric contrast has traditionally limited the use of lower-frequency channels (19 GHz and lower) for direct overland precipitation estimation, these same channels exhibit strong polarization differences [TB at vertical (V) polarization > TB at horizontal (H) polarization] over certain surface types (Norouzi et al. 2015). The surface emissivity is highly correlated in the 10–90-GHz range common to many across-track scanning PMW radiometers in Table 1 (Prigent et al. 2006; Bytheway and Kummerow 2010; Turk et al. 2014b), forming the basis for a microwave-based land surface classification (Aires et al. 2011). Furthermore, these correlated properties can be used to constrain PMW methods and improve the detection of snow and light precipitation (Ebtehaj et al. 2020). On some radiometers, the fields of view of the various channels overlap, enabling resolution enhancement (Petty and Bennartz 2017) to distinguish precipitation signatures along coastlines and other strong gradients in surface emissivity.

On the higher end of the spectrum, the >90-GHz channel suite common to operational across-track scanning passive MW sounders (which contribute the bulk of the global GPM coverage) is optimized for the purpose of sensing atmospheric water vapor (Kidd et al. 2018). In this manuscript, observations at frequencies above 95 GHz are termed “high frequency” (HF) observations. The 183.31-GHz channels common to MW sounders are nearly opaque to all Earth surface conditions, the exceptions being regions of very dry air conditions where the total column precipitable water vapor (TPW) < 15 mm, commonly found in arid, dry regions and cold seasons where snow cover is prevalent. For these sensors, a passive MW technique should adapt by providing more weight to the environmental (atmospheric water vapor and temperature profile) conditions at the satellite overpass time (Casella et al. 2015; Skofronick-Jackson and Johnson 2011).

Section 2 provides a brief description regarding how the surface is accommodated in the current (2020) passive MW algorithm (GPROF) for the GPM and TRMM constellation. Subsequent sections highlight individual methods for improving the estimation of precipitation over complex surfaces:

- section 3: implementation of time-changing, dynamic surface properties (Ringerud et al. 2020);
- section 4: temporal change detection between passive MW satellite revisits (You et al. 2018);
- section 5: surface emissivity structure for a priori data indexing (Turk et al. 2017);
- section 6: TB-based supervised machine learning for precipitation detection (Takbiri et al. 2019);
- section 7: frozen surface spectral signature signal for snowfall retrieval (Camplani et al. 2021);
- section 8: spatial information in TB patterns to separate the surface and precipitation (Guilloteau and Foufoula-Georgiou 2020).

The manuscript concludes with future directions that are in their early stage of development, such as machine-learning methods, and indirect methods (e.g., soil moisture–deduced inference of time-accumulated precipitation). We note that orographically enhanced precipitation, while a surface-related process, is not examined in this study, since it is more related to the motion and direction of the lower-midtropospheric water vapor above the surface (Yamamoto et al. 2017). Furthermore, over-ocean precipitation estimation is not specifically addressed. The factors that control the emissivity of open water bodies are generally well modeled (Meissner and Wentz 2012), although it is recognized that uncertainty exists under low sea surface temperatures or high wind speeds (Kilic et al. 2019). Finally, it is noted that this is not intended as an exhaustive review; there may be similarly related research or methods that the authors have overlooked or are unaware of.

2. Background of the surface emissivity scheme used in GPROF

The current GPM facility algorithm for constellation passive MW processing (GPROF) (Kummerow et al. 2015) is designed around a Bayesian method to locate and weight a priori observations most congruent to the input TB observation. The a priori data use precipitation profile retrievals produced by the CORRA algorithm to forward model the TB for each sensor in Table 1 (Ringerud et al. 2019). In practice, adjustments are done to the a priori dataset to account for the nature of the marginal probability (precipitation rates are not equally distributed; some conditions occur very infrequently), and limitations of the radar data used to build the a priori. For example, the DPR and PR radars are fairly insensitive to non-precipitating clouds (Kubota et al. 2020), light rain (<0.5 mm h⁻¹) (Hamada and Takayabu 2016), cloud ice (Ringerud et al. 2019), and light snowfall (Skofronick-Jackson et al. 2019). The GPROF a priori dataset is augmented with auxiliary sources to properly account for these conditions while retaining radiometric consistency. This includes replacement of the CORRA precipitation profiles with data from surface radar over snow covered surfaces (NASA 2017).

To reduce the search for prior observations under similar surface conditions, the overland algorithm is constrained...
using a surface classification index derived from a monthly emissivity climatology (Aires et al. 2011; Prigent et al. 2006). The surface classification is uncoupled from (not related to, or dependent upon) the coincident atmospheric environmental conditions. The values of the current surface classification index are provided in Table 2. For example, a pixel location with surface class value of 4 (moderate vegetation) does not change whether the surface temperature is unseasonably low or high, or has experienced high antecedent precipitation conditions; it will always look for surface class 4 when performing its search of a priori data. However, it is recognized that the use of a climatological classification is not applicable at the per-pixel level snow or ice cover. A climatology can express the probability of snow or ice cover on given date, but the actual snow or ice cover on the surface (at the satellite overpass time) is a result of recent weather events and temperature conditions. Therefore, the current incarnation (version 5) of GPROF uses the daily Global Multisensor Automated Snow/Ice Mapping System (commonly referred to as Autosnow) product (Romanov et al. 2000) to overwrite the surface classification index whenever Autosnow indicates snow cover. This index provides a convenient way to accommodate the actual snow or ice surface emissivity to first order, but it does not accommodate the complex snow or ice morphology, which is further addressed in section 7. Vegetation and soil moisture properties, two characteristics that are known to modulate the microwave surface emissivity (Turk et al. 2014a; Ringerud et al. 2020) are reduced to the five vegetation classes. It is recognized that a climatological surface classification method is not designed to adapt to surface emissivity change on scales ranging from subhourly (e.g., soil moisture change following the onset of precipitation) to days (e.g., appearance/disappearance of transient water bodies, ice–snow transitions). These emissivity changes are what drive the rationale for the material shown in sections 4 and 5 below.

GPROF further constrains its search of the a priori dataset to identify TB that are most congruent to the observed TB. Further details are provided in Kummerow et al. (2015) and in the GPROF Algorithm Theoretical Basis Document (ATBD) (NASA 2017).

As stated, a main intent of this manuscript is to examine other means to advance the land surface constraint beyond a fixed climatological classification. Below, the precipitation estimation methods that address the underlying surface conditions (end of section 1) are described.

### 3. Dynamic surface properties/emissivity methods

Recent advances to PMW precipitation retrieval over land have been achieved through the use physically based methods. Physically based methods require some estimate of the instantaneous emissivity so that the precipitation signal can be separated from the background emission. This is more difficult over land due to the dynamic nature of the emissivity as well as its large signal in comparison to that identifying the precipitation. In heavy precipitation cases, the retrieval is insensitive to the surface; however, for light precipitation cases the emissivity becomes highly relevant in any physically based retrieval developed for land surfaces.

Physical models of emissivity, such as those included in the NOAA Community Radiative Transfer Model (CRTM) (Liu and Boukabara 2014) and the Community Microwave Emission Modeling Platform (CMEM) implemented by the European Centre for Medium-Range Weather Forecasts (ECMWF) models (de Rosnay et al. 2020), require detailed information about the instantaneous surface state above and below the surface, as well as a radiative transfer model to compute the radiances of each layer and interface. The methods are often optimized for frequencies $< 20\, \text{GHz}$. Comparisons between modeled emissivities and satellite-derived ones have been performed (Prigent et al. 2015) and, especially over snow-covered areas (Yan et al. 2008), the models perform poorly; the interaction between the medium and the radiation is complex and the input parameters to the model are not available (e.g., snow depth, snow wetness, particle sizes). These modeled values can be used to compute dynamic (real-time) emissivity values for use in constraining the algorithm, as well as the forward TB modeling necessary for creation of the constellation GPROF radiometer databases for the GPM constellation (Kummerow et al. 2015). Ringerud et al. (2014) developed a semiempirical model for microwave emissivity using modeling

<table>
<thead>
<tr>
<th>Surface class index</th>
<th>Description</th>
<th>Properties</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Ocean or large inland water body</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>Sea ice</td>
<td>—</td>
</tr>
<tr>
<td>3–7</td>
<td>Decreasing vegetation cover</td>
<td>3 = Amazon, 7 = Sahara Desert</td>
</tr>
<tr>
<td>8–11</td>
<td>Decreasing snow cover</td>
<td>(8 = Antarctica, 11 = lightly snow covered). Overwritten by daily land snow = 10.</td>
</tr>
<tr>
<td>12</td>
<td>Inland water, rivers, estuaries</td>
<td>—</td>
</tr>
<tr>
<td>13</td>
<td>Coastline, land/water boundary</td>
<td>—</td>
</tr>
<tr>
<td>14</td>
<td>Ocean/sea ice boundary</td>
<td>—</td>
</tr>
</tbody>
</table>
concepts from both CRTM and CMEM along with land surface model inputs over the U.S. Southern Great Plains area. This model was implemented in a test bed database for precipitation retrieval (Ringerud et al. 2015), demonstrating modest improvements over climatological emissivities in simulation of TB values over land for GPROF constellation retrievals. The drawback to such methods is the need for instantaneous information about the surface state including vegetation, soil type, soil moisture, and even the presence of dew, for emissivity model input on a global scale.

An additional approach is to constrain the retrieval using retrieved surface emissivity values. Microwave emissivity retrieval has a long history (Prigent et al. 2006; Wang et al. 2017), and recent work deriving a retrieval for GPM shows the utility of such retrievals (Munchak et al. 2020). A method for integrating this information into a passive MW precipitation retrieval using a hybrid optimal estimation (OE)—Bayesian technique is presented in Ringerud et al. (2020); an example of implementation of the technique for the GPM GMI is described here.

The first step in the hybrid retrieval process is an OE-based nonraining retrieval. This retrieval is described in detail in Munchak et al. (2020) and includes as output surface emissivity at each radiometer frequency, TPW, and an error parameter describing how well the algorithm converges under the assumption of a hydrometeor-free atmosphere. This error parameter can then be used to detect areas of precipitation, as the nonraining retrieval will not be able to converge in the presence of precipitation.

The emissivity retrieved in the first step can be used to determine the presence of snow cover, which is important in passive microwave precipitation retrieval, as snow cover can be mistaken for a precipitation signal (Yan et al. 2008). A demonstration of this is pictured in Fig. 1 for a GMI overpass on 6 December 2015. The snow cover identification scheme compares retrieved emissivity values at the GMI 18.7- and 89.0-GHz V-pol channels to monthly mean snow-free emissivity values for each location. Snow cover is detected when there is a combination of an emission (increased emissivity) signal as compared to the snow-free mean in the lower frequency, and a scattering (decreased emissivity) signal in the higher frequency. Figure 1 shows retrieved emissivity at these two channels in the top panels, with the detection scheme results in the lower right. The NOAA Autosnow product for this day is shown in the lower-left panel for reference. The Autosnow product is currently used operationally for GPROF retrievals, and has some drawbacks including that it is a daily product, whereas using the instantaneous emissivity has the benefit of accounting for new snow and melting throughout the day.

Next the error parameter, describing how well the OE algorithm converges under the assumption of a hydrometeor-free atmosphere, output by the nonraining retrieval is used to determine areas of possible precipitation. Ringerud et al. (2020) test varying thresholds globally. Figure 2 shows an example GMI overpass from 4 June 2016, using error parameters ranging from 0 to 0.5. Where the error parameter exceeds the cutoff value, a Bayesian retrieval similar to GPROF is performed. Rather than use the climatological surface classification and forecast model information to constrain the retrieval, however, the emissivity at 18.7 GHz and retrieved TPW are used. The 18.7-GHz channel is chosen as similar frequencies exist on all GPM constellation imagers. A drawback to this approach is that emissivity and TPW cannot be accurately retrieved in the presence of heavy precipitation. In the retrieval, any retrieved values with error parameter above a threshold indicating even light precipitation is discarded. Retrieved values from the surrounding footprints are interpolated across such areas and the constraints on the Bayesian database are relaxed to allow for the possibility of higher values in precipitating areas. For the emissivity constraint, the recent seasonal mean value retrieved from prior precipitation-free overpasses is used, and the constraint is relaxed to allow for precipitation effects on the surface (i.e., an area of the database is searched ranging from the interpolated value over a small interval of decreased emissivity and increased TPW as would be expected in precipitating conditions). A cutoff value of zero indicates no previous knowledge of precipitating areas, and the Bayesian is used everywhere, and as values increase the Bayesian is run only in areas where the nonraining retrieval has more and more trouble finding a solution. This is well illustrated in the example of Fig. 2 [see Fig. 3 for the Multi-Radar Multi-Sensor System (MRMS) ground validation data for this case], showing that the area of precipitation decreases as the error parameter cutoff value increases.

While knowledge of the emissivity is shown here to have a potentially large effect on light precipitation retrievals, such methods do not tend to show improvement in persistent underestimation of higher rain rates over land where the contribution of the upwelling TB from the surface becomes irrelevant. It has been demonstrated that adding information to the retrieval about the atmospheric boundary layer state, such as convective available potential energy (CAPE) can improve estimates at these higher rain rates (Casella et al. 2013; Smith et al. 2013; Petković et al. 2017). The ideal solution in a physically based retrieval such as the operational GPM GPROF then, would utilize constraints with sensitivity to both the surface emissivity for improvement of light precipitation estimates, and also information about the dynamic characteristics of the precipitation and associated TB scattering signatures relevant to the retrieval.

Current efforts in this area have a focus on soil moisture as a main component of emissivity, and its indirect connection to atmospheric state as evidenced by the connection between soil moisture and convective initiation (Ford et al. 2018). A GPM-based exploration of the relationship between soil moisture and convective precipitation obtained globally using a land surface model shows a promising link to the observed GMI scattering signal as a function of DPR rain rate (Fig. 4). These connections will be tested as algorithm improvements in future research.

4. Temporal revisit methods

Over much of the land area observed by GPM, the climatological microwave land surface emissivity is near 0.9 and
highly heterogeneous (Prigent et al. 2006; Ferraro et al. 2013). Therefore, deviations from this value are difficult to model accurately, especially for HF channels and over snow- and ice-covered regions. The fundamental idea of using the TB temporal variation (referred to as delta-TB, denoted by $\Delta TB$) as a basis for the precipitation retrieval is to capitalize upon the revisit sequence of satellite overpasses from the GPM satellite constellation, to minimize the influence of the surface emissivity. In essence, the $\Delta TB$ concept adds the time dimension into the retrieval process to alleviate the surface contribution to the net upwelling TB.

a. Derivation of $\Delta TB$

To derive $\Delta TB$, PMW radiometer observations from 10 polar-orbiting satellites are used, listed in Table 1. The Level 1C intercalibrated TB for the HF channels are used from each sensor (Berg et al. 2016). The Level 1C TB for all satellites are available from March 2014 (launch of the GPM satellite) to December 2019, except periods of missing SSMIS-F16, MHS-NOAA-18, and ATMS-NOAA-20. For SSMI-F16, the 183-GHz channels were not processed from December 2013 to August 2015 due to quality issues. MHS-NOAA-18 ceased to work in late October 2018. ATMS-NOAA-20 data became available from late November 2017. In addition, the 150-GHz channel of SSMIS-F18 stopped functioning in February 2012.

You et al. (2017a, 2018) have documented how to implement the $\Delta TB$ concept into the precipitation retrieval process. Here, the procedure is briefly summarized.

The TB from the non-GMI satellites is first converted into “equivalent” GMI channels through the simultaneous conical overpass (SCO) technique and a principal component analysis (PCA) (Cao et al. 2004). In contrast to You et al. (2018), the conversion coefficient is derived at 2.5° grid box instead of over the continental scale. The net result is to transform each non-GMI sensor as if there are 10 sensors measuring at four GMI frequencies, which are 89.0 (V/H), 166.0 (V/H), 183.3 ± 3 (V), and 183.3 ± 7 (V). For convenience, these frequencies are referred to as V89, H89, V166, H166, V186, and V190.

Next, the $\Delta TB$ is computed at 89.0 (V/H) 166.0 (V/H), 183.3 ± 3 (V), and 183.3 ± 7 (V) GHz. Similar to the TB naming convention, these $\Delta TB$ are referred to as $\Delta V89$, $\Delta H89$, $\Delta V166$, $\Delta H166$, $\Delta V186$, and $\Delta V190$ for convenience. The $\Delta TB$ is computed as the current TB associated with precipitation (judged by the linear discriminant analysis method; Turk et al. 2014b; You et al. 2017a) and the preceding TB at the same location without precipitation. In essence, the $\Delta TB$ concept is
to extract the precipitation signal by minimizing the background information, assuming that the surface emissivity and the environmental parameters (e.g., temperature) do not change rapidly over this time. In the example below, the revisit time from these 10 satellites is on average about 1 h over the Alaska region.
To compare the retrieval capability between TB and ΔTB, a multiple linear regression model is trained in each 0.25° grid box between the DPR Ku-only precipitation rates and TB observations at V89, H89, ..., and V190, and between the DPR Ku-only precipitation rates and ΔTB observations at ΔV89, ΔH89, ..., and ΔV190, respectively. A random selection of 80% of the data are used as the training datasets, and the remaining 20% are used for validation purposes. While simple linear regression is used as a proof of concept, more advanced statistical approaches (e.g., neural networks and Bayesian methods) may further improve the retrieval performance. Additionally, the retrieval results are compared to the scattering index (SI) approach discussed in section 1 above. There are various forms of the SI definition; this study computes the SI as the TB difference between V89 and V19 (i.e., SI = V89 − V19) (Seto et al. 2005). Similarly, the relation between the DPR Ku-only precipitation rates and SI in each 0.25° grid box is established through the simple linear regression approach, and the same ratio (80% and 20% of the data as the training and validation datasets, respectively) is used.

b. Example over Alaska

The ΔTB method for precipitation estimate is evaluated over the Alaska region (land portion of the domain 130°–170°W, 50°–65°N), relative to the GPM DPR Ku-only precipitation observations. Figure 5 shows the correlation between DPR Ku-only precipitation rates and TB at V89, V166, and V190, and their ΔTB counterparts of ΔV89, ΔV166, and ΔV190. V89 has a very weak correlation with precipitation. Specifically, the vast majority of the correlation coefficient is weaker than −0.3 over the Alaska region because of the relatively weak ice scattering from the light precipitation (Fig. 5a). In contrast, the correlation from ΔV89 is greatly improved to −0.7 over the majority of the region (Fig. 5b).

To illustrate this point, Fig. 6a shows the scatterplots between V89 and the DPR Ku-only precipitation rates at the specific 0.25° grid box located at (149.75°–150°W, 62.5°–62.75°N). At this location, about 90% of the precipitation rates are less than 1 mm h⁻¹ (using DPR from 2014 to 2019). As shown by previous studies (Skofronick-Jackson and Johnson 2011; You et al. 2017a), the 89-GHz TB is still affected by the surface contribution under this light precipitation scenario. In other words, the cold TB (less than 250 K in Fig. 6a) are caused by the low surface emissivity and the low surface temperature.
Fig. 5. Correlation maps at each 0.25° grid box. Panels are arranged from left to right beginning in the upper left. Correlation between DPR Ku-only precipitation rates and (a) brightness temperature (TB) at V89 and (b) ΔTB at V89, (c) TB at V166 and (d) ΔTB at V166, and (e) TB at V190 and (f) ΔTB at V190. (g) Correlation between DPR Ku-only precipitation rates and scattering index (SI = V89 − V19), and (h) average daily observation count from the 10 satellites. All data are from March 2014 to December 2019, excluding SSMIS-F16, MHS-NOAA-18, and ATMS-NOAA-20.
The emissivity principal components (EPC) methodology is signal from the undesired surface emission/scattering signal. such a way as to “separate” or isolate the desired precipitation retrieval procedure. The use of principal component (PC) methods for brightness temperature (TB) channel reduction has a long heritage in passive MW precipitation estimation (Petty 2013), typically used in such a way as to “separate” or isolate the desired precipitation signal from the undesired surface emission/scattering signal. The emissivity principal components (EPC) methodology is designed the other way around, using the more frequent satellite observations gathered under nonprecipitating conditions, to quantify the variability in the microwave surface emissivity, regardless of the surface type (Turk et al. (2017). Increasing deviations from this quiescent, nonraining state form a natural discrimination for the presence of precipitation-affected TB scenes. As the discrimination from the nonraining state becomes more certain, the retrieval candidate selection considers an increasingly larger number of precipitating scenes. Similar to GPROF, the EPC is a precipitation profiling, Bayesian-based inversion technique. It is focused on providing an estimate of the precipitation structure (vertical profile) jointly with the near-surface precipitation rate (Utsumi et al. 2020). A step-by-step process of how the EPC operates is provided in appendix A of Turk et al. (2017) and briefly summarized here.

Essentially, the EPC a posteriori precipitation estimate is designed to transfer the information in the limited swath DPR, to the wider swath of each passive MW radiometer in the GPM constellation, designed around observational a priori databases (DB) built from orbital coincidences with GPM. For GMI, the DPR Ku-band swath covers about the middle one-third of the GMI swath. For the non-GMI radiometers, the a priori DB are created from the collection of all ≥15-min coincidences between GPM–DPR and each of the constellation radiometers. Each DB entry carries the precipitation profile from the DPR and CORRA algorithms (Grecu et al. 2016), averaged to (for conical instruments in Table 1) the resolution of the 37-GHz channel, and (for across-track instruments) the varying pixel resolution in the across-track direction.

Under nonprecipitating conditions, each channel in the observed TB is influenced by differing contributions by the corresponding surface emissivity, the surface skin temperature, and the intervening atmospheric temperature–moisture structure, quantities which are naturally correlated. Similar to Boukabara et al. (2011), for each radiometer a principal component (PC) analysis is carried out on the surface emissivity for all channels near and below 90 GHz, augmented with the surface temperature (Ts), T2m, and TPW from the MERRA-2 reanalysis (Gelaro et al. 2017). While these quantities are not known at the satellite observation time, Turk et al. (2017) showed that the EPC vector can be estimated by nonlinear combinations of the observed TB. The EPC is essentially a

5. Separating the a priori data by microwave surface emissivity

The use of principal component (PC) methods for brightness temperature (TB) channel reduction has a long heritage in passive MW precipitation estimation (Petty 2013), typically used in such a way as to “separate” or isolate the desired precipitation signal from the undesired surface emission/scattering signal. Large improvements have also been noticed by comparing the correlation from V166 and ∆V166 (cf. Figs. 5c and 5d). The improvement from ∆V190 is marginal compared with V190 itself (cf. Figs. 5e and 5f) due to the weak surface influence on V190 channel. The improvement magnitudes from H89, H166, and V186 are similar to those from V89, V166, and V190, respectively.

Figure 7 shows the precipitation retrieval results from (left to right) ∆TB, TB, and SI using the simple linear regression method. As expected, the retrieval performance from ∆TB is better than that from TB, in terms of all three statistical metrics [correlation, root-mean-square error (RMSE), and bias]. The improvement is particularly evident for the light precipitation (≤2 mm h⁻¹), where the surface contamination is more severe. The results based on the SI approach (Fig. 7c) are noticeably worse than that from TB (Fig. 7b). This may be due to the fact that SI uses information from 19 to 89 GHz, while all frequency channels between 89 and 190 GHz are utilized in the TB retrieval procedure.

![Figure 6](image_url) (a) Scatterplot between DPR Ku-only precipitation rates and V89 at the 0.25° grid box (149.75°–150°W, 62.5°–62.75°N), from March 2014 to December 2019. (b) As in (a), but for ∆V89. (c) As in (a), but for scattering index (SI = V89 – V19).

FIG. 6. (a) Scatterplot between DPR Ku-only precipitation rates and V89 at the 0.25° grid box (149.75°–150°W, 62.5°–62.75°N), from March 2014 to December 2019. (b) As in (a), but for ∆V89. (c) As in (a), but for scattering index (SI = V89 – V19).
transformation of the observed TB, computed “on the fly” (and by definition, the emissivity vector can be reconstructed from the EPC vector). The same TB-to-EPC transformation is used to store the EPC values for each entry in the a priori DB. Whereas in the GPROF the a priori databases are clustered separately by a monthly class index, T2m, and TPW, the EPC databases are clustered into N bins that extend across the expected range of each of the first three EPC values. Currently, N = 29 bins are used, which discretizes the a priori dataset into 29^3 − 1 = 24389 files (Utsumi et al. 2020). For example, if the first three EPC values fall into bins 10, 8, and 25, the database index is given by 10 \times 29^2 + 8 \times 29 + 25 = 8667. This is convenient whenever a TB pixel falls into a portion of the a priori database that is sparsely populated, and the search has to expand around this area. In this example, the search expands by gradually incrementing about index 8667 (8666, 8668, 8665, 8669, etc.) until the desired number of a priori candidates are located. Expanding about the lower-order EPC first slowly varies the surface emissivity state. Rather than comparing passive MW observations and a priori candidates by their Euclidean distance in TB space, the comparison is done by distance in EPC space. Since the EPC structure adapts to the joint variability in the surface emissivity and the environmental conditions in the observed TB scene, it removes the need for surface classification and reduces the dependence upon ancillary moisture and temperature state variables.

a. Accounting for the quantities that control the surface emissivity

In Fig. 8, the T2m, TPW, and 37H-GHz emissivity (e37H) are shown for a 5-yr average in Northern Hemisphere summer (July) and winter (January) seasons, computed directly from the GMI TB. The TB is used to estimate the EPC, then the emissivity, T2m, TPW, and Ts are reconstructed from the EPC. Global patterns are well represented and the TB-estimated values exhibit a high degree of correlation (\(>0.95\)) with the corresponding MERRA-2 data, with the exception of a \(\approx 20\%\) underestimate in TPW across the heavily vegetated South American regions (not shown). In general, the first emissivity PC (EPC1) is smallest over cold, dry, and snow-covered surfaces, and largest over warmer surfaces, whereas the second emissivity PC (EPC2) corresponds with the overall pattern of TPW, including surface emissivity patterns when TPW < 15 mm (not shown). Earlier work by Turk et al. (2014a) applied a physical emissivity model to 8 years (2004–12) to TRMM and WindSat data. Those findings showed a strong correspondence between the first two EPC and the corresponding soil moisture (SM) and vegetation water content (VWC) conditions (cf. Fig. 1 in Turk et al. 2014a).

Figure 9 shows the global map of locations of all entries from one subset (database index 18572) of the EPC-indexed a priori dataset. Expressing in powers of 29, 18572 = 22 \times 29^2 + 2 \times 29^1 + 12 \times 29^0. Therefore, this database represents candidates with high EPC1 (bin 22), low EPC2 (bin 2), and moderate EPC3 (bin 12). The colors indicate the 3-month interval described in the caption. These entries occur predominantly in very dry, low vegetation conditions in the summer season of each hemisphere. Using the same color scheme to represent the 3-month interval, the top panel of Fig. 10 shows the histogram of the TELSEM index for this same database subset, consisting of very low vegetation conditions (index 7) from Table 2, in accord with the vegetation conditions expected at the locations in Fig. 9.

The bottom four panels in Fig. 10 separate the data from Fig. 9 by their 3-month period, and match the time (nearest day) and location (within 10 km) of each subset entry to the WindSat physical model database. This matchup is done for each year from 2004 to 2012, to gather variability in the physical conditions across the 8-yr period. The majority of the data from June to August (third panel from left) occur where SM < 0.2 and VWC < 5.

By contrast, Figs. 11 and 12 are identical to Figs. 9 and 10, representing database subset 19146. Expressing in powers of 29, 19146 = 22 \times 29^2 + 2 \times 29^1 + 6 \times 29^0. Therefore, this database represents candidates with high EPC1 (bin 22), high EPC2 (bin 22), and low EPC3 (bin 6). Figure 11 shows that these database subset entries occur for known areas of high vegetation, in accord with the clustering near TELSEM index 3 in Fig. 12. Matchups of these database entries with the corresponding physical emissivity model conditions in Fig. 12 reveals that they cover higher VWC conditions (clumped > 5 kg m\(^{-2}\)).

b. Example from GMI

To illustrate how a priori database candidates are selected “on the fly” when running the EPC retrieval with input passive
MW radiometer data, the ascending GPM overpass over the central United States near 0043 UTC 8 June 2018 is used for an example. While other locations (over-ocean, coastal or mixed pixels, etc.) could be used, here the central United States was selected since in general the dense vegetation cover sharply decreases westward of 100°W longitude. Consequently, it is an appropriate area to examine an automated capability of the retrieval scheme to adapt to variable vegetation surface conditions.

One of the diagnostic fields produced by the EPC retrieval is the locations of the top-ranked database entries for each pixel. The ranking is done by ordering (from smallest to largest) the root-mean-square (RMS) difference between the EPC vector for the input pixel and each database candidate. Figure 13 shows the locations of the top-ranked database entries for the GMI pixel closest to 36°N, 98°W, where the symbol color indicates the 3-month interval. The locations largely cluster in the summer months in southern Madagascar, northern Tanzania, and Kenya, which are known light-to-moderate vegetated areas in the African continent. Conversely, for the GMI pixel closest to 36°N, 94°W inside the Oklahoma–Arkansas border (Fig. 14), the top-ranked database candidates generally cluster in known heavy vegetated areas in Bolivia, Paraguay, and northern Zambia, which occur during the same season in the Southern Hemisphere.

As precipitation begins to occur over either of these areas, the a priori database search will gradually begin to move toward similar-surface bins that contain some precipitating scenes. Eventually, for heavy enough precipitation rates the search will move toward bins that are heavily raining, where the land surface emissivity does not significantly influence the observed TB. This is accommodated by spacing the bins at the extreme ends in logarithmic intervals. Since the extreme rain events have an EPC structure that tends to cluster at the ends (last bin), this allows the EPC search to better narrow its search to capture heavy rain events.

6. Improving precipitation detection with TB-based supervised machine learning

This class of algorithms hypothesizes that “physical similarity” between the observed or simulated brightness temperatures can be characterized through a “mathematical distance.” In other words, closer vectors of brightness temperatures, in a mathematical sense, represent a more physically consistent condition across the surface and atmospheric continuum. For example, pixel-level brightness temperatures of a snowfall profile over snow-covered tundra shall be closer to those of snowfall over grasslands than those of rainfall over woody savannas. Figure 15 provides evidence for acceptance of such a
hypothesis showing that the nearest neighbors in vector space of TB values can isolate physically consistent rainfall profiles. These results simply demonstrate that the uncertainty of such a matching approach can be higher over land than oceans. Building on such a hypothesis, the Bayesian retrieval algorithms can be equipped with a detection step using a multi-frequency k-nearest neighbor (kNN) classification method (Ebtehaj et al. 2015, 2016).

Specifically, for an observed TB, this approach searches the entire a priori database and isolates its k-nearest neighbors based on the Euclidean or the Mahalanobis distance. Using those nearest neighbors, the occurrence and phase of precipitation are decided based on a nested probabilistic vote rule (Takbiri et al. 2019). After detection of precipitation and its phase, statistics of the precipitation profiles corresponding to those nearest neighbors can be used for the retrieval of the precipitation profile of interest. Since all frequency channels are used, the dependencies between the surface and atmospheric emissivity values are implicitly accounted for, which makes the retrievals less sensitive to potential changes of surface emissivity.

FIG. 9. Locations of entries from EPC database index 18 572, corresponding to regions of light vegetation. This database represents high EPC1, low EPC2, and moderate EPC3. The symbol color indicates the 3-month period, where blue = December–February (DJF), green = March–May (MAM), orange = June–August (JJA), and brown = September–November (SON).

FIG. 10. (top) Histogram of the TELSEM surface classification (Table 2), for all data points shown in Fig. 10. The line color refers to the 3-month period corresponding to Fig. 9. The points cluster near class = 7, indicative of low vegetation conditions, but also some for lighter vegetation (classes 3–6). (bottom) Scatterplots of vegetation water content (kg m$^{-2}$) as a function of soil moisture, from the corresponding WindSat physical model. Each 3-month period (each panel) is colored by its corresponding color in Fig. 9.
Figure 16 compares the results of a kNN classification approach for precipitation phase detection in two different storms captured by a GPM overpasses. The classification uses a database populated with a statistically representative number of coincidences between GMI and DPR (Ebtehaj and Kummerow 2017). The storms occurred late fall and early winters in 2016 and 2015 over Lake Michigan and its southern shores, where the land surface was partly covered by snow. Due to sharp changes of near surface air temperature, ground-based radars captured occurrence of precipitation in both liquid and solid phases. The results are compared with coincident ground-based observations from the MRMS and the actual retrievals from the DPR. Over such complex and heterogeneous land surface emissivity dynamics, visual comparisons with the MRMS data show that the kNN approach can properly retrieve precipitation occurrence and phase change without using any ancillary information about land surface emissivity and near surface air temperature. Nevertheless, it is expected that narrowing down the search for the nearest neighbors using a priori information about the land surface emissivity will significantly improve the results.

7. Frozen surface spectral signature signal for snowfall retrieval

Detection and quantification of snowfall by passive microwave observations remains among the most challenging tasks in global precipitation retrieval (Levizzani et al. 2011;
Skofronick-Jackson et al. 2019, among others). The weak snowfall signal (Kulie et al. 2010) is highly dependent on the complex scattering properties of snowfall (Kneifel et al. 2020, and references therein), and tends to be masked by the water vapor and cloud liquid water emission (Liu and Seo 2013; Panegrossi et al. 2017). At the same time, the snow-covered surface emissivity is extremely variable due to rapid changes of snow cover extent, snow accumulation on the ground, and snowpack radiative properties, with significant effects on the snowfall microwave signal (Prigent et al. 2003; Yan et al. 2008; Ebtehaj and Kummerow 2017; Takbiri et al. 2019; Munchak et al. 2020).

Several studies have demonstrated the complex interconnection between the snow cover conditions, water vapor, cloud liquid water, and snowfall intensity on the MW spectral signature (Panegrossi et al. 2017; Ebtehaj and Kummerow 2017; Edel et al. 2019; Takbiri et al. 2019). Takbiri et al. (2019) analyzed GMI multichannel response to snowfall in presence of vegetated land, wet (shallow) snow, and dry (deep) snow. These authors showed that GPM-based light but prolonged snowfall intensities (<2 mm h<sup>-1</sup>) tend to occur at latitudes above 58°N over dry and thicker snow cover, while high-intensity but less-frequent snowfall more likely occurs over lower latitudes with a thinner snow-cover climatology. For snowfall over the surfaces with no snow cover, 166-GHz (H and V pol) channels, as well as 183.31-GHz water vapor absorption band channels, show greater capabilities for snowfall retrieval compared to the 89-GHz channels with distinct snowfall scattering signal (Bennartz and Bauer 2003; Skofronick-Jackson et al. 2013; You et al. 2017b; Panegrossi et al. 2017). When snow begins to accumulate on the ground, the snowfall scattering signal decreases at frequencies > 89 GHz, showing an irregular transition from a scattering to an emission regime. The authors demonstrate that the anomaly is largely due to changes of the surface conditions and snow cover dynamics, rather than atmospheric-related reasons (i.e., enhanced emission from the cloud liquid water and/or water vapor).

It is therefore necessary to be able to account for the frozen background surface conditions at the time of the overpass in the snowfall retrieval process, rather than relying on the use of

![Locations of top a-priori DB entries GPM GMI Rev=024290 2018/06/08 0043 UTC (36.0, -93.96) R=0.0](image1)

**Fig. 13.** Locations of top-ranked a priori database candidates, for the GMI pixel near 36°N, 98°W (see inset box at lower left), from the GPM overpass near 0043 UTC 8 Jun 2018 covering the central United States.

![Locations of top a-priori DB entries GPM GMI Rev=024290 2018/06/08 0043 UTC (36.0, -93.96) R=0.0](image2)

**Fig. 14.** As in Fig. 13, but for the GMI pixel near 36°N, 94°W near the Oklahoma–Arkansas border.
climatological microwave emissivity datasets (Prigent et al. 2008), often used in conjunction with daily products for snow cover extent (and sea ice concentration) (as in GPROF, see section 2). A first attempt to account for such variability has been made in a recently developed snowfall retrieval algorithm for the GMI (Snow Retrieval Algorithm for GMI, or SLALOM) (Rysman et al. 2018, 2019), based on machine learning techniques and on the use of CloudSat/CALIPSO snowfall/cloud products in the training phase, where no assumptions on the background surface are made, and where the GMI low-frequency (LF) channels (less than 95 GHz) are used to optimally exploit the snowfall-related signal at the high frequencies. SLALOM is able to predict snowfall occurrence (with and without supercooled cloud water), snow water path, and surface snowfall rate in very good agreement with the CloudSat CPR observations with the advantage of ensuring a much larger spatial coverage corresponding to the GMI swath.

In a recent study, Mroz et al. (2021) have carried out an extensive validation of surface snowfall rate estimates from GPM products (DPR-based products, as well as GPROF (V5) and SLALOM) and from the CloudSat CPR 2C-SNOWPROFILE v5 product (Wood and L’Ecuyer 2013) over the CONUS region using a 4-yr MRMS snowfall rate dataset as a reference. All of the analyzed satellite-based products tend to underestimate the intensity of the snowfall events (by 50% for the GPM products and by 30% for CPR), confirming that snowfall quantitative estimation from space is indeed a big challenge. CPR snowfall rate estimates, although by far in better agreement with the ground-based radar estimates, are affected by underestimation of intense snowfall rate due to W-band (94 GHz) reflectivity saturation and issues related to the attenuation correction [see Battaglia and Panegrossi (2020) for a recent study on this issue]. In terms of snowfall detection, Mroz et al. (2021) show that SLALOM [with Heidke skill score (HSS) close to 60%, only 10% worse than of the CPR] outperforms the other GPM products. These authors have analyzed GPROF and SLALOM detection capabilities for different surface types, using the GPROF surface classification in Table 2. The results indicate that SLALOM is relatively stable irrespective of the land surface type (HSS varying from 63% over minimum vegetation to 58% over maximum snow cover). On the other hand, GPROF shows almost a factor of 3 difference between the lowest and the highest HSS over different surfaces, with lowest HSS (14%) reported over the maximum snow class, and higher over other snow classes (HSS around 30%-40%). The main issue in GPROF are the false alarms (60%-70% false alarm ratio). Evidently, SLALOM (with 20%-40% false alarm ratio over snow cover, 10%-20% over vegetated land), through the exploitation of all GMI channels, is able to better interpret the signal over the different surface types.

It is worth noting that GPROF (V5) uses DPR-based products in the a priori database for precipitation retrievals over all surfaces (vegetated land, inland waters, coastlines oceans, sea ice and sea ice–ocean boundaries), except for the four snow-covered surface types, where the a priori database is built from MRMS-based snowfall estimates. Therefore, for snowfall retrieval the correct identification of snow cover at the time of the GMI overpass is not only important for the surface category partitioning of the a priori database (see section 2),
but also because it determines which snowfall reference dataset is used in the retrieval process. In a recent study by Milani et al. (2020), the impact of GPROF surface classification and a priori database selection on snowfall detection and retrieval has been thoroughly analyzed. Two very intense shallow lake effect snowfall (LES) events occurring in extremely dry conditions over the U.S. Great Lakes region, were examined in detail. Both LES systems exhibit a very distinct GMI snowfall scattering signature (strong TB depression in the HF channels at 166 and 183.31 GHz) in correspondence of the most intense snowfall bands observed along the coast of Lake Ontario and Lake Erie by closest NEXRAD weather radars. The authors evidence that GPROF’s ability to detect the snowfall and to capture the snowfall intensity critically depends on the GPROF background surface categorization, in particular on the correct assignment of the snow cover class to the coastal areas (based on Autosnow daily updates overwriting the monthly TELSEM-based classification, see section 2), which were affected by the most intense snowfall. The monthly surface classification, at relatively low spatial resolution, may be not suitable for coastal areas, and in general where the surface status is rapidly evolving, as in presence of seasonal snow. The use of a daily snow cover high-resolution product such as Autosnow, can sometimes mitigate this issue. However, the

FIG. 16. Results of precipitation phase detection over snow cover for two GPM overpasses, by the standard 2A-DPR product, the ground-based Multi-Radar Multi-Sensor System (MRMS), and the proposed k-nearest neighbor (kNN) approach (Ebtehaj and Kummerow 2017). The snow-cover maps in the fourth column are from the NOAA Autosnow product (Romanov et al. 2000). (top) 21 Nov 2016, orbit 10412 and (bottom) 28 Dec 2015, orbit 9833.

subdaily snow cover variability may not be correctly represented, and the snow cover types (with different radiative properties) will be only related to the monthly climatology. These studies evidence how critical is the influence of snow-covered surface temporal and spatial variability on the snowfall passive microwave signature, especially in dry conditions, and how it is fundamental to be able to account for such variability in the snowfall retrieval process. The passive MW empirical cold surface classification algorithm (PESCA) has been recently developed for the detection and characterization of the frozen background surface at the time of the overpass using passive MW satellite measurements, with the aim of supporting snowfall detection and retrieval (Camplani et al. 2021), especially in dry conditions. The methodology is based on the use of the lower-frequency channels (<90 GHz) common to most microwave radiometers, with the main intent to make it applicable to conically and cross-track scanning radiometers. PESCA classifies the background surface into nine classes (Fig. 17) through a series of simple tests (a decision tree) built upon an empirical method applied to observational datasets. It uses a limited number of inputs, namely, the 2-m air temperature (T2m) and three tests based on TB observations. These are the ratio between the 23.8- and the 89-GHz TB ($R_{LF}$), the ratio between 23.8-GHz TB and 2-m air temperature
and the scattering index (SI), calculated here as the difference between the (V-polarization) TB at/near 90 and 23.8 GHz. These channels are available from most sensors (e.g., GMI, AMSR-2, SSMIS, ATMS) (Table 1). These are referred to below as test 1, test 2, and test 3, respectively. Unlike the four decreasing snow classes used in Table 2, PESCA is able to distinguish between various classes of snow and sea ice, besides coast, snow-free land, and ice-free ocean. In particular over land at midlatitudes, snow cover is further distinguished as “deep dry snow” and “thin snow,” while “perennial snow” is found mostly at higher latitudes. Camplani et al. (2021) show that PESCA has very good snow cover detection capabilities in dry conditions, when TPW < 10 mm, for T2m < 270 K and for surface elevation (averaged over the radiometer instantaneous field of view, IFOV) less 2500 m, especially for deep dry snow and perennial snow. The algorithm tends to miss thin snow with spectral signature very similar to snow-free land, while false alarms are mostly related to thin snow at T > 270 K. The geographical and seasonal distribution of the PESCA snow classes is coherent with previous studies (Takbiri et al. 2019; Munchak et al. 2020) and tend to correspond to different snow physical properties (e.g., snow water equivalent, SWE). Most importantly (since the main target of PESCA is to identify distinct surface emissivity spectra), the first two classes show distinctive spectral features: “deep dry snow” is polarized and characterized by generally lower emissivity and by a steep decrease of the emission spectrum between 19 and 90 GHz, whereas “thin snow” is found in correspondence of higher T2m, and shows high emissivity at all frequencies below 90 GHz and low emissivity above 90 GHz.

![Fig. 17](image_url)

**Fig. 17.** GMI overpass at 1226 UTC for a lake effect snow event on 9 Jan 2015. (left) GPROF surface classification, and PESCA surface classification, and Snow Data Assimilation System [SNODAS, from the National Operational Hydrologic Remote Sensing Center (NOHRSC)] snow depth. (right) Representation of the three main tests used in the PESCA decision tree for snow cover categorization, where test 1 identifies deep dry snow, test 2, perennial snow, and test 3 thin snow (where the first two tests fail). The input variables used for each test are indicated on top of each panel.

(TB\textsubscript{23.8}/T2m), and the scattering index (SI), calculated here as the difference between the (V-polarization) TB at/near 90 and 23.8 GHz. These channels are available from most sensors (e.g., GMI, AMSR-2, SSMIS, ATMS) (Table 1). These are referred to below as test 1, test 2, and test 3, respectively. Unlike the four decreasing snow classes used in Table 2, PESCA is able to distinguish between various classes of snow and sea ice, besides coast, snow-free land, and ice-free ocean. In particular over land at midlatitudes, snow cover is further distinguished as “deep dry snow” and “thin snow,” while “perennial snow” is found mostly at higher latitudes. Camplani et al. (2021) show that PESCA has very good snow cover detection capabilities in dry conditions, when TPW < 10 mm, for T2m < 270 K and for surface elevation (averaged over the radiometer instantaneous field of view, IFOV) less 2500 m, especially for deep dry snow and perennial snow. The algorithm tends to miss thin snow with spectral signature very similar to snow-free land, while false alarms are mostly related to thin snow at T > 270 K. The geographical and seasonal distribution of the PESCA snow classes is coherent with previous studies (Takbiri et al. 2019; Munchak et al. 2020) and tend to correspond to different snow physical properties (e.g., snow water equivalent, SWE). Most importantly (since the main target of PESCA is to identify distinct surface emissivity spectra), the first two classes show distinctive spectral features: “deep dry snow” is polarized and characterized by generally lower emissivity and by a steep decrease of the emission spectrum between 19 and 90 GHz, whereas “thin snow” is found in correspondence of higher T2m, and shows high emissivity at all frequencies below 90 GHz and low emissivity above 90 GHz.

Figure 17 shows an example of application of PESCA to one LES event (Milani et al. 2020), which occurred on 9 January 2015 (GMI orbit 4914) over the Great Lakes in extremely dry conditions (TPW around 4 mm). The left panels of Fig. 17 show the GPROF surface classification index, the corresponding PESCA surface classification, and the Snow Data Assimilation System (SNODAS) (Carroll et al. 2006) snow depth for the same day. The panels on the right present the main input variables of PESCA’s decision tree. GPROF assigns snow cover almost everywhere, except for the inner part of the lakes and the coastal areas south of Lake Ontario and Lake Erie. In
contrast, PESCA classifies the extended region labeled as D as snow-free land, where SNODAS reports very thin snow. The intense (shallow) LES snow bands occurred mostly in the two areas labeled as A (see Milani et al. 2020). In this area SNODAS reports moderate (up to 30 cm) snow depth and is identified by PESCA as thin snow. In GPROF, this area is assigned mainly to the coast class, and all the surrounding areas are assigned to moderate or low snow (class 9 or 10 in Table 2) by GPROF. PESCA instead reports mostly thin snow around the Lakes (and some broken sea ice on the lakes’ shore). In regions B and C, GPROF assigns thin snow (class 11 in Table 2), while PESCA detects deep dry snow in area B, while in C a mixture of various snow types (mostly deep dry snow, thin snow, and some perennial snow) and scattered areas of snow-free land are found. SNODAS, instead, reports deep snow in both regions. As opposed to region D, region C is characterized by dense needleleaf evergreen forest that probably masks the signal from the deep snow. The right panels of Fig. 17 show the input variables used by PESCA to highlight some spectral characteristics of the snow surfaces identified by the algorithm. The deep dry snow identified in area B and C is characterized by $R_{LF} > 1.01$ (test 1) in the top right panel, while the small areas of perennial snow in area C (light blue pixels in the northeastern corner of the middle-right panel) are identified with the TB at 23.8 GHz (test 2). The test on the scattering index (test 3, bottom-right panel) is applied to areas, where the two previous tests fail. This last test identifies the thin snow if the SI > 5 K.

The PESCA surface categories have been used to compute the clear sky TB, for this case study, in order to separate the signal due to the presence of clouds from that due to snow cover. First, the surface emissivities have been computed based on the CloudSat–GPM coincidence dataset 2B-CSATGPM V03B (Turk et al. 2021, manuscript submitted to Remote Sens.), where each GMI observation is associated to PESCA snow cover class, and where the CPR cloud mask has been used to remove observations with cloud cover. A δ-Eddington radiative transfer code, applied using ERA5 temperature, water vapor profiles, and skin temperature, and the GMI observed TB have been used to retrieve the 13 GMI channels emissivity (emissivity spectrum) for every clear-sky observation in the dataset. Then, all observations in the dataset have been grouped based on PESCA surface class (the nine classes shown in Fig. 17) and 5 K T2m bins, and the mean emissivity in each T2m bin has been calculated. Then, for each pixel in the case study, the emissivity spectrum for each surface class has been used in a δ-Eddington radiative transfer model, in order to calculate the clear sky TB.

Figure 18 shows the TB measured by GMI at 166 GHz (V pol) and 183 ± 7 GHz, the most suitable to identify shallow snowfall signature according to Milani et al. (2020), and the corresponding ΔTB (i.e., measured minus clear sky TBs) for the same channels. Using the measured TB alone, it is difficult to discriminate between clouds and snow-covered surfaces, as some snow areas with low emissivity (e.g., area B with deep dry snow) can be easily misinterpreted. The ΔTBs show instead relatively strong TB depressions at 166 GHz (ΔTBs down to −20 K) due to the scattering from the most intense snowfall regions, less evident scattering signature over Lake Ontario, and TB enhancement at 166 GHz (less evident at 183 ± 7 GHz) in area B. This may be attributed to supercooled cloud water emission (MRMS observes some scattered area of snowfall in that region, see Milani et al. 2020), over the radiatively cold deep dry snow. The ΔTBs show also some features that can be attributed to the surface emissivity computation. For example, in area C the positive ΔTBs could be partly related to the not correct surface characterization (evergreen forests), while along the shore of the lakes it is related to the uncertainty of the surface emissivity over water–ice–land boundaries.

This case study is used as a proof of concept of the potentials (and limitation) of using the frozen surface characterization at the time of the overpass, and of ΔTBs (measured-clear sky) for snowfall retrieval. The ΔTBs can play a role similar to the polarization corrected temperatures (PCTs) usually applied to enhance the precipitation signature over ocean–land boundaries. The ΔTBs could be used, in principle, over all surfaces, and can be particularly useful over dry snow cover. Deep dry snow is characterized by significant volume scattering (low emissivity), that, especially in dry conditions (TPW < 5 mm), makes it very difficult for the PMW retrieval algorithm to identify snowfall scattering signature at frequencies > 89 GHz. TB depression with respect to clear sky could be a useful input parameter for snowfall retrieval. Moreover, the warming effect by cloud liquid water (embedded or at the cloud top) may result in an emission signal (TB increase) at frequencies > 89 GHz, that, if correctly interpreted, could indicate the likelihood of snowfall.

8. Leveraging the spatial patterns of brightness temperature to separate the surface and precipitation

When considered at the pixel level, multispectral TB signatures are generally ambiguous because they are the product of both the surface’s emission and the atmospheric contribution. To help separate the two signals, other than utilizing ancillary information, one can leverage the spatial dynamics and patterns in the observed TB fields. Indeed, the variations of TB coming the variations of the surface properties and the variations caused by hydrometeors occur at different spatial scales and show different spatial dynamics, leading to distinguishable spatial patterns. In Guilloteau and Foufoula-Georgiou (2020) it is demonstrated that over oceans, adequate spatial filtering helps distinguish ice scattering signal from liquid rain drops emission signal at 37 and 89 GHz. Over land, the signal associated to ice scattering in a convective cell at frequencies between 15 and 200 GHz generally corresponds to a local depression of the TB. The specific scale of an individual convective cell over land is typically smaller than 50 km × 50 km. The spatial dimensions of the corresponding TB depression tend to decrease with frequency, as the lower frequencies are only sensitive to the largest ice particles present in the very core of the convective cells. The TB depressions caused by convective cells are generally shaped as disks or elliptical disks with low eccentricity. All these geometrical characteristics make the signature of convective cells relatively easy to
identify and distinguish from other sources of variability for the human eye analyzing TB fields.

The challenge for precipitation retrieval algorithms is to find the operators able to extract useful spatial patterns from the TB fields. Figure 19 shows the average spatial pattern observed by GMI for 11,747 convective cells over land at 18.7, 37, 89, and 166 GHz. The presence of a convective cell for each one of the 11,747 cases is established through the collocated DPR observations. TB patches of dimensions 55 km × 65 km centered on each cell are extracted and averaged at each frequency. One will note the asymmetry of the patterns in the cross-scan direction. This asymmetry is not a property of the precipitation system themselves but comes from the observation geometry of GMI, which involves a 53° Earth incidence angle and results in a frequency-dependent parallax shift in the cross-scan direction (Guilloteau et al. 2018; Guilloteau and Foufoula-Georgiou 2020). In general, the deeper the convection, the more pronounced the parallax shift and the asymmetry. The geometrical distortions resulting from the Earth incident angle of conical-scanning imagers are often considered as a deteriorating factor for precipitation retrievals, but in fact, they result in specific patterns that can be exploited to recognize and characterize specific atmospheric features and differentiate the atmospheric signal from the surface signal. The patterns shown in Fig. 19, corresponding to the “average” spatial signature of a convective cell, may be used as convolution kernels to identify convective cells in the TB fields.

However, these simple average patterns may not capture well the variability in terms of spatial organization and microphysical properties across different convective cells. In Guilloteau and Foufoula-Georgiou (2020), spatial filtering of the 37- and 89-GHz TBs with a local derivative operator was found to allow extracting information capable of improving the retrieval of precipitation over land. A promising approach for identifying relevant TB patterns for precipitation retrieval is machine learning through deep neural networks as these have allowed major breakthroughs in the field of image recognition in the past two decades (LeCun et al. 2015).

9. Conclusions

This manuscript has described several recent developments to passive MW overland precipitation retrieval algorithms that have resulted from the availability of the GPM core radar (DPR) and radiometer (GMI) and other GPM constellation radiometers. In general, these findings point to the importance of adapting to the surface emissivity conditions and the large-scale environmental conditions that exist near the time of the satellite observation. For the Bayesian-based algorithms, knowledge of these conditions better isolates and constrains the selection of candidate precipitation profiles from the large collection of a priori data.

Even with their coarser resolution relative to the higher-frequency channels, incorporation of passive MW channels at 37 GHz and below, especially channels with a polarization capability, clearly improve the overland estimates. These channels help to better separate and discriminate the variable surface conditions and the precipitation above. This is an important consideration for precipitation estimates based on the abundant observations from the high-frequency passive MW sounders (e.g., AMSU-B, ATMS, MHS, and future systems such as MWS on MetOp-SG-A), which also have channels at/near 23 and 31 GHz.

The narrow-swath precipitation radars on board TRMM and GPM also serve to separate the precipitating and nonprecipitating

![Fig. 18. GMI overpass at 1226 UTC for a lake effect snow event on 9 Jan 2015. Comparison of the (left) TB measured by GMI at 183 ± 7 GHz and 166 GHz and (right) the TB differences, between measured TBs and the clear sky TBs. The clear sky TBs have been calculated from the mean emissivity for the corresponding PESCA surface category (see text for details).](image-url)
passive MW observations from the GPM constellation radiometers. Using this capability, semiempirical approaches that are designed to reproduce the observed DPR precipitation products perform quite well. The EPC method eliminates surface classification, using the emissivity principal component structure for constructing and interrogating the a priori dataset. This method has demonstrated to transition across oceanic, land, and the complex nature of mixed land–water scenes with minimal surface-related artifacts in the resultant precipitation structure (Utsumi et al. 2020). These techniques require sufficient collection of a passive MW sensor together with a precipitation radar (PR or DPR) to build the a priori dataset.

An advantage of simulated TB data is that any passive MW sensor can be modeled, including future sensors not yet deployed, to design future algorithms and collect a large volume of simulated a priori precipitation data. To effectively model the overland TB for future passive MW sensors, forward-modeled TB simulations (initialized with the precipitation radar microphysics) are needed. This highlights the broader need to further integrate the land surface into atmospheric radiative transfer models to more accurately model TB across land surface conditions (Ringerud et al. 2015).

While there has been improvement to the quantification of cold-season precipitation and snow-covered surfaces, there are complex surface–atmosphere interactions that are challenging to disentangle even with the capabilities of the DPR and high-frequency radiometer channels. High-frequency radar observations such as CloudSat and future radars (Battaglia et al. 2020), even if they are not coincident with DPR, have abundant fortuitous coincidences with DPR and the polar-orbiting passive MW sensors at the high latitudes (Hayden and Liu 2018). Despite the sampling and spatial resolution differences, joint CloudSat–passive MW observations have guided the capability to better detect the light end of the precipitation rate with the numerous passive MW sounders (Behrangi et al. 2014).

**FIG. 19.** Average TB pattern at 18.7, 37, 89, and 166 GHz observed by GMI for 11 747 convective cells over land (vegetated surfaces). Each one the 11 747 averaged TB patches is centered on a convective cell identified by the DPR. (left) The vertical polarization TB and (right) the polarization difference (H − V).
Even with the increased radar sensitivity in this precipitation regime, challenges remain in estimating light rain over land surfaces (Mitrescu et al. 2010). Finer spatial/temporal-scale numerical weather prediction data to define the atmospheric and land surface state can better guide the estimation.

With the abundance of passive MW high-frequency sounder data in the GPM era, much of the area poleward of 60° latitude has revisit times of 3 h or less. The complex surface emissivity properties at these latitudes can be circumvented to some extent by utilizing TB time-change methods to estimate the nonprecipitating background TB, to mitigate the surface contamination and improve rainfall retrieval performance. This approach has the potential to augment the GPROF land precipitation retrieval algorithm by including the “time dimension” into the retrieval process. On the other hand, current passive MW retrievals are based on a “per pixel” retrieval; i.e., the spatial characteristics of the precipitation as revealed in the TB patterns are not taken into account. Operators that introduce the “spatial dimension” into the retrieval process hold promise to differentiate the atmospheric signal from the surface signal (Guilloteau and Foufoula-Georgiou 2020).

This manuscript has intentionally focused on passive MW-only precipitation algorithms. However, the variable nature of the microwave land surface properties also affects the CORRA algorithm for TRMM and GPM (Greco et al. 2016), by introducing uncertainties in the relationship between the radar surface backscatter cross section and the surface emissivity (Munchak et al. 2020). Since the CORRA precipitation profile is used in the a priori data used for many passive MW precipitation methods highlighted here, any surface-induced precipitation characteristics within CORRA eventually manifest themselves in subsequent multisatellite (Level 3) IMERG products.

Looking ahead, there are several promising methods not covered in this manuscript. The methods described have all operated on the principle of discriminating precipitation against a high-emissivity land surface at the time of the satellite overpasses. Conversely, the relative change in the surface emissivity can be related to the amount and duration of precipitation that impacts the surface prior to the satellite overpass (You et al. 2014). When rain impacts the surface, the surface emissivity of many soils changes dramatically owing to the strong contrast between the permittivity of dry and wet soil types, especially at C-band frequencies (5 GHz) and below. This principle has guided the development of antecedent precipitation estimates from other active/passive satellite observations that are sensitive to soil moisture change. These include, but are not limited to observations from microwave scatterometers (Brocca et al. 2014; Turk et al. 2015), L-band (1.4 GHz) radiometers such as SMOS and SMAP (Brocca et al. 2020), and the expanding collection of L-band land surface reflection data from Global Navigation Satellite System (GNSS) telemetries (Wan et al. 2019) and other signals of opportunity (Edokossi et al. 2020).

The highly nonlinear and multidimensional nature of the MW surface emissivity is a highly under constrained problem when working with the limited set of passive MW TB channels. As shown in section 6, this complexity makes this topic an appropriate candidate for machine learning methods. Use of these techniques have been proposed for satellite-based precipitation estimation for many years (Tapia et al. 2004), but have evolved with computational advances, readily available tools, and more meteorological-driven insight, discovery and training methods (Ebert-Uphoff and Hilburn 2020; Boukabara et al. 2019). These methods may help to identify connections between physical properties that are not represented in current physical emissivity models, and improved utilization of the high-frequency MW sounder data (Sanò et al. 2015). Current initiatives are largely focused on improved Level 3 precipitation products, especially incorporating surface and topographical features (Bhuiyan et al. 2020), but also to improve the quality of instantaneous passive MW estimates (Petković et al. 2019) and MW–IR estimates in the high latitudes (Tang et al. 2018).

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Data availability statement. All TRMM and GPM data used here are available online from the NASA Precipitation Processing System (PPS) at https://storm.pps.eosdis.nasa.gov/storm/.

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