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The Atmospheric River Tracking Method Intercomparison Project (ARTMIP): Quantifying Uncertainties in Atmospheric River Climatology

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RESEARCH ARTICLE

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Special Section:

Atmospheric Rivers:
Intersection of Weather and
Climate

Key Points:

- The large number of atmospheric river identification/tracking methods produces large uncertainty related to AR climatology and impacts
- Uncertainty is quantified using the same data (MERRA v2), time period (1980–2017), region (global where possible), and common metrics
- This study presents recommendations regarding the advantages/disadvantages of certain approaches based on science application

Supporting Information:

- Supporting Information S1

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





















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The Atmospheric River Tracking Method Intercomparison Project (ARTMIP): Quantifying Uncertainties in Atmospheric River Climatology

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Abstract Atmospheric rivers (ARs) are now widely known for their association with high-impact weather events and long-term water supply in many regions. Researchers within the scientific community have developed numerous methods to identify and track of ARs—a necessary step for analyses on gridded data sets, and objective attribution of impacts to ARs. These different methods have been developed to answer specific research questions and hence use different criteria (e.g., geometry, threshold values of key variables, and time dependence). Furthermore, these methods are often employed using different reanalysis data sets, time periods, and regions of interest. The goal of the Atmospheric River Tracking Method Intercomparison Project (ARTMIP) is to understand and quantify uncertainties in AR science that arise due to differences in these methods. This paper presents results for key AR-related metrics based on 20+ different AR identification and tracking methods applied to Modern-Era Retrospective Analysis for Research and Applications Version 2 reanalysis data from January 1980 through June 2017. We show that AR frequency, duration, and seasonality exhibit a wide range of results, while the meridional distribution of these metrics along selected coastal (but not interior) transects are quite similar across methods. Furthermore, methods are grouped into criteria-based clusters, within which the range of results is reduced. AR case studies and an evaluation of individual method deviation from an all-method mean highlight

advantages/disadvantages of certain approaches. For example, methods with less (more) restrictive criteria identify more (less) ARs and AR-related impacts. Finally, this paper concludes with a discussion and recommendations for those conducting AR-related research to consider.

1. Introduction

Over the past several years, interest in atmospheric river (AR) science and applications has increased rapidly. Beyond the now well-known impacts of heavy rain and flooding (e.g., Lamjiri et al., 2017; Neiman et al., 2008; Ralph et al., 2013), ARs have been shown to have applications in areas as diverse as avalanche hazard (Hatchett et al., 2017), dust transport (Ault et al., 2011), and postfire debris flows (Oakley et al., 2017). Furthermore, the study of ARs has become global in scope, and international in terms of participation, as evidenced by the well-attended 2018 International Atmospheric Rivers Conference (Ramos et al., 2019). The American Meteorological Society (AMS) Glossary of Meteorology defines an AR as “a long, narrow, and transient corridor of strong horizontal water vapor transport that is typically associated with a low-level jet stream ahead of the cold front of an extratropical cyclone.” The development of this definition, a process described by Ralph et al. (2018a), was marked by open engagement with the atmospheric and geosciences community throughout the process and should be considered a major success in the field. However, the elegance of this definition depends on its *qualitative* description of ARs, whereas, in practice, the peer-reviewed literature contains dozens of *quantitative* definitions of ARs, as needed in analysis and modeling. These quantitative definitions are manifested as different AR identification and tracking methods that researchers have developed to answer a wide variety of questions. Note also that the large majority of these methods were developed prior to the development of the AR definition within the AMS Glossary of Meteorology.

Each individual method identifies and/or tracks ARs on the basis of selected criteria being met, as summarized in Figure 1. A first step in development of these methods is often the choice of a thresholding variable and magnitude, which serves as the minimum requirement for identifying ARs. The thresholding variable can be integrated water vapor (IWV; e.g., Wick et al., 2013) but is most commonly IWV transport (IVT), and the magnitude can be either *absolute* (e.g., $IVT \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$; e.g., Rutz et al., 2014) or *relative* (e.g., $IVT \geq 85\text{th percentile of local climatological IVT}$; e.g., Lavers et al., 2012). Research has shown that using IVT extends medium-range predictability for high-impact hydrological events (Lavers et al., 2017), and recent field campaigns have used probabilistic IVT forecasts to determine AR location and intensity (Cordeira et al., 2017). Once the thresholding process is applied to the data, features meeting or exceeding the threshold are examined with respect to geometric parameters such as length, width, shape, axis, and orientation. Throughout this study, methods with lower-magnitude thresholds and less geometric requirements will generally be referred to as “less restrictive methods,” whereas methods with higher-magnitude thresholds and more geometric requirements will generally be referred to as “more restrictive methods.” Note also that some methods, particularly those based on machine learning techniques, do not directly use any thresholds as requirements. Temporal requirements may also be chosen (i.e., either AR identification is independent of time [*time slicing*], or it is dependent on criteria being met for a certain duration [*time stitching*]). The choices described above lead to many possible permutations, and while some methods feature similar criteria, others vary widely. Of course, in addition to using different identification and tracking methods, many researchers examine different regions, using different data sets, and different periods of records, to do so. More recently, machine learning techniques have been developed to identify and track ARs (e.g., Mudigonda et al., 2017; Muszynski et al., 2019; Radić et al., 2015).

These different methods produce differences in AR climatologies and, consequently, differences in the impacts attributable to ARs. These differences produce uncertainty in operational weather research and forecasting, water management, and climate projections, which require a current baseline of AR climatology and impacts to assess future changes. The differences in identified ARs that can be observed during a single event are highlighted using a case from 0000 UTC 15 February 2014, shown in Figure 2. Notice that some methods identify an AR only over the greatest values of IVT offshore, others extend near just inland of the coast, and some extend well into the continental interior. These differences have major consequences. For example, one question the water management community might ask is, “what fraction of precipitation is attributable to ARs, and how might that change under future climate change scenarios?” Before even

Parameter Type	Computation Type	Geometry Requirements	Threshold Requirements	Temporal Requirements	Regions (Examples)
Parameters Choices	Condition If conditions are met, then AR exists for each time instance at each grid point. This counts time slices at a specific grid point.	Length Width Shape	Absolute Value is explicitly defined. Relative Value is computed based on anomaly or statistic.	Time slice Consecutive time slices can be counted to compute AR duration, but it is not required to identify an AR. Time stitching Coherent AR object is followed through time as a part of the algorithm.	Global North Pacific Landfalling North Atlantic Landfalling Southeast U.S. South America Polar
	Tracking Lagrangian approach: if conditions are met, AR object is defined and followed across time and space.	Axis or Orientation	No thresholds (object only)		

Figure 1. Schematic diagram illustrating the diversity of AR identification and tracking methods found in current literature by categorizing the variety of parameters used as criteria and then listing different types of choices available per category.

exploring climate change scenarios, one needs to answer the first question, and the answer depends on which method is chosen. Figure 3 shows the fraction of cool-season or annual precipitation attributable to ARs based on three studies (Dettinger et al., 2011; Guan & Waliser, 2015; Rutz et al., 2014). These studies found broadly similar spatial patterns, but quite widely varying values from southern California (~15–35%) to coastal Washington (~25–60%). It is worth noting that in addition to different AR identification methods, these studies also used different data sets, different periods of record, and different methods of attributing precipitation to ARs, all of which contribute to this range.

It is critical to remember that each AR identification and tracking method was developed to answer a specific question or set of questions and that these questions vary widely from one study to the next. Having a sense of these original questions better informs the reader as to the original intent or goal of each method, as described in the supplemental material provided by method developers. For example, Ramos et al. (2015) examined the relationship between persistent ARs and extreme precipitation over the Iberian Peninsula; Rutz et al. (2014) identified ARs and their impacts over the complex topography of the western United States; and Guan and Waliser (2015) produced a global climatology of ARs and their characteristics. Furthermore, Shields and Kiehl (2016a, 2016b) and Gershunov et al. (2017) explored the climate scale variability of ARs along the North American West Coast. Still other methods are using machine learning techniques to determine whether ARs can be identified without the use of defined thresholds (e.g., Muszynski et al., 2019). With such a variety of different questions asked, and such different goals pursued, it should not be surprising that many different results have been found. Nevertheless, a growing awareness of the uncertainties that these differences produce has led to the development of a community-based project to better understand and quantify them.

The goal of the Atmospheric River Tracking Method Intercomparison Project (ARTMIP; Shields et al., 2018) is to quantify and understand the uncertainties in AR climatology (e.g., frequency, duration, and intensity), precipitation, and related impacts that arise from different AR identification and tracking methods, and how uncertainties in these AR-related metrics may change in the future. Furthermore, ARTMIP aims to understand the implications of those uncertainties in terms of our recent, current, and future climate. A few recent studies have focused on this topic. Huning et al. (2017) examined the sensitivity of AR-attributable snowfall in California’s Sierra Nevada to AR detection methods based on two different AR catalogs. Guan and Waliser (2015) examined the sensitivity of AR detection to intensity/geometry thresholds and input data sets, but only based on a single AR detection algorithm. Ralph et al. (2018b), in an initial pre-ARTMIP study, quantified uncertainties in AR-related metrics using ~10 AR detection algorithms but focused on only one location along the California coast. This paper provides a systematic and global intercomparison between

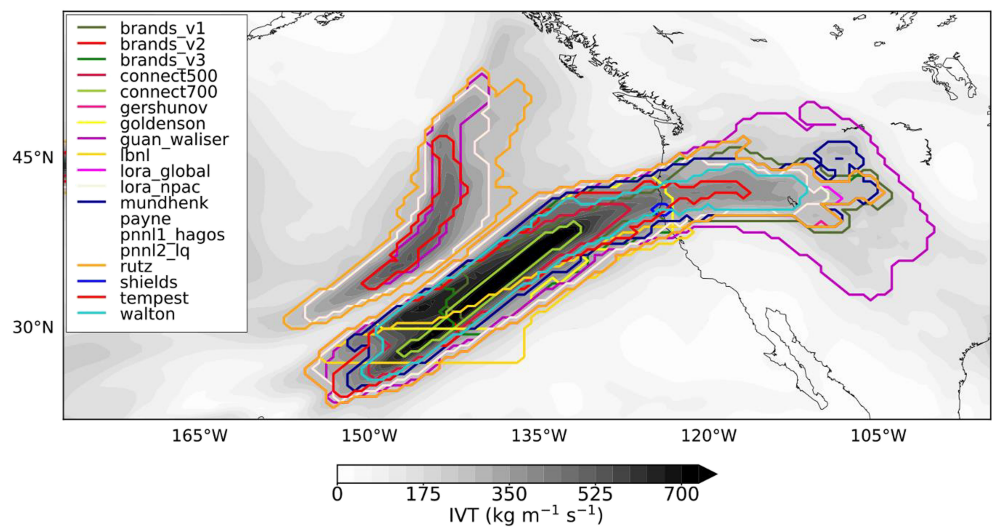


Figure 2. Example of how AR identification and tracking methods differ over the northeastern Pacific, based on MERRA Version 2 data from 0000 UTC 15 February 2014. Gray shading represents IVT ($\text{kg m}^{-1} \text{s}^{-1}$), and colored contours represent the spatial regions designated as ARs by the various methods. Note that only algorithms available in this region are shown.

different methods by quantifying the uncertainty in current (1980–2017) AR climatology on a global scale, using over 20 AR identification and tracking methods. To do so, it leverages a variety of metrics, which are described in more detail in the following sections. An assessment of method-related uncertainty affecting AR climatology under climate change scenarios will be the subject of another paper, discussed at the end of section 4.

2. Data and Methods

The progression of ARTMIP is organized into “tiers,” and this study is a summary of results from the Tier 1 phase of the project. The data used in Tier 1 of ARTMIP are described at length in Shields et al. (2018), and a brief overview is also given here.

A key aspect of ARTMIP is that analyses are performed using the same atmospheric data set, over the same period of record, and over the entire globe. This enables a clean comparison of AR-related metrics across all methods, whereas previous studies used different atmospheric data sets, different periods of records and examined only certain regions. Note, however, that some methods' criteria explicitly limit their results to certain regions, and a mask is used to indicate these regions. Basic quantities such as IWV and IVT, which is often a derived variable, were precomputed for ARTMIP to ensure that all algorithms use exactly the same data. The atmospheric data for these calculations comes from the Modern-Era Retrospective Analysis for Research and Applications Version 2 (MERRA-2) reanalysis (Gelaro et al., 2017) for the period of January 1980 through June 2017, at a horizontal resolution of $0.625 \times 0.5^\circ$ and a 3-hr temporal resolution. The ARTMIP catalogs are then produced by developers applying their identification and tracking methods to these data. For each 3-hr time slice, each grid point is flagged with a 0 for “AR conditions do not exist” or a 1 for “AR conditions exist.” Catalogues produced for Tier 1 as well as the source MERRA-2 data used by all ARTMIP participants are available on the Climate Data Gateway. MERRA-2 source data can be found at <https://doi.org/10.5065/D62R3QFS> (NCAR/UCAR Climate Data Gateway), and ARTMIP Tier 1 output data catalogues, also housed on the Climate Data Gateway, online (doi:10.5065/D6R78D1M). Table 1 summarizes all the methods participating in ARTMIP with notation specifying Tier 1 algorithms only.

Key results are presented along selected, roughly meridional transects along the North American West Coast, through interior western North America, and along the European West Coast (Figure 4). These transects are selected because most regional methods have been developed, and produce data, for one of these two regions. The coastal transect points are determined by selecting all MERRA-2 reanalysis grid points that

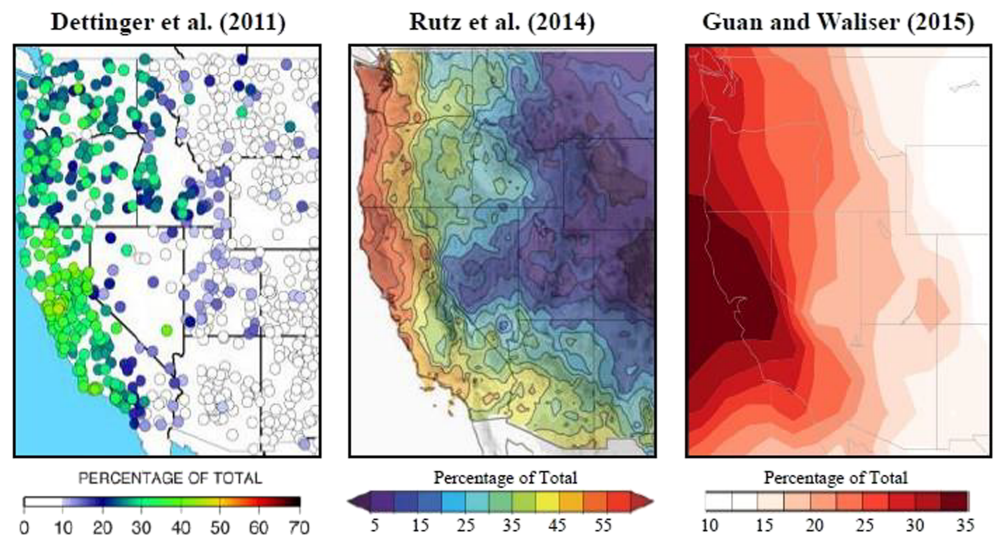


Figure 3. Fraction of total cool-season precipitation attributable to ARs from (a) Dettinger et al. (2011) and (b) Rutz et al. (2014). (c) As in panels (a) and (b) but for annual precipitation from Guan and Waliser (2015). These studies use different AR identification methods, as well as different atmospheric reanalyses, observed precipitation data sets, and methods of attributable precipitation to ARs.

have fractional land/sea cover between 32°N and 55°N (and 130–115°W) for North America, and between 35°N and 62°N (and 15°W to 10°E) for Europe. The interior transect points are determined by subjectively selecting grid points that represent a significant topographic “crest” between 32°N and 55°N. The interior transect facilitates comparison between results for AR-related metrics along a coastline, which lies downstream of an ocean, and results for AR-related metrics over an interior region, which lies downstream of, and embedded within, complex topography.

This paper will present a number of results based on grouping methods into “clusters” that have similar approaches to identifying ARs. Throughout this section, refer to Figure 5 for a summary of which clusters each method is grouped into, and Table 1 for more in-depth information regarding each method. Note also that many groups have joined ARTMIP and contributed data since the beginning of this analysis and are not listed here but can be found online. Their areas of focus include South America (Viale et al., 2018) and Polar regions (Gorodetskaya et al., 2014), among others. The first key cluster pair is that differentiating between methods using *absolute* thresholds (e.g., $IVT \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$) and methods using *relative* thresholds (e.g., $IVT \geq 85\text{th percentile of climatological IVT}$). This is done because these are fundamentally different ways of identifying and tracking ARs, and the visualization of results benefits from the distinction. Throughout this paper, the terms *absolute* and *relative* will be italicized when used in this context. There is also a subtle, but important difference among the *relative* methods themselves: those whose thresholds vary as a function of latitude (*latitude-dependent relative* methods) and those that do not (*latitude-independent relative* methods). *Latitude-dependent relative* methods use thresholds based on the climatology of each grid point and can be expected to produce smaller meridional gradients in AR statistics. *Latitude-independent relative* methods use one threshold based on the climatology of a given region and can be expected to produce larger gradients in AR statistics, which will likely be more similar to results produced by *absolute* methods. Furthermore, this paper includes one method based on machine learning (TDA_ML; Muszynski et al., 2019), which defies many of the threshold-based groupings outlined above. It is currently employed over the western United States but could be readily applied to other regions.

Another distinction made in this study, and key cluster pair, is that between *global* and *regional* methods, which simply describes the area over which the method was originally developed and applied. Masks for each regional method are found in the supplemental material of the experimental design paper, Shields et al. (2018).

Finally, a subjective distinction will at times be made between methods that are either less restrictive or more restrictive. Here, “less restrictive” generally denotes a method or methods with less restrictive

Table 1
Listed Algorithms (A1, A2, etc.) Have Submitted Catalogues for Tier 1

Developer (algorithm name)	Type	Geometry requirements	Threshold requirements	Temporal requirements	Region	DOI/reference
Brands et al. (Brands_v1, Brands_v2, Brands_v3)	Condition	> 1,500 km	Both latitude-dependent relative and absolute IVT: 95th (A16)/90th (A23)/90th (A24)/percentile at point of detection, 90th/85th/85th percentile along the AR structure, consider all months for threshold calculation with a min threshold of $240 \text{ kg m}^{-1} \text{ s}^{-1}$ /500 $\text{kg m}^{-1} \text{ s}^{-1}$ /250 $\text{kg m}^{-1} \text{ s}^{-1}$. Spatial tracking guided by vector IVT.	Time slice	150°W to 30°E, 30°N to 62°N	10.1007/s00382-016-3095-6
Gershunov et al. ^b (Gershunov)	Condition and track	≥1,500 km long	Absolute: $250 \text{ kg m}^{-1} \text{ s}^{-1}$ IVT1.5 cm IWV	Time stitching-18 hr (three time steps for 6-hourly data)	Western United States	10.1002/2017GL074175
Goldenson ^b (Goldenson)	Condition	>2000 km long and < 1000 km wide, Object recognition	Absolute: 2 cm IWV	Time slice	Western United States	Goldenson et al., submitted
Guan and Waliser ^{b,c} (Guan_Waliser)	Condition	Length > 2000 km and length-width ratio > 2; Coherent IVT direction within 45° of AR shape orientation and with a poleward component	Latitude-dependent Relative: 85th percentile IVT; Absolute min requirement designed for polar locations: $100 \text{ kg m}^{-1} \text{ s}^{-1}$ IVT	Time slice	Global	10.1002/2015JD024257; 10.1175/JHM-D-17-0114-1
Hagos et al. ^b (PNNL1_Hagos)	Condition	Dependent on threshold requirements to determine footprint; > 2000 km long and < 1000 km wide	Absolute: 2 cm IWV 10 ms^{-1} wind speed	Time slice	Western United States	10.1175/JCLI-D-14-00567.1
Lavers et al. (Lavers)	Condition	4.5° latitude movement allowed	Latitude-independent Relative: ~85th percentile determined by evaluation of reanalysis products	Time slice	United Kingdom,	10.1029/2012JD018027
Leung and Qian ^b (PNNL2_LQ)	Track	Moisture flux has an eastward or northward component at landfall; tracks originating north of 25 N and east of 140 W are rejected	Absolute: mean IVT along track > $500 \text{ kg m}^{-1} \text{ s}^{-1}$ and IVT at landfall > $200 \text{ kg m}^{-1} \text{ s}^{-1}$; grid points up to 500 km to the north and south along the AR tracks are included as part of the AR if their mean $\text{IVT} > 300 \text{ kg m}^{-1} \text{ s}^{-1}$	Time slice	Western United States	10.1029/2008GL036445
Lora et al. ^b (Lora_global, Lora_NPac)	Condition	Length > = 2000 km	Latitude-independent Relative: IVT $100 \text{ kg m}^{-1} \text{ s}^{-1}$ above climatological area means for N. Pacific	Time slice	Global (A6), North Pacific (A7)	10.1002/2016GL071541
Mundhenk et al. (Mundhenk)	Condition	> 1400 km length, aspect ratio 1-4, lat limit > 16 N/S,	Latitude-dependent Relative IVT percentiles	Time slice	Global	10.1175/JCLI-D-15-0655-1

Table 1
(continued)

Developer (<i>algorithm name</i>)	Type	Geometry requirements	Threshold requirements	Temporal requirements	Region	DOI/reference
Muszynski et al. (<i>TDA_ML</i>)	Condition	axis orientation based on IVT Topological analysis and machine learned	Threshold-free	N/A	Western United States, adaptable to other regions	Experimental
Payne and Magnussdotir ^{b,c} et al. (<i>Payne</i>)	Condition	Length > 1200 km, landfalling only	Latitude-independent Relative: 85th Percentile of maximum IVT (1,000–500 mb) Absolute: IWV > 2 cm, 850 mb wind speed > 10 m/s	Time stitching (12-hr minimum)	Western United States	10.1002/2015JD023586; 10.1002/2016JD025549
Ramos et al. ^{b,c} (<i>Ramos</i>)	Condition	Detected for reference meridians, length ≥ 1500 km, latitudinal movement < 4.5°N	Latitude-dependent relative: IVT 85th percentile (1,000–300 mb)	Time slice, but 18-hr minimum for persistent ARs	Western Europe, South Africa, adaptable to other regions	10.5194/esd-7-371-2016
Rutz et al. ^b (<i>Rutz</i>)	Condition	Length ≥ 2,000 km	Absolute: IVT (surface to 100 mb) = 250 kg m ⁻¹ s ⁻¹	Time slice	Global, low value on tropics	10.1175/MWR-D-13-00168.1
Sellers et al. ^b (<i>CONNECT500, CONNECT700</i>)	Track	Object identification	Absolute: IVT, thresholds tested = 300 (A11), 500 (A12), 700 (A13) kg m ⁻¹ s ⁻¹	Time stitching, minimum 24-hr period	Global	10.1002/2013EO320001; 10.1175/JHM-D-14-0101.1
Shields and Kiehl ^b (<i>Shields</i>)	Condition	Ratio 2:1, length to width grid points min 200 km length; 850mb wind direction from specified regional quadrants, landfalling only	Latitude-dependent Relative: ^a ZN moisture threshold using IWV; Wind threshold defined by regional 85th percentile 850 mb wind magnitudes	Time slice	Western United States Iberian Peninsula, UK, adaptable but regional specific	10.1002/2016G- L069476; 10.1002/ 2016GL070470
TEMPEST ^b (<i>TEMPEST</i>)	Track	Laplacian IVT thresholds most effective for widths > 1,000 km; cluster size minimum = 120000km ²	IVT > = 250 kg m ⁻¹ s ⁻¹	Time stitching (time slice only for this study)	Global, but latitude ≥ 15°	Experimental
Walton et al. (<i>Walton</i>)	Condition and track	Length ≥ 2,000 km	Latitude-dependent Relative: IVT > 250 kg/m/s + daily IVT climatology	Time stitching	Western United States	Experimental

Note. Algorithm numbering is determined by overall alphabetical order with the first set of numbers assigned to developers who participated in the 1-month proof of concept (A1–A15), (see GMD paper), followed by Tier 1-only participation (A16–A24). ARTMIP algorithm identifier will remain consistent across tiers and scientific papers. Shorthand identifiers also are listed in the developer column (italicized in parenthesis) to help navigate figure interpretation.

^aZN relative threshold formula: $Q > = Q_{zonal_mean} + AR_{coeff} (Q_{zonal_max} - Q_{zonal_mean})$, where Q = moisture variable, either IVT (kg m⁻¹ s⁻¹) or IWV (cm). $AR_{coeff} = 0.3$ except where noted. (Zhu & Newell, 1998). The Gorodetskaya method uses Q_{sat} , where Q_{sat} represents maximum moisture holding capacity calculated based on temperature (Clausius-Clapeyron), an important distinction for polar ARs. Additional analysis on the ZN method can be found in Newman et al. (2012).

^bMethods used in a 1-month proof-of-concept test (section 5). These methods are assigned an algorithm id, that is, A1, A2, etc. ^cThese 1-month proof-of-concept methods apply a percentile approach to determining ARs. A3 and A8 applied the full MERRA2 climatology to compute percentiles. A9, applied the February 2017 climatology for this test only. For the full catalogues, A9 will apply extended winter and extended summer climatologies to compute percentiles. Please refer to individual publications (DOI reference column in this table) for climatologies used in earlier published studies by each developer. The climatology used to compute percentile is often dependent on the data set (reanalysis or model data) being used.

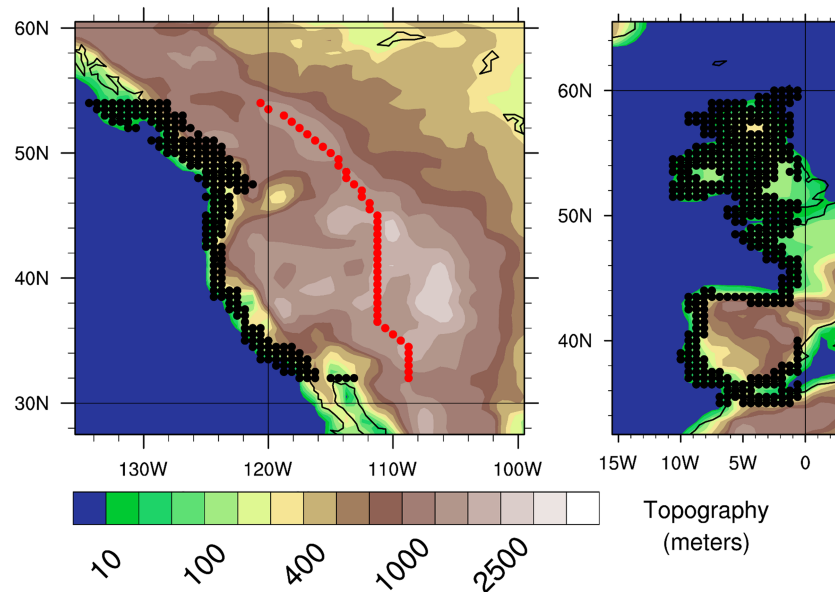


Figure 4. Selected transects along the North American West Coast (left panel, black dots), through interior western North America (left panel, red dots), and along the European West Coast (right panel, black dots). The coastal transect points are determined by selecting all MERRA-2 reanalysis grid points that have fractional land/sea cover between 32°N and 55°N (and 130–115°W) for North America, and between 35°N and 62°N (and 15°W–10°E) for Europe. The interior transect points are determined by subjectively selecting grid points that represent a significant topographic “crest” between 32°N and 55°N.

criteria required for AR identification, leading to a greater number of ARs being identified. Similarly, “more restrictive” generally denotes a method or methods with more restrictive criteria required for AR identification, leading to a smaller number of ARs being identified. Future work will quantify the “restrictiveness” of such methods, but these generalizations will be used throughout this paper.

3. Results

This section describes climatological characteristics of ARs based on the ARTMIP methods used in Tier 1. These characteristics are highlighted via a few key metrics, including AR frequency and duration. Here, results are presented either along selected transects or in a zonal-mean framework to facilitate a more focused analysis.

3.1. AR Frequency

This section discusses AR frequency, which is defined as the percentage of time that a given location is experiencing AR conditions (i.e., is located within the spatial footprint of an AR). For example, if a given method produces an AR frequency of 10% at some location, it means that this location is within the spatial footprint of ARs, as identified by that method, 10% of the time from January 1980 through June 2017, inclusive of all months. AR frequency along the North American and European West Coasts, as well as through interior western North America, varies greatly as a function of method used (Figure 6). Focusing on the North American West Coast, nearly all methods exhibit a rapid increase in AR frequency from a minimum near 32°N toward a maximum near 45°N, followed by a more gradual decrease northward toward 56°N (Figure 6, top). This distribution closely resembles that of North Pacific storm track density shown by Lukens et al. (2018; their Figure 4b), among others. In general, both less restrictive criteria and *absolute* thresholds lead to more dramatic changes in AR frequency as a function of latitude, with the “Rutz” method exhibiting the greatest maximum (~14%) and range (~12%) along this transect. The AR frequency of the “Guan_Waliser” method is an exception to the generalized statements above—it exhibits a gradual increase as a function of latitude and a small range (~4%) relative to the number of events it identifies. A similar behavior is also seen with Brands_v1. These characteristics arise from the fact that they are both percentile-based

Absolute Methods	Relative Methods		
CONNECT500 CONNECT700 Gershunov Goldenson PNNL1_Hagos PNNL2_LQ Rutz TEMPEST	Latitude-dependent		
	Anomaly above zonal mean	Anomaly above climatology	Percentile based
	Shields	Mundhenk Walton	Brands_v1 Brands_v2 Brands_v3 Guan_Waliser Ramos Viale
Machine Learning	Latitude-independent		
TDA_ML	Lavers Payne	Lora_global Lora_npac	

Global Methods	Regional Methods	
CONNECT500 CONNECT700 Guan_Waliser Lora_global Mundhenk Rutz Tempest	Brands_v1	(Europe)
	Brands_v2	(Europe)
	Brands_v3	(Europe)
	Gershunov	(western U.S.)
	Goldenson	(western U.S.)
	Lavers	(western Europe)
	Lora_npac	(North Pacific)
	Payne	(western U.S.)
	PNNL1_Hagos	(western U.S.)
	PNNL2_LQ	(western U.S.)
	Ramos	(western Europe, south Africa, adaptable to other regions)
	Shields	(western U.S., western Europe, adaptable to other regions)
	TDA_ML	(western U.S., adaptable to other regions)
Viale	(southwestern South America)	
Walton	(western U.S.)	

Figure 5. Tables showing the names of ARTMIP Tier 1 methods grouped into (top) absolute/relative/machine learning clusters and (bottom) global/regional clusters. For the bottom table, the region(s) over which data are used from each method are given in parenthesis following the method name. Note that this is not a comprehensive list of all AR identification and tracking methods found in scientifically relevant literature; only those methods used in this study are shown.

relative methods that use a *latitude-dependent* IVT threshold, where the direct influence on AR frequency from the climatological meridional gradient in IVT tends to be smoothed out. Such a smoothing effect is less obvious with “Brands_v2” and “Brands_v3”, likely because the fixed lower limit of IVT becomes dominant compared to the less restrictive percentile thresholds in these two methods, making them inclined toward *absolute* methods. In a similar sense, *relative* methods that use *latitude-independent* IVT thresholds (“Payne”, “Lora_NPac”, “Lora_global”) agree better with *absolute* methods, because for a given region the IVT threshold in these latitude-independent *relative* methods is nothing but a fixed value. Relative methods can vary substantially in their methodology, from percentile- and climatology-based thresholds (“Brands,” “Guan and Waliser,” “Lavers,” “Lora,” “Mundhenk,” “Payne and Magnusdottir,” “Ramos,” “Viale,” and “Walton”) to thresholds based on spatial anomalies (“Gorodetskaya” and “Shields and Kiehl”). Interestingly, the AR frequency from the machine learning method, “TDA_ML,” is characterized by a maximum of just 2% near 39°N and declines to 0% north of 45°N, where many methods produce their larger frequency values. Muszynski et al. (2019) note that this method frequently produces false negatives (i.e., it fails to detect ARs) when an AR merges with another AR or “some other event with high concentration of water vapor and similar topological structure, such as an extratropical cyclone.” This would happen with higher frequency in the more active storm track at latitudes north of 45°N, which may explain the rapid drop-off in AR detection associated with this method.

Focusing on the selected transect through interior western North America, the AR frequency is greatly reduced for nearly all methods (Figure 6, center). However, the “Guan_Waliser” method is a remarkable outlier here, as it exhibits an AR frequency (~8–10%) only slightly lower than at the same latitudes along

Counts at coastlines

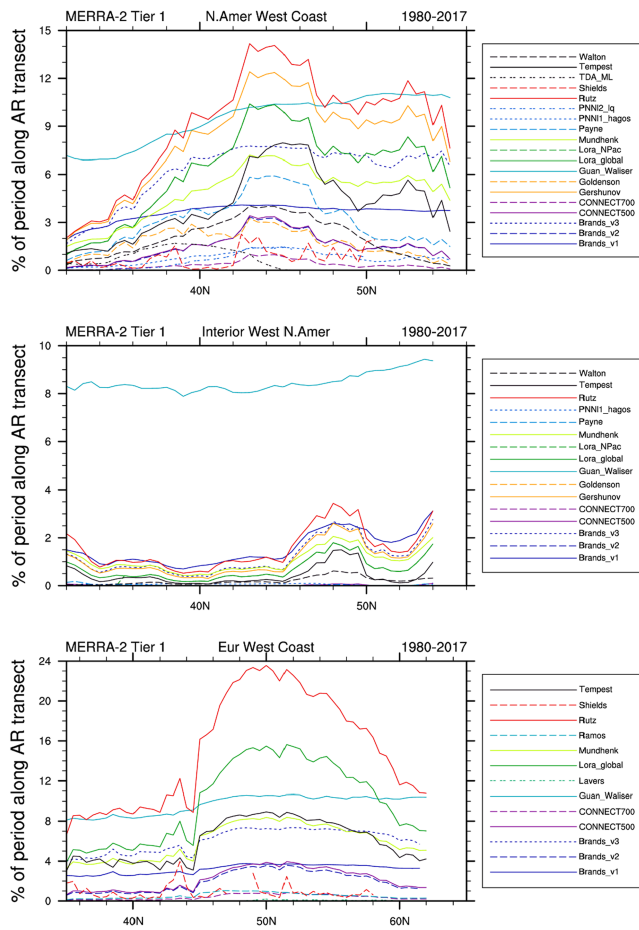


Figure 6. AR frequency of ARTMIP methods for selected transects (a) along the North American West Coast, (b) through interior western North America, and (c) along the European West Coast. Note that some methods are only available over certain regions.

the North American West Coast. This clearly results from being a less restrictive and *relative* method. The AR frequency of other methods is much lower (~1–4%), with the “Rutz” and “Brands_v1” methods, owing to their less restrictive thresholds, being the largest of these at most latitudes. Most other methods exhibit a coastal maximum near 45°N (albeit of varying magnitude) that shifts northward to an interior maximum near 48°N. This shift arises because ARs making landfall near 45°N preferentially extend inland toward the east-northeast along the relatively low-elevation corridor of the Columbia River Basin, as shown by Rutz et al. (2015, their Figure 3). Additional, secondary, corridors of inland penetration are located south of 32°N and north of 52°N, and all of these corridors play an important role in heavy precipitation events (Alexander et al., 2015) and growth of vegetation (Albano et al., 2017) over interior regions. In contrast, areas downstream of major topographic barriers feature a larger decrease from coastal to interior frequency due to AR decay, as moisture is more effectively removed by orographic precipitation. This is particularly true for ARs making landfall between ~32°N and 38°N, which are severely disrupted by the southern Sierra Nevada Mountains (elevation 2–4 km), drastically lowering the inland frequency between ~38–44°N (following a typical trajectory of inland penetration; see Rutz et al., 2015, their Figure 3).

Along the European West Coast, “Rutz” identifies the greatest AR frequency nearly everywhere, and diverges markedly from “Guan_Waliser” between 44°N and 60°N. This divergence is likely due to a higher climatological value of IVT at these latitudes, which generally causes *absolute* methods to identify a greater number of ARs than *relative* methods. Other methods such as “Lora,” “Mundhenk,” and “Tempest” follow a distribution very similar to “Rutz,” but with smaller amplitudes. Once again, the fairly good agreement between the *absolute* method of Rutz and *latitude-independent* method of Lora is not surprising. The dramatic jump in AR frequency near 45°N may be due to some combination of climatology (i.e., placement of the storm track; e.g., Lukens et al., 2018) and the greater number of coastal transect points at latitudes north of 45°N. It is worth noting that during the ARTMIP 1-month experiment described in Shields et al. (2018; their Figure 3), the human-control analysis yielded a greater AR frequency than any automated method along both coastal transects. (The human-control analysis consisted of two graduate students counting “by eye” all ARs making landfall for the North American and European coastlines for the month of February 2017.)

Clearly, different AR identification and tracking methods produce widely varying results for AR frequency along coastal transects. It is important to remember that the criteria of each individual method used in ARTMIP have been developed to answer specific scientific questions, often driven by regional and/or impacts-specific considerations. Since different questions were asked, it should be no surprise that different methods are used and different results produced. Nevertheless, while the ARTMIP methods do not agree on absolute values of AR frequency, they do exhibit remarkable agreement in their latitudinal distribution, except for an outlier (“Guan_Waliser”), which, among all the methods examined in this study, is the only *relative* method that both has a global coverage and uses percentile-based, latitude- and longitude-dependent IVT thresholds. Also, despite generally large intermethod differences, Brands_v2 and CONNECT500 yield practically identical results on both continents, which is quite surprising since the two methods have been developed independently.

The ARTMIP methods’ good agreement regarding the latitudinal distribution of AR frequency is more clearly seen by normalizing each method as follows: for each method, the largest and smallest value along a given transect are given values of 1 and 0, respectively, and all values are then normalized to this scale (Figure 7). For example, if the largest and smallest AR frequency along a given transect are 24% and 8%,

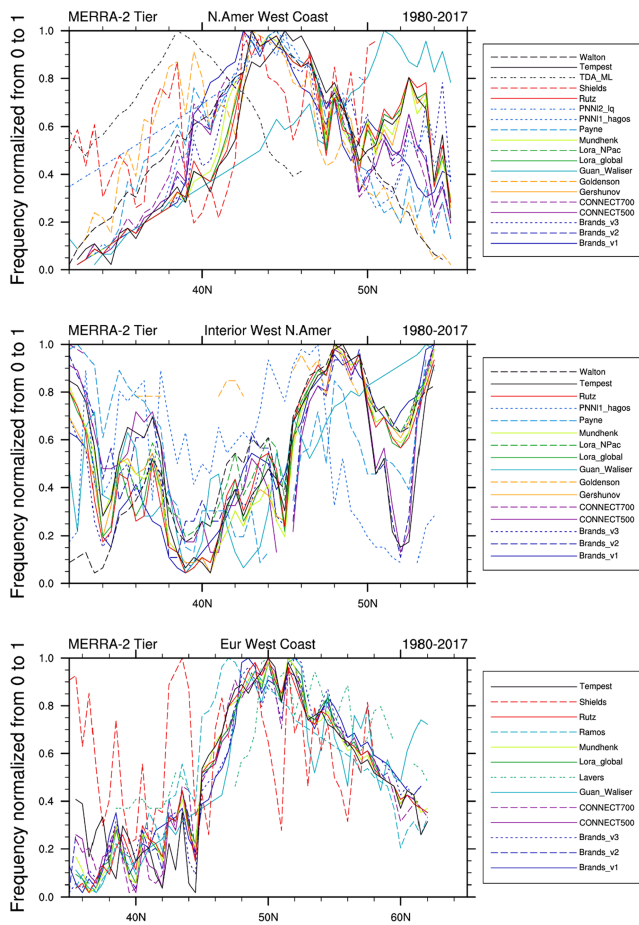


Figure 7. Normalized AR frequency of ARTMIP methods for selected transects (a) along the North American West Coast, (b) through interior western North America, and (c) along the European West Coast. Note that some methods are only available over certain regions.

respectively, a value of 12% will be normalized to 0.25. Exceptions to good agreement (e.g., “TDA_ML,” “Shields,” and “PNNL_lq”) are more prominent at lower latitudes, where they identify a relatively larger number of ARs than most methods (the machine learning method, “TDA_ML,” is an outlier here). The “Guan_Waliser” method is another exception owing to its steady rise with latitude throughout the North American coast, which appears more dramatic when normalized precisely because it is so gradual in absolute terms. These normalized results can be further examined by clustering methods according to key differentiating criteria such as whether *absolute* or *relative* thresholds are used (Figure 8). Focusing on the median of the *absolute* and *relative* clusters (the thick black and blue lines, respectively) reveals excellent agreement in the distribution of AR frequency.

These results suggest that the ARTMIP methods are not identifying fundamentally different features (as could be inferred from the nonnormalized results), but rather that their numbers are simply scaled as a function of how restrictive their criteria are. To investigate this further, Figure 9 presents, for each method, composites of IVT magnitude and identified ARs anytime that method identifies an AR at a point along the northern California coast (39°N, 123.75°W). There are notable differences: Less restrictive methods are characterized by a smaller composited AR because they identify both weak and strong events (e.g., “Guan_Waliser,” “Rutz,” and “Tempest”), whereas more restrictive methods are characterized by a larger composited AR because they identify only strong events (e.g., “CONNECT700” and “PNNL_LQ”). In addition, while most methods’ composite ARs exhibit a west/southwest to east/northeast orientation, those based entirely or partly on IWV have a more zonal orientation (e.g., “Goldenson” and “Shields”). However, the methods’ composited AR footprints generally cover the same region. The bottom right panel in Figure 9 highlights this aspect—anytime the “PNNL_LQ” method, one of the most restrictive, identifies an AR at the coastal point, the number of other methods identifying ARs within the domain shown are counted, and the average over all “PNNL_LQ” ARs is shown in this panel. The results indicate that when one of the most restrictive methods identifies

an AR at the coastal point, most other methods (~15), which are less restrictive, also identify an AR near this point, and this number decreases with distance as a function of decreasing IVT. Hence, more restrictive methods’ AR composites are shown to be an approximate subset of their less restrictive counterparts.

There are advantages and disadvantages to this normalization approach. One key advantage is that baselining the distribution of AR frequency along these transects is necessary to assess changes predicted by climate models; these results increase confidence in the general shape of the latitudinal distribution. One key disadvantage is that AR-related impacts cannot simply be normalized—emergency management is much more interested in how often these impacts will be encountered than in the general shape of AR frequency along the coast. Thus, more work is needed to constrain the range of AR frequency depicted above, and this is discussed in more detail in section 5.

3.2. AR Duration

This section discusses AR duration, which is defined as the continuous length of time that a given location is experiencing AR conditions (i.e., is located within the spatial footprint of an AR). For example, if a given method produces an AR duration of 10 hr at some location, it means that when this location is within the spatial footprint of ARs, as identified by that method, the average duration of such conditions is 10 hr from January 1980 through June 2017, inclusive of all months. AR duration along the North American and European West Coasts varies as a function of method used, but not as greatly as AR frequency (Figure 10). Focusing on the North American West Coast, most methods exhibit a gradual increase in AR

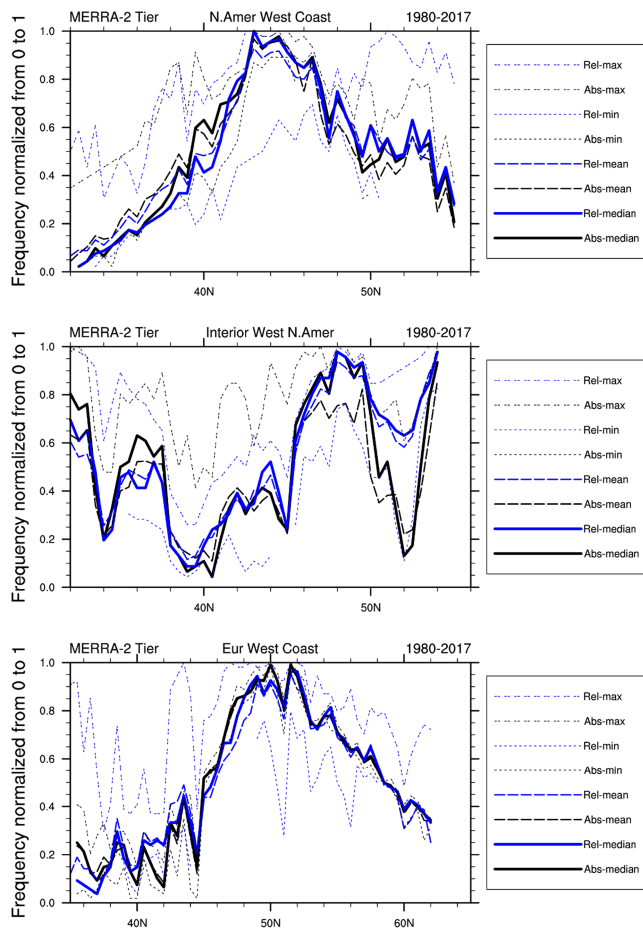


Figure 8. Normalized and clustered (based on *absolute* or *relative* thresholds) AR frequency of ARTMIP methods for selected transects (a) along the North American West Coast, (b) through interior western North America, and (c) along the European West Coast. Note that some methods are only available over certain regions.

duration from 32°N toward a maximum near 42–44°N (matching the maximum in AR frequency), followed by a steadier decrease northward toward 50°N, plateauing north of there (Figure 10, top). In their pre-ARTMIP study, focused on Bodega Bay (~38°N along the northern California coast), Ralph et al. (2018b) showed that a group of methods featuring lower IVT thresholds (“Rutz,” “Guan_Waliser,” and “Gershunov”) clusters strongly in both frequency (~23 events per year) and mean event duration (~24 hr). Figure 4 of Ralph et al. (2018b) shows that this agreement, in terms of the number of events (which can be related to AR frequency, given the similar duration), is primarily the product of the fortuitous latitude at Bodega Bay, where results from “Guan_Waliser” cross over with those of “Rutz” and “Gershunov” (Figure 6). Figure 10 also shows that these two methods agree on duration at this latitude. More restrictive methods, which typically detect fewer ARs, may also translate into ARs having shorter *average* durations (e.g., “CONNECT700,” “TDA_ML,” “Shields and Kiehl”). However, this is not necessarily the case for specific events, as can be seen by examining the AR identification time series shown later in Figure 12 (top panels).

In general, both less restrictive method criteria and *absolute* thresholds lead to greater AR duration, with the “Rutz” and “Gershunov” methods described above being among the largest along this transect (the latitude-independent “Lora_global” following closely behind). The “Guan_Waliser” method also produces large AR durations, including the largest south of ~37°N. In addition, the “Guan_Waliser” method also produces the largest mean AR duration (as it does mean AR frequency) through interior western North America (Figure 10, center). These characteristics arise from the fact that it is a *relative* method that uses percentile-based, latitude- and longitude-dependent IVT thresholds, as explained earlier. In fact, north of ~46°N, this method produces slightly larger mean durations along the interior transect than it does at similar latitudes along the coastal transect, perhaps because its criteria preferentially select for more powerful (and hence, longer-lived) events over regions where IVT is climatologically weaker. In Europe, the “Lavers” and “Ramos” methods cluster closely together, which is interesting since

these two methods were developed within this region (Figure 10, bottom). Over this region, for many methods, there is little change or a slight decrease in mean event duration as a function of increasing latitude, although the less restrictive “Rutz” method is an exception, peaking at 33 hr near 50°N. As with AR frequency, machine learning methods tend to cluster toward lower values of AR duration.

The mean AR duration, after each method is normalized from 0 to 1 and then clustered, shows that the relative distributions of most methods are in good agreement along the North American and European West Coast (Figure 11). This agreement, however, is not as robust as that observed for AR frequency. For the North American West Coast, *relative* methods produce relatively greater durations between 35°N and 43°N and *absolute* methods produce relatively greater durations between 47°N and 55°—a similar pattern is observed along the European West Coast. These relative differences as a function of latitude are not as apparent for AR frequency (Figure 7), suggesting that while *relative* and *absolute* methods share similar distributions in overall AR activity, *relative* methods tend to observe longer duration events further south.

3.3. AR Concurrence

This section analyzes the extent to which the ARTMIP methods agree or disagree on the identification of AR conditions along the North American West Coast during events of varying intensity, and the relationship between the methods’ identification of ARs conditions and observed precipitation. To do so, the methods’ identification of AR conditions along a selected coastal transect during two events, one strong and one weak, are explored. It is important to note that this analysis and the results shown in Figure 12 are based on the

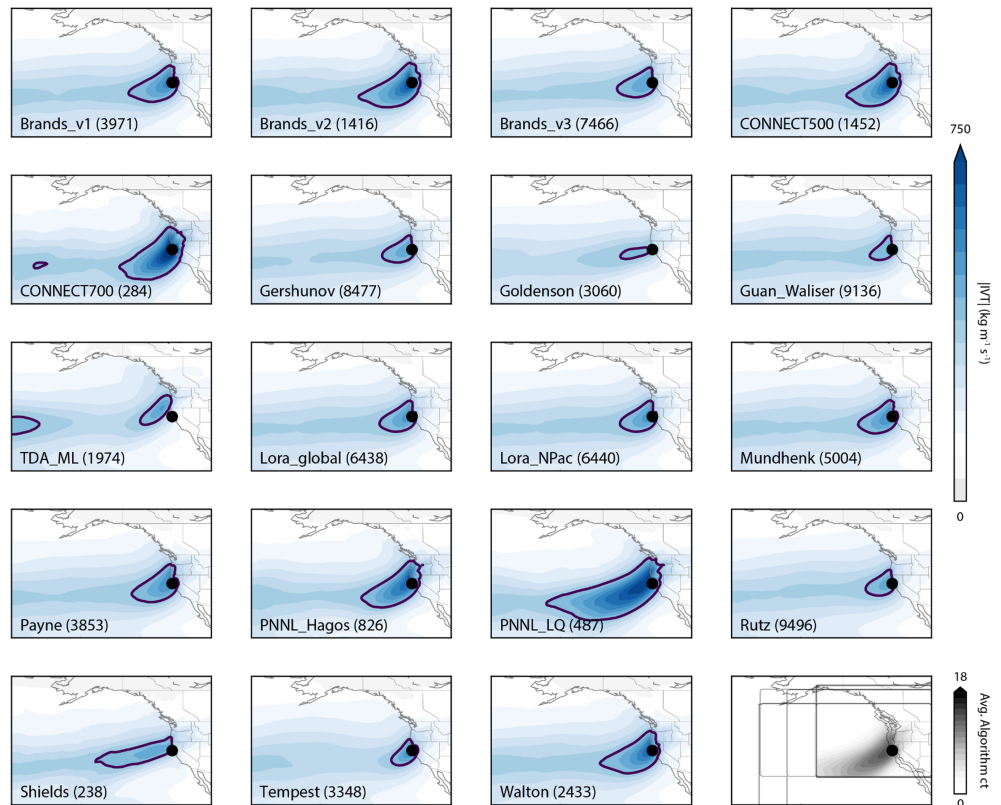


Figure 9. (all except bottom right) For each method, composites of IVT at all times when that method identifies an AR at the coastal location of 39°N, 123.75°W (black circle). Blue color shading represents IVT magnitude and purple contour indicates IVT of $350 \text{ kg m}^{-1} \text{ s}^{-1}$. (bottom right) Shading indicates the number of methods identifying an AR anytime the “PNNL_LQ” method identifies an AR at 39°N, 123.75°W.

peak IVT (blue time series in top panel) and the presence (or absence) of AR conditions (black dots in top panel) along the entire coastal transect, and not at an individual point.

The first event (12–16 February 2014) is characterized by a broad area of $\text{IVT} \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$ making landfall along the U.S. West Coast and extending inland, with areas exceeding the 85th percentile of climatological IVT embedded within the core (Figure 12a). This event produced heavy precipitation along the coastal and the interior northwestern United States, triggering a series of avalanches that resulted in 10 fatalities (Hatchett et al., 2017). Most of the ARTMIP methods identify AR conditions along the coastal transect either throughout, or nearly throughout, the entire period. Some methods, such as “Brands_v2,” “Connect500,” and “Payne,” are very sensitive to periodic surges and lulls in IVT magnitude, identifying ARs during the former. Methods that are more restrictive, such as “Connect700,” “PNNL1_hagos,” “PNNL_lq,” and “TDA_ML” do not identify AR conditions as frequently, particularly at times when peak IVT along the coast drops below their more restrictive thresholds. Furthermore, it must be noted that some methods, such as the “PNNL” methods above, only identify ARs if and when they intersect the coast, but not before or after.

The second event (23–24 October 2006) is characterized by a broad area of $\text{IVT} \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$ terminating along the coast of British Columbia, with the $250 \text{ kg m}^{-1} \text{ s}^{-1}$ contour overlapping the northern edge of the selected transect (Figure 12b). Precipitation is very light, and the authors are not aware of significant impacts associated with this event. The ARTMIP methods generally disagree as to whether or not AR conditions occur along this transect, and the disagreement extends beyond differentiation into *absolute* and *relative* methods. The “Rutz” and “Tempest” methods most frequently identify an AR along the transect during this time period—both are based on an absolute threshold of $\text{IVT} \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$, but the “Rutz” method utilizes an Eulerian framework for identifying ARs, whereas the “Tempest” method utilizes a Lagrangian framework. Certain *relative* methods such as “Guan_Waliser,” “Lora,” and “Shields” also identify an AR along

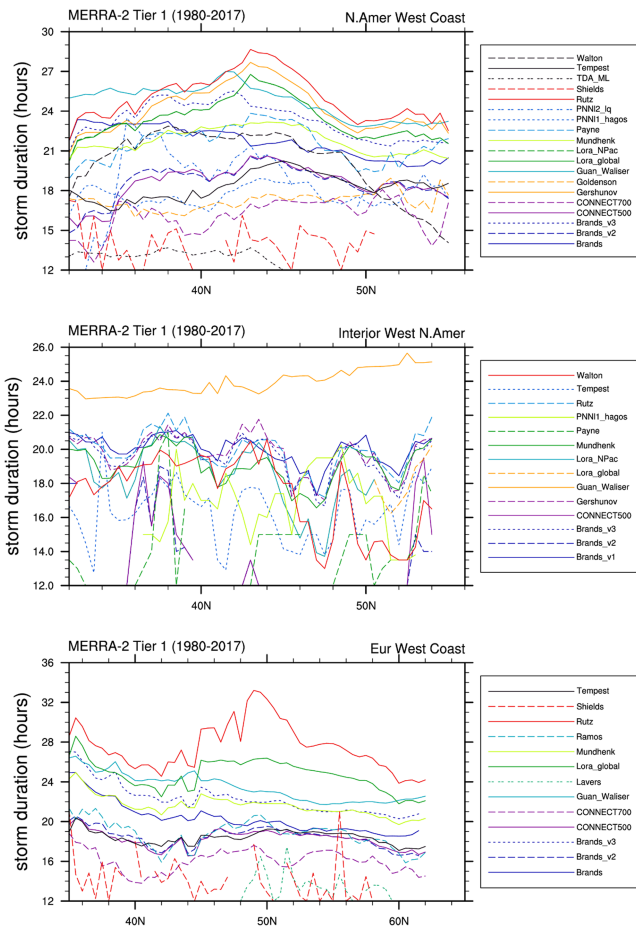


Figure 10. AR duration of ARTMIP methods for selected transects (a) along the North American West Coast, (b) through interior western North America, and (c) along the European West Coast. Note that some methods are only available over certain regions. Only AR events lasting ≥ 12 hr qualify.

this transect nearly 50% of the time (or during adjacent time steps). Other methods, such as “PNNL1_hagos” and “PNNL2_lq,” only identify instances when AR conditions are met at the coast (i.e., landfalling ARs) so very few instances were denoted as AR conditions for this AR that barely made landfall along the coast of British Columbia.

One key point is that there is a difference between identifying AR conditions at one time step and identifying an AR event, which is often defined as having some minimum duration (such as the 12-hr minimum in Figure 10). AR duration plays a key role in storm-total precipitation and streamflow (Ralph et al., 2013), and along with peak IVT intensity, forms the basis of a forthcoming AR scale, which categorizes the strength and impacts of ARs (Ralph et al., 2019). A further consideration is that while prolonged AR duration often drives impacts over land, the peaks and troughs in IVT intensity along the coast are of great interest to those focusing on the physical processes involved in strengthening, maintaining, or weakening ARs. Finally, based on this limited analysis, ARTMIP methods exhibit greater agreement regarding those storms that are more meteorologically impressive and associated with heavier precipitation. Of course, significant meteorological events do not always produce significant impacts, and many factors need to be considered, but it is encouraging that all else held constant, a large majority of methods agree to classify “the big ones” as ARs.

3.4. AR Seasonality

In this section, we assess AR seasonality by calculating, at each latitude, the number of methods that yield a maximum AR frequency during a given month (Figure 13; i.e., for any latitude, the sum across all columns will be equal to the number of methods for that transect). The month of maximum AR frequency along the North American West Coast is characterized by a gradual shift from north to south during the course of the boreal cool season (Figure 13, top). More specifically, it occurs between 48°N and 54°N (near British Columbia and Vancouver Island) during October, 42–48°N (Washington and Oregon) during November, 36–42°N (Northern California) during December, and south of 36°N (Southern California) during January. This result agrees well with the results for

peak IVT intensity shown by Dettinger et al. (2018), among others. The month of maximum AR frequency should not be confused with AR frequency—in other words, the blue shading indicating a December maximum near 37°N means that a large majority of methods agree that AR frequency, at this latitude, features a maximum in December. It does not mean that the December AR frequency is greater here than some other location, though it might be.

Along the interior western North America transect, the month of maximum AR frequency is quite varied as a function of latitude (Figure 13, center). North of $\sim 45^\circ\text{N}$, the pattern is similar to that along the coast, with the month of maximum AR frequency gradually shifting southward September through November. South of $\sim 41^\circ\text{N}$, this southward shift continues, to some extent, into December and January, but is less clearly seen because of the influence of the monsoon circulation, which produces a maxima during September and October at these latitudes. Perhaps the most unexpected phenomenon shown here is the June maximum between 41°N and 45°N. At these latitudes, during June, seasonally increasing moisture interacts with a jet stream that remains sufficiently strong to produce a relatively large number of ARs. However, given a warmer atmosphere in June than during winter months, it is likely that many of these ARs fail to fully saturate the atmospheric column and produce less precipitation than ARs of similar IVT magnitude during the winter, particularly over lower elevations.

The month of maximum AR frequency along the European West Coast is characterized by a rapid shift from north to south concentrated during September–October, at the onset of the boreal cool season (Figure 13,

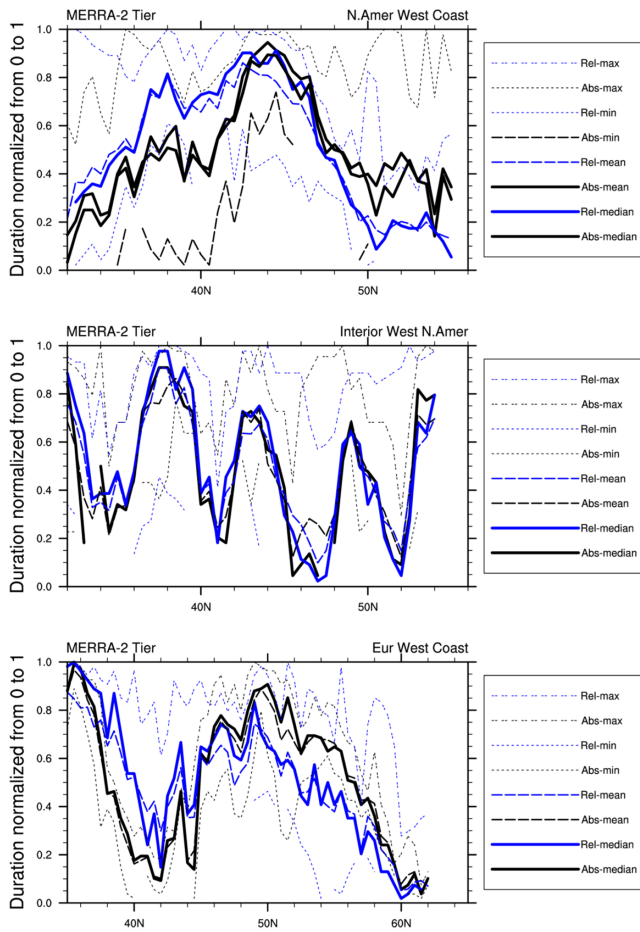


Figure 11. Normalized and clustered (based on *absolute* or *relative* thresholds) AR duration of ARTMIP methods for selected transects (a) along the North American West Coast, (b) through interior western North America, and (c) along the European West Coast. Note that some methods are only available over certain regions. Only AR events lasting ≥ 12 hr qualify.

bottom). More specifically, it is maximized north of 55°N during September and south of 55°N during October (similar to the seasonality of these same latitudes along the North American West Coast; Gershunov et al., 2017). At some latitudes, such as those near Scotland or southern Spain, some methods identify December as the month of maximum AR frequency. One possible explanation is that these latitudes can observe landfalling ARs from a greater variety of directions (see the inset maps of grid points used for coastal transects), and the tendency to do so may vary by month. It is also possible that some of this is due to a more fragmented European West Coast versus that of North America. For both the North American and European West Coasts, it is notable that at least 1 or 2 methods identify January as the month of maximum AR frequency at nearly every latitude. This results from a wide variety of methods identifying January along the North American West Coast, and the “Lavers” (further south) and “Shields” (further north) methods consistently identifying January along the European West Coast.

3.5. AR Zonal-Mean Area, Poleward IVT, and “Efficiency”

One oft-quoted result, developed from an early series of seminal papers on ARs (Newell et al., 1992; Zhu & Newell, 1998), is that ARs are responsible for $\sim 90\%$ of poleward water vapor transport in the midlatitudes, despite encompassing only $\sim 10\%$ of global circumference at any given latitude and time. This section derives motivation from this early work and explores related metrics across various ARTMIP methods. Results shown are limited to *global* methods, which can be compared to each other because they consider all latitudes and longitudes. In contrast, *regional* methods cannot be compared because they consider only certain regions.

3.5.1. Zonal-Mean Area

The first metric examined here is the zonal-mean AR area (i.e., the time-mean spatial footprint, along a given latitude band, of identified or tracked ARs), expressed as a fraction of global circumference, for each *global* method (Figure 14, top). Most of the *global* methods are characterized by a maximum zonal-mean AR area in the midlatitudes ($\sim 10\%$ of global circumference), a rapid decrease toward higher latitudes, and a gradual decrease toward lower latitudes. The rapid decrease toward higher latitudes is due to rapidly decreasing mean water vapor (and hence, IVT) at these latitudes, whereas the gradual decrease toward lower latitudes is dominated by decreasing mean wind (and hence, IVT) further from the mean storm track. One notable exception is the “Rutz” method, which identifies a large fraction of the intertropical convergence zone as an AR, since it does not account for climatology and has no width requirement. In general, *absolute* methods exhibit greater variance in zonal-mean AR areas as a function of latitude than *relative* methods. In addition, less restrictive methods predictably identify greater zonal-mean AR areas overall than more restrictive methods.

Here, the “*Guan_waliser*” method is interesting in two respects. First, it identifies larger zonal-mean AR areas at higher latitudes of both hemispheres than any other method. This arises because this method uses a latitude-dependent 85th percentile IVT threshold, where the direct influence on AR activity from the climatological meridional gradient in IVT tends to be smoothed out, resulting in a more gradual decrease in AR occurrence toward high latitudes, as also explained earlier. Second, for the same reason above, the fractional zonal-mean AR area identified is remarkably stable throughout the midlatitudes of both hemispheres at nearly 10% , which is the value from Zhu and Newell (1998) for the fraction of global circumference encompassed by ARs. A number of other methods (i.e., “*Rutz*,” “*Lora_global*,” “*Lora_npac*,” “*Tempest*,” “*Mundhenk*,” and “*Connect500*”) also approach this value at low or middle latitudes, but their distributions are more variable as a function of latitude.

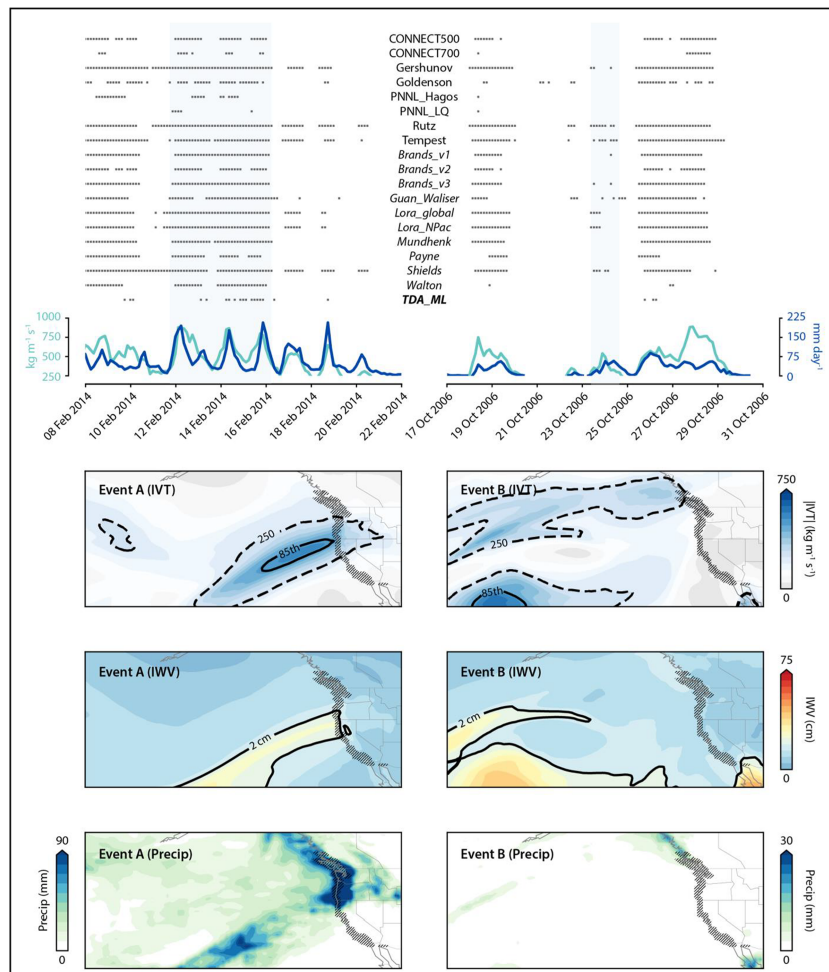


Figure 12. ARTMIP methods' identification of AR conditions (dots) along a selected transect (hatched in the spatial panels), peak IVT (light blue line, with values below $250 \text{ kg m}^{-1} \text{ s}^{-1}$ dashed) and mean precipitation (blue line) along the transect. Composite of IVT ($\text{IVT} \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$ and $\text{IVT} \geq 85\text{th}$ percentile contoured as black dashed and black solid lines, respectively), composite of IWV ($\text{IWV} \geq 20 \text{ mm}$ contoured as a solid black line), and cumulative precipitation for events centered on (a) 12–16 February 2014 and (b) 23–24 October 2006. The time steps composited for each event are lightly shaded in the top panel. Listed methods use *relative* thresholds if italicized, *no thresholds* if bolded, and *absolute* thresholds otherwise.

The midlatitude ($\sim 30\text{--}60^\circ\text{N/S}$) global circumference occupied by ARs is in the range of $\sim 2\text{--}15\%$ when considering all *global* methods, excluding the “CONNECT” methods (for which the range is lower, due to their fairly restrictive thresholds). This is important for three reasons. First, being significantly below 50% means that even the least restrictive methods examined here (such as “Rutz”) are identifying discrete features that are making large contributions to IVT relative to their size. Second, the average global circumference occupied in the core of the midlatitudes ($\sim 45^\circ\text{N/S}$) being $\sim 5\text{--}15\%$ means that these features occupy more space than the cold-frontal zones associated with extratropical cyclones, and therefore the concept of an AR is distinct and useful. Finally, it is encouraging that these results, based on 5 methods and ~ 38 years of global data, align so well with those discussed by Zhu and Newell 20 years ago.

3.5.2. Zonal-Mean Poleward IVT

The second metric examined here is the AR-related zonal-mean poleward IVT (i.e., poleward IVT occurring within the spatial area of ARs; Figure 14, middle). For all methods, the AR-related zonal-mean poleward IVT is maximized in the midlatitudes. The variation in the magnitude of its maximum and meridional range clearly exhibits a dependence on the threshold magnitudes chosen for identifying ARs, which is most clearly seen using the *absolute* methods. For example, “connect500” attributes a greater amount of zonal-mean poleward IVT to ARs than “connect700,” simply because the former uses an IVT threshold of 500 (versus 700) $\text{kg m}^{-1} \text{ s}^{-1}$.

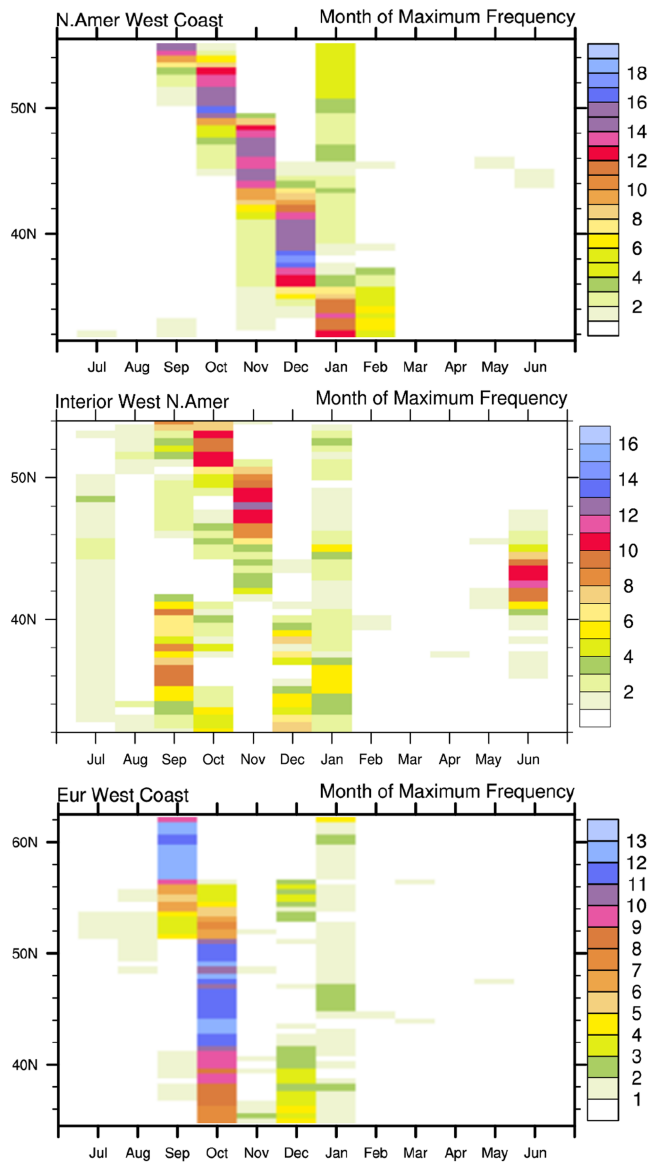


Figure 13. AR seasonality (month of maximum frequency) of ARTMIP methods for selected transects (a) along the North American West Coast, (b) through interior western North America, and (c) along the European West Coast. Note that some methods are only available over certain regions. Color shading indicates the number of methods for which a given month is the month of maximum AR frequency at each latitude.

the anomalies above the climatology and $IVT \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$, respectively, are relatively steady across all latitudes.

In summary, this section shows that most global methods used within ARTMIP broadly reproduce the classic results of Zhu and Newell (1998) in terms of AR size and significance for global water vapor transport.

3.6. Spread Among Methods

This section explores the relative difference between results for each individual method and the all-method median for AR frequency, the month of maximum AR frequency, and the seasonal range of AR frequency (Figure 15). Results are presented along seven selected transects: the Pacific Northwest (PNW; 41–52.5°N), Northern California (NorCal; 35–41°N), Southern California (SoCal; 32–35°N), the interior western United States (WUS_In; 32–54°N), South America (SAmer; 18–56°S), the United

$\text{m}^{-1} \text{ s}^{-1}$, and identifies ARs as spatially larger features. Similarly, the “tempest” and “rutz” methods, based on $250 \text{ kg m}^{-1} \text{ s}^{-1}$, attribute an even greater amount of zonal-mean poleward IVT to ARs, with “rutz” attributing more than “tempest” because it is less restrictive with other criteria. The relative “lora” method, with a less restrictive threshold requirement of $IVT \geq 100 \text{ kg m}^{-1} \text{ s}^{-1}$ above climatology, attributes nearly as much zonal-mean poleward IVT to ARs as “rutz.” The other relative methods “guan_waliser” and “mundhenk” have more restrictive criteria, and attribute smaller fractions of zonal-mean poleward IVT to ARs. The “guan_waliser” method is notable because of its relative smoothness at high latitudes, being the most generous in attributing zonal-mean poleward IVT to ARs north of $\sim 55^\circ\text{N}$. It is interesting that this is roughly the same latitude at which the AR frequency of the “guan_waliser” method becomes greater than that of “rutz” and “lora” along the North American and European West Coasts (Figure 6).

3.5.3. Zonal-Mean AR Efficiency

The final metric examined in this section is the zonal-mean AR “efficiency,” defined, in terms of the two metrics examined previously, as the ratio of zonal-mean poleward IVT to the fractional (i.e., unitless) zonal-mean spatial area of ARs. It is referred to here as the zonal-mean AR efficiency because it describes the quantity of poleward water vapor transport per unit area of AR. One inherent problem with this metric is that efficiency, as defined above, is naturally higher for more restrictive AR identification and tracking methods. However, it is still interesting to explore this metric, and particularly how it changes as a function of latitude.

The methods with the largest zonal-mean AR efficiency across most latitudes are “CONNECT500” and “CONNECT700” (Figure 14, bottom). This is not surprising given that the fairly restrictive criteria of $IVT \geq 500$ and $700 \text{ kg m}^{-1} \text{ s}^{-1}$ limits the number of ARs identified by these methods to only the strongest of those identified by other methods. In fact, the lack of events due to these restrictive criteria is clearly seen to affect the results over high latitudes. The other methods cluster more closely together, particularly over mid and high latitudes, although the “guan_waliser” method identifies more ARs over Antarctica, owing to its less restrictive criteria, and hence, the efficiency is lower. In the tropics, the “rutz” method, which was designed for midlatitude applications, is the least efficient, as it often identifies regions of broad tropical moisture transport as ARs. In contrast, the “lora” method becomes more efficient at these latitudes, since it requires that IVT exceed the climatological mean by $100 \text{ kg m}^{-1} \text{ s}^{-1}$. Finally, AR efficiency using the “mundhenk” and “tempest” methods, which are based on $IVT \geq 94\text{th}$ percentile of

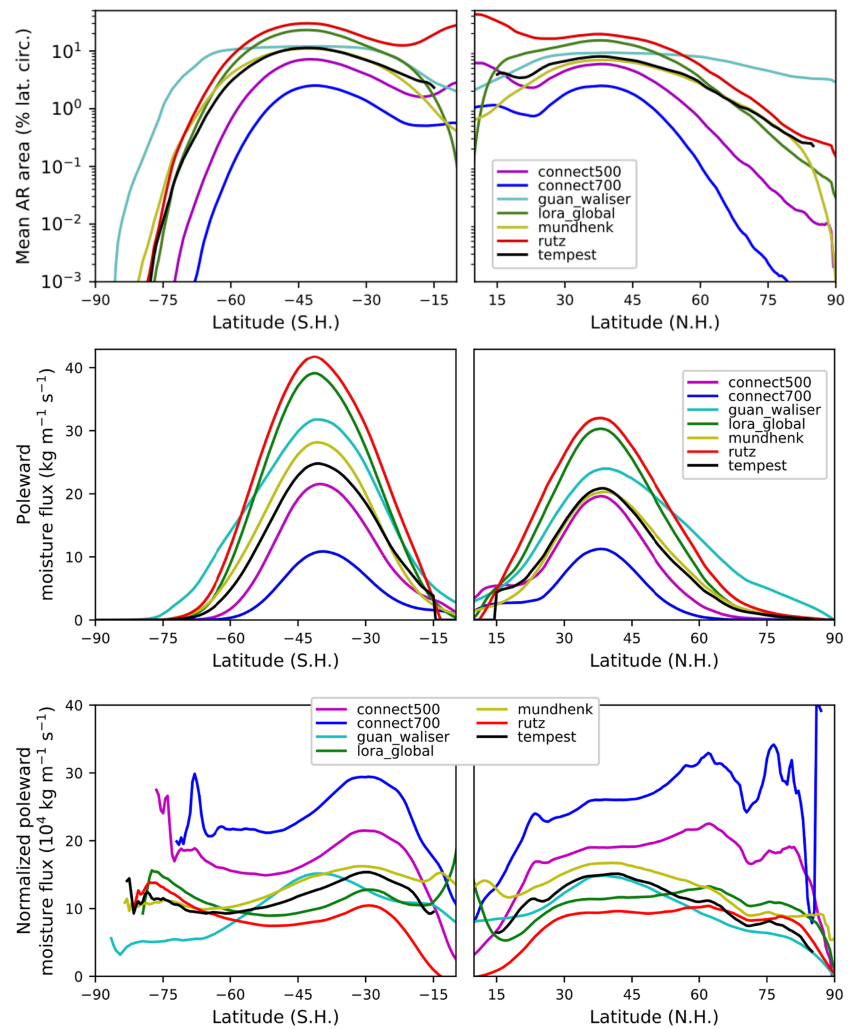


Figure 14. AR mean area (top), poleward IVT (center), and “efficiency” (bottom) of the ARs identified and tracked by the various ARTMIP methods.

Kingdom (UK; 49–60°N), and Iberia (Ib; 35–48°N). This analysis is fairly exhaustive, and a full description of every aspect would be very lengthy, so this section focuses on the highlights. This analysis offers some insight as to which methods produce results closer to the median, and which methods produce results further from the median, perhaps even being characterized as outliers. Here, relative difference for a given region and given method is calculated as the difference between a given method and the all-method median normalized by the all-method median.

For AR frequency, the methods closest (lighter color shading) to the all-method median ($< \pm 36\%$) are “Goldenson,” “Mundhenk,” “Payne,” and “Shields,” whereas the methods furthest (darker color shading) from the all-method median ($> \pm 60\%$) are “CONNECT700,” “Gershunov,” “Guan_Waliser,” “PNNL2_lq,” and “Rutz” (Figure 15, top). Generally, the methods closest to the all-method median are *relative* methods, with the exception of “Goldenson,” whereas the methods furthest from the all-method median are *absolute* methods, with the exception of “Guan_Waliser.” This breakdown by absolute/relative is not too surprising since absolute methods tend to accentuate climatological differences while relative methods tend to diminish them. Of those methods furthest from the median, the two methods identifying much lower AR frequency are “CONNECT700,” which uses a high IVT threshold of $700 \text{ kg m}^{-1} \text{ s}^{-1}$, and “PNNL2_lq,” which has a number of restrictive criteria (Table 1). The three methods identifying much higher AR frequency are “Gershunov” and “Rutz,” which have similar and less restrictive criteria, and “Guan_Waliser,” which also has fairly low criteria (85% climatological IVT) for a *relative* method. It is

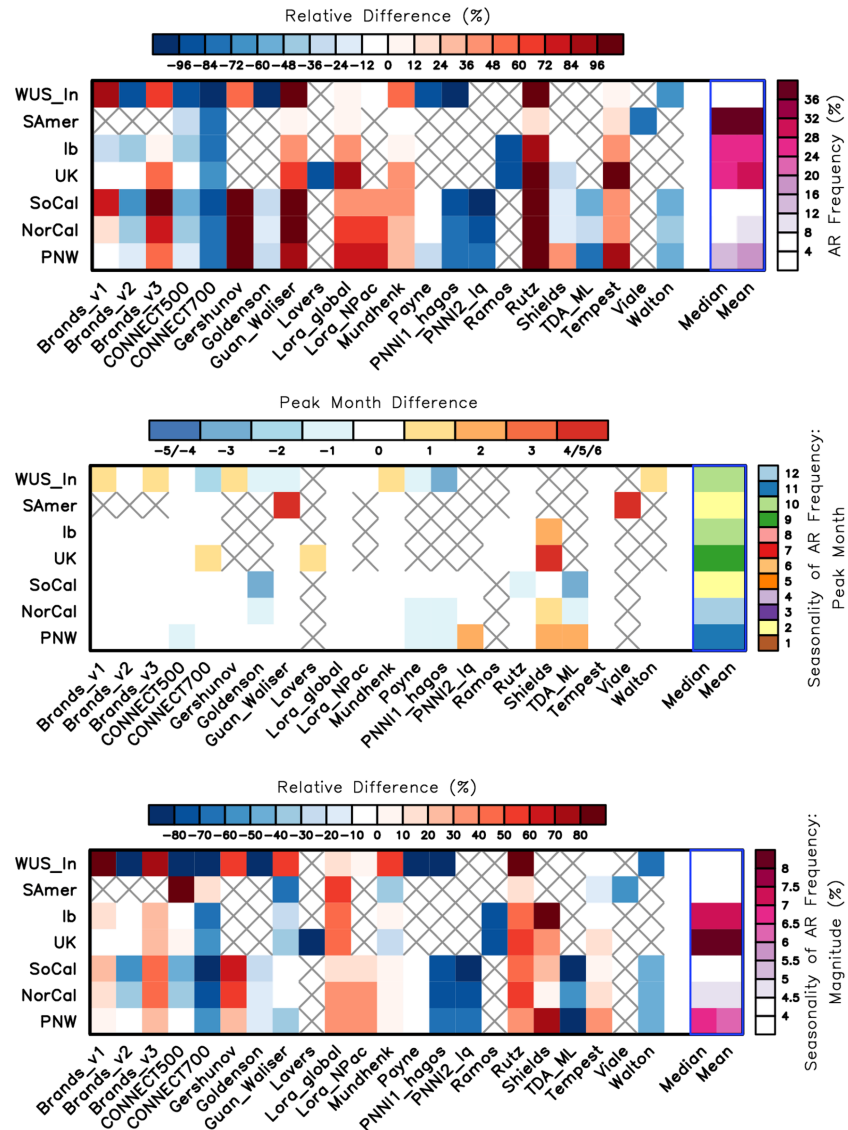


Figure 15. Diagrams showing the relative difference of results from each ARTMIP method to the all-method median for the metrics of annual (top) AR frequency, (center) month of peak AR frequency, and (bottom) seasonality (or range) of AR frequency. Results are shown for coastal transects of the Pacific Northwest (PNW), Northern California (NorCal), Southern California (SoCal), the interior western United States (WUS_In), South America (SAmer), the United Kingdom (UK), and Iberia (Ib).

worth noting that most methods are relatively far from the median for AR frequency along the transect through the interior western United States, which results partly from differences in how methods assess ARs over complex terrain, and partly from calculating percentage differences between small numbers. Another point of interest is the rather notable differences in the three “Brands” methods, which shows that relatively minor changes to the AR identification method (e.g., the threshold percentiles) can significantly alter results. Finally, the regional methods “Lavers,” “Ramos,” and “Viale,” which are available over the United Kingdom, Iberia, and Chile, respectively, all produce a lower AR frequency than the median (i.e., global methods) over these regions. One possible explanation for this interesting result is that regional methods are more finely tuned to their respective areas, and that this is manifested as more restrictive criteria. For example, both “Lavers” and “Ramos” use time-dependent percentiles based on climatological IVT, and “Viale” imposes the restriction that an AR must be associated with a frontal system. The machine learning technique, “TDA_ML,” produces AR frequencies below the median, possibly because the algorithm

employed by Muszynski et al. (2019) exhibits a fairly strong resolution-dependent decrease in the “sensitivity score” (the proportion of identified ARs that are correctly identified) as resolution increases, with over 25% of features being misclassified (relative to their training data set) as non-ARs at high resolution. Muszynski et al. (2019) hypothesize that this is due to an interaction between the decrease in smoothness of the IWV field as resolution increases and the underlying topology-based method that they use to identify potential ARs.

The month of maximum AR frequency is also examined (Figure 15, middle), and the following examples assist with interpretation: the median month of maximum AR frequency over the United Kingdom is September (i.e., peak month of 9), whereas for “CONNECT700,” it is October (i.e., peak month difference of 1). Similarly, the median month of maximum AR frequency over SoCal is February (i.e., peak month of 2), whereas for “Goldenson,” it is December (i.e., peak month difference of -2). In many cases, there is no difference between the all-method median and the month of maximum AR frequency identified by most methods, though there are some notable exceptions. For SAmer, both the “Guan_Waliser” and “Viale” methods, the latter of which is focused on this region, feature a month of maximum frequency 4+ months later than the median of February. This effectively means that whereas most methods are identifying the maximum in Austral Summer, these methods identify the maximum in Austral Winter, which is possible because the storm track in this region is less seasonally variable than over the Northern Hemisphere (e.g., Trenberth, 1991). The “Shields” method has a tendency to identify frequency maxima a few months later than the median over nearly every region with the exception of SoCal, and this may be due to the tendency of this method to detect only the stronger storms, typically in midwinter, when the eddy-driven jet is further south. Only the “Lora” and “Tempest” methods show no deviations from the median over all regions, though a few other methods come close.

The third metric assessed here is the seasonality (i.e., range) of AR frequency (Figure 15, top), and many results are similar to those for AR frequency itself. The methods closest (lighter color shading) to the all-method median ($< \pm 30\%$) are “Brands_v1,” “Goldenson,” “Mundhenk,” and “Payne,” the latter three of which are all close to the median for AR frequency as well (Figure 15, top). The methods furthest (darker color shading) from the all-method median ($> \pm 40\%$) are “CONNECT700,” “PNNL1_hagos,” “PNNL2_lq,” “Rutz,” “Shields,” and “TDA_ML.” As with AR frequency, the methods closest to the all-method median are *relative* methods, with the exception of “Goldenson,” whereas the methods furthest from the all-method median are more mixed. Of those methods furthest from the median, the four methods identifying much weaker seasonality are “CONNECT700” and the “PNNL” methods, which are both quite restrictive, and the machine learning technique, “TDA_ML.” The two methods identifying much stronger seasonality are “Rutz” and “Shields,” the latter of which features a larger range in AR frequency across most regions, despite having a smaller AR frequency in a few of them. As with AR frequency, most methods are relatively far from the median for the range in AR frequency along the transect through the interior western United States. Of the global methods, “Lora_global” and “Rutz” exhibit a stronger seasonality over all regions, whereas “CONNECT700” exhibits a weaker seasonality over all regions except SAmer. As with AR frequency, the regional methods “Lavers,” “Ramos,” and “Viale” all produce a weaker seasonality than the median (i.e., global methods) over their respective regions.

For both the AR frequency and the seasonality (i.e., range) of AR frequency, it is notable that each method generally exhibits either a positive or a negative relative difference from the median across all transects. Exceptions to this generalization are most commonly noted along the interior western U.S. transect, which is the only one located amidst complex topography far from a coast. Hence, the ARTMIP methods used to identify ARs do not seem particularly sensitive to the region in which they are employed.

4. Discussion

Results based on the ARTMIP methods have been described in terms of “clusters,” which are groupings of methods that approach AR identification and tracking similarly in a few critical ways. These clusters differentiate between methods with very different approaches, and often very different results, without knowing the nuances of each individual method within the cluster. The three cluster pairs this text has focused on, as discussed in section 2, are *absolute/relative*, *global/regional*, and the more subjectively defined *less/more restrictive*. The subdivision of *relative* methods into *latitude-dependent* and *latitude-independent relative*

methods has also been noted. There are many other cluster pairs (e.g., *length/no length*, or *time-slicing/time-stitching*) that have been omitted from this study in the interest of brevity. In each of these cluster pairs, both clusters feature advantages and disadvantages, some of which are discussed below.

The *absolute* and *relative* clusters are perhaps the most fundamentally different in their approach to identifying ARs. One key advantage of *absolute* methods is that they ensure a minimum physical threshold is met before features are identified as ARs, which can be useful when considering only stronger events. Some methods, such as “CONNECT700” (threshold $IVT \geq 700 \text{ kg m}^{-1} \text{ s}^{-1}$), are designed to consider only the strongest events. Furthermore, ARs identified following an *absolute* method are sometimes comparable across regions, provided the appropriate threshold is carefully chosen to pursue specific applications. In that regard, a relative method might be particularly useful when a single absolute threshold does not work well across all the regions of interest—an example being over polar regions, where a temperature-adjusted (i.e., climatology-dependent) AR threshold has proven useful in detecting AR landfalls (Gorodetskaya et al., 2014). Another good example is the lengthy southwestern coast of South America, which stretches from 18–56°S and encompasses a wide range of climatological IVT values. Some methods combine relative and absolute thresholds to leverage the advantages of each. For example, the *latitude-dependent relative* “Guan_Waliser” method combines a relative threshold ($IVT \geq 85\text{th}$ percentile of climatological IVT) with an absolute threshold ($IVT \geq 100 \text{ kg m}^{-1} \text{ s}^{-1}$), the latter of which eliminates extremely weak features, particularly closer to the poles.

Another key advantage of *relative* methods is that they facilitate the pursuit of AR science in regions where it is more difficult to do so using *absolute* methods. For example, imagine one wants to investigate the impacts associated with the inland-penetrating AR depicted in Figure 2. The “Guan_Waliser” method may be a good choice since it identifies a broad inland region as being located within the AR (other *relative* methods have more restrictive criteria and identify less area within the AR), and many impacts within this region could be AR related. Of course, it may be that in some cases this region is too broad, and choosing an *absolute* method that still highlights the inland penetration of the AR, but focuses more closely along its axis or region of core intensity, is appropriate. These are very difficult decisions that need to be made based on the specifics of the question being asked.

Climate change poses yet another point for consideration. As atmospheric temperature and moisture increase following the Clausius-Clapeyron equation, IWV will increase, and IVT will increase (unless increases in water vapor are offset by decreases in wind). As the background moisture field increases, *absolute* methods using thresholds based on the current climatology may struggle to distinguish between this increased background moisture and coherent ARs resulting from dynamical processes. Hence, *relative* methods using thresholds based on climatology may be better suited to assess relative changes in ARs due to dynamic and thermodynamic factors between our current climate and that of the future. For example, one can compare two relative methods—one in which the percentile threshold is applied to the respective climatology of the present and future (to isolate the dynamic factor) and one in which the percentile threshold is applied to the present climatology and then the corresponding absolute threshold is used in the future (hence including both thermodynamic and dynamic factors)—to separate the dynamic and thermodynamic effects. On the other hand, impacts are generally not considered in relative terms, and one must be careful in this regard. Forthcoming work by the ARTMIP community will address this issue in depth by examining ARTMIP methods under future climate scenarios, and data processing is already underway.

Another important set of clusters examined in this study is that of *global* and *regional* methods. One key advantage of *global* methods is simply the global coverage of results, unlike *regional* methods, which are limited. Another, more speculative, advantage of *global* methods is that their development may benefit from using a global perspective rather than a focus on one region, where ARs may frequently take on characteristics not observed in most locales. In contrast, one key advantage of *regional* methods is that they are specifically tuned to ARs and AR-related impacts over a specific region and hence may be the most useful for answering key science questions particular to those regions.

A final distinction made, qualitatively, throughout this study is that between less restrictive and more restrictive methods—a very subjective distinction based on their criteria, and usually only useful when comparing one method to another. One key advantage of less restrictive methods is that they facilitate AR science and impacts in regions where ARs are very rare using more restrictive methods (e.g., the usefulness of

“Gorodetskaya” over polar regions, and “Guan_Waliser” or “Rutz” over continental interiors). Of course, the disadvantage is the reverse—less restrictive methods may result in the attribution of impacts to ARs, when in fact the associated dynamics and vapor fluxes are very weak, or merely remnants of a once-robust AR. Researchers need to carefully weigh the advantages and disadvantages of their approach to answering a given scientific question. It is important to remember that in this paper, distinctions between less restrictive and more restrictive methods can really only be made within a cluster (work is underway to more objectively quantify restrictiveness across clusters). For example, Figure 6 (middle) makes every method seem restrictive in comparison to the less restrictive *relative* “Guan_Waliser” method, when in fact there are also more restrictive *relative* methods (e.g., “Payne”), less restrictive *absolute* methods (e.g., “Rutz”) and more restrictive *absolute* methods (e.g., “Tempest”). In the case of “Tempest”, greater restrictiveness arises because objects are required to remain long and thin across time, whereas ARs tend to spread out as they encounter land. Finally, one key advantage of using more restrictive methods is that they highlight only the strongest events, which will likely (though not always) produce the most severe impacts.

A number of ARTMIP methods are based on the identification of features meeting certain geometric criteria, throughout which either $IVT \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$ (e.g., “Brands,” “Gershunov,” “Rutz,” and “Tempest”) or $IWV \geq 20 \text{ mm}$ (e.g., “Goldenson,” “Hagos,” “Ralph,” and “Wick”). In addition, the recently developed AR scale, described by Ralph et al. (2019), establishes $IVT \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$ as the minimum threshold required to categorize an event as an AR. The AR science community increasingly recognizes the importance of water vapor transport within ARs and now strongly favors IVT over IWV for diagnosing such features. Therefore, $IVT \geq 250 \text{ kg m}^{-1} \text{ s}^{-1}$ seems to be a reasonable starting point. However, there are many cases in which IVT of this magnitude will be primarily beneficial, and it becomes worthwhile to identify only stronger, more hazardous ARs. This is one rationale for higher minimum thresholds such as 500 or 700 $\text{kg m}^{-1} \text{ s}^{-1}$, as used in “CONNECT500” and “CONNECT700,” respectively. The rationale for a higher minimum threshold can also be climatologically and/or regionally based, as is the case for the very high background moisture field over the southeastern United States, a region in which 500 $\text{kg m}^{-1} \text{ s}^{-1}$ was used by Mahoney et al. (2016; results not available for this study). It should also be noted that IVT thresholds below 250 $\text{kg m}^{-1} \text{ s}^{-1}$ can be useful both in regions with climatologically lower IVT, and in cases where long-duration, low-intensity IVT events may produce significant impacts.

A number of *relative* methods use thresholds based on $IVT \geq 85\text{th}$ percentile of climatological IVT, along with an absolute IVT threshold that serves as a floor, or minimum IVT requirement, to identify features as ARs (e.g., “Guan_Waliser,” “Lavers,” “Payne,” “Ramos,” and “Viale”). Still other *relative* methods threshold based on IVT exceeding daily climatology by some raw value such as 100 or 250 $\text{kg m}^{-1} \text{ s}^{-1}$ (e.g., “Lora” and “Walton”), or use some other method (e.g. “Gorodetskaya,” “Mundhenk,” and “Shields”). Among these, “Guan_Waliser” is the least restrictive due to a minimum IVT requirement of only 100 $\text{kg m}^{-1} \text{ s}^{-1}$, and this causes its AR frequency (and results directly associated with AR frequency) to be clear outliers in polar regions and continental interiors where IVT is climatologically low. That said, it is an extremely useful outlier, because it often identifies regions downstream of mountain barriers as within an AR, whereas most other methods do not. It can be argued, based on the AMS Glossary definition, that these regions are not necessarily located within the spatial footprint of an AR. However, the usefulness is found in identifying and attributing impacts to the ARs likely responsible for them, even if the spatial footprints of these ARs, and their impacts, do not directly overlap. The “Gorodetskaya” method, from which results were not available for this study, also identifies ARs (and AR-related impacts) in regions of very low IWV/IVT, having been designed specifically to identify intrusions of anomalously moist air into polar regions. To be more consistent with the AMS Glossary definition, such features could potentially be described as “decaying” ARs, or by some other term, which indicates that they are no longer associated with the extratropical cyclones and/or dynamic processes critical to their genesis.

Quantifying the uncertainty in AR-related impacts (and how they may change in the future), most of which are in some way related to precipitation, is a major motivation behind ARTMIP. Some sense of impacts can likely be inferred from the results for AR climatology highlighted in this study. However, a more complete assessment of the advantages and disadvantages associated with individual methods and with certain clusters will be possible only after some quantification of the uncertainty in AR-related precipitation takes place. Future ARTMIP work plans to address this subject.

Finally, ARTMIP expects to produce a number of new results and publications over the coming years. The most salient of these is a pair of Tier 2 summary papers, which will present results from all ARTMIP methods applied to output from a high resolution version of the Community Atmospheric Model (Wehner et al. 2014) and available CMIP5 models under historical and RCP8.5 forcing scenarios. Numerous studies (e.g., Espinoza et al., 2018; Gao et al., 2016; Shields & Kiehl, 2016a, 2016b; Warner et al., 2015) have already examined changes in AR climate and impacts under climate change scenarios, but, as with studies of current AR climate and impacts, these suffer from uncertainty that arises due to the usage of different AR identification and tracking methods. The Tier 2 summary papers will quantify these uncertainties. In addition, ARTMIP participants have already planned a number of studies on topics ranging from quantifying differences in ARs based on the reanalysis product used to trends in ARs over time, and a variety of other topics.

5. Recommendations

The results presented in this study indicate a large degree of uncertainty in the climatological characteristics of ARs resulting from differences in the methods used to identify and track them. This uncertainty is reduced within “clusters” of methods that share similar approaches to AR identification and tracking, but even then, uncertainty arises due to differences in thresholding variable and magnitude, geometric considerations, and other criteria. As stated in the introduction, this should not be surprising—each method was developed to answer a different question, and different answers naturally arise. This diversity benefits the community in that it offers a wide variety of approaches to answering new questions that may arise. Nevertheless, the AR science community will be interested in recommendations regarding which of these methods or clusters best answers their questions.

Here, the authors provide generalized recommendations regarding the types of AR identification and tracking methods that are most advantageous for certain applications, and ideas regarding future method development.

The authors generally recommend *absolute* methods for studies focused on the relationship between ARs and large-scale atmospheric patterns, dynamic processes, and physical mechanisms for our current climate in the midlatitudes ($\sim 30\text{--}60^\circ\text{N/S}$). The AR science community increasingly recognizes these features, particularly as they relate to extratropical cyclones, as playing a key role in defining the AR, as well as intense water vapor transport (see the AMS Glossary definition). These methods have the advantage of being based on fixed, observable thresholds (e.g., 20 mm of IWV or $250 \text{ kg m}^{-1} \text{ s}^{-1}$ of IVT), which are well suited to answer questions related to AR dynamics such as their growth, maintenance, and decay. Hence, these methods are preferred at midlatitudes, where the dynamics associated with extratropical cyclones typically drive the life cycle of ARs. *Absolute* methods are also recommended for most weather forecasting applications because they are straightforward and intuitive, though forecasts based on anomalies, percentiles, or return intervals can be very effective in communicating to more knowledgeable audiences. Finally, it must be remembered that AR-related impacts can occur well outside the spatial footprint outlined by *absolute* methods, particularly when the threshold used is more restrictive.

The authors generally recommend *relative* methods for studies focused on attributing a wide variety of hazards (e.g., heavy rainfall, flooding, and wind) to ARs. These methods have the advantage, as was described at length above in reference to the “Guan_Waliser” method, of placing regions far from the core of an AR within the spatial footprint of the AR, which facilitates the attribution of impacts within that footprint to the AR itself. These methods are preferred at tropical and subtropical latitudes, because they often more effectively filter the broad regions of IVT that occur throughout the tropics. They are also preferred at polar latitudes, because they often identify features that are climatologically anomalous, despite having low IWV or IVT values relative to midlatitude features. Hence, these methods are well suited to answer questions related to the occurrence and impacts of climatologically anomalous moisture surges around the globe, but it must be remembered that some results may not translate well from one region to another.

The authors, at this time, defer recommendations regarding studies involving climate change until the Tier 2 analyses have been completed. It is likely that there will be advantages and disadvantages to both absolute and relative methods, just as there will be to both sides of any number of other cluster pairs.

The authors recommend more restrictive methods for studies focusing on dynamic processes related to the core of the AR and for studies focused on a subset of generally stronger ARs, which more restrictive methods will select. For studies related to the attribution of precipitation and other impacts to ARs, the authors recommend carefully considering the goals and objectives of each study. One advantage of less restrictive methods is that identified ARs are associated with larger spatial footprints, which aid in evaluating all impacts potentially related to ARs. However, these larger footprints can cause the average impacts associated with ARs to be quite low, which could prove misleading to the public. Hence, more restrictive methods may be more suitable for highlighting the extreme impacts that occur typically along the axis of greatest IVT within an AR.

The authors also recommend that studies focusing on a particular region should consider basing their analyses on regional methods developed to assess that region. These methods may take into account important regional characteristics of ARs and their impacts, whereas those focused on other regions, or global methods, may not. Of course, previously developed methods will not be sufficient to answer certain questions, and yet other studies might benefit from using global methods, which facilitate comparisons between different parts of the world.

The authors recommend a few directions for future work in the area of AR identification and tracking method development that would benefit the AR science community. The AMS Glossary defines an AR as “a long, narrow, and transient corridor of strong horizontal water vapor transport that is typically associated with a low-level jet stream ahead of the cold front of an extratropical cyclone.” The AR science community is increasingly recognizing the key role of dynamic processes in terms of defining the AR (personal correspondence with participants and observation of presentations at 2018 International Atmospheric Rivers Conference). Hence, the first recommendation is to emphasize methods based on IVT, which incorporates wind as well as moisture, over those based on IWV. In this regard, wind serves as a proxy variable for a number of dynamic processes, and is fundamental to the moisture transport associated with ARs. The second recommendation is development of an interactive online tool that allows researchers to compare multiple methods, along with other relevant layers (e.g., IWV, IVT, geopotential height, temperature, and precipitation), in real time. This tool would assist researchers in determining which methods are most useful for their specific applications. The third recommendation is that future work should consult the ARTMIP archive and literature provided online. This provides future studies with the contextual background of what methods already exist, which studies have been performed, and how new results best fit into this emerging field of study.

ARTMIP has produced, and will continue to produce, an astonishing quantity of data that can be mined to improve our understanding of ARs and their impacts. The authors anticipate, and indeed already plan, a number of studies that will address various topics, and others are encouraged to do the same. The generalized recommendations above are the authors' best guidance at this time, but they are by no means a panacea. While we think that these recommendations are useful, the history of science suggests that the most interesting results will arise only when they are ignored. We welcome those developments.

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Data Availability Statement

All ARTMIP data (including the MERRA-2 source data) are available from the Climate Data Gateway, DOI:10.5065/D6R78D1M (ARTMIP Tier 1 Catalogues), DOI: 10.5065/D62R3QFS (MERRA-2 source data).

References

- Albano, C. M., Dettinger, M. D., & Soulard, C. E. (2017). Influence of atmospheric rivers on vegetation productivity and fire patterns in the southwestern U.S. *Journal of Geophysical Research: Biogeosciences*, *122*(2), 308–323. <https://doi.org/10.1002/2016JG003608>
- Alexander, M. A., Scott, J. D., Swales, D., Hughes, M., Mahoney, K., & Smith, C. A. (2015). Moisture pathways into the U.S. Intermountain West Associated with heavy winter precipitation events. *Journal of Hydrometeorology*, *16*(3), 1184–1206. <https://doi.org/10.1175/JHM-D-14-0139.1>
- Ault, A. P., Williams, C. R., White, A. B., Neiman, P. J., Creamean, J. M., Gaston, C. J., et al. (2011). Detection of Asian dust in California orographic precipitation. *Journal of Geophysical Research*, *116*(D16), D16205. <https://doi.org/10.1029/2010JD015351>
- Brands, S., Gutiérrez, J. M., & San-Martín, D. (2017). Twentieth-century atmospheric river activity along the west coasts of Europe and North America: Algorithm formulation, reanalysis uncertainty and links to atmospheric circulation patterns. *Climate Dynamics*, *48*(9–10), 2771–2795. <https://doi.org/10.1007/s00382-016-3095-6>

- Cordeira, J. M., Ralph, F. M., Martin, A., Gaggini, N., Spackman, J. R., Neiman, P. J., et al. (2017). Forecasting atmospheric rivers during CalWater 2015. *Bulletin of the American Meteorological Society*, *98*(3), 449–459. <https://doi.org/10.1175/BAMS-D-15-00245.1>
- Dettinger, M. D., Ralph, F. M., Das, T., Neiman, P. J., & Cayan, D. R. (2011). Atmospheric rivers, floods, and the water resources of California. *Water*, *2011*(3), 445–478.
- Dettinger, M. D., Ralph, F. M., & Rutz, J. J. (2018). Empirical return periods of the most intense vapor transports during historical atmospheric river landfalls on the U.S. West Coast. *Journal of Hydrometeorology*, *19*(8), 1363–1377. <https://doi.org/10.1175/JHM-D-17-0247.1>
- Espinoza, V., Waliser, D. E., Guan, B., Lavers, D. A., & Ralph, F. M. (2018). Global analysis of climate change projection effects on atmospheric rivers. *Geophysical Research Letters*, *45*(9), 4299–4308. <https://doi.org/10.1029/2017GL076968>
- Gao, Y., Lu, J., & Leung, L. R. (2016). Uncertainties in projecting future changes in atmospheric rivers and their impacts on heavy precipitation over Europe. *Journal of Climate*, *29*(18), 6711–6726. <https://doi.org/10.1175/JCLI-D-16-0088.1>
- Gelaro, R., McCarty, W., Suárez, M. J., Todling, R., Molod, A., Takacs, L., et al. (2017). The Modern-Era Retrospective Analysis for Research and Applications, Version 2 (MERRA-2). *Journal of Climate*, *30*(14), 5419–5454. <https://doi.org/10.1175/jcli-d-16-0758.1>
- Gershunov, A., Shulgina, T., Ralph, F. M., Laver, D. A., & Rutz, J. J. (2017). Assessing the climate-scale variability of atmospheric rivers affecting western North America. *Geophysical Research Letters*, *44*(15), 7900–7908. <https://doi.org/10.1002/2017GL074175>
- Goldenson, N., Leung, L. R., Bitz, C. M., & Blanchard-Wrigglesworth, E. (2018). Influence of atmospheric rivers on mountain snowpack in the Western United States. *Journal of Climate*, *31*(24), 9921–9940. <https://doi.org/10.1175/JCLI-D-18-0268.1>
- Gorodetskaya, I. V., Tsukernik, M., Claes, K., Ralph, M. F., Neff, W. D., & Van Lipzig, N. P. M. (2014). The role of atmospheric rivers in anomalous snow accumulation in East Antarctica. *Geophysical Research Letters*, *41*(17), 6199–6206. <https://doi.org/10.1002/2014GL060881>
- Guan, B., & Waliser, D. E. (2015). Detection of atmospheric rivers: Evaluation and application of an algorithm for global studies. *Journal of Geophysical Research: Atmospheres*, *120*(24), 12514–12535. <https://doi.org/10.1002/2015JD024257>
- Hagos, S. M., Leung, L. R., Yoon, J.-H., Lu, J., & Gao, Y. (2016). A projection of changes in landfalling atmospheric river frequency and extreme precipitation over western North America from the large ensemble CESM simulations. *Geophysical Research Letters*, *43*(3), 1357–1363. <https://doi.org/10.1002/2015GL067392>
- Hatchett, B. J., Burak, S., Rutz, J. J., Oakley, N. S., Bair, E. H., & Kaplan, M. L. (2017). Avalanche fatalities during atmospheric river events in the Western United States. *Journal of Hydrometeorology*, *18*(5), 1359–1374. <https://doi.org/10.1175/JHM-D-16-0219.1>
- Huning, L. S., Margulis, S. A., Guan, B., Waliser, D. E., & Neiman, P. J. (2017). Implications of detection methods on characterizing atmospheric river contribution to seasonal snowfall across Sierra Nevada, USA. *Geophysical Research Letters*, *44*(20), 10,445–10,453. <https://doi.org/10.1002/2017GL075201>
- Lamjiri, M. A., Dettinger, M. D., Ralph, F. M., & Guan, B. (2017). Hourly storm characteristics along the U.S. West Coast: Role of atmospheric rivers in extreme precipitation. *Geophysical Research Letters*, *44*(13), 7020–7028. <https://doi.org/10.1002/2017GL074193>
- Lavers, D. A., & Villarini, G. (2013). Atmospheric Rivers and flooding over the central United States. *Journal of Climate*, *26*(20), 7829–7836. <https://doi.org/10.1175/JCLI-D-13-00212.1>
- Lavers, D. A., Villarini, G., Allan, R. P., Wood, E. F., & Wade, A. J. (2012). The detection of atmospheric rivers in atmospheric reanalyses and their links to British winter floods and the large-scale climatic circulation. *Journal of Geophysical Research*, *117*(D20), D20106. <https://doi.org/10.1029/2012JD018027>
- Lavers, D. A., Zsoter, E., Richardson, D. S., & Pappenberger, F. (2017). An assessment of the ECMWF extreme forecast index for water vapor transport during boreal winter. *Weather and Forecasting*, *32*(4), 1667–1674. <https://doi.org/10.1175/WAF-D-17-0073.1>
- Leung, L. R., & Qian, Y. (2009). Atmospheric rivers induced heavy precipitation and flooding in the western U.S. simulated by the WRF regional climate model. *Geophysical Research Letters*, *36*(3), L03820. <https://doi.org/10.1029/2008GL036445>
- Lora, J. M., Mitchell, J. L., Risi, C., & Tripathi, A. E. (2017). North Pacific atmospheric rivers and their influence on western North America at the Last Glacial Maximum. *Geophysical Research Letters*, *44*(2), 1051–1059. <https://doi.org/10.1002/2016GL071541>
- Lukens, K. E., Berbery, E. H., & Hodges, K. I. (2018). The imprint of strong-storm tracks on winter weather in North America. *Journal of Climate*, *31*(5), 2057–2074. <https://doi.org/10.1175/JCLI-D-17-0420.1>
- Mahoney, K., Jackson, D. L., Neiman, P., Hughes, M., Darby, L., Wick, G., et al. (2016). Understanding the role of atmospheric rivers in heavy precipitation in the Southeast United States. *Monthly Weather Review*, *144*(4), 1617–1632. <https://doi.org/10.1175/MWR-D-15-0279.1>
- Mudigonda, M., Kim, S., Mahesh, A., Kahou, S., Kashinath, K., Williams, D., et al. (2017). Segmenting and tracking extreme climate events using neural networks. In 31st Conference on Neural Information Processing System, 1–5. Long Beach, CA, USA.
- Mundhenk, B. D., Barnes, E. A., & Maloney, E. D. (2016). All-season climatology and variability of atmospheric river frequencies over the North Pacific. *Journal of Climate*, *29*(13), 4885–4903. <https://doi.org/10.1175/JCLI-D-15-0655.1>
- Muszynski, G., Kashinath, K., Kurlin, V., Wehner, M., & Prabhat (2019). Topological data analysis and machine learning for recognizing atmospheric river patterns in large climate datasets. *Geoscientific Model Development*, *12*(2), 613–628. <https://doi.org/10.5194/gmd-12-613-2019>
- Neiman, P. J., Ralph, F. M., Wick, G. A., Lundquist, J. D., & Dettinger, M. D. (2008). Meteorological characteristics and overland precipitation impacts of atmospheric rivers affecting the West Coast of North America based on eight years of SSM/I Satellite observations. *Journal of Hydrometeorology*, *9*(1), 22–47. <https://doi.org/10.1175/2007JHM855.1>
- Newell, R. E., Newell, N. E., Zhu, Y., & Scott, C. (1992). Tropospheric rivers?—A pilot study. *Geophysical Research Letters*, *24*, 2401–2404.
- Newman, M., Kiladis, G. N., Weickmann, K. M., Ralph, F. M., & Sardeshmukh, P. D. (2012). Relative contributions of synoptic and low-frequency eddies to time-mean atmospheric moisture transport, including the role of atmospheric rivers. *Journal of Climate*, *25*, 7341–7361. <https://doi.org/10.1175/JCLI-D-11-00665.1>
- Oakley, N. S., Lancaster, J. T., Kaplan, M. L., & Ralph, F. M. (2017). *Natural Hazards*, *88*(1), 327–354. <https://doi.org/10.1007/s11069-017-2867-6>
- Payne, A. E., & Magnusdottir, G. (2014). Dynamics of landfalling atmospheric rivers over the North Pacific in 30 years of MERRA Reanalysis. *Journal of Climate*, *27*(18), 7133–7150. <https://doi.org/10.1175/JCLI-D-14-00034.1>
- Payne, A. E., & Magnusdottir, G. (2015). An evaluation of atmospheric rivers over the North Pacific in CMIP5 and their response to warming under RCP 8.5. *Journal of Geophysical Research: Atmospheres*, *120*(21), 11,173–11,190. <https://doi.org/10.1002/2015JD023586>
- Radić, V., Cannon, A. J., Menounos, B., & Gi, N. (2015). Future changes in autumn atmospheric river events in British Columbia, Canada, as projected by CMIP5 global climate models. *Journal of Geophysical Research: Atmospheres*, *120*(18), 9279–9302. <https://doi.org/10.1002/2015JD023279>

- Ralph, F. M., Coleman, T., Neiman, P. J., Zamora, R. J., & Dettinger, M. D. (2013). Observed impacts of duration and seasonality of atmospheric-river landfalls on soil moisture and runoff in Coastal Northern California. *Journal of Hydrometeorology*, *14*(2), 443–459. <https://doi.org/10.1175/JHM-D-12-076.1>
- Ralph, F. M., Dettinger, M. D., Cairns, M. M., Galarneau, T. J., & Eylander, J. (2018a). Defining “Atmospheric River”: How the Glossary of Meteorology helped resolve a debate. *Bulletin of the American Meteorological Society*, *99*(4), 837–839. <https://doi.org/10.1175/BAMS-D-17-0157.1>
- Ralph, F. M., Rutz, J. J., Cordeira, J. M., Dettinger, M., Anderson, M., Reynolds, D., et al. (2019). A scale to characterize the strength and impacts of atmospheric rivers. *Bulletin of the American Meteorological Society*, *100*(2), 269–289. <https://doi.org/10.1175/BAMS-D-18-0023.1>
- Ralph, F. M., Wilson, A. M., Shulgina, T., Kawzenuk, B., Sellars, S., Rutz, J. J., et al. (2018b). Comparison of atmospheric river detection tools: How many atmospheric rivers hit Northern California’s Russian River Watershed? <https://doi.org/10.1007/s00382-018-4427-5>.
- Ramos, A. M., Nieto, R., Tomé, R., Gimeno, L., Trigo, R. M., Liberato, M. L. R., & Lavers, D. A. (2016). Atmospheric rivers moisture sources from a Lagrangian perspective. *Earth System Dynamics*, *7*(2), 371–384. <https://doi.org/10.5194/esd-7-371-2016>
- Ramos, A. M., Trigo, R. M., Liberato, M. L., & Tomé, R. (2015). Daily precipitation extreme events in the Iberian Peninsula and its association with atmospheric rivers. *Journal of Hydrometeorology*, *16*(2), 579–597. <https://doi.org/10.1175/JHM-D-14-0103.1>
- Ramos, A. M., Wilson, A. M., DeFlorio, M. J., Warner, M. D., Barnes, E., Garreaud, R., et al. (2019). 2018 International Atmospheric Rivers Conference: Multi-disciplinary studies and high-impact applications of atmospheric rivers. *Atmospheric Science Letters*, *20*(9), e935. <https://doi.org/10.1002/asl.935>
- Rutz, J. J., Steenburgh, W. J., & Ralph, F. M. (2014). Climatological characteristics of atmospheric rivers and their inland penetration over the Western United States. *Monthly Weather Review*, *142*(2), 905–921. <https://doi.org/10.1175/MWR-D-13-00168.1>
- Rutz, J. J., Steenburgh, W. J., & Ralph, F. M. (2015). The inland penetration of atmospheric rivers over Western North America: A Lagrangian analysis. *Monthly Weather Review*, *143*(5), 1924–1944. <https://doi.org/10.1175/MWR-D-14-00288.1>
- Sellars, S. L., Gao, X., & Sorooshian, S. (2015). An object-oriented approach to investigate impacts of climate oscillations on precipitation: A Western United States case study. *Journal of Hydrometeorology*, *16*(2), 830–842. <https://doi.org/10.1175/JHM-D-14-0101.1>
- Shields, C. A., & Kiehl, J. T. (2016a). Atmospheric river landfall-latitude changes in future climate simulations. *Geophysical Research Letters*, *43*(16), 8775–8782. <https://doi.org/10.1002/2016GL070470>
- Shields, C. A., & Kiehl, J. T. (2016b). Simulating the Pineapple Express in the half degree Community Climate System Model, CCSM4. *Geophysical Research Letters*, *43*(14), 7767–7773. <https://doi.org/10.1002/2016GL069476>
- Shields, C. A., Rutz, J. J., Leung, L.-Y., Ralph, F. M., Wehner, M., Kawzenuk, B., et al. (2018). Atmospheric River Tracking Method Intercomparison Project (ARTMIP): Project goals and experimental design. *Geoscientific Model Development*, *11*(6), 2455–2474. <https://doi.org/10.5194/gmd-11-2455-2018>
- Trenberth, K. E. (1991). Storm tracks in the Southern Hemisphere. *Journal of the Atmospheric Sciences*, *48*(19), 2159–2178. [https://doi.org/10.1175/1520-0469\(1991\)048<2159:STTSH>2.0.CO;2](https://doi.org/10.1175/1520-0469(1991)048<2159:STTSH>2.0.CO;2)
- Viale, M., Valenzuela, R., Garreaud, R., & Ralph, F. M. (2018). Impacts of atmospheric rivers on precipitation over southern South America. *Journal of Hydrometeorology*, *19*(10), 1671–1687. <https://doi.org/10.1175/JHM-D-18-0006.1>
- Warner, M. D., Mass, C. F., & Salathé, E. P. (2015). Changes in winter atmospheric rivers along the North American West Coast in CMIP5 climate models. *Journal of Hydrometeorology*, *16*(1), 118–128. <https://doi.org/10.1175/JHM-D-14-0080.1>
- Wehner, M. F., Reed, K. A., Li, F., Prabhat Bacmeister, J., Chen, C.-T., et al. (2014). The effect of horizontal resolution on simulation quality in the Community Atmospheric Model, CAM5.1. *Journal of Advances in Modeling Earth Systems*, *6*, 980–997. <https://doi.org/10.1002/2013MS000276>
- Wick, G. A., Neiman, P. J., & Ralph, F. M. (2013). Description and validation of an automated objective technique for identification and characterization of the integrated water vapor signature of atmospheric rivers. *IEEE Transactions on Geoscience and Remote Sensing*, *51*(4), 2166–2176. <https://doi.org/10.1109/TGRS.2012.2211024>
- Zhu, Y., & Newell, R. E. (1998). A proposed algorithm for moisture fluxes from atmospheric rivers. *Monthly Weather Review*, *126*(3), 725–735. [https://doi.org/10.1175/1520-0493\(1998\)126<0725:APAFMF>2.0.CO;2](https://doi.org/10.1175/1520-0493(1998)126<0725:APAFMF>2.0.CO;2)