

Multi-decadal analysis of root-zone soil moisture applying the exponential filter across CONUS

Kenneth J. Tobin¹, Roberto Torres¹, Wade T. Crow², and Marvin E. Bennett¹

¹ Texas A&M International University, Center for Earth and Environmental Studies, Laredo, Texas, United States

² United States Department of Agriculture, Agricultural Research Service Hydrology and Remote Sensing Laboratory, Beltsville, Maryland, United States

Correspondence to: Kenneth J. Tobin (ktobin@tamiu.edu)

Abstract. This study applied the exponential filter to produce an estimate of root-zone soil moisture (RZSM). Four types of microwave-based, surface satellite soil moisture were used. The core remotely sensed data for this study came from NASA's long lasting AMSR-E mission. Additionally three other products were obtained from the European Space Agency Climate Change Initiative (CCI). These datasets were blended based on all available satellite observations (CCI-Active; CCI-Passive; CCI-Combined). All of these products were quarter degree and daily. We applied the filter to produce a soil moisture index (SWI) that others have successfully used to estimate RZSM. The only unknown in this approach was the characteristic time of soil moisture variation (T). We examined five different eras (1997-2002; 2002-2005; 2005-2008; 2008-2011; 2011-2014) that represented periods with different satellite data sensors. SWI values were compared with *in situ* soil moisture data from the International Soil Moisture Network at a depth ranging from 20 to 25 cm. Selected networks included the U.S. Department of Energy Atmospheric Radiation Measurement (ARM) program (25 cm), Soil Climate Analysis Network (SCAN; 20.32 cm), SNOwpack TELemetry (SNOTEL; 20.32 cm), and the U.S. Climate Reference Network (USCRN; 20 cm). We selected *in situ* stations that had reasonable completeness. These datasets were used to filter out periods with freezing temperatures and rainfall using data from the Parameter elevation Regression on Independent Slopes Model (PRISM). Additionally, we only examined sites where surface and root zone soil moisture had a reasonable high lagged r-value ($r > 0.5$).

The unknown T value was constrained based on two approaches: optimization of root mean square error (RSME) and calculation based on the NDVI value. Both approaches yielded comparable results; although, as to be expected, the optimization approach generally outperformed NDVI based estimates. Best results were noted at stations that had an absolute bias within 10%. SWI estimates were more impacted by the *in situ* network than the

29 surface satellite product used to drive the exponential filter. Average Nash-Sutcliffe coefficients (NS) for ARM
30 ranged from -0.1 to 0.3 and were similar to the results obtained from the USCRN network (0.2 to 0.3). NS values
31 from the SCAN and SNOTEL networks were slightly higher (0.1 to 0.5). These results indicated that this approach
32 had some skill in providing an estimate of RZSM. In terms of root mean square error (RMSE; in volumetric soil
33 moisture) ARM values actually outperformed those from other networks (0.02 to 0.04). SCAN and USCRN RMSE
34 average values ranged from 0.04 to 0.06 and SNOTEL average RMSE values were higher ranging (0.05 to 0.07).
35 These values were close to 0.04, which is the baseline value for accuracy designated for many satellite soil moisture
36 missions.

37 **1 Introduction**

38 Soil moisture is one of the most difficult hydrologic variables to either monitor or model (Lattenmaier et al., 2015).
39 Understanding soil moisture dynamics is critical to support many diverse applications in hydrology, meteorology,
40 and agriculture. In the agricultural sector a fundamental limiting factor that constrains crop productivity is root zone
41 soil moisture (RZSM). Understanding root zone moisture dynamics is important also from a water resource
42 standpoint and is a valuable measure in drought monitoring (Bolten et al., 2010; Bolten and Crow, 2012). The
43 dimensions of RZSM also impact other systems beyond the hydrologic cycle, most notably with the quantification
44 of carbon fluxes within soils. Therefore, direct sensing of RZSM dynamics will bring us closer to a truer
45 understanding of the carbon soil pool, with obvious implications for future climate change.

46 Given the importance of RZSM to agricultural and other applications, more effort is needed to understand the
47 impacts of climate change associated with this critical variable. The National Aeronautics and Space Administration
48 (NASA), European Space Agency (ESA), and other governments across the world have had a long history of
49 supporting missions that generate remotely sensed surface soil moisture, including the Scanning Multichannel
50 Microwave Radiometer (SMMR), the Special Sensor Microwave Imager (SSM/I), Tropical Rainfall Measurement
51 Mission (TRMM), Advanced Microwave Scanning Radiometer-Earth Observing System (AMSR-E), Soil Moisture
52 and Ocean Salinity (SMOS), Soil Moisture Active Passive (SMAP), scatterometers on the European Remote
53 Sensing satellites, which includes (SCAT) and the Advanced Scatterometer (ASCAT) to name only a few (*e.g.*
54 Lakshmi et al. 1997; Wagner et al. 1999; Kerr et al. 2001; Jackson et al. 2002; Hutichson, 2003; Njoku et al, 2003;
55 McCabe et al. 2005; Owe et al., 2008; Entekhabi et al., 2010). Passive microwave soil moisture estimate, like

56 AMSR-E measured the horizontal and vertical polarization temperatures in several wavelengths, which include:
57 6.6/6.9 GHz (C-band), and 10.7 GHz (X-band), 19.3 GHz (Ku-band). In addition, the vertical polarization is
58 examined at 36.5/37.0 GHz (Ka-band). An advantage of the more recent SMOS and SMAP missions is that they
59 operate at a lower frequency 1.2/1.4 GHz (L-band), which has great penetrative power, especially in highly
60 vegetated areas. In terms of the active sensors both SCAT and ASCAT operated at 5.3 GHz (C-band) and have a
61 similar design philosophy. These sensors make sequential observations of the backscattering coefficient with six
62 sideways looking antennas and make sequential observations of the backscattering coefficient using three polarizing
63 antennas.

64 Liu et al, (2012) described the development of two extensively validated surface soil moisture products.
65 These products were created using a harmonized dataset based on all available soil moisture retrievals; one from the
66 Vienna University of Technology (TU Wien) based on active microwave observations (Wagner *et al.*, 2003, Bartalis
67 *et al.*, 2007) and one from the Vrije Universiteit Amsterdam (VUA), in collaboration with NASA Goddard Space
68 Flight Center Hydrological Sciences Laboratory, based on passive microwave observations (Owe *et al.*, 2008). This
69 effort was a part of the ESA Climate Change Initiative (CCI). The harmonization of these datasets incorporated the
70 advantages of both microwave techniques and spanned the entire period from 1978 onward. This effort is unlike
71 NOAA's Soil Moisture Operational Products System (SMOPS), which was a long-term record of soil moisture
72 based on only passive microwave data.

73 A long-standing goal of the soil remote sensing community is to develop techniques that can observe changes
74 in RZSM at depths greater than 10 cm, because all of the missions described above are confined to sensing moisture
75 only within the top 5 cm of the profile. In 2015 NASA launched the SMAP mission that had the potential to
76 combine of the advantages of passive and active microwave retrievals to estimate soil moisture dynamics at depth.
77 Unfortunately, early during this mission the satellite's radar failed. Despite this setback NASA had invested
78 considerable resources into the development of an Ensemble Kalman Filter (EnKF)-based Level 4 RZSM product
79 for SMAP (Reichle et al., 2016) and the development of lower-frequency airborne radar systems for deeper
80 penetration of the soil column (via the EV-1 AirMOSS project). While this work is to be commended, the limited
81 time availability of these products precludes their use for long-term climatic trend studies.

82 This study used the exponential filter to leverage the longer duration CCI surface soil moisture record to
83 produce a record of RZSM that can be compared over almost two decades (1997-2014). Wagner et al. (1999)

84 developed the exponential filter to examine soil moisture trends from ERS Scatterometer data focusing on the
85 Ukraine. A later refinement of this filter included the development of a recursive version that had the virtue of a
86 greater ease of implementation (Albergel et al, 2008). In recent years several authors have produced RZSM
87 estimates using the exponential filter and have conduct comparisons at a range of spatial scales (Ford et al. 2014;
88 Manfreda et al. 2014; Qiu et al. 2014; Peterson et al. 2014; Kedzior and Zawadzki, 2016). At the heart of the
89 exponential filter method is the assumption of hydrologic equilibrium within the soil profile that makes it possible to
90 estimate RZSM by using only surface measurements, provided that soil physical properties are known. This method
91 also assumes that there is no loss from the root zone due to transpiration. Transfer of soil moisture from the surface
92 to the root zone is controlled by a pseudodiffusivity term that allows both positive and negative fluxes from and to
93 the deep layer. This approach overcame a limitation of the EnKF approach in that data assimilation is not dependent
94 on obtaining data from a land surface model, in which there can be significant uncertainty in terms of the model
95 parameters used to constrain water and energy balances (Kumar et al, 2009). This study presents the results of the
96 application of the exponential filter produced using four satellite soil moisture products from 1997-2014 focusing on
97 Continental United States (CONUS). As such this work represents a unique application of the exponential filter over
98 a multidecadal time scale, which is only afforded by the long duration CCI record.

99 **2 Data**

100 **2.1 Era Definitions**

101 The data examined in this study spans over 17 years. As such we compared soil moisture produced by the
102 exponential filter over five, roughly equal eras (3-4.5 year), which were defined based on the available satellite
103 retrievals during each era (see Liu et al. 2012). These eras included: November 27 1997-June 18 2002 (pre-AMSR-
104 E), June 19 2002-June 30 2005 (Early AMSR-E), July 1 2005-June 30 2008 (Middle AMSR-E), July 1 2008-
105 October 3 2011 (Late AMSR-E), and October 4 2011-December 31, 2014 (post-AMSR-E; [Table 1](#)). The pre-
106 AMSR-E era relied heavily on the TRMM Microwave Imager (TMI) passive observations and SCAT active
107 retrievals that operated until 2006. In fact, the climatology of the passive dataset during this period was rescaled
108 based on TMI data and likewise the same was true of AMSR-E during eras 2-4. During the Early AMSR-E era
109 passive observations from the Windsat satellite came on line (Gaiser 2004). The Middle AMSR-E era was a time of
110 transition in terms of active observations as the SCAT satellite is replaced by ASCAT. The Late AMSR-E era saw

111 the arrival of the ESA SMOS mission. After the failure of AMSR-E, SMOS observations took on a more prominent
112 role within the CCI passive microwave framework. Also during the post-AMSR-E the Japanese Space Agency
113 launched AMSR2 (Wentz et al. 2014), which is considered the replacement for the long lasting AMSR-E mission.

114 **2.2 In Situ Soil Moisture**

115 Direct, *in situ* comparisons were made between RZSM estimates with *in situ* data from the International Soil
116 Moisture Network (ISMN; Dorigo et al., 2011). The ISMN provides access to a host of meteorological and soil
117 moisture data (at many depths). In this study, we selected soil moisture at two depths. Surface soil (0-10 cm) and
118 RZSM (20-25 cm) moisture was compared to assess the performance of the exponential filter method. In this study
119 we focused on four networks within CONUS that have been examined in previous studies. Al Bitar et al. (2012)
120 conducted an extensive evaluation of SMOS data using two networks we utilized: the Soil Climate Analysis
121 Network (SCAN; 20.32 cm) and SNOwpack TELemetry (SNOTEL; 20.32 cm). Additionally, we obtained soil
122 moisture observations from two other CONUS networks: the U.S. Department of Energy Atmospheric Radiation
123 Measurement (ARM; 25 cm) program (Jackson et al 1999) and the U.S. Climate Reference Network (USCRN; 20
124 cm; Bell et al., 2013). Complete ARM observations only existed from eras 1 to 4 and USCRN data was available for
125 only era 5 (Table 1). *In situ* values were aggregated to a daily time step (based on UTC time) that matched the
126 surface satellite-based soil moisture product described below. Figures 1 and 2 show the location of the stations
127 selected across the five eras.

128 The ARM network used the Campbell Scientific 229-L heat dissipation matric potential sensor to estimate
129 soil moisture (Reece 1996). Calibration of this method was based on comparison of matric potential with soil water
130 release curves (Klute, 1986). Conversely, the SCAN, SNOTEL, and USCRN networks all used a Stevens Water
131 Hydra Probe (Schaefer et al., 2007; Bell et al., 2013). Seyfried et al. (2005) described the calibration approach and
132 how the dielectric measurements from the Hydra Probe sensor were converted into volumetric soil moisture
133 measurements.

134 **2.3 Surface Satellite-Based Soil Moisture**

135 This study was supported by four surface (5 cm) soil moisture products, three of which came from the CCI program.
136 We used the CCI Passive, CCI Active, and CCI Combined products (Version 03.1). The harmonization process

137 involved in the creation of these products was described by Liu et al. (2012) and these datasets are available on-line
138 (<http://www.esa-soilmoisture-cci.org/node/145>). In addition, we also utilized stand-alone data from the AMSR-E
139 mission during eras 2-4. In this study we acquired the version produced by the Land Surface Parameter Model
140 (LPRM; Owe et al. 2008; <ftp://hydrol.sci.gsfc.nasa.gov/data/s4pa/WAOB>). All of these satellite soil moisture
141 products were produced at a daily time step with a 0.25° spatial resolution.

142 **2.4 Other Datasets**

143 Several other dataset were used in an ancillary role. Air temperature and precipitation data were obtained from
144 Parameter elevation Regression on Independent Slopes Model (PRISM; Daly et al. 1994) from grid cells (4 km
145 spatial resolution) co-located with examined *in situ* sites (PRISM Climate Group 2015). These data were used to
146 screen dates below freezing and with significant precipitation data, as suggested by (Dorigo et al., 2011), to enhance
147 quality control.

148 In addition, Normalized Difference Vegetation Index (NDVI) values (Tucker 1979) were used to help
149 constrain the only unknown in the exponential filter, the characteristic time length and was derived from Moderate
150 Resolution Imaging Spectroradiometer (MODIS) data. The version of MODIS (MOD13Q1) used near-infrared
151 reflectances that were atmospherically corrected to mask water, clouds, aerosols and cloud shadows. Datasets were
152 provided in a sinusoidal grid with a 250 m resolution and an average of nine pixels around each *in situ* station were
153 used to calculate a global average NVDI for each era.

154 **3 Methods**

155 **3.1 Initial Station Filtering**

156 To ensure selection of the highest quality *in situ* stations, we applied two criteria in our initial station selection. The
157 first criterion involved the amount of missing data within a candidate station. Sites that had an excessive number of
158 missing data, a total of over 20 days per year, were rejected. A second criterion related to a fundamental assumption
159 of the exponential filter method, which is that there is a hydrologic connection between the surface and root zone
160 horizons. One would expect that deeper within the profile there would be a greater lag in response. Therefore, a
161 **lagged r-value** between surface measurements (generally made at 5 cm) and root zone data from 20 to 25 cm depth
162 was made. Root zone lag was calculated between 1 to 40 days and the day with the highest **lagged r-value** was

163 selected. Stations whose maximum lagged r-value fell below 0.5 were rejected. Qiu et al. (2014) used a similar
164 selection criterion in their study.

165 3.2 Exponential Filter

166 Wagner et al. (1999) originally developed the exponential filter and Albergel et al. (2008) refined this approach with
167 a more robust recursive version of this method. This version provided an estimate of a soil wetness index (SWI)
168 within the root zone. This index standardized RZSM based on the total range of values recorded by the *in situ*
169 dataset. The recursive formulation provided a predictor of RZSM at time (t_n), which in this study was given in days,
170 and was derived as:

$$171 \text{SWI}_{mn} = \text{SWI}_{mn(n-1)} + K_n [ms(t_n) - \text{SWI}_{mn(n-1)}] \quad (1)$$

173 where $\text{SWI}_{mn(n-1)}$ represented the estimated RZSM at time t_{n-1} , $ms(t_n)$ was the surface soil moisture estimate based
174 on either CCI products or AMSR-E retrievals, and K_n was the gain at time t_n determined with:

$$176 K_n = \frac{K_{n-1}}{K_{n-1} + e^{\frac{t_n - t_{n-1}}{T}}} \quad (2)$$

177 where T represented the timescale of soil moisture variation in days. At the beginning of each era and after
178 excessively large gaps in $ms(t_n)$ data (> 12 days) the filter was initialized with $\text{SWI}_{m(1)} = ms(t_n)$ and K_{n1} set to one.
179 Results from a data denial experiment described below provided support for the selection of 12 days as an
180 appropriate timescale to reset the filter. The prime advantage of the exponential filter was that the only unknown
181 was T. Finally, the SWI_{mn} generated from the exponential filter, which ranged from 0 to 1.000, was rescaled to
182 match the range of the *in situ* data (in volumetric units) allowing for comparisons between these datasets.
183

184 3.3 Objective Metrics

185 Direct comparisons were made between CONUS *in situ* stations that represented a long-time series. While it is true
186 that soil moisture measurements exhibit a high degree of spatial variability over a wide range of spatial scales from
187 field plot to watershed (e.g. Western et al., 2004; Wilson et al., 2004; Brocca et al., 2007) temporal variation is
188 much more muted. Temporal stability is a concept fully rooted in soil science (Vachaud et al., 1985; Martinez-
189 Fernandez and Ceballos, 2003). Therefore, the approach of this study was to use standard objective metrics such as

190 **lagged r-values** to describe the relationship between (coarse-scale) of root zone soil moisture estimates based on the
191 exponential filter and (point-scale) *in situ* measurements. Other temporal statistics included: bias, Nash-Sutcliffe
192 coefficients (NS), and root mean square error (RMSE, in volumetric soil moisture). **In terms of bias results are also**
193 **evaluated based on whether the absolute bias is low (within 10%) or high (greater than 10%), which strongly**
194 **impacts the other objective metrics.** Each of these metrics has their own utility as discussed in the paper below.

195 **3.4 Calibration of T_{opt}**

196 Albergel et al. (2008) noted no significant correlation between soil properties and the optimal timescale of soil
197 moisture variation (T_{opt}). Therefore, they constrained this parameter by optimizing T based on the NS metric, an
198 approach also applied by Ford et al. (2014). However, Albergel et al. (2008) also noted a weak relationship between
199 T with climate. Specifically, a linkage between increased temperatures and, hence, soil evaporation (not
200 transpiration). A lower T_{opt} was representative of a faster response of SWI present in areas with a higher
201 evaporational demand. This conjecture was consistent with a relationship developed by Qiu et al. (2014) using mean
202 NDVI values at *in situ* sites.

203 In this study we used two approaches to determine T_{opt} . The first method optimized T_{opt} at a time in which
204 the RMSE is minimized. This was essentially the same approach as finding a maximum NS value. RMSE was
205 calculated between 1 to 68 days at a one-day increment. Sites that converged on the upper 68-day bound were
206 rejected. Qiu et al. (2014) used a similar upper bound as a means of selecting SCAN sites for their study.

207 The second approach used the NDVI formulation from Qiu et al. (2014) to calculate T_{opt} . This relationship
208 is given as:

$$209 \quad T_{opt} = [-75.263 \times NDVI] + 68.171 \quad (3)$$

211 **3.5 In Situ Station Filtering and Data Denial Experiment**

212 To ensure that the exponential filter was effective in producing a RZSM estimate, the $m_s(t_n)$ term was set based on
213 surface (5 cm) *in situ* data instead of satellite data. Normally grid based satellite surface moisture estimates are used
214 to drive the exponential filter. However, to establish a filter based on the quality of *in situ* data an initial estimate of
215 RZSM is determined based on surface *in situ* data at the 5 cm level. Initial RZSM estimates with a NS value less
216 than 0.50, which is a common threshold for defining a satisfactory match between *in situ* and simulated hydrologic

217 data (Moriassi *et al.*, 2007), were rejected. This filter removed many of the poor performing outliers (NS < -1.00)
218 from consideration. Table 2 describes the issues with the remaining poor performing outliers that lingered after this
219 *in situ* based filtering approach.

220 Use of surface (5 cm) *in situ* data also supported a data denial experiment that gauged how the filter's
221 performance was impacted by gaps in the ms (t_n) time series. This experiment focused on the SCAN network during
222 era 3 (2005-2008; Table 1). Time series were altered to include only data at 2, 5, 8, and 11-day intervals. This
223 experiment was based on the 32 out of 42 sites that had *in situ* based NS in excess of 0.50; i.e. the sites that survived
224 this filtering process. Both surface (5 cm) *in situ* and satellite (AMSR-E) were used in this experiment.

225 3.6 Spurious Data Filtering

226 Before calculation of SWI values for all four satellite products at each *in situ* station, a series of filters were applied
227 to remove any spurious results following the quality control guidelines articulated by Dorigo *et al.* (2013). Surface
228 temperature and precipitation data from co-located PRISM grid cells flagged problematic dates within the time
229 series of each dataset. Satellite retrieval from days in which the minimum air temperature was less than 0 °C were
230 removed from the SWI dataset. Satellite soil moisture retrieval were particularly fraught with difficulty under
231 freezing conditions (Dorigo *et al.*, 2011). Likewise precipitation can be problematic and days with greater than 1
232 mm / day were excised following the guidance of (Dorigo *et al.*, 2013). Three additional flags related to the quality
233 of the *in situ* data were applied. Days with values in excess of the porosity reported by the ISMN were expunged
234 from the rescaled SWI dataset. Likewise, days that recorded the same value (plateaus) or zero were deemed spurious
235 and removed. The final filtered rescaled SWI dataset consisted of less than 100 days this dataset was rejected
236 following the guidance of Dorigo *et al.* (2013). Finally, SWI based estimates in which NS < -1.00 were rejected as
237 outliers. A detailed discuss of these outliers is given below.

238 4 Results

239 Figure 3 shows the results of the data denial experiment in which both *in situ* and satellite data (AMSR-E) was used
240 at the surface. Note a baseline performance for *in situ* dataset has an average NS values close to 0.7, which was
241 almost identical to results based on *in situ* surface soil moisture datasets in which every other day was withheld.
242 Even in datasets with every four out of five dates withheld there was only a slight drop in performance. This result

243 underscored the ability of the exponential filter to effectively cope with datasets that have significant gaps. Average
244 NS values fell to 0.5 only when over ninety percent of the surface soil moisture dataset was withheld and
245 measurements from only every eleventh day were used. Data denial experiment using AMSR-E data to drive the
246 filter yielded a similar drop-off in performance as the number of withheld days increased.

247 Figures 1 and 2 show **lagged r-values** between *in situ* surface (5 cm) and RZSM (20 to 30 cm) during the
248 five eras. ARM sites clustered in Oklahoma and Kansas had higher **lagged r-values** during era 1 (Network Average r
249 = 0.864) and a drop in this metric during eras 2 to 4 (Network Average r = 0.793 to 0.796). SCAN sites exhibited
250 correlation coefficients that varied spatially. In general, better performances were noted from eastern (Network
251 Average r = 0.751 to 0.872) and central sites (Network Average r = 0.812 to 0.874). Western sites had slightly lower
252 r values (Network Average r = 0.699 to 0.770). Notable outliers were present for the stations in Montana during eras
253 4 and 5 (Fig. 2) that could account partly for the poorer performance noted during these eras. SNOTEL stations were
254 concentrated in western CONUS and had consistently high correlation coefficients (Network Average r = 0.828 to
255 0.865). Finally the USCRN sites examined during era 5 (Table 1) generally had better r values in eastern and central
256 CONUS (Network Average r = 0.846 to 0.882) as opposed to the west (Network Average r = 0.768).

257 The remainder of this section focuses on the results from the exponential filter driven by the four satellite
258 products. The T_{Opt} and lagged r -values discussed are based on results that have a low absolute bias ($\pm 10\%$). **Note**
259 **that the proportion of sites that recorded low bias varies between networks (data not shown). Most ARM stations**
260 **were characterized by having low bias (76 to 100%) whereas SNOTEL sites had the lowest number of sites with a**
261 **low bias (32 to 45%). SCAN (53 to 60%) and USCRN (60 to 66%) had an intermediate number of sites with a low**
262 **bias. The subsequent results focused only on the low bias stations.**

263 As might be expected, the T_{Opt} values from the NDVI approach had a much more limited range of values
264 compared with T_{Opt} values derived using the optimization approach (Tables 3 to 6). From the ARM network average
265 T_{Opt} based on the NDVI approach ranged from 32 to 36 days whereas optimization produced much greater variation
266 (4 to 32 days; Table 3). At SCAN the NDVI approach yielded a broader range of average era T_{Opt} (28 to 46 days;
267 Table 3). But again optimization produced more variable T_{Opt} values (9 to 39 days; Table 4). A similar pattern was
268 noted at SNOTEL sites. The NDVI approach yielded higher network average era T_{Opt} values (42 to 45 days) versus
269 the more variable and lower results from the optimization method (17 to 36 days; Table 5). Finally, USCRN sites

270 from era 5 (Table 1) exhibited a broad range of values for both approaches (NDVI = 30 to 55 days; Optimization = 9
271 to 28 days; Table 6).

272 Tables 3 to 6 show results from the direct correlation between *in situ* RZSM and SWI based estimates
273 generated from the four satellite products. Network average values are excluded in this discussion if there were less
274 than three measurements within an era for a network. Generally, but not always, the optimization approach yielded
275 higher lagged r-values than NDVI. Interestingly, in the ARM network in 5 out of 14 instances the NDVI approach
276 yielded network average r values that were greater than those obtained from the optimization method (Table 3).
277 ARM sites from the central Great Plains had network average r values based on optimization that ranged from 0.450
278 to 0.707 across eras 1 to 4 (Table 1); whereas the NDVI approach yielded a lower and broader variation in r values
279 (0.323 to 0.704; Table 3).

280 For SCAN sites comparisons were made only for eras 2 to 5 (Tables 1, 4). Era 1 was excluded in this
281 comparison due to limited data availability during this period. Network average r-values based on optimization
282 (0.458 to 0.720; Table 3) generally outperform those based on the NDVI approach (0.428 to 0.615; Table 4).
283 Additionally, when examined from a geographic perspective, western CONUS sites had slightly higher r values
284 based on optimization (0.477 to 0.823) than those from either the east (0.332 to 0.777) or central regions (0.492 to
285 0.717).

286 SNOTEL stations from the intermountain west showed the greatest variability. Some sites recorded r-
287 values below 0, but there were also quite a few sites with high correlation coefficients (> 0.75). However, in general,
288 network average r-values were lower in SNOTEL (optimization = 0.370 to 0.572; NDVI = 0.228 to 0.590) than at
289 SCAN western sites (Table 5). Finally, the data from USCRN sites during era 5 (Table 1) had higher network
290 average r-values in central sites versus western CONUS (Table 6).

291 NS values across the five eras were depicted in Figs. 4-6. Stations with low absolute bias ($\pm 10\%$)
292 consistently outperformed stations with high bias within all networks and during all eras. This was true for both the
293 optimization and NDVI (data not shown) approaches to constraining T. Not surprisingly the optimization approach
294 generally outperformed the NDVI method. Also, the four satellite products had quite consistent results and did not
295 exhibit any clear temporal trends. All NS and RMSE network averages described below were based on the
296 optimization approach to constraining T and had a low absolute bias. Figure 4 showed NS results from the ARM and
297 USCRN networks. Network average NS values for ARM ranged from -0.1 to 0.3, similar to the results from the

298 USCRN network (0.2 to 0.3). Network average NS values from the SCAN and SNOTEL networks were shown in
299 Figs. 5 and 6, which were slightly higher (0.1 to 0.5).

300 Figures 7-9 depicted RMSE values again across the five eras (Table 1). In many respects RMSE mirrors
301 NS as a performance metric. Like NS stations, RMSE values with a low absolute bias outperformed those with high
302 bias. However, the difference between low and high bias datasets was generally not as pronounced for the RMSE
303 metric as it was for NS. But like with NS, RMSE results showed no discernable temporal trends. RMSE values from
304 the ARM and USCRN networks were illustrated in Fig. 7. Network average RMSE values for ARM ranged from
305 0.02 to 0.04 and were significantly lower than values from the other networks examined in this study. USCRN
306 network average RMSE values ranged from 0.04 to 0.05 (Fig. 7). Figure 8 illustrated results from the SCAN
307 network and network average RMSE values were similar to USCRN sites (0.04 to 0.06). Finally, SNOTEL RMSE
308 results (Fig. 9) were higher than all other networks (0.05 to 0.07).

309 5 Discussion and Conclusions

310 A long-standing goal of the soil remote sensing community has been to develop techniques that can observe changes
311 in RZSM. Regrettably, the technology had not yet progressed to support a global RZSM product based only on
312 remote sensing retrievals. The use of land surface models such as the community NOAH model (Chen et al., 1996),
313 Global Land Data Assimilation System (GLDAS; Rodell et al., 2004), and European Centre for Medium-Range
314 Weather Forecasts (ECMWF) Re-analysis products (Uppala et al., 2005; Massari et al., 2014) have been used to fill
315 this gap in recent years. These platforms have become popular and provide an estimate of root zone soil moisture
316 that has been applied to field scale studies (Albergel et al. 2012; Blankenship et al. 2016; Kedzior et al. 2016). In
317 addition, another approach that has been suggested is based on thermal infrared based remote sensing (*e.g.* Hain et
318 al., 2011).

319 Besides ease of use the exponential filter methodology is an attractive alternative because it leverages
320 existing remotely sensed soil moisture platforms. As such, this approach is not hindered by the incipit assumptions
321 built in to every modeling platform and relies purely on observational data. Given the potential utility of the
322 exponential filter approach, a detailed analysis of the potential errors associated with the method is in order. There
323 are four main sources of error. Two of these errors are associated with the SWI estimate and included: (1) the
324 unsuitable of the exponential filter at a given site and (2) retrievals errors in the surface soil moisture dataset. The

325 other two errors are not related to the actual SWI estimate but instead are errors in the independent datasets that
326 were applied to verify the SWI estimate at the scale of the 0.25° satellite grid. These errors included: (3) issues with
327 *in situ* datasets (Dorigo et al. 2011, 2013) and (4) non-representativeness of a point site when compared with the
328 large (0.25°) footprint of a surface soil moisture grid used to drive the filter (Crow et al. 2012). A significant quality
329 control measure involved driving the filter with surface *in situ* instead of satellite soil moisture data. Stations that
330 scored a NS < 0.5 based on this approach were rejected as not suitable. At these sites perhaps the fundamental
331 assumption of the exponential filter method that there was hydrologic equilibrium between and the surface and root
332 zone was violated. Therefore, the gross errors recorded at some sites cannot be ascribed to issues with the
333 exponential filter and the data denial experiment demonstrated the robustness of this method at least in certain
334 instances (Fig. 3).

335 Extending this approach we examined the quality of exponential filter results driven by surface *in situ* data
336 against background conditions including soil texture, land cover, and climate zone (data not shown). In terms of soil
337 texture, *in situ* sites with loamy textures has a general tendency to outperform (based on NS value) sand or clay
338 dominated sites. This is not surprising given that the exponential filter generally works best when soil moisture is
339 moderate (Ford et al 2014). Soil textures with a low available water capacity such as sand and clay are more likely
340 to have extreme, both dry and wet, moisture contents. In terms of land cover the only consistent result is that in the
341 SNOTEL network the more open rangeland settings exhibited slightly better NS values than forest dominated areas.
342 However, this pattern was not observed at sites from the other networks. Finally, there is no clear trend in
343 performance of the exponential filter as a function of climate zone.

344 Analysis of poor performing outliers (NS < -1.00) provided additional insights into how the exponential
345 filter can fail at some sites (Table 2). Within the ARM network all outliers could be attributed to *in situ* data issues
346 such as spikes, breaks, anomalous high values that exceed soil porosity, anomalous low values at zero, and extended
347 plateaus (Dorigo et al. 2013). An example of such a clearly flawed *in situ* dataset is shown in Fig. 10 a. Within the
348 SNOTEL network there was more of a mix in error type (Table 3). Besides *in situ* data issues, another significant
349 source of error was the limited number of days in some of the final SWI datasets. Following the guidance of Dorigo
350 et al. (2010) SWI datasets with less than 100 days were rejected. However, based on observations in this study,
351 significant issues of representativeness were noted when there were less than 400 days (Fig. 10 b). The high altitude
352 of many SNOTEL sites resulted in a longer freezing season during which a greater number of days were filtered out.

353 There were some sites with *in situ* data issues in the SCAN network (Table 2). However, many of the outliers also
354 were caused by either SWI values that lacked the dynamic range of the *in situ* dataset (Fig. 10 c) or SWI values that
355 had significant timing offsets compared with *in situ* RZSM observations (Fig. 10 d). These issues were the result of
356 either site non-representativeness or errors in surface soil moisture retrievals. Finally, USCRN sites exhibited a
357 similar mix of errors as noted in the SCAN network (Table 2).

358 A consistent result noted in this study was the impact of bias on other performance metrics. Consistently
359 better results for all metrics were noted (Tables 3 to 6; Figs. 4-9) when there was a low absolute bias (within 10%)
360 versus SWI datasets that had a high absolute bias (>10%). Additionally, this observation was observed for SWI
361 values produced with both approaches to constrain T (minimization of RMSE and NDVI approach). The impact of
362 bias on standard objective metrics was a focus of temporal stability analysis (Vachaud et al., 1985; Martinez-
363 Fernandez and Ceballos, 2003). Sites with little variation in bias yielded more robust comparisons with remote
364 sensing data (Starks et al., 2006); a result that was confirmed in this study across four distinct *in situ* soil moisture
365 networks and satellite products.

366 Interestingly, the results observed in this study were more impacted by the *in situ* network than the surface
367 satellite product used to drive the exponential filter. In terms of the NS metric, SCAN, SNOTEL, and USCRN
368 outperformed ARM (Figs. 4-6). The NS metric seemed to have a greater utility in indentifying outliers than the
369 RMSE metric. This was because it ranged from 1.00 to potentially $-\infty$, unlike RMSE, which ranged in this study
370 from only 0 to 0.14.

371 Conversely, when considering the RMSE metric, ARM sites yielded superior scores compared with SCAN,
372 SNOTEL, and USCRN (Figs. 7-9). Within the ARM network average RMSE was less than 0.04, which is the
373 baseline value for accuracy designed for many satellite soil moisture missions (e.g. Kerr et al. 2001; Entekhabi et al.,
374 2010). SCAN and USCRN were slightly above this guideline and were similar to RMSE values noted in previous *in*
375 *situ*/satellite soil moisture comparisons (e.g. Brocca et al., 2010; Jackson et al., 2010, 2012; Al Bitar et al., 2012).
376 According to the RMSE metric SNOTEL sites performed the worst and was significantly above the 0.04
377 performance target.

378 Perhaps the most interesting result from this study was that the performance metrics in each *in situ* network
379 did not vary over time. Given that almost two decades of data examined, this finding is particularly noteworthy.
380 Therefore SWI estimates of RZSM produced by the exponential filter using CCI datasets can be leveraged for long-

381 term, perhaps even multi-decadal, climate studies (Manfreda et al., 2011). Another fruitful line of future research
382 could compare exponential filter estimates of RZSM with those generated by land surface models. With the
383 proliferation of space-based remote sensing platforms and the continued development of *in situ* monitoring networks
384 the duration of RZSM time series will only grow. As such, the approaches outlined in this work can provide the
385 cornerstone to support future assessments of long-term trends in RZSM, which is an essential climate variable.

386 *Acknowledgements.* We acknowledge the support of the NASA Climate Indicator and Data Products for Future
387 National Climate Assessments program through award # NNX16AH30G. The assistance of Robert Parinussa
388 (University of New South Wales), Arturo Diaz (Texas A&M International University), and Luis Carrasco Garza
389 (Texas A&M International University) is greatly appreciated.

390 **Reference**

- 391 Albergel, C., Ruediger, C., Pellarin, T., *et al.*: From near-surface to root-zone soil moisture using an exponential
392 filter: an assessment of the method based on in-situ observations and model simulations, *Hydrology and Earth*
393 *System Sciences*, 12, 1323-1337, 2008.
- 394 Albergel, C., de Rosnay, P., Balsamo, G., Isaksen, L., and Munoz-Sabater, J.: Soil moisture analyses at ECMWF:
395 evaluation using global-based in situ observations, *Remote Sensing of Environment*, 118, 215-226, 2012.
- 396 Al Bitar, A., Leroux, D., Kerr, Y. H., *et al.*, Evaluation of SMOS soil moisture products over Continental US using
397 the SCAN/SNOTEL Network, *IEEE Transactions on Geoscience and Remote Sensing*, 50, 1572-1586, 2012.
- 398 Bartalis, Z., Wagner, W., Naeimi, V., Hasenauer, S., Scipai, K., Bonekmap, H., Figa, J., and Anderson, C.: Initial
399 soil moisture retrievals from the METOP-A Advanced Scatterometer (ASCAT), *Hydrology and Land Surface*
400 *Studies*, 34, L02401, 2007.
- 401 Bell, J.E., Palecki, M.A., Baker, C.B., Collins, W.G., Lawrimore, J.H., Leeper, R.D., Hall, M.E., Kochendorfer, J.,
402 Meyers, T.P., Wilson, T., and Diamond, H.J.: U.S. Climate Reference Network soil moisture and temperature
403 observations, *Journal of Hydrometeorology*, 14, 977-988, 2013.
- 404 Blankenship, C.B., Case J.L., Zavodsky, B.T., Crosson, W.L.: Assimilation of SMOS retrievals in the Land
405 Information System, *IEEE Transactions on Geoscience and Remote Sensing*, 54, 6320-6332, 2016.
- 406 Bolten, J.D., Crow, W.T., Zhan, X., *et al.*: Evaluating the utility of remotely sensed soil moisture retrievals for
407 operational agricultural drought monitoring, *IEEE Journal of Selected Topics in Applied Earth Observations and*
408 *Remote Sensing*, 3, 57-66, 2010.
- 409 Bolten, J.D., and Crow, W.T.: Improved prediction of quasi-global vegetation conditions using remotely-sensed
410 surface soil moisture, *Geophysical Research Letters*, 39, L19406, doi:10.1029/2012GL053470, 2012.
- 411 Brocca, L., Melone, F., Moramarco, T., Wagner, W., Naeimi, V., Bartalis, Z., and Hasenauer, S.: Improving runoff

412 prediction through the assimilation of the ASCAT soil moisture product, *Hydrol. Earth Syst. Sci*, 14, 1881-1893,
413 2010.

414 Brocca, L., Morbidelli, R., Melone, F., and Moramarco, T.: Soil moisture spatial variability in experimental areas of
415 central Italy, *Journal of Hydrology*, 333, 356-373, 2007.

416 Chen, F., Mitchell, K., Schakke, J., Xue, Y., Pan, H., Koren, V., Duan, Y., Ek, M., and Betts, A.: Modeling of land-
417 surface evaporation by four schemes and comparison with FIFE observations, *Journal of Geophysical Research*,
418 101, 7251-7268, 1996.

419 Daly C., Neilson, R.P., Phillips, D.L.: A statistical-topographic model for mapping climatological precipitation over
420 mountainous terrain, *Journal of Applied Meteorology*, 33, 140-158, 1994.

421 Didan, K.: 2015, MODIS13Q1 MODIS/Terra Vegetation Indices 16-Day L3 Global 250 m SIN Grid V006, NASA
422 EOSDIS, Land Processes DAAC, <https://doi.org/10.5067/MODIS/MOD13Q1.006>

423 Dorigo, W.A., Scipal, K., Parinussa, R.M., Liu, Y.Y., Wagner, W., de Jeu, R.A.M., and Naeimi, V.: Error
424 characterisation of global active and passive microwave soil moisture datasets. *Hydrology and Earth System
425 Sciences* 14, 2605-2616, doi:10.5194/hess-14-2605-2010, 2010.

426 Dorigo, W.A., Wagner, W., and Hohensinn, R.: The International Soil Moisture Network: a data hosting facility for
427 global in situ soil moisture measurements, *Hydrology and Earth System Sciences*, 15, 425-436, 2011.

428 Dorigo, W. A., Xavier, A., Vreugdenhill, M, *et al.*: Global automated quality control of in situ soil moisture data
429 from the International Soil Moisture Network, *Vadose Zone Journal*. 2013.

430 Entekhabi, D, et al.: The Soil Moisture Active Passive (SMAP) mission. *Proceedings of IEEE*, 98, 704-716. 2010.

431 Ford, T.W., Harris, E., and Quiring, S.M.: Estimating root zone soil moisture using near- surface observations from
432 SMOS, *Hydrol. Earth Syst. Sci*, 18, 139-154, 2014.

433 Hain, C.R., Crow, W.T, Mecikalski, J.R. Anderson, M.C., and Holmes, T.: An intercomparison of available soil
434 moisture estimates from thermal-infrared and passive microwave remote sensing, *Journal of Geophysical
435 Research-Atmospheres*, 166, 2011JD015633, 2011.

436 Hutchinson, J.M.S.: Estimating near-surface soil moisture using active microwave satellite imagery and optical
437 sensor inputs, *Transactions of the ASAE*, 46, 225-236, 2003.

438 Jackson, T.J, Le Vine, D.M., Hsu, A.Y., Oldak, A., Starks, P.J., Swift, C.T., Isham, J.D., and Haken, M., Soil
439 moisture mapping at regional scales using microwave radiometry: The Southern Great Plains Hydrological
440 Experiment, *IEEE Transaction in Geoscience and Remote Sensing*, 37. 2136-2151, 1999

441 Jackson, T.J., Hsu, A.Y., O'Neill, P.E.: Surface soil moisture retrieval and mapping using high- frequency
442 microwave satellite observations in the Southern Great Plains, *Journal of Hydrometeorology*, 3, 688-699, 2002.

443 Jackson, T.J., Cosh, M.H., Bindlish, R. Starks, P.J., Bosch, D.D., Seyfried, M., Goodrich D.C., Moran, M.S., and
444 Du, J.: Validation of Advanced Microwave Scanning Radiometer Soil Moisture Products, *IEEE Transaction in
445 Geoscience and Remote Sensing*, 48, 4256-4272, 2010.

446 Jackson, T.J., Bindlish, R., Cosh, M.H., et al.: Validation of Soil Moisture and Ocean Salinity (SMOS) Soil
447 Moisture Over Watershed Networks in the U.S., *IEEE Transactions of Geoscience and Remote Sensing*, 50,

448 1530-1543, 2012.

449 Kedzior, M., and Zawadski, J.: Comparative study of soil moisture from SMOS satellite mission, GLDAS database,
450 and cosmic ray-neutrons measurements at COSMOS in Eastern Poland, *Geoderma*, 283, 21-31, 2010.

451 Klute, A.: Water retention: Laboratory methods. *Methods of Soil Analysis: Part 1, Physical and Mineralogical*
452 *Methods*, A. Klute, Ed., American Society of Agronomy and Soil Science Society of America, 635–662, 1986.

453 Kerr, Y.H., Waldteufel, P., Wigneron, J.P., Maerinuzzi, J.M., Font, J., and Berger, M.: Soil moisture retrieval from
454 space: The Soil Moisture and Ocean Salinity (SMOS) mission, *IEEE Transactions of Geoscience and Remote*
455 *Sensing*, 39, 1729-1735, 2001.

456 Kumar, S.V., Reichle, R.H., Koster, R.D., Crow, W.T., and Peters-Lidard, C.D.: Role of subsurface physics in the
457 assimilation of surface soil moisture observations, *Journal of Hydrometeorology*, 10, 1534-1547, 2009.

458 Lakshmi, V. Wood, E.F., and Choudhury, B.J.: Investigation of effect of heterogeneities in vegetation and rainfall
459 on simulated SSM/I brightness temperatures, *Journal of Applied Meteorology*, 36, 1309-1328, 1997.

460 Lettenmaier, D.P., Alsdorf, D., Dozier, J., Huffman, G.J., Pan, M., and Wood, E.F.: Inroads of remote sensing into
461 hydrologic science during the WRR era. *Water Resources Research*, 51, 7309-7342, 2015.

462 Liu, Y. Y., and Coauthors: Trend-preserving blending of passive and active microwave soil moisture retrievals,
463 *Remote Sensing of Environment*, 123, 280-297, 2012.

464 Manfreda, S., Lacava, T., Onorati, B., Pergola, N, Di Leo, M., Margiotta, M.R., and Tramutoli, V.: On the use of
465 AMSU-based products for the description of soil water content at basin scale, *Hydrol. Earth Syst. Sci*, 15, 2839-
466 2852, 2011.

467 Manfreda, S, Brocca, L., Moramacro, T., Melone, F., Sheffield, J.: A physically based approach for the estimation
468 of root-zone soil moisture from surface measurements, *Hydrol. Earth Syst. Sci*, 18, 1199-1212, 2014.

469 Martinez-Fernandez, J., and Ceballos, A.: Mean soil moisture estimation using temporal stability Analysis, *Journal*
470 *of Hydrology*, 312, 28-38, 2005.

471 **Massari, C., Brocca, L., Barbetta, S., Papathanasiou, C., Mimikou, M., & Moramarco, T.: Using globally available**
472 **soil moisture indicators for flood modeling in Mediterranean catchments, *Hydrol. Earth Syst. Sci*, 18(2), 839–853,**
473 **2014.**

474 McCabe, M.F., Gao, H, and Wood, E.F.: Evaluation of AMSR-E-derived soil moisture retrievals using ground-
475 based and PSR airborne data using SMEX02, *Journal of Hydrometeorology*, 6, 864-877, 2005.

476 Moriasi, D. N., Arnold, J. G., Van Liew, M. W., Bingner, R. L., Harmel, R. D., and Veith, T. L.: Model evaluation
477 guidelines for systematic quantification of accuracy in watershed simulations, *Transactions of the ASABE*, 50,
478 885-900, 2007.

479 Njoku, E.G., Jackson, T.J., Lakshmi, V., Chan, T.K., and Nghiem, S.V.: Soil moisture retrieval from AMSR-E,
480 *IEEE Transactions of Geoscience and Remote Sensing*, 41, 215-229, 2003.

481 Owe M., De Jeu, R.A.M., and Holmes, T.R.H.: Multisensor historical climatology of satellite-derived global land
482 surface moisture, *Journal of Geophysical Research-Earth Surface*, vol. 113. 2008.

483 Peterson, A.M., Helgason, W.D., Ireson, A.M.: Estimating field-scale root zone soil moisture using the cosmic-ray

484 neutron probe, *Hydrol. Earth Syst. Sci.*, 20, 1373-1385, 2016.

485 Qiu, J. Crow, W.T., Nearing, G.S., Mo, X., Liu, S.: The impact of vertical measurement depth on the information
486 content of soil moisture time series data, *Geophysical Research Letters*, 41, 4997-5004, 2014.

487 Reece, C. F.: Evaluation of a line heat dissipation sensor for measuring soil matric potential. *Soil Science Society of
488 America Journal*, 60, 1022–1028, 1996.

489 Reichle, R. De Lannoy, G., Koster, R., Crow, W., and Kimball, J.: SMAP L4 9 km EASE-Grid Surface and Root
490 Zone Soil Moisture Geophysical Data, Version 2, NASA National Snow and Ice Data Center, 2016.

491 Rodell, M., Houser, P.R., Jambor, U., Gottschalck, J., Mitchell, K., Meng, C-J., Arsenault, K., Cosgrove, R.,
492 Radakovich, J., Bosilovich, M., Entin, J.K., Walker, L.P., Lohmann, D., and Toll, D.: The global data land
493 surface assimilation system, *Bulletin of American Meteorological Society*, 85, 381-394, 2004.

494 Schaefer, G. L., Cosh, M. H., and Jackson, T. J.: The USDA Natural Resources Conservation Service Soil Climate
495 Analysis Network (SCAN), *Journal of Atmospheric and Oceanic Technology*, 24, 2073–2077. 2007.

496 Seyfried, M. S., Grant, L. E., Du, E., and Humes, K.: Dielectric loss and calibration of the Hydra Probe soil water
497 sensor. *Vadose Zone Journal*, 4, 1070–1079, 2005.

498 Starks, P.J., Heathman, G.C., Jackson, T.J., Cosh, M.H.: Temporal stability of soil moisture profile, *Journal of
499 Hydrology*, 324, 400-411, 2006.

500 Uppala SM, et al.: The ERA-40 re-analysis, *Quarterly Journal of the Royal Meteorological Society*, 131, 2961-3012,
501 2005.

502 Vachaud, G., DeSilnas, A.P., Balabanis, P., Vauclin, M., Temporal stability of spatially measured soil water
503 probability density function, *Journal of Soil Science Society of America*, 49, 822-828, 1985.

504 Wagner, W; Lemoine, G; Rott, H., 1999: A method for estimating soil moisture from ERS scatterometer and soil
505 data, *Remote Sensing of the Environment*, 70: 191-207.

506 Wagner W., K. Scipal, C. Pathe, D. Gerten, W. Lucht, and B. Rudolf, 2003: Evaluation of the agreement between
507 the first global remotely sensed soil moisture data with model and precipitation data, *Journal of Geophysical
508 Research-Atmospheres*, vol. 108, .

509 Wentz, F.J, Meissner, T, Gentemann, C., Hilburn, K.A., Scott, J.: Remote sensing systems GCOM-W1 AMSR2
510 Environmental Suite on 0.25 deg grid, *Remote Sensing Systems*, Santa Rosa, California, U.S.A., 2014.

511 Western, A. W., Zhou, S. L., Grayson, R. B., McMahon, T. A., Blöschl, G., and Wilson, D. J.: Spatial correlation of
512 soil moisture in small catchments and its relationship to dominant spatial hydrological processes, *Journal Of
513 Hydrology*, 286, 113-134, 2004.

514 Wilson, D. J., Western, A. W., and Grayson, R. B.: Identifying and quantifying sources of variability in temporal
515 and spatial soil moisture observations, *Water Resources Research*, 40, W02507, 2004.

516 **TABLES**

517

518 **Table 1. Observation eras from 1997 to 2014.**

Era	Description	Time Range
1	Pre-AMSR-E	November 27 1997 to June 18 2002
2	Early AMSR-E	June 19 2002 to June 30 2005
3	Middle AMSR-E	July 1 2005 to June 30 2008
4	Late AMSR-E	July 1 2008 to October 3 2011
5	Post-AMSR-E	October 4 2011 to December 31, 2014

519

520 Table 2. Number of poor performing (NS < 1.00) outliers for all four satellite products.

521 RMSE Optimization

	ARM	SCAN	SNOTEL	USCRN
<i>In situ</i> Data	17	3	15	1
Insufficient SWI	0	1	14	0
Lack of Range	0	11	0	3
Timing Issues	0	0	9	0

522

523 NDVI Approach

	ARM	SCAN	SNOTEL	USCRN
<i>In situ</i> Data	22	16	32	5
Insufficient SWI	0	3	44	0
Lack of Range	0	17	15	8
Timing Issues	0	6	5	3

524

525

526 Table 3. Average lagged r-values and T_{opt} between SWI based and *in situ* soil moisture at the 25
 527 cm depth for the ARM network. Standard derivation is indicated in parentheses. The n value
 528 represents the number of observations.

529

530 Optimization Approach – Low Bias

531 **AMSR-E CCI-Combined CCI-Passive CCI-Active**

Era	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}
1	---	-----	----	14	0.471 (0.249)	30 (19)	4	0.614 (0.131)	25 (29)	9	0.450 (0.193)	26 (13)
2	9	0.587 (0.080)	4 (1)	10	0.491 (0.136)	9 (4)	10	0.554 (0.103)	7 (6)	11	0.493 (0.153)	17 (7)
3	12	0.589 (0.148)	7 (3)	12	0.520 (0.156)	12 (10)	12	0.615 (0.165)	8 (4)	12	0.460 (0.165)	13 (10)
4	4	0.666 (0.053)	32 (10)	3	0.707 (0.081)	10 (4)	2	0.649 (0.011)	12 (1)	1	0.823	5

532

533 NDVI Approach– Low Bias

534 **AMSR-E CCI-Combined CCI-Passive CCI-Active**

Era	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}
1		-----	----	17	0.439 (0.241)	36 (3)	9	0.480 (0.171)	36 (2)	12	0.414 (0.172)	36 (4)
2	7	0.622 (0.156)	35 (3)	11	0.567 (0.172)	34 (4)	9	0.642 (0.132)	34 (4)	13	0.484 (0.154)	32 (3)
3	13	0.559 (0.204)	34 (2)	12	0.437 (0.179)	35 (3)	10	0.645 (0.137)	34 (3)	12	0.341 (0.197)	34 (3)
4	5	0.666 (0.053)	32 (6)	3	0.704 (0.004)	34 (2)	3	0.665 (0.542)	34 (2)	7	0.323 (0.184)	32 (3)

535

536

537 Table 4. Average lagged r-values and T_{opt} between SWI based on optimization and *in situ* soil
 538 moisture at the 20.32 cm depth for the SCAN network (Figures 1 and 2). Standard derivation is
 539 indicated in parentheses. The n value represents the number of observations.

540

541 Optimization Approach – Low Bias

542 **AMSR-E CCI-Combined CCI-Passive CCI-Active**

Era	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}
1	---	-----	----	1	0.817	19	1	0.691	1	3	0.458 (0.323)	22 (10)
2	4	0.691 (0.157)	39 (19)	7	0.598 (0.157)	27 (16)	2	0.661 (0.007)	16 (9)	7	0.519 (0.147)	15 (6)
3	17	0.596 (0.129)	10 (7)	19	0.556 (0.164)	14 (13)	16	0.556 (0.184)	9 (5)	17	0.521 (0.140)	17 (17)
4	14	0.697 (0.096)	15 (14)	16	0.698 (0.155)	19 (15)	10	0.720 (0.176)	15 (12)	16	0.642 (0.226)	17 (16)
5	---	-----	----	17	0.572 (0.183)	16 (15)	11	0.472 (0.192)	21 (14)	15	0.589 (0.195)	14 (14)

543

544 NDVI Approach– Low Bias

545 **AMSR-E CCI-Combined CCI-Passive CCI-Active**

Era	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}
1	---	-----	----	2	0.678 (0.199)	32 (6)	2	0.747 (0.096)	49	4	0.463 (0.282)	40 (10)
2	6	0.554 (0.198)	34 (16)	7	0.541 (0.179)	30 (12)	1	0.330	20	10	0.505 (0.171)	28 (7)
3	14	0.596 (0.111)	31 (10)	15	0.480 (0.193)	34 (11)	15	0.613 (0.095)	36 (11)	15	0.471 (0.187)	31 (10)
4	16	0.573 (0.242)	37 (15)	20	0.585 (0.223)	39 (15)	14	0.615 (0.238)	39 (15)	20	0.608 (0.226)	40 (15)
5	---	-----	----	19	0.518 (0.220)	39 (13)	15	0.428 (0.238)	46 (11)	26	0.469 (0.237)	41 (13)

546

547

548

549 Table 5. Average lagged r-values and T_{opt} between SWI based on optimization and *in situ* soil
 550 moisture at the 20.32 cm depth for the SNOTEL network. Standard derivation is indicated in
 551 parentheses. The n value represents the number of observations.

552

553 Optimization Approach – Low Bias

554 **AMSR-E CCI-Combined CCI-Passive CCI-Active**

Era	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}
2	5	0.572 (0.311)	17 (15)	2	0.600 (0.034)	10 (1)	2	0.750 (0.054)	14 (7)	3	0.509 (0.156)	36 (13)
3	39	0.463 (0.264)	20 (15)	17	0.513 (0.290)	27 (18)	30	0.461 (0.293)	25 (20)	30	0.370 (0.317)	29 (11)
4	63	0.508 (0.299)	18 (14)	32	0.491 (0.353)	20 (16)	55	0.522 (0.302)	18 (11)	32	0.522 (0.379)	22 (18)
5	---	-----	----	5	0.527 (0.189)	25 (13)	12	0.412 (0.252)	26 (17)	8	0.534 (0.319)	27 (21)

555

556 NDVI Approach– Low Bias

557 **AMSR-E CCI-Combined CCI-Passive CCI-Active**

Era	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}
2	2	0.678 (0.197)	44 (13)	1	0.438	49	4	0.584 (0.102)	45 (8)	4	0.444 (0.362)	44 (7)
3	44	0.367 (0.374)	44 (6)	28	0.313 (0.395)	44 (7)	43	0.334 (0.386)	44 (6)	45	0.327 (0.337)	44 (5)
4	71	0.425 (0.367)	43 (6)	33	0.385 (0.491)	43 (7)	61	0.451 (0.341)	44 (7)	41	0.228 (0.529)	44 (6)
5	---	-----	----	11	0.425 (0.216)	44 (7)	9	0.357 (0.318)	43 (5)	10	0.590 (0.268)	42 (6)

558

559

560

561 Table 6. Average lagged r-values T_{opt} between SWI based on optimization and *in situ* soil
 562 moisture at the 20 cm depth for the USCRN network during era 5. Standard derivation is
 563 indicated in parentheses. Sites are divided by region (east, central, west) as indicated on Figure 2.
 564 The n value represents the number of observations.

566 Optimization Approach – Low Bias

567 CCI-Combined CCI-Passive CCI-Active

Region	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}
East	1	0.105	4	--	-----	----	1	0.486	15
Central	13	0.594 (0.185)	9 (8)	6	0.707 (0.086)	17 (19)	11	0.607 (0.126)	6 (3)
West	1	0.857	11	4	0.406 (0.125)	28 (21)	3	0.540 (0.389)	9 (1)

569 NDVI Approach– Low Bias

570 CCI-Combined CCI-Passive CCI-Active

Region	n	r value	T_{opt}	n	r value	T_{opt}	n	r value	T_{opt}
East	2	0.388 (0.122)	1	1	0.071	25	2	0.410 (0.133)	21
Central	12	0.521 (0.231)	30 (10)	7	0.605 (0.194)	35 (9)	7	0.534 (0.176)	25 (7)
West	3	0.209 (0.068)	36 (20)	4	0.342 (0.128)	45 (20)	3	0.087 (0.122)	55 (5)

571
572
573
574
575
576
577
578
579

580 **Figure Captions**

581 Figure 1. Locality map of examined *in situ* stations (ARM - X; SCAN - *; SNOTEL - +) with (a) era 1, (b) era 2,
582 and (c) era 3. The gray area represents central CONUS whereas white indicates the eastern and western regions of
583 CONUS.

584
585 Figure 2. Locality map of examined *in situ* stations (ARM - X; SCAN - *; SNOTEL - +) with (a) era 4 and (b) era 5.
586 During era 5 (X) represents USCRN instead of ARM stations. The gray area represents central CONUS whereas
587 white indicates the eastern and western regions of CONUS.

588
589 Figure 3. Box plot of data denial experiment from the SCAN network during era 3 (2005-2008). Results for day 1
590 represent baseline data for the exponential filter driven by surface soil moisture data (*in situ* data – stars; low
591 absolute bias RMSE optimized AMSR-E – circles). Other time series were altered to include only data at 2, 5, 8, and
592 11-day intervals.

593
594 Figure 4. Box plots that depict the NS metric for the ARM (eras 1 to 4) and USCRN (era 5) networks. Results for
595 high absolute bias RMSE optimized datasets are squares, low absolute bias RMSE optimized datasets are circles,
596 and low absolute bias NVDI datasets are triangles.

597
598 Figure 5. Box plots depicting NS metric for the SCAN network. Symbols are as in Figure 4.

599
600 Figure 6. Box plots depicting NS metric for the SNOTEL network. Symbols are as in Figure 4.

601
602 Figure 7. Box plots depicting RMSE metric for the ARM (eras 1 to 4) and USCRN (era 5) networks. Symbols are as
603 in Figure 4.

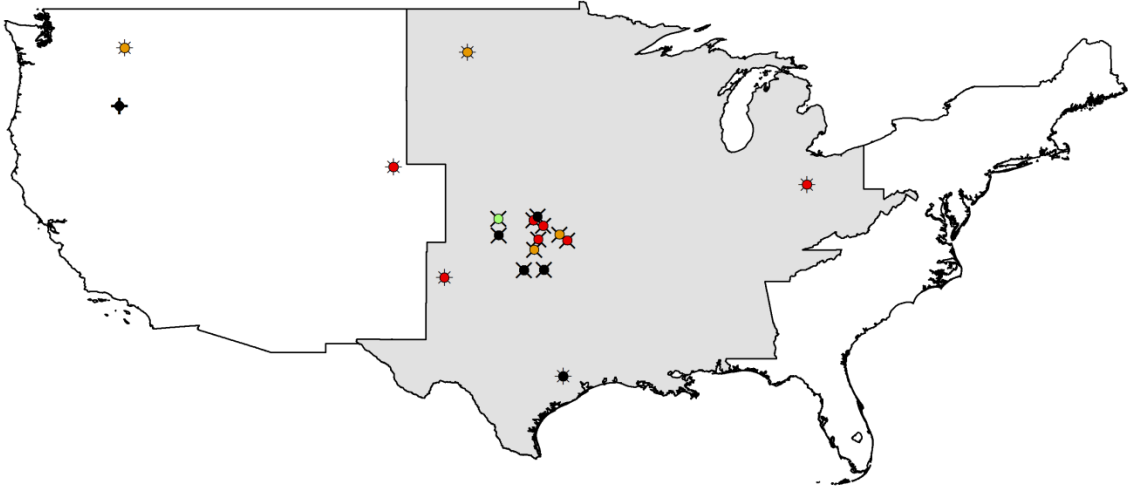
604
605 Figure 8. Box plots depicting RMSE metric for the SCAN network. Symbols are as in Figure 4.

606
607 Figure 9. Box plots depicting RMSE metric for the SNOTEL network. Symbols are as in Figure 4.

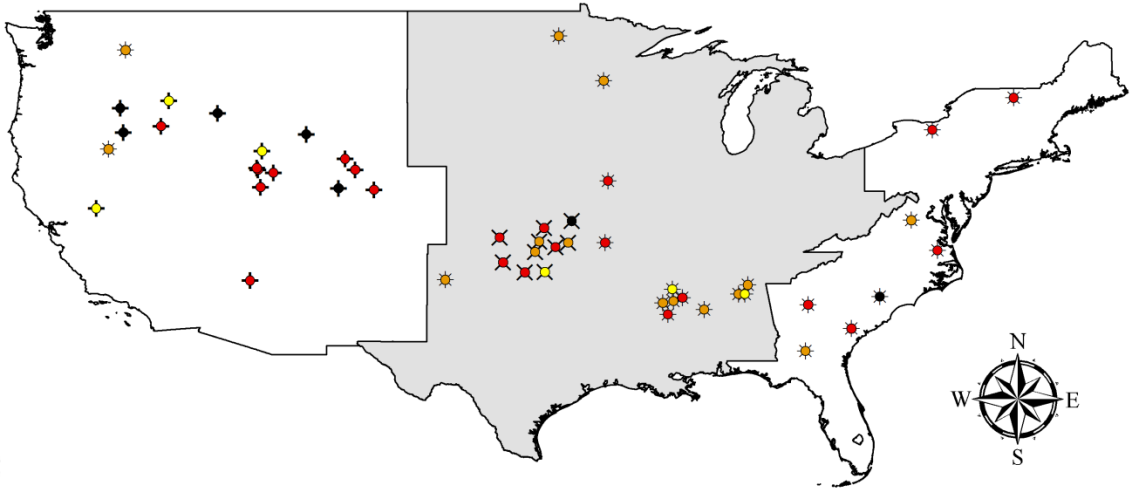
608
609 Figure 10. Selected time series associated with poorly performing ($NS < 1.00$) outliers with *in situ* data as solid gray
610 and SWI estimates in dashed black. (a) Shows an example of problematic *in situ* data. (b) Is an example where there
611 was insufficient SWI data. (c) Illustrates an SWI dataset that lacked the dynamic range present in the *in situ* data. (d)
612 Depicts a discrepancy in timing between SWI and *in situ* datasets.

613
614

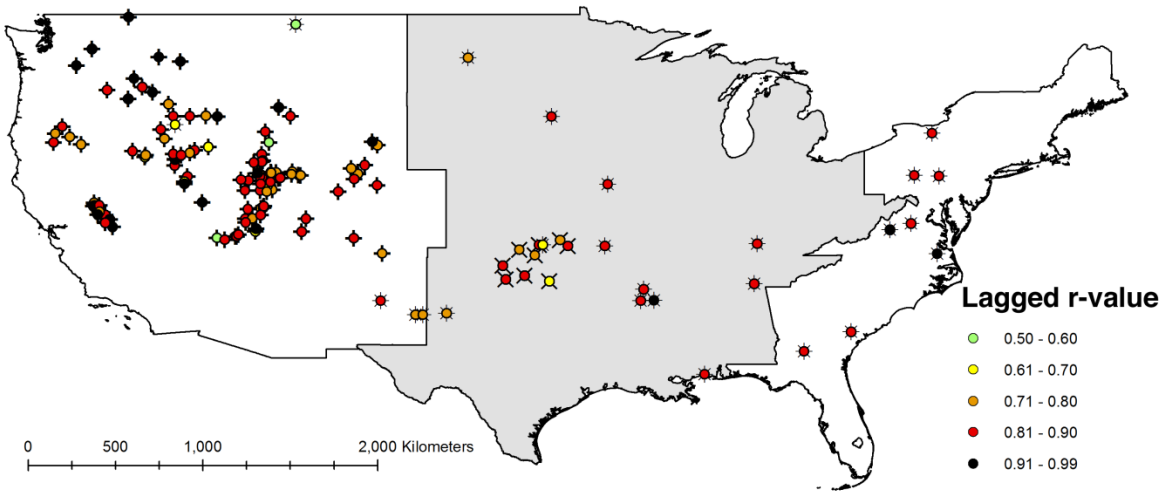
a



b

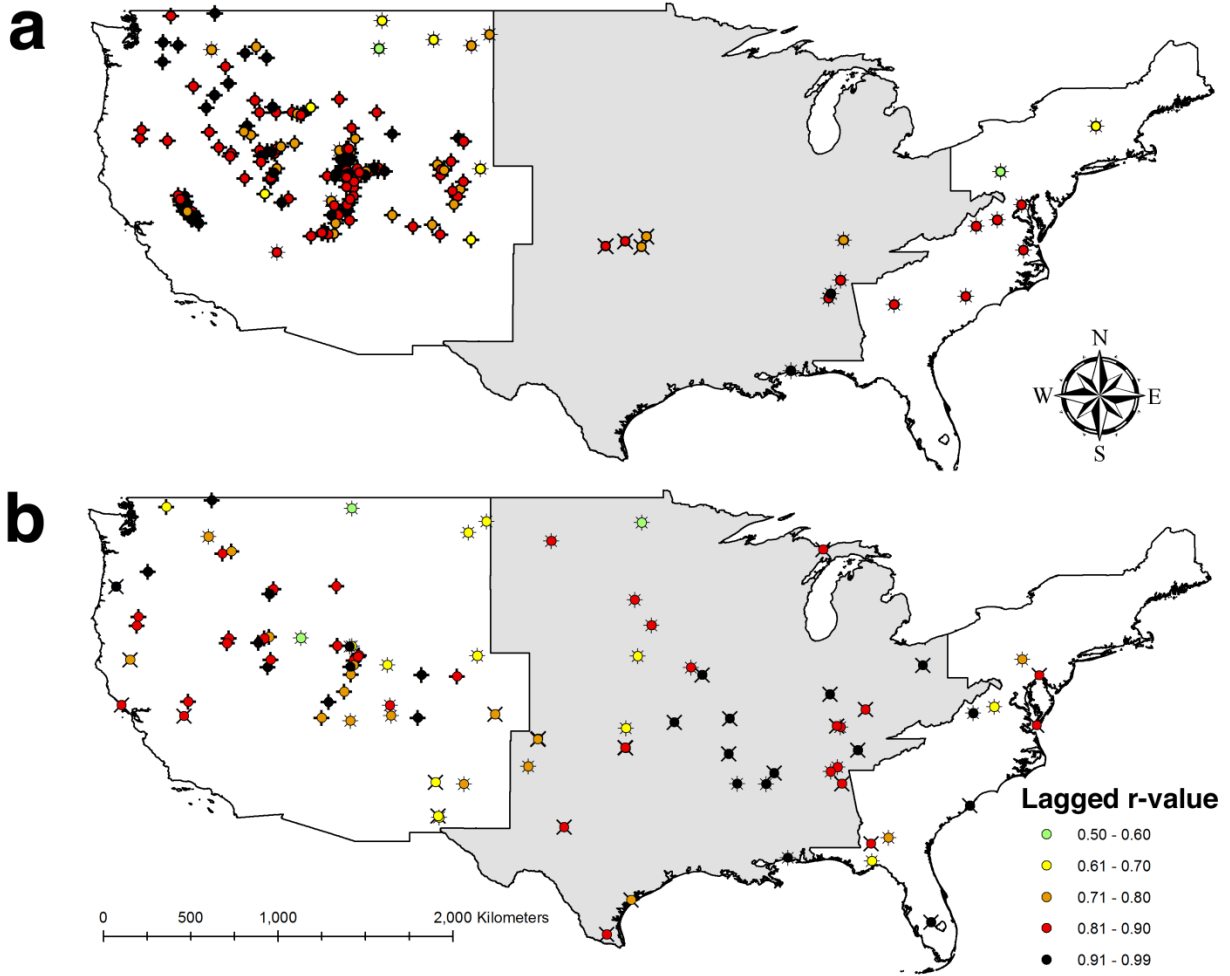


c



616

FIGURE 1 (Previous Page)



617

618

FIGURE 2

619

620

621

622

623
624
625
626
627
628
629
630
631
632
633

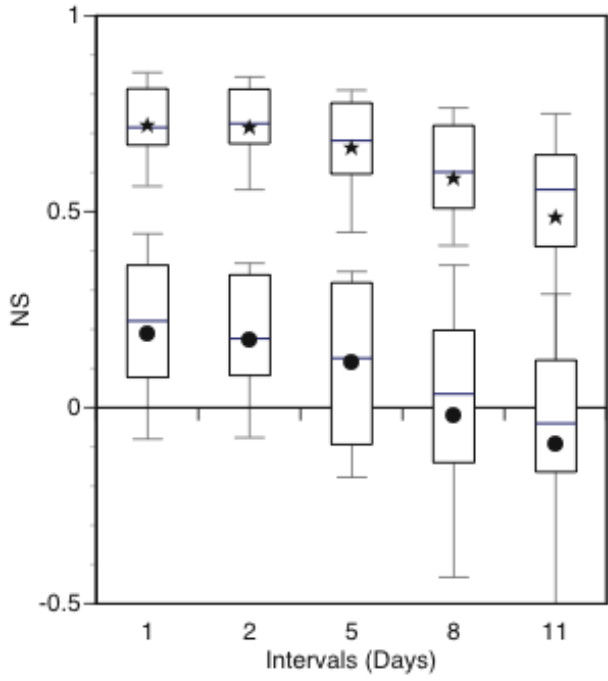


Figure 3

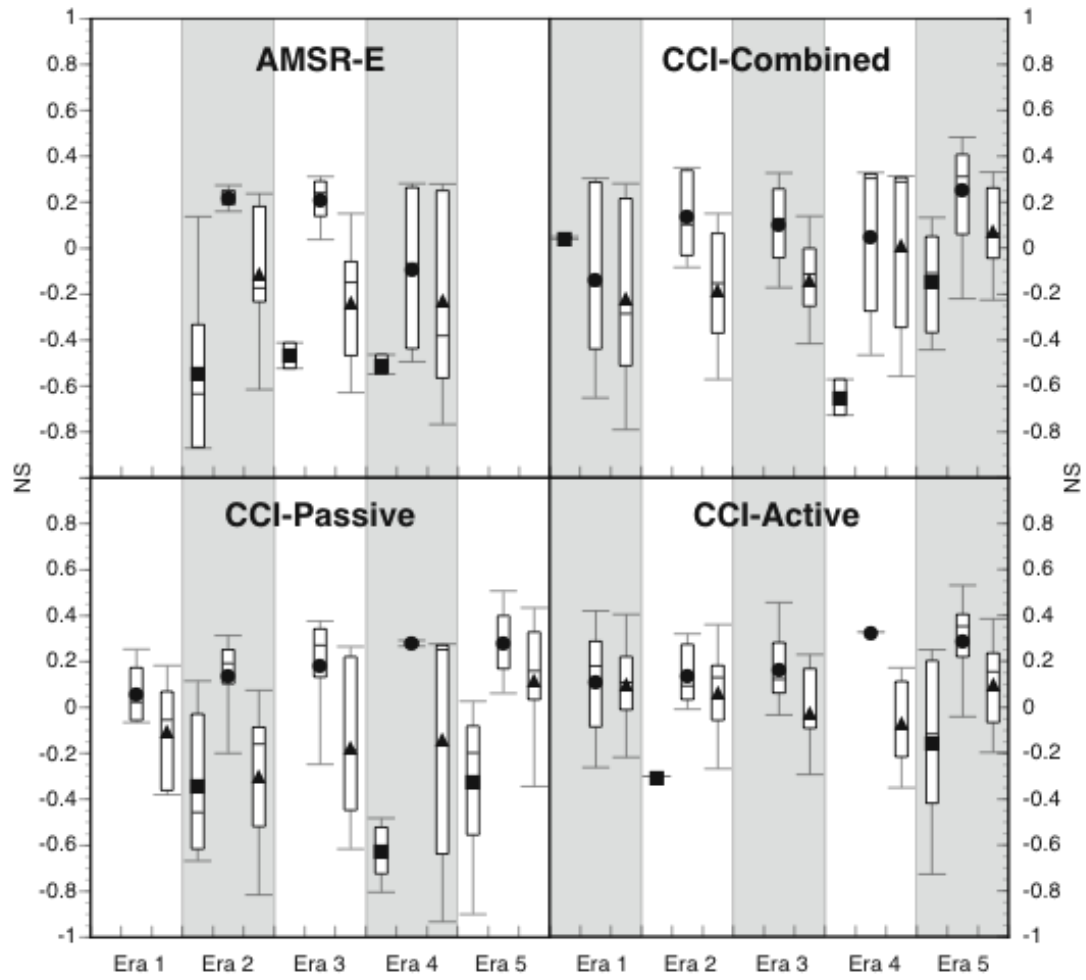


Figure 4

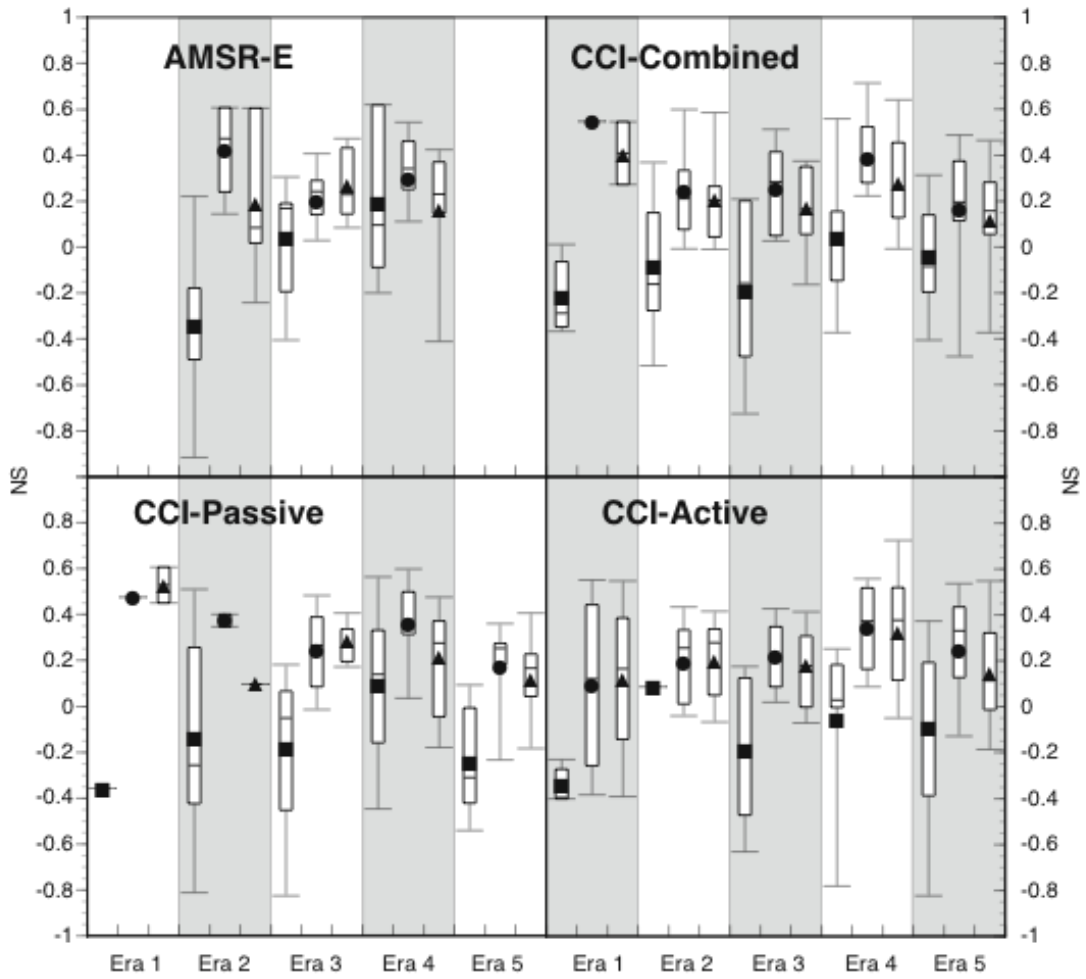


Figure 5

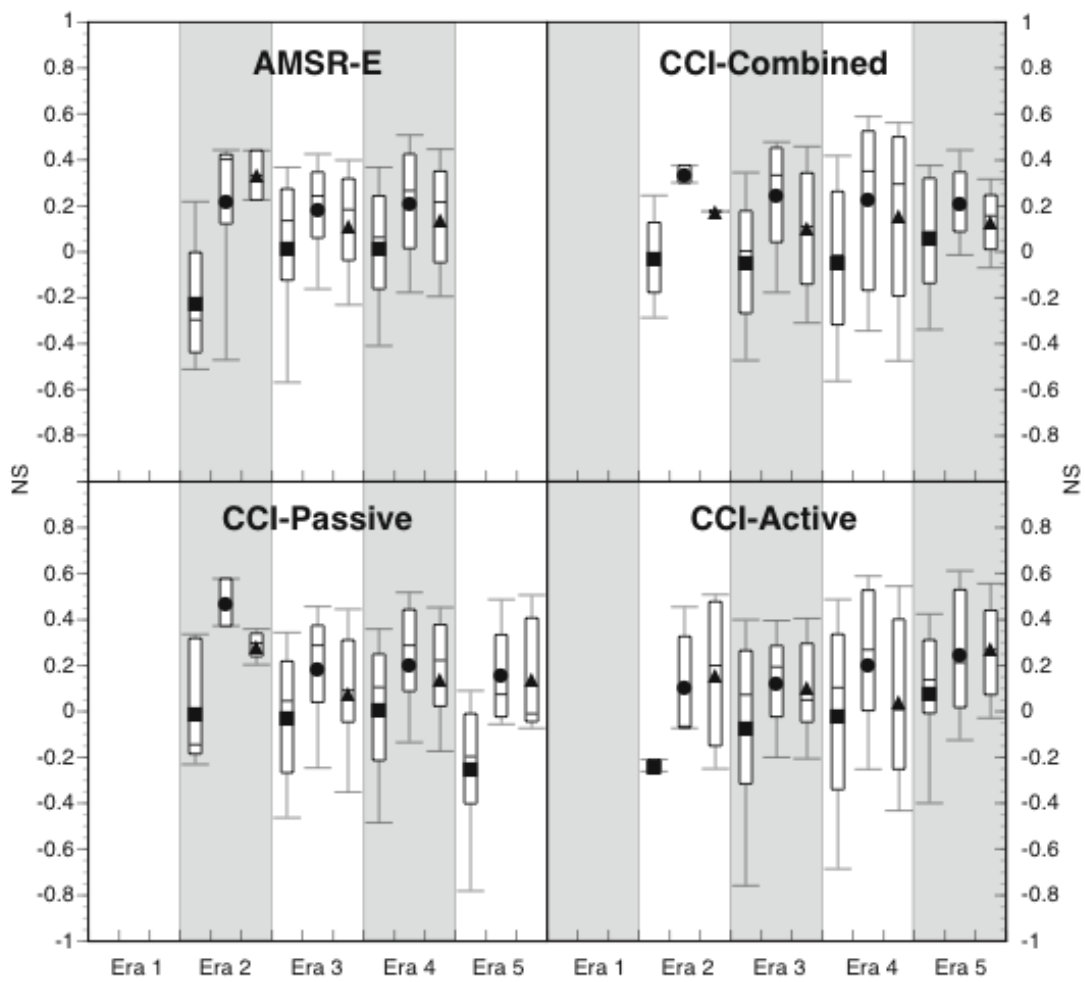


Figure 6

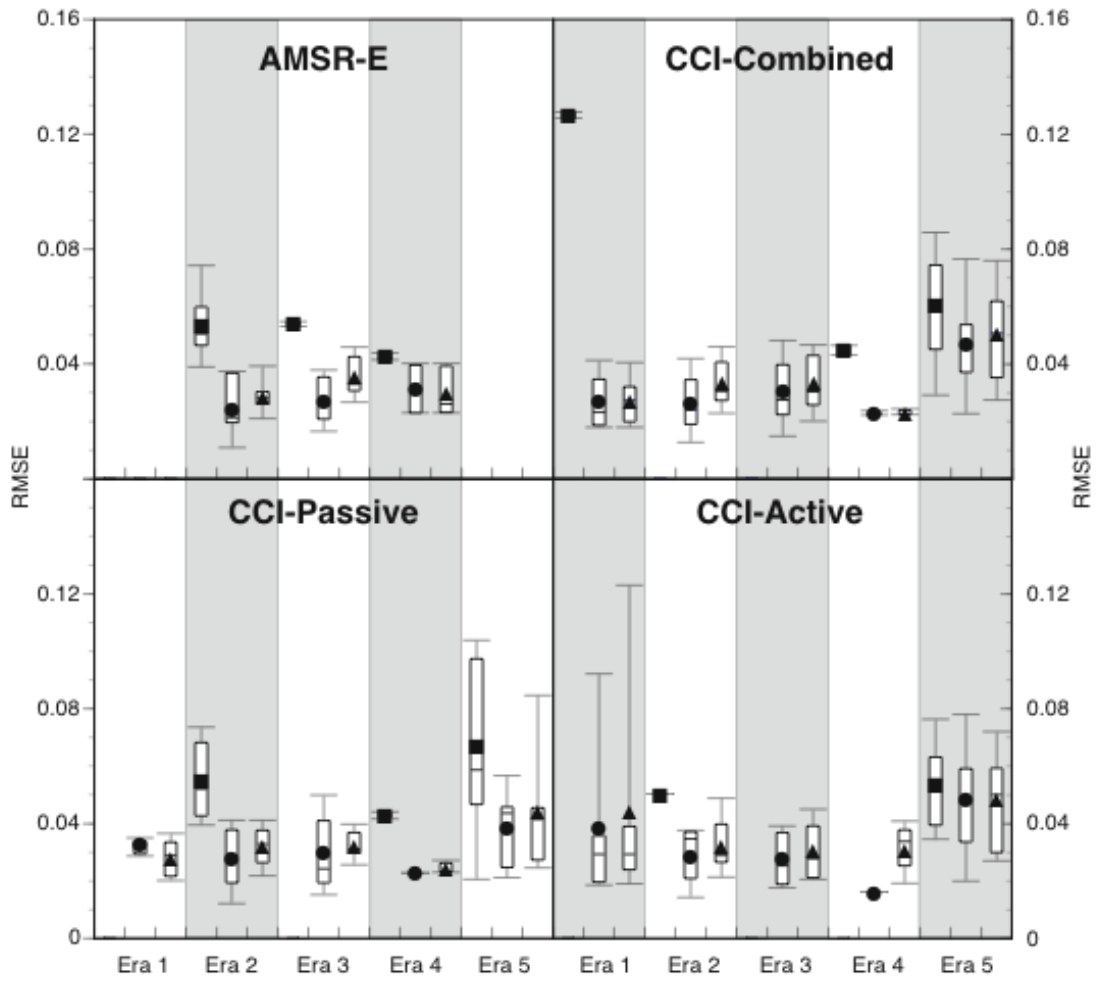


Figure 7

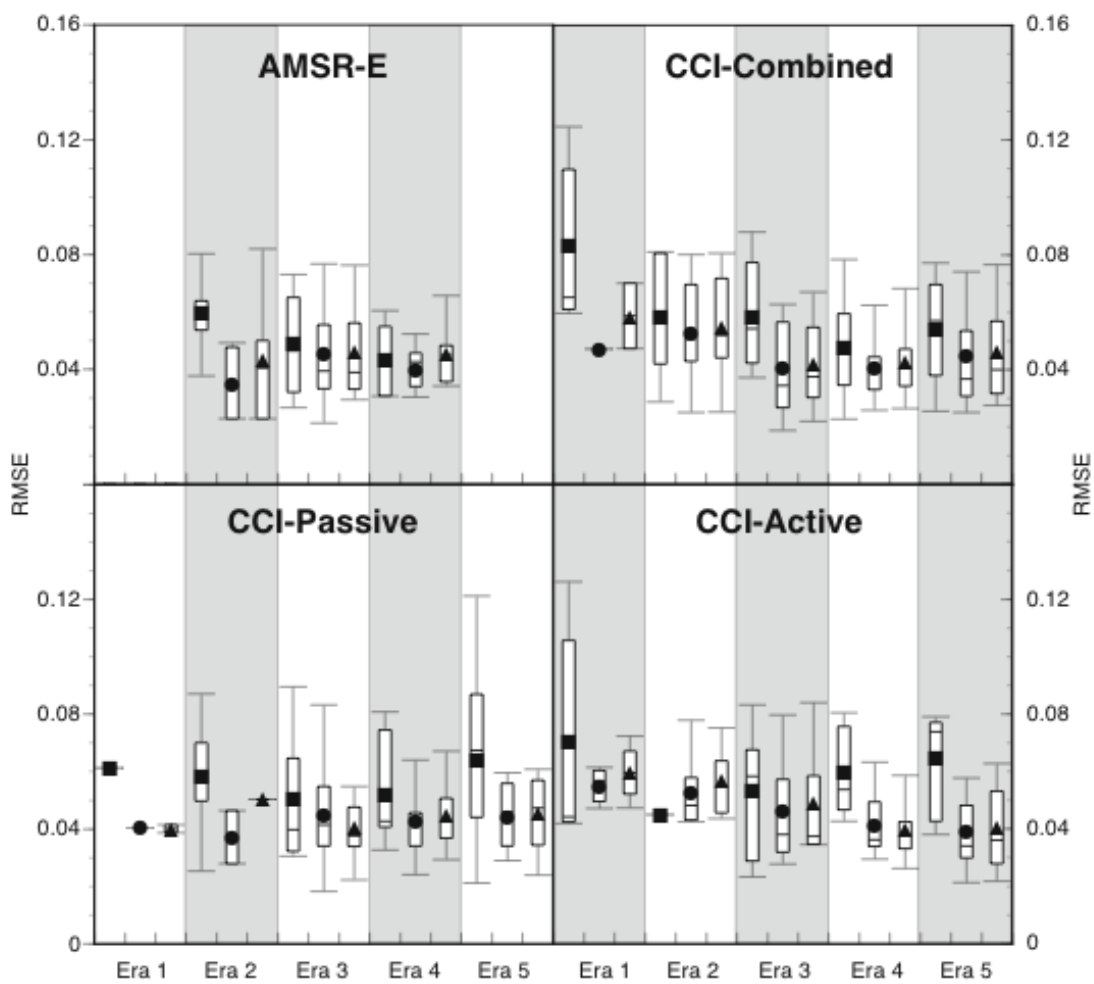


Figure 8

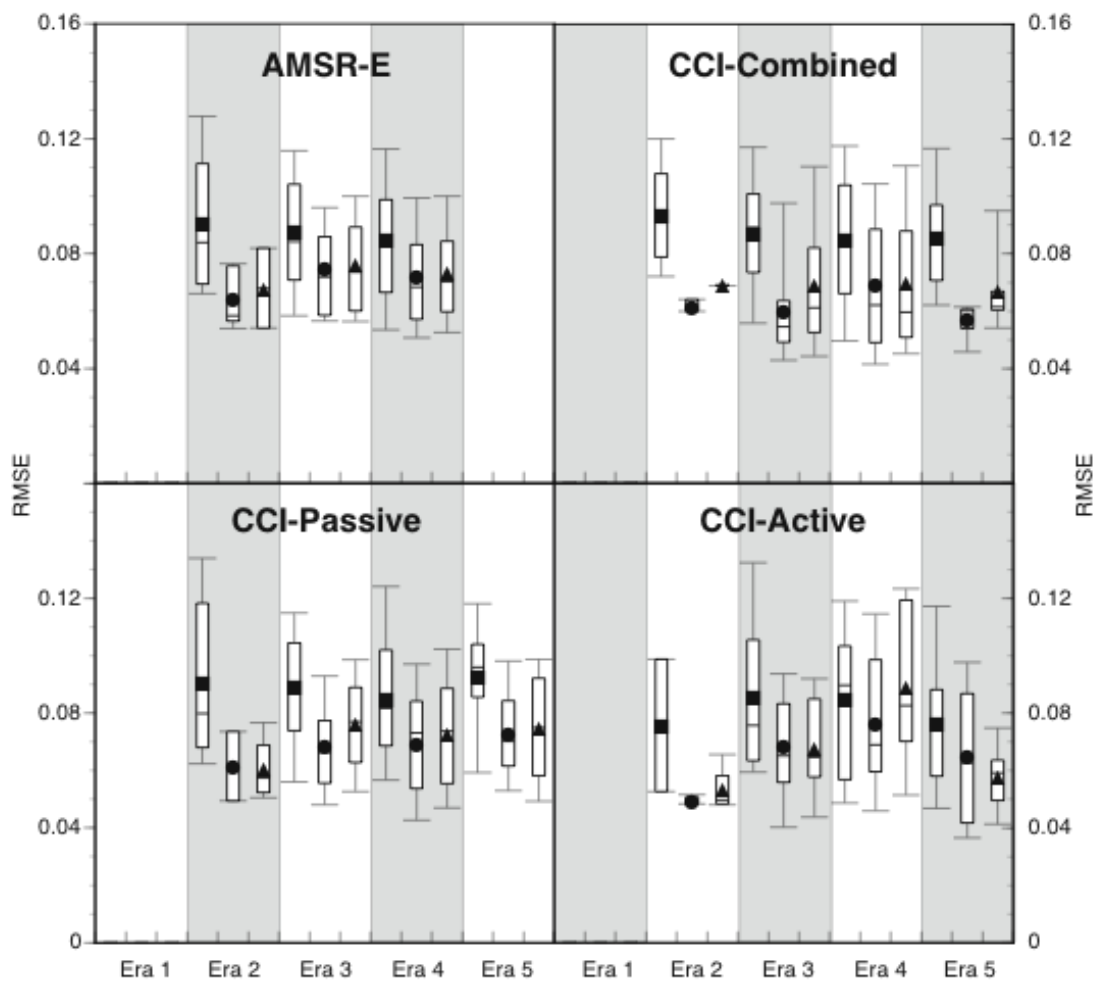


Figure 9

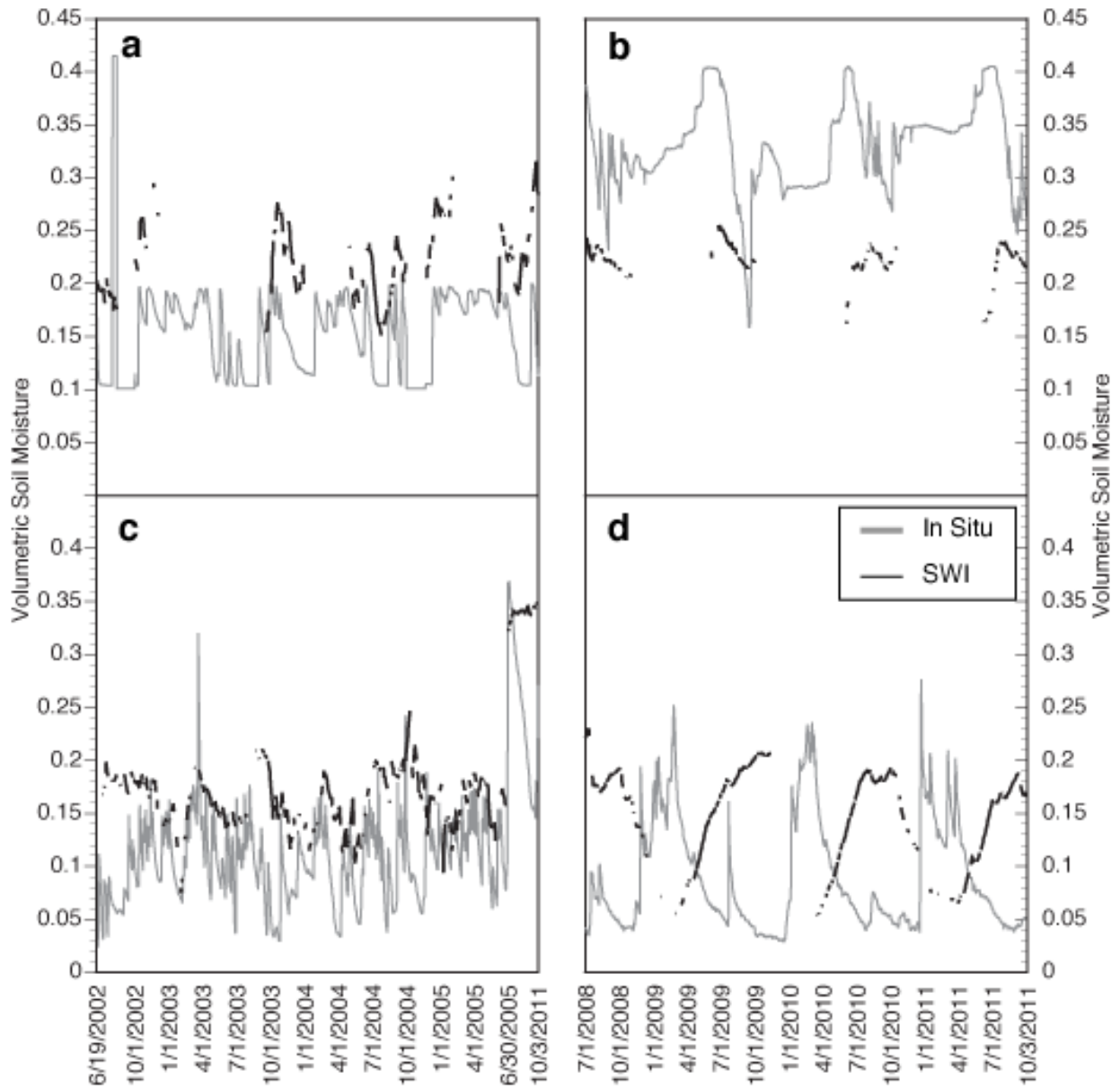


Figure 10