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# Evaluation of AMSR-E soil moisture product based on ground measurements over temperate and semi-arid regions

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[1] Soil moisture (SM) products provided by remote 8 9 sensing approaches at continental scale are of great importance for land surface modeling and numerical 10 weather prediction. Before using remotely sensed SM 11 products it is crucial to validate them. This paper presents 12an evaluation of AMSR-E (Advanced Microwave Scanning 13Radiometer - Earth Observing System) SM products over 14 two sites. They are located in the south-west of France and 15in the Sahelian part of Mali in West Africa, in the 16 framework of the SMOSREX (Surface Monitoring Of Soil 17 Reservoir Experiment) and AMMA (African Monsoon 18 Multidisciplinary Analysis) projects respectively. The most 19representative station of the four stations of each site is 20used for the comparison of AMSR-E derived and in-situ 21 22SM measurements in absolute and normalized values. Results suggest that, although AMSR-E SM product is not 23 able to capture absolute SM values, it provides reliable 24information on surface SM temporal variability, at 25seasonal and rainy event scale. It is shown, however, 2627that the use of radiometric products, such as polarization ratio, provides better agreement with ground stations than 28 29the derived SM products. Citation: Gruhier, C., P. de Rosnay, Y. Kerr, E. Mougin, E. Ceschia, J.-C. Calvet, and P. Richaume 30 (2008), Evaluation of AMSR-E soil moisture product based on 3132 ground measurements over temperate and semi-arid regions, Geophys. Res. Lett., 35, LXXXXX, doi:10.1029/2008GL033330. 33

#### 35 1. Introduction

[2] Soil moisture (SM) strongly influences and interacts 36 with the land surface processes that control the land surface 37 fluxes. Remote sensing approaches provide spatially inte-38 grated information on SM which is valuable information for 39 land surface modeling either in terms of validation or 4041 assimilation. Different approaches have been developed 42for SM remote sensing among which passive microwave at low frequencies is the most promising [Kerr, 2007; 43 44 Entekhabi et al., 2004; Njoku et al., 2003; Kerr et al., 2001; Njoku and Entekhabi, 1996; Engman, 1990]. 45

[3] The future SMOS (Soil Moisture and Ocean Salinity),
is the first mission specifically devoted to SM remote
sensing over land surfaces [*Kerr et al.*, 2001]. It will provide
measurements of brightness temperature (TB) at L-band,
which is shown to be highly sensitive to surface SM with
less sensitivity to vegetation cover.

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[4] The Advanced Microwave Scanning Radiometer on 52 Earth Observing System (AMSR-E) of AQUA satellite, is a 53 multi-channel passive microwave instrument. It was 54 launched in 2002 to measure TB at five frequencies in the 55 range of 6.9 to 89 GHz. 56

[5] Before using remotely sensed SM products it is 57 crucial to validate and characterize their ability to provide 58 quantitative estimates of SM. In this study, data from 59 AMSR-E are evaluated. The full year 2005 is considered, 60 which allows investigating AMSR-E suitability at rainfall 61 event and drying cycle temporal scale, as well as at seasonal 62 and inter-seasonal scales. 63

[6] Two sites are used for validating AMSR-E products 64 under contrasted surface and weather conditions, in Europe 65 with the SMOSREX (Surface Monitoring Of Soil Reservoir 66 Experiment) project and in Sahel with the AMMA (African 67 Monsoon Multidisciplinary Analysis) project. The arrangement of the SM measuring sites was specifically designed to 69 address the validation of remotely sensed SM. The AMMA- 70 Mali site allows providing an evaluation of AMSR-E SM 71 products in Sahelian area where SM remote sensing is of 72 great importance to investigate feedbacks between SM and 73 precipitation [*Koster et al.*, 2004]. 74

[7] AMSR-E SM products and polarization ratio are 75 evaluated against the best representative SM station of each 76 site. Detailed analysis is conducted to evaluate AMSR-E 77 skill to capture SM peak linked to rainfall events occurrence 78 and SM temporal dynamics from season to year. 79

#### 2. Study Regions and Data

[8] Table 1 provides information on the stations loca- 81 tions, as well as the availability of surface SM data at 5-cm 82 depth for Day of Year (DOY) 2005. 83

#### 2.1. SMOSREX

[9] SMOSREX site is located about 30 km south of 86 Toulouse in France. It aims at developing and improving 87 the direct and inverse algorithms for SM retrieval from 88 L-band radiometry [*de Rosnay et al.*, 2006]. This site 89 includes two stations (SMB, SMF). Two additional stations, 90 Auradé (AUR) and Lamasquère (LAM) (CarboEurope-IP 91 network, [*Dolman et al.*, 2006]) are used (Table 1). 92

[10] The four stations allow documenting SM in different 93 soil texture and vegetation cover conditions. While SMB, 94 SMF and AUR stations are located on medium loamy 95 textured soils, LAM is on a more clay soil along the Touch 96 river. Vegetation cover are very various with either different 97 types of crops (dominant land use) such as rape (AUR) and 98 triticale (LAM), bare soil (SMB) or natural grass (SMF). 99

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t1.2	Location	Station Name	Latitude	Longitude	Start DOY 2005	End DOY 2005	DOY Missing
t1.3				SMOSR	EX		
t1.4	Auradé	AUR	43.54°N	1.10°E	1	365	327-349
t1.5	Lamasquère	LAM	43.49°N	1.23°E	1	365	103-110, 128-132
t1.6	SMOSREX Bare soil	SMB	43.38°N	1.28°E	1	365	20,231-240,252-257
t1.7	SMOSREX Fallow	SMF	43.38°N	1.28°E	1	365	17-32
t1.8				AMMA-Mal	i Sites		
t1.9	Agoufou bottom	AGB	15.34°N	1.47°E	105	365	None
t1.10	Agoufou top	AGT	15.34°N	1.47°E	44	365	179 - 180
t1.11	Bangui Mallam	BAG	15.39°N	1.34°E	102	320	None
t1.12	Eguérit	EGU	15.50°N	1.39°E	105	321	None

100 [11] SMOSREX site is located in a temperate climatic 101 region, with well contrasted annual cycle of air temperature 102 and precipitation. 2003–2005 period was characterized by 103 particularly dry conditions. The cumulated rainfall for 2005 104 was 480 mm (Figure 1).

#### 105 2.2. AMMA-Mali

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[12] The AMMA program aims at improving the com-106prehension of the African monsoon dynamics at seasonal to 107inter-annual temporal scales [Redelsperger et al., 2006]. 108The Mali site is focused on surface processes, remote 109sensing of vegetation and SM. Four calibrated and checked 110SM stations (Table 1) from the super-site are used. They 111 112monitored SM at a 15-minute time step. 65% of the studied region is characterized by undulating dune systems with 113moderate slopes represented by three stations: AGT at the 114 top of a hillslope, BAG at intermediate elevation and AGB 115116in bottom. In contrast, the EGU station is implemented on a 117 flat rocky-loam plain representing 30% of the region. [13] The AMMA-Mali site is located in the semi-arid 118 Sahelian area. Climatic conditions are governed by the West 119

African Monsoon with a long dry season and a shorter rainy

season from July to September (Table 1). The AMMA-Mali

site is characterized by a mean annual rainfall of 370 mm

per year (over 1920-2005). In 2005, monsoon dynamics

allowed to have substantial rainfall and the cumulated 124 rainfall reached 441 mm, of which 390 mm occurred in 125 June-September. 126

#### 2.3. AMSR-E Spacebased Measurements

[14] The AMSR-E is a multi-channel passive microwave 128 instrument, on the Aqua satellite launched in May 2002. It 129 operates in polar sun-synchronous orbit with equator 130 crossings at 1:30 pm/am local solar time for ascending/ 131 descending orbits. Global coverage is achieved every two 132 days or less depending on the latitude. AMSR-E operates at 133 an incidence angle of 55° at frequencies of 6.9, 10.7, 18.7, 134 23.8, 36.5 and 89 GHz, all with H and V polarizations. The 135 data used are NASA level 3 where daily average of TB and 136 SM products, re-sampled to a global cylindrical 25 km 137 Equal-Area Scalable Earth Grid (EASE-Grid) cell spacing. 138

[15] AMSR-E Radio-Frequency Interference (RFI) are 139 shown to affect large areas in North America and Japan at 140 C-band, while X-band signal is contaminated in England, 141 Italy and Japan [*Njoku et al.*, 2005]. As a consequence the 142 original C and X-band retrieval algorithm was revised to 143 operate using only X-band. This leads to decreased per-144 formances in SM retrieval. In this study AMSR-E volu-145 metric SM products are used, as well as TB at 6.9 and 146 10.7 GHz at horizontal and vertical polarizations. 147



Figure 1. Annual cycle of (a) mean daily SM of all stations and (b) monthly mean and cumulated precipitation over SMOSREX (grey) and AMMA-Mali (black) sites.

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		SMOSREX				
	SMB	AUR	SMF	LAM		
Range	1	2	3	4		
MRĎ	-0.197	-0.035	0.041	0.191		
STD	0.150	0.115	0.228	0.170		
		AMMA	Mali			
	AGT	BAG	AGB	EGU		
Range 1		2	3	4		
MRĎ	-0.591	-0.360	0.008	0.942		
STD	0.294	0.442	0.539	0.895		

t2.1 **Table 2.** Mean Relative Difference and Its Standard Deviation, of the Surface SM on AMMA and SMOSREX Sites<sup>a</sup>

t2.12  ${}^{a}$ In %  ${}^{a}$ m ${}^{3}$ m ${}^{-3}$ .

148 [16] According to [*Njoku et al.*, 2003], the H and V 149 polarizations enable calculation of the polarization ratio 150 (PR), which reduces the effects of soil temperature:

$$PR = \frac{TB_v - TB_h}{TB_v + TB_h} \tag{1}$$

The PR dynamics is mainly linked to SM and vegetation water content (VWC). But it must be interpreted with caution because SM and VWC have opposite effect on PR dynamics.

156 [17] In order to cover the ground measurement sites, the 157 four-pixel average is used in the following analysis to 158 evaluate AMSR-E products against ground measurements. 159 Due to the AMSR-E products re-sampling, SM values of 160 adjacent pixels are strongly correlated each other (94% fir 161 the two sites), with very low Root Mean Square Error 162 (RMSE) of 0.38% m<sup>3</sup>.m<sup>-3</sup>.

#### 164 3. Spatial Feature of Ground Soil Moisture

[18] The most representative station can be identified 165with the methodology from Vachaud et al. [1985]. Based 166on statistical index of Mean Relative Difference (MRD). 167 The use of the most representative station provides similar 168 results to those obtained with the values of the four stations. 169 But it allows to eliminate the accumulation of missing data. 170Best performance to represent the network average is 171obtained for a MRD value of zero. Stations with negative 172(positive) values of MRD underestimate (overestimate) 173

surface SM. Standard deviation (STD) of MRD provides 174 information on the temporal stability of station. Lowest 175 STD and lowest absolute value of MRD indicate the most 176 representative station which is able to capture both temporal 177 variability and mean value of SM (Table 2). Thus, AUR 178 station as the most representative station. Surface SM 179 temporal dynamics, is a crucial component of the land 180 surface processes that controls the surface-atmosphere inter-181 actions on different temporal scales ranging from diurnal 182 scale to seasonal and annual scales. Here the representativity 183 of a station is evaluated by considering its ability to capture 184 the surface SM dynamics. Accordingly, the AGT station, 185 with smallest STD, is the best representative station of 186 temporal dynamics of SM of the studied region. 187

#### 4. AMSR-E Soil Moisture Product Evaluation 189

[19] AMSR-E data and ground data from the best 190 representative SM station are temporally co-located with 191 a 15-minute time step. Quantitative results of their com- 192 parison are provided in Table 3.

[20] For seasonal analysis, the year is split in four 194 periods. According to the monsoon timing they are chosen 195 as January–February–March (JFM), April–May–June 196 (AMJ), July–August–September (JAS) and October– 197 November–December (OND). 198

#### 4.1. SMOSREX

[21] Figure 2a shows the temporal evolution of ground 200 based and AMSR-E SM products. AMSR-E SM values are 201 largely underestimated compared to those from ground 202 measurements. The annual mean value of AMSR-E SM 203 bias is -9.63% in volumetric SM. The largest bias is 204 reached in fall and winter with -12.0% and -12.3% for 205 OND and JFM, respectively. Temporal variability of 206 AMSR-E SM products is also underestimated at the various 207 temporal scales. The amplitude of the SM annual cycle is 208 11.35% for AMSR-E SM against 21.48% for the ground 209 measurements. In addition, the AMSR-E SM products 210 appear to be relatively noisy making the separation of 211 moderate SM increases from noise difficult.

[22] Normalized anomaly of surface SM is shown in 213 Figure 2b for both AMSR-E products and ground measure- 214 ments. It is defined as the difference to the annual mean 215

t3.1 **Table 3.** Comparison Between the Best Representative Ground Station and Different AMSR-E Products: SM and PR at 6.9 GHz and 10.7 GHz, at Annual and Seasonal Scales

			SM					
t3.3	Period	Site	RMSE, % m <sup>3</sup> m <sup>-3</sup>	Bias, $\% m^3 m^{-3}$	<i>R</i> , %	PR6.9 R, %	PR10.7 R, %	Number of Data
t3.4	YEAR	SMOSREX	10.8	-9.6	17.3 <sup>a</sup>	60.4 <sup>a</sup>	61.4 <sup>a</sup>	491
t3.5		AMMA	6.1	5.9	54.3 <sup>a</sup>	59.3 <sup>a</sup>	44.6 <sup>a</sup>	387
t3.6	JFM	SMOSREX	12.9	-12.3	2.1	59.6 <sup>a</sup>	65.8 <sup>a</sup>	144
t3.7		AMMA	7.7	7.7	24.6	20.9	-1.1	58
t3.8	AMJ	SMOSREX	8.7	-7.9	81.1 <sup>a</sup>	74.8 <sup>a</sup>	78.9 <sup>a</sup>	132
t3.9		AMMA	6.5	6.3	62.9 <sup>a</sup>	72.7 <sup>a</sup>	73.4 <sup>a</sup>	103
t3.10	JAS	SMOSREX	8.8	-6.8	21.5	51.0 <sup>a</sup>	42.4 <sup>a</sup>	122
t3.11		AMMA	5.2	4.7	53.5 <sup>a</sup>	$66.7^{\rm a}$	60.6 <sup>a</sup>	114
t3.12	OND	SMOSREX	12.2	-12.0	4.7	49.2 <sup>a</sup>	$68.7^{\mathrm{a}}$	93
t3.13		AMMA	5.9	5.9	73.5 <sup>a</sup>	$63.7^{a}$	32.4	112

<sup>a</sup>Significant correlation values, with a confidence level higher than 99.9% (e.g., with an error risk of 0.001), according to the number of co-located data t3.14 used for each.



Figure 2



**Figure 3.** (left) Increments of standardized anomaly of SM from ground station (black) and AMSR-E product (grey), over (a) and (b) SMOSREX and (c) and (d) AMMA-Mali. Significant increments are indicated by a square. (right) Cumulated number days with significant positive increments.

divided by the standard deviation of the time series. Despite 216quite large noise, AMSR-E SM product provides good 217agreement with ground data in term of temporal variability. 218Table 3 indicates a significant correlation of 17.3% with an 219error risk at 0.001, which is a good result according to 220diversity of climate conditions. The AMSR-E performances 221vary with the seasons ranging from 2.1% in JFM, to 81.1% 222in AMJ. In JAS, SM and VWC decrease. Accordingly, their 223224contribution to the microwaves signal are opposite. SM dynamics contributes to increase TB while vegetation 225dynamics leads to decrease TB. In OND, poor correlation 226are not due to frozen event occurrence. During this season, 227SM and VWC increase, leading again to opposite effect on 228TB dynamics. In this conditions, where seasonal trend of 229SM and VWC are correlated, SM retrieval is made very 230challenging and requires to account with accuracy for the 231vegetation effect on the signal [de Rosnay et al., 2006]. 232These results show that the suitability of AMSR-E SM 233products to depict SM dynamics is depending on the season. 234[23] In contrast to SM products, PR at both 6.9 GHz and 23510.7 GHz are well correlated with the in-situ observations. 236At the annual scale correlation values are 60.4% and 61.4%237at C and X-band, respectively. Results at the seasonal scale 238 also indicate significant correlation values for any term of 239the year for both frequencies. The best agreement is 240241provided by X-band measurements in spring time (AMJ), with a 78.9% correlation, as clearly shown in Figure 2c. 242This indicates the suitability of AMSR-E PR products to 243

capture normalized SM dynamics over this site at seasonal 244 and annual scales. 245

[24] Figure 3a shows the ability of AMSR-E products to 246 capture SM variations at the precipitation event scale. Based 247 on normalized SM anomalies, a threshold is used to filter 248 out signal noise and low SM increases from significant SM 249 variations. Based on data monitored during dry period it is 250 fixed to be 0.1 for ground measurements and 1.0 for 251 AMSR-E SM products. Positive increments larger than 252 the threshold, represented by squares on the figure, are 253 related to relatively important precipitation occurrence. 254 Figure 3b shows the cumulated number of days where 255 positive SM increments is obtained, for both AMSR-E 256 and ground measurements of SM. Ground measurements 257 indicate 54 days with significant positive increments. 258 According to field observation of precipitation, they corre- 259 spond to precipitation events larger than 2 mm, which 260 represent 90% of the annual rainfall. 261

#### **4.2. AMMA-Mali** 262

[25] Similar analysis is conducted for the AMMA-Mali 263 site. AMSR-E product, which is overestimated, does not 264 capture the correct range of SM (Figure 2 (bottom)). Bias on 265 volumetric SM is 5.9% at the annual scale (Table 3). The 266 lower bias is obtained during rainy season and the higher 267 bias is obtained during dry season (4.7% in JAS and 7.7% 268 in JFM). AMSR-E SM product presents a minimum SM 269 threshold, which is inconsistently higher during the dry 270

**Figure 2.** Comparison for (top) SMOSREX and (bottom) AMMA-Mali between the best representative station (black) and AMSR-E product (grey): (a) and (d) SM absolute values, (b) and (e) SM normalized values, and (c) and (f) PR normalized values.

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season (about 7%) than during then rainy season (about
5%). Despite of this, the annual cycle of AMSR-E volumetric SM product is shown to capture large SM increases

274 related to strong precipitation events occurring in the 275 monsoon season.

276[26] Normalized values of SM are shown in Figure 2e. 277Corresponding significant correlation is indicated in Table 3 278to be 54.3%. Lower values of correlation are obtained in dry 279season (24.6% in JFM) due to signal noise which is larger than SM variations in this season. But significant correlation 280values obtained in AMJ (62.9%), JAS (53.5%) and OND 281282 (73.5%) are particularly noteworthy when SM dynamics is more important. All of the correlation values are significant, 283indicating that AMSR-E SM products is able to capture 284285efficiently the SM dynamics over this Sahelian site, at both annual and seasonal scales. 286

287 [27] PR products are significantly correlated to ground 288 SM at the annual scale, with values of 59.3% and 44.6% for C-band and X-band respectively. As for SM products, best 289agreement between PR and ground SM are obtained during 290291the monsoon season, with correlation values of 66.7% at 292C-band and 60.6% at X-band. Figure 2f confirms this good 293 agreement, showing normalized C-band PR and ground 294 SM.

[28] Figure 3c shows the evaluation of AMSR-E SM 295products at the rainfall event scale. For this site, the 296minimum threshold to consider increments of normalized 297SM is determined based on dry season data to be 0.05 and 298299 0.5 for ground station and AMSR-E SM product, respec-300 tively. AMSR-E SM product indicate that 38 days of the year present a positive increment, also detected by ground 301 measurements, which is consistent with precipitation data. 302Moreover, a very good agreement concerning their temporal 303 distribution is shown by Figure 3d. Accordingly AMSR-E 304 SM product is shown to capture with a high degree of 305accuracy the occurrence of SM increases at the precipitation 306 event scale over AMMA-Mali.

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#### 309 **5.** Conclusion

[29] This paper investigates the ability of AMSR-E
products provided by the NASA, to capture the ground
SM over two sites.

[30] For both sites AMSR-E SM products and polariza-313 314 tion ratio are shown to be noisy, particularly at the daily 315scale, and the absolutes values of SM are not captured (Figures 2a and 2d). Ground measurements are underesti-316 mated by AMSR-E SM product over the SMOSREX site 317 and overestimated over the AMMA-Mali site (Table 3). The 318amplitude of volumetric SM provided AMSR-E products, is 319shown to be underestimated over both sites. Nevertheless, 320 AMSR-E SM product captures the SM temporal variability 321 (Figures 2b and 2e). 322

[31] However, this paper shows that polarization ratios at 323 C and X-band are more suitable than SM product to capture 324 the SM dynamics over the two sites. Indeed, due to serious 325contamination by RFI, multi-source information provided 326 by the different operating frequencies of AMSR-E is not 327 328 fully used in the NASA AMSR-E processing chain. In particular, C-band data, which are highly relevant for SM 329330 retrieval, are not used, limiting thereby the performances of 331 the algorithm.

[32] At the precipitation event scale, it is shown that 332 AMSR-E performs very well to detect occurrence of SM 333 variation over AMMA-Mali site, with a perfect agreement 334 of the timing as shown by the Figures 3c and 3d. This good 335 performance is particularly noteworthy and very promising 336 for the use of AMSR-E product in Sahelian area. 337

[33] The results presented in this paper clearly show that, 338 (1) the polarization ratio product is in better agreement with 339 ground measurements than SM products (2) ability of 340 AMSR-E to retrieve SM in the studied temperate areas 341 must be taken with care but temporal variability of surface 342 SM is captured by the PR, (3) AMSR-E is highly suitable 343 for SM remote sensing over semi-arid areas. It is shown to 344 capture the SM variability in term of normalized SM values, 345 at any temporal scale. 346

[34] The future SMOS sensor, with higher sensitivity to 347 SM due to L-band measurements, is expected to provide 348 improved accuracy in SM variability retrieval, as well as in 349 term of volumetric SM. 350

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