



Image Muting of Mixed Precipitation to Improve Identification of Regions of Heavy Snow in Radar Data

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Abstract.

In winter storms, enhanced radar reflectivity is often associated with heavy snow; however, some higher reflectivities are the result of melting and mixed precipitation. The correlation coefficient (a dual-polarization radar variable) can identify regions of and mixed precipitation, but this information is usually presented separately from reflectivity. Especially under time pressure, even experienced meteorologists can mistake regions of mixed precipitation for heavy snow because of the high cognitive load

5 even experienced meteorologists can mistake regions of mixed precipitation for heavy snow because of the high cognitive load associated with comparing data in two fields while simultaneously attempting to discount a portion of the high reflectivity values. We developed an image muting method for regional radar maps that visually deemphasizes the high reflectivity values associated with mixed precipitation. These image muted depictions of winter storm precipitation structures are useful for monitoring real-time weather conditions and for analyzing storms.

10 1 Introduction

Weather radar data from ground-based scanning radars are crucial for monitoring the location, intensity, and evolution of storms. Winter storms in mid-latitude coastal regions often contain subregions with rain, mixed precipitation, and snow that move and evolve over the storm lifetime (Schultz et al., 2019). Higher radar reflectivity values are generally associated with heavier precipitation. But the transition among rain, partially melted snow, and snow precipitation types creates a challenge

15 when interpreting radar reflectivity because volumes with melting precipitation have higher reflectivities than volumes with the equivalent precipitation mass of only ice hydrometeors or only liquid hydrometeors (Rauber and Nesbitt, 2018; Straka et al., 2000; Vivekanandan et al., 1994).

In particular, the changes in phase from ice to partially melted ice and then to rain modify the dielectric constant of the particles so that volumes with the same precipitation mass per unit volume can have different reflectivity values (Battan, 1973).

20 When analyzing banded snow features in winter storms, areas of mixed precipitation can be distracting and misleading (e.g. Picca et al., 2014). We define mixed precipitation as precipitation that includes any combination of rain, snow, melting, and partially-melted precipitation.

Regions of mixtures of precipitation types can be identified with the dual-polarization radar variable known as the correlation coefficient (ρ_{HV}) (Table 1; Vivekanandan et al., 1994; Straka et al., 2000). Correlation coefficient is a statistical measure of





- 25 how consistent the shapes and sizes of particles are within a radar resolution volume (Rauber and Nesbitt, 2018). Correlation coefficient is approximately one in regions with similar hydrometeor types (i.e. only rain or only snow) and decreases in regions where there is an increasing diversity of hydrometeor orientations and shapes (i.e. mixed precipitation such as rain with snow and/or partially melted ice) (Giangrande et al., 2008; Rauber and Nesbitt, 2018).
- Since reflectivity, correlation coefficient, and hydrometeor types are usually presented as separate products (NOAA, 2017),
 an analyst wanting to identify regions of mixed precipitation in a winter storm needs to toggle back and forth among different products or overlay them. Neural science studies show that switching between sources of information increases the cognitive load of a task (Sweller et al., 2011; Harrower, 2007). Keeping track of changing shapes of moving objects is particularly challenging (Suchow and Alvarez, 2011). Integrating related material and removing irrelevant material is essential for maximizing understanding and learning (Mayer and Moreno, 2003; Sweller et al., 2011; Harrower, 2007).
- 35 In order to reduce the cognitive load associated with analyzing precipitation structures in reflectivity, we propose a new visualization technique we refer to as "image muting". Image muting aids interpretation of sequences of radar data in movie loops. We plot the reflectivities using a perceptually uniform, color-blind-friendly color scale and the subset of reflectivity values corresponding to mixed precipitation using a gray scale of matching perceptual lightness. This visualization does not remove areas of melting but rather "mutes" them, making the regions stand out less than the snow-only or rain-only portions
- 40 of the storm. Work by Calvo et al. (2021) demonstrates how making small changes in climate visualizations can reduce the cognitive load and support decision making. Our image muting technique is described in detail in Sect. 2, and applications of our technique are presented in Sect. 3.

2 Methods

To demonstrate the methodology, we used Level-II data from several National Weather Service (NWS) Next-Generation Radar
(NEXRAD) network radars in the northeast United States (US) that were obtained from the NOAA Archive on Amazon Web Services (Ansari et al., 2018). Complete volume scans are available from each radar approximately every 5 to 10 minutes. This technique can be applied to any radar data set that has both reflectivity and correlation coefficient fields.

2.1 Regional Mapping

We combine data from several radars to create regional radar maps utilizing functions in the open source Python Atmospheric
Radiation Measurement (ARM) Radar Toolkit developed by the Department of Energy ARM Climate Research Facility (Py-ART; Helmus and Collis, 2016). We first extract the first 0.5° elevation angle plan-position indicator (PPI) from each volume scan. We do not interpolate to a constant altitude in order to preserve as much fine-scale detail in the reflectivity and correlation coefficient structures as possible. We include only data within 200 km range from a radar as this is sufficient for combining data from multiple radars in much of the continental US without substantial gaps and constrains the beam center to be below

55 4 km altitude above ground level. The polar coordinate data from each individual radar are interpolated using Cressman weighting (Cressman, 1959) to a Cartesian grid covering our geographic region of interest. Before interpolating, we convert



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the reflectivity from units of dBZ to units of mm^6m^{-3} because interpolating in linear reflectivity units provides a more accurate representation of the polar data (Warren and Protat, 2019). We interpolate each polar radar object used in the regional map to the same Cartesian grid with 2 km grid spacing. For the northeast US regional maps shown in this paper, the regional grid is 1201 km x 1201 km. We convert the reflectivity back to dBZ after the interpolation step. Finally, to combine data from all the radars into a single object, we designate a "central radar" to stitch all the other radars to. For storms in the northeast US, we use the Long Island, NY (KOKX) radar as the central radar. For each volume scan at KOKX, we find the closest time from the other

radars (within 8 minutes). For grid points where coverage from adjacent radars overlaps, we use data from the radar with the maximum reflectivity value and its corresponding correlation coefficient value. Use of the maximum reflectivity value means
adjacent points can be from 0.5° elevation angles from different radars yielding discontinuities in altitude of up to 4 km. Since our main research application is identifying snow bands and lighter versus heavier regions of snow, having adjacent points not continuous in altitude was an acceptable trade off.

2.2 Identification of mixed precipitation

In effect, we are implementing a hydrometeor identification for only mixed precipitation. We simplify the radar data visu-70 alization by choosing this one hydrometeor category to *deemphasize* in the reflectivity field. We identify grid points where the hydrometeors are partially melted and/or mixed rain and snow, where the ρ_{HV} is below a threshold of 0.97, and where the reflectivity values is greater than or equal to 20 dBZ. We used 0.97 following Giangrande et al. (2008) who found that the correlation coefficient for dry snow exceeded this value. Adding the criterion of reflectivity \geq 20 dBZ was essential in distinguishing regions that are melting or mixed precipitation from regions of light precipitation with noisy, unreliable ρ_{HV} 75 values.

The inputs and outputs for i

The inputs and outputs for image muting from a coastal winter precipitation event on 07 February 2020 are shown in Fig. 1. Information from regional maps of the radar reflectivity field (Fig. 1a) and the correlation coefficient field (Fig. 1b) are combined. We show an intermediate stage (Fig. 1c) illustrating the pragmatic importance of the using both the correlation coefficient and reflectivity criteria. ρ_{HV} values ≤ 0.97 often occur toward the edges of the individual radar echo domains

- 80 where the beam is $> \sim 3$ km altitude and in winter storms very likely to be only snow (green region in Fig. 1c). We infer that the reflectivity < 20 dBZ is too low to reliably indicate mixed precipitation. The areas in gray represent regions where the $\rho_{HV} \leq 0.97$ and the reflectivity is ≥ 20 dBZ, where melting is likely to be present and where we mute the reflectivity. Dark blue colors in Fig. 1c are where the correlation coefficient is > 0.97, indicative of uniform precipitation types. The final image muted reflectivity product (Fig. 1d) uses a gray scale to deemphasize the subset of reflectivity values where it is likely to be
- 85 mixed precipitation. This example shows two linear features in central New York that could be misinterpreted as snowbands 85 when analyzing the reflectivity alone. The animation of this figure (Video Supplement Animation-Figure-1) for the time period 12:00:00 to 15:00:00 UTC shows how the mixed precipitation region covers portions of the high reflectivity bands in Fig. 1a as 85 the bands move eastward. The image muted reflectivity helps users focus on regions of the storm that are not affected by mixed 86 precipitation. We experimented with trying to distinguish the rain-only from the snow-only regions but found that there was



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90 insufficient information in the dual-polarization radar variables to do this reliably without data on air temperature. Air mass and frontal boundaries can cause freezing level heights to vary sharply within winter storms unlike warm-season precipitation.

2.3 Evaluation with independent data

Vertical cross-sections from airborne radar data provide an opportunity to evaluate the identification of melting regions in ground-based scanning radar data in fine detail. Figure 2 shows an image muted regional map corresponding to a science flight during the NASA Investigation of Microphysics and Precipitation for Atlantic Coast-Threatening Snowstorms (IMPACTS) 2020 field project (McMurdie et al., 2022). Reflectivity from the nadir-pointing ER-2 X-band Doppler Radar (EXRAD; Heyms-field et al., 1996) along the flight track (green line) in Fig. 2a is shown in Fig. 2b. The gray region in the image muted regional map indicates a quasi-linear region of mixed precipitation extending though eastern New York up to Vermont and New Hamp-

shire (Fig. 2a) between areas of primarily snow (to the northwest in upstate New York) and primarily rain (to the southeast over

- 100 southern New England). Eastward of 175 km along the flight transect in Fig. 2b, there is a clear melting layer signature in the NASA EXRAD data starting near the surface and rising to about 2 km above surface level (ASL) (represented by the enhanced region of higher reflectivity). The position of the transition between snow and rain in the vertical cross-section is consistent with the edge of the gray area in Fig. 2a. An animated version of this figure shows the timing as the plane transects through the image muted portion of the regional map (Video Supplement Animation-Figure-2). As the plane reaches around 175 km in the
- 105 transect, one can see that the height of the radar beam (black X in Fig. 2b) begins to intersect the melting layer. Information to evaluate the timing and location of the melting and mixed precipitation is also available from time series of precipitation from surface sensors. Figure 3 shows hourly time series of precipitation types at several NWS Automated Surface Observing Systems (ASOS) weather stations (letters in Fig. 2a). For the hour of 16:00:00 UTC, Syracuse Hancock International Airport (KSYR) is reporting snow, Albany International Airport (KALB) is reporting rain, Greater Binghamton,
- 110 NY (KBGM) is reporting snow, and Westchester County Airport (KHPN) is reporting rain, findings that are consistent with the locations of the melting precipitation as indicated in Fig. 2a. The ASOS time series for KBGM also indicates the hour when rain transitioned to mixed (11:00:00 UTC) and mixed transitioned to snow (15:00:00 UTC) (Fig. 3c).

3 Application to RHIs

Information on the 3D geometry of melting regions can be obtained by applying the image muting technique to range-height indicator (RHI) scans constructed from a full volume scan from ground-based scanning radars. These examples illustrate the often complex layering within coastal winter storms where portions of the warmer air masses (> 0° C) slide over colder air masses (< 0° C). Figure 4 is from the KOKX radar during a winter storm on 08 February 2013. The green line in the PPIs corresponds to the azimuth used to create the RHIs (Fig. 4a,b). Rather than a simple flat or tilted melting layer, this storm had a 3D "arc-like" mixed precipitation structure (Fig. 4c,d). The temperature field along the RHI from the ERA5 reanalysis data

120 shows the associated vertical temperature structure and the 0° C isotherm (Fig. 4e; Hersbach et al., 2020). Below 2 km ASL, the temperature is mostly above freezing, which corresponds well to the top of the melting in the RHI panels (Fig. 4c,d,e).





There appears to be an intrusion of colder air around 0.5 km ASL (0–30 km horizontal) that is likely contributing to the arc-like feature seen in the RHI panels (Fig. 4c,d,e). Animations of panels a through d of Fig. 4 show the complex horizontal pattern as the features evolve and move (Video Supplement Animation-Figure-4).

- An example from the Philadelphia, PA (KDIX) radar during a winter storm on 01 December 2019 is presented in Fig. 5. This storm exhibited an interesting "collapsing" signature in the correlation coefficient and image muted reflectivity PPI fields in northern New Jersey (Fig. 5a,b). The RHI panels intersect the feature and show a sharp drop in melting layer altitude around the 80 km range from the radar (Fig. 5c,d). The temperature field from the ERA5 reanalysis shows an elongated layer of above freezing temperatures around 2 km ASL and another area of above freezing temperatures below 1 km ASL between 0 and
- 130 50 km away from the radar (Fig. 5e). It is likely that the ERA5 data are too coarse to fully represent the complex temperature structure as suggested by the radar RHIs. Animations of panels a through d of Fig. 5 show the initiation of this feature and how it evolves (Video Supplement Animation-Figure-5).

4 Summary

Users of weather radar data are trained to associate areas of higher reflectivities with heavier precipitation. In winter storms,
135 linear features of localized enhanced reflectivity are associated with heavy snow bands and contribute to snow accumulation forecast uncertainties (e.g. Novak et al., 2008; Ganetis et al., 2018). But regions of mixed precipitation can exhibit higher reflectivities often without the higher precipitation rates or equivalent liquid water content. For winter storm analysis, it is important to distinguish between locally enhanced reflectivity associated with increases in ice mass and reflectivity from melting. Fortunately, mixed precipitation often has a low correlation coefficient (< 0.97), reflectivities ≥ 20 dBZ, and similar
140 signatures in hydrometeor type identification (Giangrande et al., 2008).

Typically, radar reflectivity and hydrometeor identification are presented as separate products (Rauber and Nesbitt, 2018; Bringi and Chandrasekar, 2001; NOAA, 2017). When these products are separate, a user examining an evolving winter storm needs to simultaneously examine synced sequences of maps of reflectivities and hydrometeor identification and mentally keep track of the moving positions of higher reflectivity features relative to the hydrometeor type features.

- 145 We developed image muting, which reduces the visual prominence of the reflectivities within the identified mixed precipitation features in winter storms. Reflectivities corresponding to the mixed precipitation features are deemphasized using a gray scale and the regions with just snow and just rain are depicted in a corresponding full-color scale. We tuned the thresholds used for identification of mixed precipitation areas using a combination of detailed vertical cross-sections from aircraft radar, reconstructed RHIs from ground-based scanning radars, and surface weather stations observed precipitation types.
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Image muted maps and movie loops will help reduce the error associated with misinterpreting radar reflectivity products during winter storms. Users examining an image muted map movie loop can more quickly and easily determine the locations of heavy snow and mixed precipitation as compared to having to consult separate map movie loops. Monitoring where transitions from rain to mixed precipitation and mixed precipitation to snow are present and where they are likely to move to can aid in assessing expected impacts of winter weather. We submitted functions to make image muted maps to the Py-ART GitHub



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155 repository (Helmus and Collis, 2016) to facilitate use of this technique by others. They were accepted and released in Py-ART version 1.11.8.

Code and data availability. Data: The NWS NEXRAD Level-II data used in Figs. 1, 2, 4, and 5 can be accessed from the National Centers for Environmental Information (NCEI) at https://www.ncei.noaa.gov/products/radar/next-generation-weather-radar. The NASA IMPACTS radar data used in Fig. 2 can be accessed at https://ghrc.nsstc.nasa.gov/uso/ds_details/collections/impactsC.html. The NWS ASOS surface station data used to create Fig. 3 can be accessed from NCEI at https://www.ncei.noaa.gov/products/land-based-station/automated-surface-weather-observing-systems. The ERA5 reanalysis data used in Figs. 4 and 5 can be accessed from the Copernicus Climate Change Service (C3S) Climate Data Store at https://www.ecmwf.int/en/forecasts/datasets/reanalysis-datasets/era5.

Code: The Py-ART function used to create the figures in the paper can be accessed via https://arm-doe.github.io/pyart/API/generated/py art.util.image_mute_radar.html. An example of how to use the function is provided here: https://arm-doe.github.io/pyart/examples/plotting/

 $165 \quad plot_nexrad_image_muted_reflectivity.html \# sphx-glr-examples-plotting-plot-nexrad-image-muted-reflectivity-py.$

Video supplement. List of animations with captions and filenames

All animations can be viewed at: https://av.tib.eu/series/1228. Individual animations can be viewed by following the DOI URL.

Animation-Figure-1: Animated plot of image muting processing components for a radar regional map from 12:00:00 to
15:00:00 UTC on 07 February 2020. (a) Radar reflectivity (dBZ) field. (b) Correlation coefficient field. (c) Categories indicating regions that meet the following conditions: correlation coefficient > 0.97 (dark blue), correlation coefficient ≤ 0.97 and reflectivity < 20 dBZ (green), and correlation coefficient ≤ 0.97 and reflectivity ≥ 20 dBZ (gray). (d) Final image muted product combining color scale for reflectivities in snow and rain regions with gray scale to mute reflectivities in mixed precipitation regions. (goes with Fig. 1). Title: 07 February 2020 image muting example Filename: fig01_animation.mp4 DOI: https://doi.org/10.5446/57311

Animation-Figure-2: Animated plot of image muted regional map with detailed vertical cross-section from NASA ER-2 X-band Doppler radar during a NASA IMPACTS science mission on 07 February 2020. At 16:09:10 UTC, the aircraft is located at the transition between snow and melting precipitation in the radar regional map. (a) Image muted reflectivity valid at 16:11:03 UTC with the ER-2 flight leg (green line), aircraft location corresponding to time shown in bottom panel is at the

180 arrow head along the leg. Locations of ASOS observations in Fig. 3 are annotated with stars and black labels. (b) Vertical cross-section of reflectivity from NASA EXRAD radar with current aircraft location near the top of the vertical green line. Time at right corresponds to aircraft position. The black X indicates the height of the point in panel a that varies along the 0.5° elevation angle scans used to construct the regional maps. (goes with Fig. 2). Title: 07 February 2020 NASA IMPACTS transect comparison Filename: fig02_animation.mp4 DOI: https://doi.org/10.5446/57312





- Animation-Figure-4: Animated plot of image muted regional map with reconstructed RHIs and reanalysis temperature vertical cross-section from KOKX radar on 08 February 2013. (a) Correlation coefficient and (b) image muted reflectivity (dBZ) 0.5° elevation angle PPI plots for KOKX radar valid valid 21:00:00 UTC 08 February to 00:00:00 UTC 09 February 2013. Green line in (a) and (b) indicates location of reconstructed RHI cross-sections from (c) correlation coefficient and (d) image muted reflectivity. (e) ERA5 reanalysis temperature cross-section interpolated to the plane of the RHI. Black line in panel e indicates 0° C isotherm. (goes with Fig. 4). Title: 08 February 2013 KOKX RHI comparison Filename: fig04_animation.mp4
 - DOI: https://doi.org/10.5446/57313

Animation-Figure-5: Animated plot of image muted regional map with reconstructed RHIs and reanalysis temperature vertical cross-section from KDIX radar on 01 December 2019. (a) Correlation coefficient and (b) image muted reflectivity (dBZ) 0.5° elevation angle PPI plots for KDIX radar valid 15:00:00 to 20:00:00 UTC on 01 December 2019. Green line in (a)

195 and (b) indicates location of reconstructed RHI cross-sections from (c) correlation coefficient and (d) image muted reflectivity. (e) ERA5 reanalysis temperature cross-section interpolated to the plane of the RHI. Black line in panel e indicates 0° C isotherm. (goes with Fig. 5). Title: 01 December 2019 KDIX RHI comparison Filename: fig05_animation.mp4 DOI: https://doi.org/10.5446/57314

Author contributions. LMT and SEY conceptualized the project and designed the methodology with input from MAM. LMT wrote the
 software and created the visualizations with input from SEY, MAM, and LRA. LMT prepared the manuscript with all authors contributing to review and editing.

Competing interests. The authors declare that they have no conflict of interest.

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References

- Ansari, S., Del Greco, S., Kearns, E., Brown, O., Wilkins, S., Ramamurthy, M., Weber, J., May, R., Sundwall, J., Layton, J., et al.: Unlocking the potential of NEXRAD data through NOAA's Big Data Partnership, Bulletin of the American Meteorological Society, 99, 189–204, 2018.
- 210
 - Battan, L. J.: Radar observation of the atmosphere, University of Chicago Press, Chicago, 1973.
 - Bringi, V. and Chandrasekar, V.: Polarimetric Doppler Weather Radar: Principles and Applications, Cambridge University Press, 2001.
 - Calvo, L., Christel, I., Terrado, M., Cucchietti, F., and Pérez-Montoro, M.: Users' Cognitive Load: A Key Aspect to Successfully Communicate Visual Climate Information, Bulletin of the American Meteorological Society, 103, E1–E16, 2021.
- 215 Cressman, G. P.: An Operational Objective Analysis System, Monthly Weather Review, 87, 367–374, https://doi.org/10.1175/1520-0493(1959)087<0367:AOOAS>2.0.CO;2, publisher: American Meteorological Society Section: Monthly Weather Review, 1959.
 - Ganetis, S. A., Colle, B. A., Yuter, S. E., and Hoban, N. P.: Environmental Conditions Associated with Observed Snowband Structures within Northeast U.S. Winter Storms, Monthly Weather Review, 146, 3675–3690, https://doi.org/10.1175/MWR-D-18-0054.1, publisher: American Meteorological Society Section: Monthly Weather Review, 2018.
- 220 Giangrande, S. E., Krause, J. M., and Ryzhkov, A. V.: Automatic Designation of the Melting Layer with a Polarimetric Prototype of the WSR-88D Radar, Journal of Applied Meteorology and Climatology, 47, 1354–1364, https://doi.org/10.1175/2007JAMC1634.1, publisher: American Meteorological Society Section: Journal of Applied Meteorology and Climatology, 2008.
 - Harrower, M.: The cognitive limits of animated maps, Cartographica: The International Journal for Geographic Information and Geovisualization, 42, 349–357, 2007.
- 225 Helmus, J. J. and Collis, S. M.: The Python ARM Radar Toolkit (Py-ART), a library for working with weather radar data in the Python programming language, Journal of Open Research Software, 4, https://doi.org/10.5334/jors.119, institution: Argonne National Lab. (ANL), Argonne, IL (United States) Publisher: Software Sustainability Institute, 2016.
 - Hersbach, H., Bell, B., Berrisford, P., Hirahara, S., Horányi, A., Muñoz-Sabater, J., Nicolas, J., Peubey, C., Radu, R., Schepers, D., et al.: The ERA5 global reanalysis, Quarterly Journal of the Royal Meteorological Society, 146, 1999–2049, 2020.
- 230 Heymsfield, G. M., Bidwell, S. W., Caylor, I. J., Ameen, S., Nicholson, S., Boncyk, W., Miller, L., Vandemark, D., Racette, P. E., and Dod, L. R.: The EDOP radar system on the high-altitude NASA ER-2 aircraft, Journal of Atmospheric and Oceanic Technology, 13, 795–809, 1996.
 - Mayer, R. E. and Moreno, R.: Nine ways to reduce cognitive load in multimedia learning, Educational psychologist, 38, 43–52, 2003.
- McMurdie, L. A., Heymsfield, G. M., Yorks, J. E., Braun, S. A., Skofronick-Jackson, G., Rauber, R. M., Yuter, S., Colle, B., McFarquhar, G. M., Poellot, M., Novak, D. R., Lang, T. J., Kroodsma, R., McLinden, M., Oue, M., Kollias, P., Kumjian, M. R., Greybush, S. J., Heymsfield, A. J., Finlon, J. A., McDonald, V. L., and Nicholls, S.: Chasing Snowstorms: The Investigation of Microphysics and Precipitation for Atlantic Coast-Threatening Snowstorms (IMPACTS) Campaign, Bulletin of the American Meteorological Society, https://doi.org/10.1175/BAMS-D-20-0246.1, 2022.
 - NOAA: WSR-88D Meteorological Observations, Federal Meteorological Handbook No. 11, Part C WSR-88D Products and Algorithms,
- 240 Tech. Rep. FCM-H11C-2017, Office of the Federal Coordinator for Meteorological Services and Supporting Research, NOAA, Silver Spring, MD, https://www.icams-portal.gov/resources/ofcm/fmh/FMH11/fmh11partC.pdf, 2017.





- Novak, D. R., Colle, B. A., and Yuter, S. E.: High-Resolution Observations and Model Simulations of the Life Cycle of an Intense Mesoscale Snowband over the Northeastern United States, Monthly Weather Review, 136, 1433–1456, https://doi.org/10.1175/2007MWR2233.1, publisher: American Meteorological Society Section: Monthly Weather Review, 2008.
- 245 Picca, J. C., Schultz, D. M., Colle, B. A., Ganetis, S., Novak, D. R., and Sienkiewicz, M. J.: The Value of Dual-Polarization Radar in Diagnosing the Complex Microphysical Evolution of an Intense Snowband, Bulletin of the American Meteorological Society, 95, 1825–1834, https://doi.org/10.1175/BAMS-D-13-00258.1, publisher: American Meteorological Society Section: Bulletin of the American Meteorological Society, 2014.

Rauber, R. M. and Nesbitt, S. W.: Radar meteorology: A first course, John Wiley & Sons, 2018.

250 Schultz, D. M., Bosart, L. F., Colle, B. A., Davies, H. C., Dearden, C., Keyser, D., Martius, O., Roebber, P. J., Steenburgh, W. J., Volkert, H., et al.: Extratropical cyclones: a century of research on meteorology's centerpiece, Meteorological monographs, 59, 16–1, 2019.

Straka, J. M., Zrnić, D. S., and Ryzhkov, A. V.: Bulk hydrometeor classification and quantification using polarimetric radar data: Synthesis of relations, Journal of Applied Meteorology, 39, 1341–1372, 2000.

Suchow, J. W. and Alvarez, G. A.: Motion silences awareness of visual change, Current Biology, 21, 140–143, 2011.

- 255 Sweller, J., Ayres, P. L., and Kalyuga, S.: Cognitive Load Theory, New York : Springer, 2011., New York, 2011. Vivekanandan, J., Bringi, V., Hagen, M., and Meischner, P.: Polarimetric radar studies of atmospheric ice particles, IEEE Transactions on Geoscience and Remote Sensing, 32, 1–10, https://doi.org/10.1109/36.285183, 1994.
 - Warren, R. A. and Protat, A.: Should Interpolation of Radar Reflectivity be Performed in Z or dBZ?, Journal of Atmospheric and Oceanic Technology, 36, 1143–1156, https://doi.org/10.1175/JTECH-D-18-0183.1, publisher: American Meteorological Society Section: Journal

of Atmospheric and Oceanic Technology, 2019.





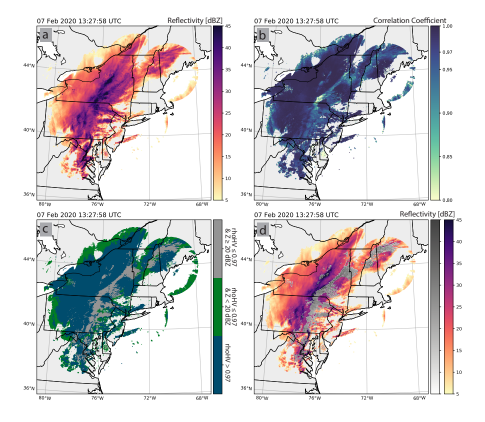


Figure 1. Image muting processing components for a radar regional map from 07 February 2020 at 13:27:58 UTC. (a) Radar reflectivity (dBZ) field. (b) Correlation coefficient field. (c) Categories indicating regions that meet the following conditions: correlation coefficient > 0.97 (dark blue), correlation coefficient ≤ 0.97 and reflectivity < 20 dBZ (green), and correlation coefficient ≤ 0.97 and reflectivity ≥ 20 dBZ (gray). (d) Final image muted product combining color scale for reflectivities in snow and rain regions with gray scale to mute reflectivities in mixed precipitation regions. An animated version of this figure is in Video Supplement Animation-Figure-1.





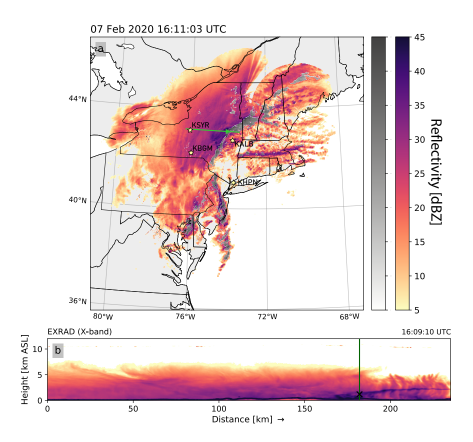


Figure 2. Comparison of image muted regional map with detailed vertical cross-section from NASA ER-2 X-band Doppler radar during a NASA IMPACTS science mission on 07 February 2020. At 16:09:10 UTC, the aircraft is located at the transition between snow and melting precipitation in the radar regional map. (a) Image muted reflectivity valid at 16:11:03 UTC with the ER-2 flight leg (green line), aircraft location corresponding to time shown in bottom panel is at the arrow head along the leg. Locations of ASOS observations in Fig. 3 are annotated with stars and black labels. (b) Vertical cross-section of reflectivity from NASA EXRAD radar with current aircraft location near the top of the vertical green line. Time at right corresponds to aircraft position. The black X indicates the height of the point in panel a that varies along the 0.5° elevation angle scans used to construct the regional maps. An animated version of this figure is in Video Supplement Animation-Figure-2.





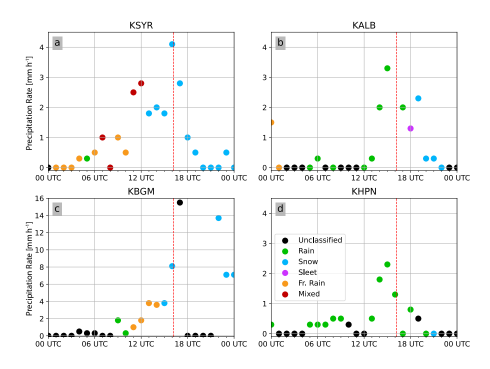


Figure 3. Hourly ASOS precipitation rate and type $[mm h^{-1}]$ reports for 07 February 2020 from (a) KSYR, (b) KALB, (c) KBGM and (d) KHPN. Colors indicate precipitation type as in legend in panel d. Red dashed line indicates 16:09:11 UTC, highlighted in Fig. 2. The y-axis range is larger in panel c compared to other panels.





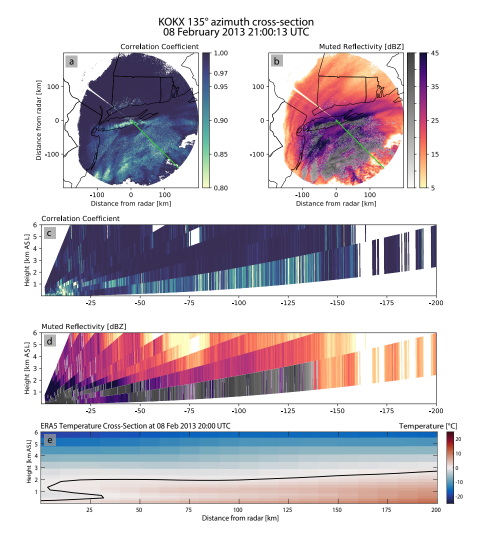


Figure 4. Comparison of image muted regional map with reconstructed RHIs and reanalysis temperature vertical cross-section from KOKX radar on 08 February 2013. (a) Correlation coefficient and (b) image muted reflectivity (dBZ) 0.5° elevation angle PPI plots for KOKX radar valid 08 February 2013 21:00:13 UTC. Green line in (a) and (b) indicates location of reconstructed RHI cross-sections from (c) correlation coefficient and (d) image muted reflectivity. (e) ERA5 reanalysis temperature cross-section interpolated to the plane of the RHI. Black line in panel e indicates 0° C isotherm. An animated version of this figure is in Video Supplement Animation-Figure-4.





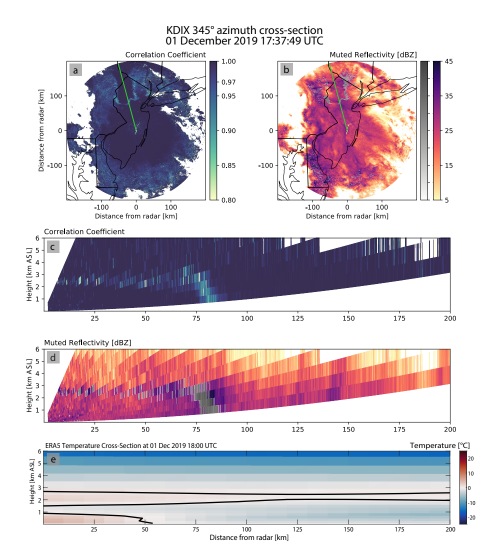


Figure 5. Comparison of image muted regional map with reconstructed RHIs and reanalysis temperature vertical cross-section from KDIX radar on 01 December 2019. (a) Correlation coefficient and (b) image muted reflectivity (dBZ) 0.5° elevation angle PPI plots for KDIX radar valid 01 December 2019 17:37:49 UTC. Green line in (a) and (b) indicates location of reconstructed RHI cross-sections from (c) correlation coefficient and (d) image muted reflectivity. (e) ERA5 reanalysis temperature cross-section interpolated to the plane of the RHI. Black line in panel e indicates 0° C isotherm. An animated version of this figure is in Video Supplement Animation-Figure-5.





Description	Increase number of ice	Increase size of ice par-	Mixtures of partially
	particles	ticles	melted ice, ice, and rain
Change to water substance	Increases	Increases	No change
mass per unit volume			
ρ_{HV} value	~ 1	~ 1	< 0.97

Table 1. Physical mechanisms for increases in snow radar reflectivities when other conditions are constant and the associated correlation coefficient values.