

Ground mobile observation system for measuring multisurface microwave emissivity

Wenyang He^{1,2,*} Hongbin Chen^{1,2,*} Yuejian Xuan¹ Jun Li¹
Minzheng Duan^{1,2} Weidong Nan^{1,3}

1.Key Laboratory of Middle Atmosphere and Global Environment Observation, Institute of
Atmospheric Physics, Chinese Academy of Sciences, Beijing 100029, China

2.University of Chinese Academy of Sciences, Beijing 100049, China

3 Xianghe Observatory of Whole Atmosphere, Institute of Atmospheric Physics, Chinese
Academy of Sciences, Xianghe 065400, China

Abstract

Large microwave surface emissivities with a highly heterogeneous distribution and the relatively small hydrometeor signal over land make it challenging to use satellite microwave data to retrieve precipitation and to be assimilated into numerical models. To better understand the microwave emissivity over land surfaces, we designed and established a ground observation system for the in situ observation of microwave emissivities over several typical surfaces. The major components of the system include a dual-frequency polarized ground microwave radiometer, a mobile observation platform, and auxiliary sensors to measure the surface temperature and soil temperature and moisture; moreover, observation fields are designed comprising five different land surfaces.

Based on the observed data from the mobile system, we preliminarily investigated the variations in the surface microwave emissivity over different land surfaces. The results show that the horizontally polarized emissivity is more sensitive to land surface variability than is the vertically polarized emissivity: the former decreases to

* Corresponding author E-mail addresses: hwy@mail.iap.ac.cn (Wenyang He)

* Corresponding author E-mail addresses: chb@mail.iap.ac.cn (Hongbin Chen)

25 0.75 over cement and increases to 0.90 over sand and bare soil and up to 0.97 over
26 grass. The corresponding emissivity polarization difference is obvious over water
27 (>0.3) and cement (approximately 0.25) but reduces to 0.1 over sand and 0.05 over
28 bare soil and almost 0.01 or close to zero over grass; this trend is similar to that of the
29 Tb polarization difference. At different elevation angles, the horizontally/vertically
30 polarized emissivities over land surfaces obviously increase/slightly decrease with
31 increasing elevation angles but exhibit the opposite trend over water.

32 Key words: Ground mobile observation system, microwave radiometer, microwave surface
33 emissivity, surface temperature, land surface

34 **1 Introduction**

35 The land surface microwave emissivity varies but is generally high (~ 0.90) and
36 thus generates strong surface radiance; however, this strong surface radiance obscures
37 radiance from the atmosphere and hydrometeors, making it more difficult to
38 assimilate and precisely retrieve atmospheric parameters using satellite microwave
39 data over land (McNally et al., 2000; Farbou et al., 2005; Schwartz et al., 2012).
40 Moreover, due to complex variations affected by many surface factors, such as soil
41 type, wetness, vegetation type and surface roughness, the land surface emissivity is
42 poorly understood. Hence, the land surface microwave emissivity constitutes a major
43 parameter limiting the application of spaceborne microwave data over land.

44 Microwave emissivity models have been developed only for a limited range of
45 frequencies and surface conditions. For example, the emissivity over bare soil was
46 modeled at lower frequencies, and the soil dielectric constants were obtained from

47 ground-based measurements (Wang and Schmugge, 1980). The emissivity over the
48 vegetation canopy was simulated using a radiative transfer model with a large number
49 of canopy optical parameters (Mo and Schmugge, 1987; Isaacs et al., 1989; Fung,
50 1994). Weng (2001) developed a microwave land emissivity model to quantify the
51 emissivity over various surface conditions, including snow, deserts, and vegetation.
52 Xie et al. (2017) developed a parameterized soil surface emissivity model for bare soil
53 surfaces and compared with Weng's model, results reflected the reduced overall
54 errors, especially for horizontal polarization. Ultimately, the microwave emissivity of
55 land surfaces is determined mainly by the soil dielectric constant, which is influenced
56 by the physical temperature, soil texture and moisture content, and vegetation
57 structure and type. As a result of these complicated parameters with numerous
58 uncertainties, establishing a common physical emissivity model and accurately
59 obtaining emissivity estimates by using only an emissivity model remain challenging.

60 Satellite observations offering extensive coverage have been used to estimate the
61 regional and global distributions of land surface emissivity since the 1990s (Prigent et
62 al., 2000; Moncet et al., 2011). To avoid the impacts of the complex variability of
63 clouds and precipitation in the atmosphere, only the brightness temperatures observed
64 by spaceborne microwave instruments under clear sky conditions are generally
65 selected to calculate the land surface microwave emissivity. Jones and Vonder Haar
66 (1997) used SSM/I (Special Sensor Microwave Imager) microwave observations and
67 GOES/VISSR (Geostationary Operational Environmental Satellite/Visible Infrared
68 Spin-Scan Radiometer) infrared data that were closely matched in both space and time

69 to retrieve the microwave land emissivity over the Central United States and utilized
70 the infrared data with a constant infrared emissivity of 0.98 to calculate the land skin
71 temperature (LST) under clear sky conditions. Further, Ruston and Vonder Haar (2004)
72 directly employed spatially varying infrared surface emissivities in the retrieval of
73 LST to calculate the microwave emissivity and discovered that the
74 atmospheric-corrected microwave surface emissivity is valuable for determining land
75 surface characteristics but is sensitive to rain events. Prigent et al. (1997, 1999)
76 calculated the land surface microwave emissivity over Africa, some parts of Europe
77 and West Asia by combining SSM/I data with LST observations provided by ISCCP
78 (International Satellite Cloud Climatology Project). With subsequently improved
79 ISCCP LST and cloud product data, Prigent et al. (2006) presented a global land
80 surface microwave emissivity database retrieved from 10 years of SSM/I data and
81 plotted the monthly average land surface microwave emissivity onto a geographic
82 map. In their work, the microwave emissivity retrieval was based primarily on
83 radiative transfer calculations, in which infrared data were used to determine the LST
84 under clear sky conditions, and atmospheric sounding data were used to take the
85 effects of atmospheric attenuation into account. Nevertheless, due to the complexity
86 and variability of clouds and atmospheric precipitation, land surface microwave
87 emissivity estimates derived from satellite observations are available only under clear
88 sky conditions. Moreover, the cloud screening and LST retrieval methods still contain
89 numerous uncertainties, which represent the main sources of errors in emissivity
90 calculations.

91 At present, the accuracy of surface emissivity estimates calculated from either
92 emissivity models or satellite observations is limited by the complexity of the land
93 surface and the variability of vegetation types and soil moisture. Another important
94 limitation is availability and accuracy of necessary input parameters on a global scale.
95 Hence, surface emissivity calculations need to be verified and improved with more in
96 situ observation data.

97 To better understand the variation characteristics of surface emissivity with
98 surface conditions, Ulaby et al. (1985) combined field experiments and theoretical
99 research and revealed that the land surface microwave specific emissivity is strongly
100 correlated with the distributions of soil moisture and vegetation. In addition, a few
101 observation experiments using ground-based microwave radiometers have been
102 carried out since the 1990s to study the variation characteristics of emissivity over
103 different surfaces (Njoku and O'Neill, 1982; Matzler, 1990, 1994; Calvet, 1997;
104 Wigneron, 1994; Morland et al., 1995). More recently, in situ passive microwave
105 radiometer measurements over snow cover and sub-Arctic frozen soil have been used
106 to validate empirical emission models (Lemmetyinen et al., 2015; Montpetit et al.,
107 2018). Additionally, an aircraft-flown microwave radiometer was used to directly
108 observe the surface emissivity over forests, crops, snow and ice to analyze the
109 sensitivity of those emissivities to the view angle, frequency, measurement time and
110 surface characteristics (Hewison, 2001; Wigneron et al., 1997; Hewison and English,
111 1999).

112 The observation mode of a microwave radiometer in a field experiment is an

113 important consideration. Usually, ground-based radiometers are fixed when scanning
114 the observed field; for example, they can be mounted on a truck or a tower (Matzler,
115 1990; Lemmetyinen et al., 2015), allowing the instrument to better determine the
116 temporal evolution of surface emissivity over single type of land-cover area. In
117 contrast, using a mobile mode, such as airborne and mobile sled-based radiometers
118 (Morland, 2003; Lemmetyinen et al., 2015; Montpetit et al., 2018), can better reveal
119 the spatial evolution of surface emissivity over different land-cover areas, but it is not
120 easy to obtain long-term emissivity observations due to the high cost and effort.

121 To obtain the long-term temporal evolution of surface emissivity over different
122 types of surfaces simultaneously, we proposed and developed a ground mobile
123 observation system to enhance in situ microwave emissivity observations. Long-term
124 continuous emissivity field experiments can help to more accurately understand the
125 characteristics of passive microwave polarized emissivities over typical land surfaces,
126 form a benchmark for verifying the retrieved emissivities from satellite or emission
127 models, and establish an emissivity parameterization scheme for a given surface in
128 radiance assimilation. The outline of this paper is as follows: the design of the ground
129 mobile observation system for measuring surface emissivity is introduced in section 2;
130 data and method used for the emissivity calculations are described in section 3; the
131 surface emissivity estimates obtained directly from the observation system are
132 discussed preliminarily in section 4; and a final short summary is given in section 5.

133 **2. Ground mobile observation system for surface microwave emissivity**

134 To obtain the surface emissivity over several typical surfaces simultaneously, we

135 designed a ground mobile observation system to carry out long-term field experiments
136 over 5 test plots. Fig. 1 is an on-site photo of the observation system operating at the
137 Xianghe observation site (116.98° E, 39.76° N) , Hebei Province, China. As shown in
138 Fig. 1, the mobile observation system consists of five main parts: a dual-frequency
139 (18.7 and 36.5 GHz), dual-polarized ground-based microwave radiometer to observe
140 the surface and sky radiances, a mobile platform to move back and forth along a track,
141 and three auxiliary sensors to measure the surface temperature, soil temperature and
142 moisture. The observation field includes five test plots, namely, water, cement, sand,
143 bare soil and grass. From the observation system, we can directly obtain surface
144 microwave emissivity estimates more accurately than is possible from satellite data or
145 emissivity models, which is important to properly understand the variation
146 characteristics of land microwave emissivities and to improve the emissivity
147 parameterization schemes used in models.



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Fig 1 On-site photo of the surface microwave emissivity observation system operating over various surfaces at the Xianghe site, China

152 **2.1 Ground-based microwave radiometer**

153 The core device of the observation system is a dual-frequency (18.7 and 36.5
154 GHz), dual-polarized (horizontal and vertical) microwave radiometer (RPG-4CH-DP)
155 produced by Radiometer Physics GmbH, Germany. The RPG-4CH-DP radiometer is a
156 high-performance instrument with a direct detection receiver and a completely
157 automatic calibration system. The radiometer is mounted on an accurate
158 elevation/azimuth positioner so that the whole system can perform scans in any
159 direction from the sky to the ground, thereby realizing complex scanning schemes,
160 such as all-sky monitoring and all-round monitoring of the ground. The RPG-4CH-DP
161 can distinguish cloud/raindrop particles during precipitation and monitor soil moisture
162 and vegetation parameters by using signals with different polarizations. Both
163 frequencies of 18.7 GHz and 36.5 GHz have been widely combined to detect snow
164 depth and snow water content and are frequently used in most spaceborne microwave
165 imagers, such as the SSM/I, AMSR-E (Advanced Microwave Scanning Radiometer
166 for EOS) and GMI (GPM Microwave Imager) sensors. The directly observed surface
167 emissivities at these two frequencies can provide highly accurate references for the
168 verification and assimilation of spaceborne microwave observations.

169 The RPG-4CH-DP radiometer has a comparable half-power beam width of
170 approximately 6° and a calibration accuracy of ± 1 K. Currently, the height of the
171 instrument above the ground is 2.5 m, which results in a half-power footprint width of
172 0.22 m on average. More details regarding the instrument specifications for the
173 RPG-4CH-DP are shown in Table 1.

174

Table 1 Instrument Specifications

Parameter	Specification
Radiometric resolution	0.2 K RMS (1.0 s integration time)
Optical resolution	HPBW: 6.0° (Sidelobe level <-30 dBc)
Absolute system stability	1.0 K
Receiver and antenna thermal stabilization	Accuracy <0.05 K
Pointing speed	Elevation: 3°/sec, azimuth: 5°/sec
Radiometric range	0-350 K
Operating temperature range	-40°C to +45°C
Power consumption	<350 watts on average, 500-watt peak
Weight	105 kg for receiver modules, 300 kg for positioner

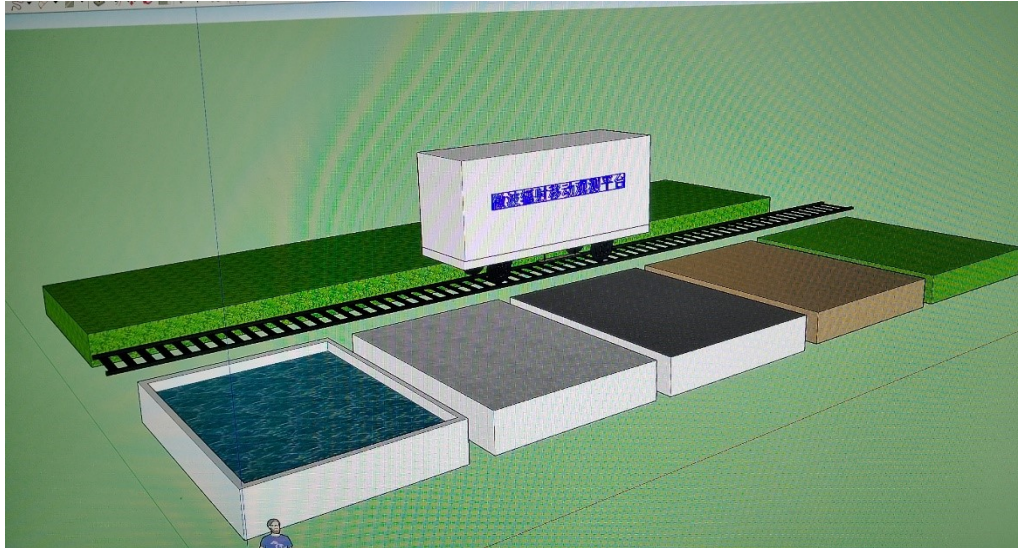
175 Currently, the RPG-4CH-DP provides only the basic brightness temperature (T_b)
176 data in 4 channels without other related products. By incorporating the auxiliary
177 observations from the observation system, we broadened the application of the
178 instrument, denoted RPG-XCH-DP, thereby providing not only the basic microwave
179 radiance but also the complex surface emissivity.

180 **2.2 Mobile system (platform)**

181 The multitarget mobile system comprises a track, a mobile platform, a driving
182 system and a control unit. As the sketch of the mobile system in Fig. 2 shows, the 25
183 m track is parallel to the test plots with an observation interval of 0.3 m. The mobile
184 platform placed on the track is a metal box 4 m in length, 0.8 m in height, and 1.0 m
185 in depth. The driving system includes a stepper motor, transmission mechanism, and
186 communication cable connected to the mobile platform and power supply. The control
187 unit consists of a single-chip microcomputer, timer and stepper motor driver, which
188 can set the moving time and control the operation of the driving device. The control
189 device is installed on the mobile platform and connects both driving devices.

190 In this experiment, to obtain the microwave emissivity over different surfaces in
191 near-simultaneous time, the RPG-4CH-DP is mounted on the mobile platform and
192 moves back and forth along the track. The communication system for receiving the
193 data and the power supply are placed in the metal box. According to the commands

194 from the single-chip microcomputer and the driving force from the stepper motor, the
 195 mobile platform moves along the track similar to a small train, and the onboard
 196 radiometer scans the 5 test plots at fixed times every day.



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198 Fig. 2 Sketch of the mobile platform

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199 **2.3 Observation field and auxiliary data**

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200 Fig. 3 shows a sketch of the observation field, including the 5 test plots
 201 distributed along the 25 m track. Currently, 5 surface types are considered in the
 202 observation field, namely, water, cement, sand, soil and grass. For the water body, a
 203 plastic pool 6 m long and 2.4 m wide is used to hold the water. The adjacent cement
 204 surface consists of a 2 m wide footpath. The remaining three plots of sand, bare soil
 205 and grass are the same size (approximately 6 m long by 4 m wide) and are separated
 206 by a distance of approximately 2 m.

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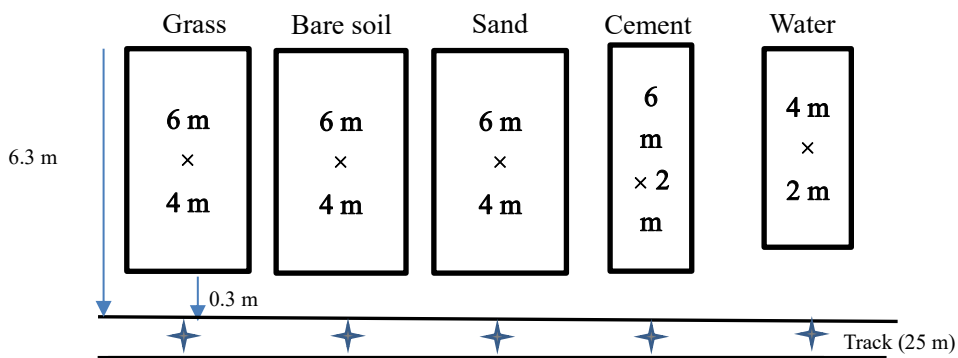
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Fig. 3 Sketch of the observation field (including 5 test plots: water, cement, sand,
 bare soil and grass), where \star denotes the position of a touching switch

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217 To scan each plot at the same place at a fixed time, five touching switches
218 corresponding to the center of each plot are fixed on the track to stop the moving
219 platform so that the radiometer can scan the same place for a couple of minutes. By
220 using this mobile platform, the ground-based radiometer can scan multiple surfaces
221 almost simultaneously (i.e., within 1 hr), thereby providing valuable measurements
222 for understanding the variation in surface emissivity over different land surfaces with
223 different characteristics.

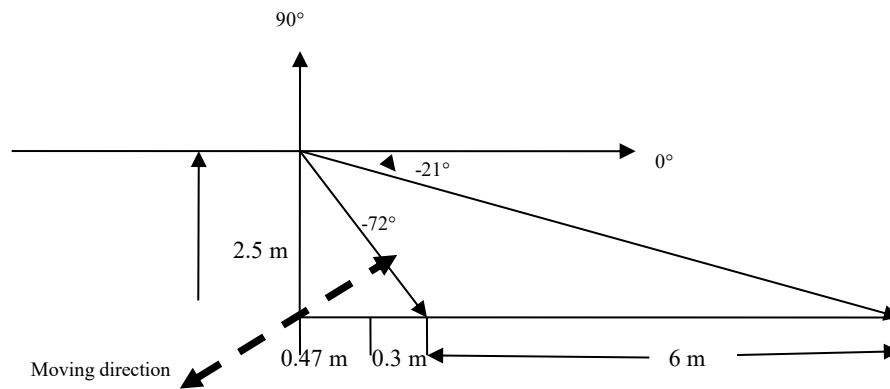
224 The auxiliary data include mainly the surface temperature, soil temperature and
225 soil moisture. Five thermometers with a PT100 temperature sensor made by
226 Honeywell company are placed separately on each test plot to measure their surface
227 temperature. In addition, an SI-111 precision infrared radiometer developed by
228 Apogee Instruments Inc. is fixed on a stand of the RPG-4CH-DP radiometer to obtain
229 the surface temperature of each plot while the microwave radiometer is moving.
230 Furthermore, a set of soil temperature and moisture sensors is fixed at three soil
231 depths, 5 cm, 10 cm and 20 cm, to detect the subsurface soil temperature and humidity.
232 To monitor the real-time working situation of the whole observation system, a digital
233 video camera is installed near the field to record the states of the mobile platform and
234 radiometer as well as changes in the weather, such as the presence of cloud cover, rain
235 or snow.

236 **2.4 Scanning mode**

237 To directly obtain the surface emissivity, a combined mode of ground
238 observations at multiple elevation angles and zenith observations is designed, in
239 which the former monitors mainly the surface radiance while the latter monitors the
240 sky radiance in the same 1 hr period.

241 The ground observation mode is illustrated in Fig. 4. The mobile platform is
242 triggered every hour, and the microwave radiometer operates using the ground
243 scanning mode at this time. The scan is performed from the horizon (0°) to the ground,
244 and the elevation angle is defined as the angle between the scanning direction and the
245 horizontal. A negative value indicates an angle below the horizon, which is equivalent

246 to $90^\circ - \theta$, where θ is the incident angle, an important parameter for describing
247 spaceborne radiometer scanning. The radiometer is 2.5 m above the ground, so it can



248

249 Fig. 4 Sketch of the combined scanning mode of the microwave radiometer

250 scan each test plot with a length of 6 m when the elevation angle is between -21° and
251 -72° , as shown in Fig. 4. The valid elevation angle range for water is different due to
252 the different length of the pool. To determine the surface emissivity variation with the
253 elevation angle, the radiometer is set to scan each test plot with an angle interval of 3°
254 from -21° to -45° , an angle interval of 5° from -45° to -70° , and then back to -21° to
255 scan the test plot repeatedly during the ground observation mode. To acquire ground
256 observations over all 5 test plots within 1 hr, each plot is given 9 minutes; in other
257 words, the mobile platform will move to the cement plot at 9 min, the sand plot at 18
258 min, the bare soil plot at 27 min, and finally the grass plot at 36 min. After finishing
259 the ground observations in all 5 test plots, the mobile platform will begin to move
260 back at 45 min and reach the beginning location after approximately 6 min. During
261 the return trip, the scan mode changes to the zenith observation mode so that the
262 radiometer scans from the ground to the sky. When the elevation angle is raised to 90° ,
263 the radiometer will continually acquire zenith observations for approximately 5 min to
264 obtain the sky radiance. After obtaining these zenith observations, the elevation angle
265 changes from the zenith observation mode to the ground observation mode at -21° so
266 that the radiometer is already in the ground observation mode when the next
267 measurement cycle arrives. In this way, the radiometer on the mobile platform can
268 obtain not only the ground radiance over 5 test plots but also the sky radiance within a

269 1 hr period. Here, we assume that 1 hr is short enough to neglect the minute-scale
270 differences in the surface and sky radiance, and thus, the mobile system can obtain the
271 microwave emissivity over different surfaces nearly simultaneously.

272

273 **3 Data and method**

274 Three types of observation data are obtained from the field experiment: the
275 microwave brightness temperature (T_b) at different scanning angles from the ground
276 microwave radiometer; the surface temperature (T_s) of the five test plots measured
277 from the ground thermometers and infrared sensor; and the soil temperature and
278 moisture at three depths in the sand and bare soil plots.

279 When ground microwave radiometer scans the surface, the measured T_b comes
280 mainly from two contributions: that of upward radiation from the surface and that of
281 the reflected downward atmospheric radiance. Thus, the measured T_b can be
282 approximately expressed by Eq. (1):

$$283 \quad T_b = \varepsilon T_s + (1 - \varepsilon) T_{sky} \quad (1)$$

284 where ε is the surface emissivity, T_s is the surface temperature, and T_{sky} is the radiance
285 from the sky. From Eq. (1), the surface emissivity can be directly calculated using Eq.
286 (2) by combining the T_b contributions from the surface and sky with the surface
287 temperature synchronously measured from the infrared sensor in the observation
288 system.

$$289 \quad \varepsilon = (T_b - T_{sky}) / (T_s - T_{sky}) \quad (2)$$

290 It is noted here that Eq.(1) is assumed for specular reflection, and was used in
291 previous similar observation studies (Lemmetyinen et al., 2015; Montpetit et al.,
292 2018), so we used Eq.(1) and (2) to calculate surface emissivity in this work. The
293 dual-polarized radiometer can provide both vertical and horizontal polarization
294 information, then the ideal and uniform Lambertian surface is too simple and the
295 bidirectional reflectance (BRDF) surface seems more complex, and the specular
296 reflection is a good option. The results derived from this assumption will be further
297 investigated by combining more auxiliary observations in the actual surface of test plots.

298 Through applying the ground mobile observation system for surface microwave
299 emissivity and combining the video camera records with the soil temperature and
300 moisture measurements, we can not only directly obtain highly accurate surface
301 microwave emissivity observations over different test plots but also investigate the
302 variation characteristics of the surface emissivity under different weather conditions.

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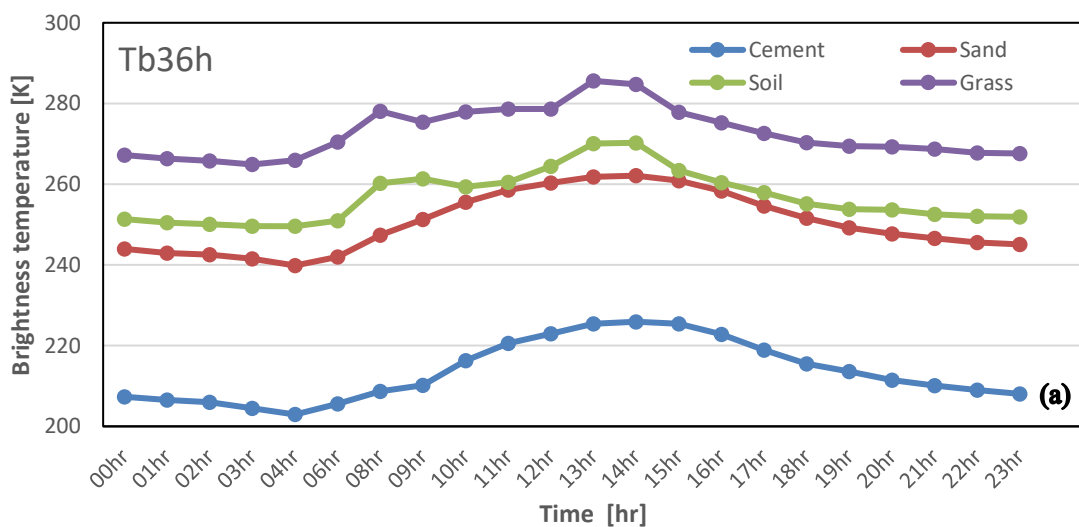
304 **4. Preliminary results**

305 Considering both the viewing field of the microwave radiometer and the size of the
306 test plots, the elevation angle range between -24° and -65° is chosen for observing the
307 land test plots (cement, sand, soil and grass), while elevation angles between -33° and
308 -65° are valid for observing the water surface. Here, we focus on the variations in the
309 radiance and surface emissivity over the 5 test plots during the observations recorded
310 in October 2018 under clear sky conditions.

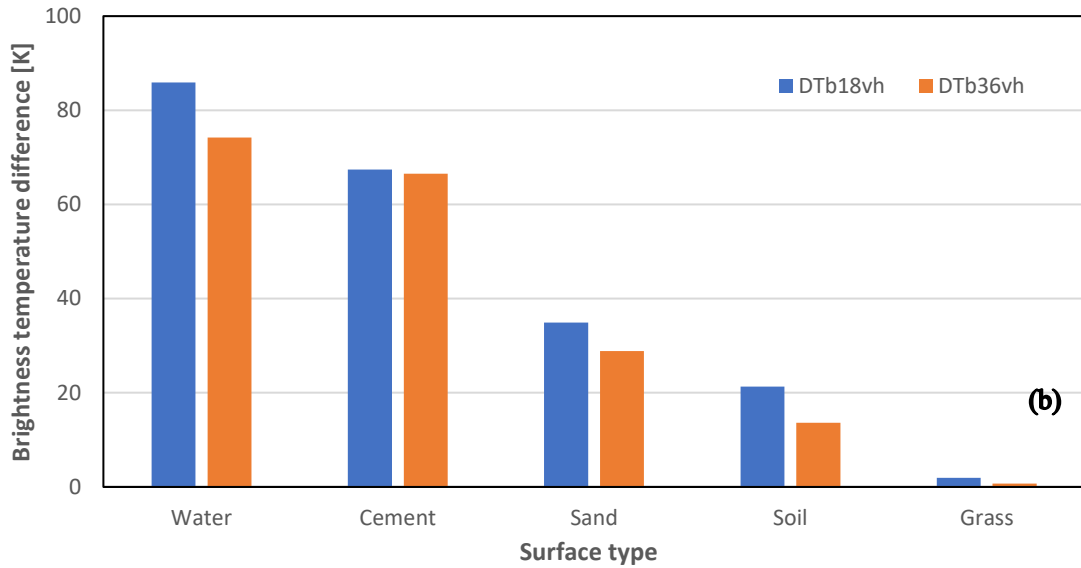
311 **4.1 Radiance**

312 Since a scanning angle of 36° is equivalent to an incident angle of 54° used for
313 many spaceborne microwave imagers, such as AMSR-E (55°) or SSM/I (53°), we first
314 compare the variation in the observed Tb over different surfaces at an elevation angle
315 of 36° . As Fig.5a shows, the changes in the observed Tb at 36.5 GHz in horizontal
316 (Tb36h) and vertical (Tb36v) polarization over the four land surfaces within 24 hr
317 (Beijing Time, BJT) are quite similar, with smaller values at night and larger values at
318 noon. Less variation in the radiance is noted at Tb36v (not shown), but more
319 significant variations are detected at Tb36h over the four surfaces (Fig. 5a): the
320 observed Tb36h from grass is approximately 270-285 K but varies within 240-270 K
321 over sand and bare soil and reaches only 200-230 K for cement. The observed Tb at

322 18.75 GHz within 24 h shows similar variations with only slight changes among the
 323 different land surfaces. Likewise, the corresponding polarization differences (V-H) of
 324 Tb within 24 hr are very similar to one another, so both DTb18vh and DTb36vh at
 325 02:00 (BJT) are shown in Fig. 5b, revealing a slight difference (close to zero) for
 326 grass but considerably larger differences for water and cement (almost up to 70 K for
 327 water) and smaller differences over sand and soil (below 30 K). In addition, the values
 328 of DTb18vh are larger than those of DTb36vh. The Tb polarization difference is more
 329 significant over water than over land and is closely related to the roughness of the
 330 land surface. In addition, the roughness of grass is obviously larger than that of the
 331 other three land surfaces and thus scatters more surface radiance and reduces the
 332 polarization difference. Therefore, the observed Tb polarization differences over the
 333 different surfaces shown in Fig. 5b appear reasonable, and the given quantitative
 334 polarization differences for certain surfaces can serve as a valid reference for
 335 identifying land surfaces and water bodies.



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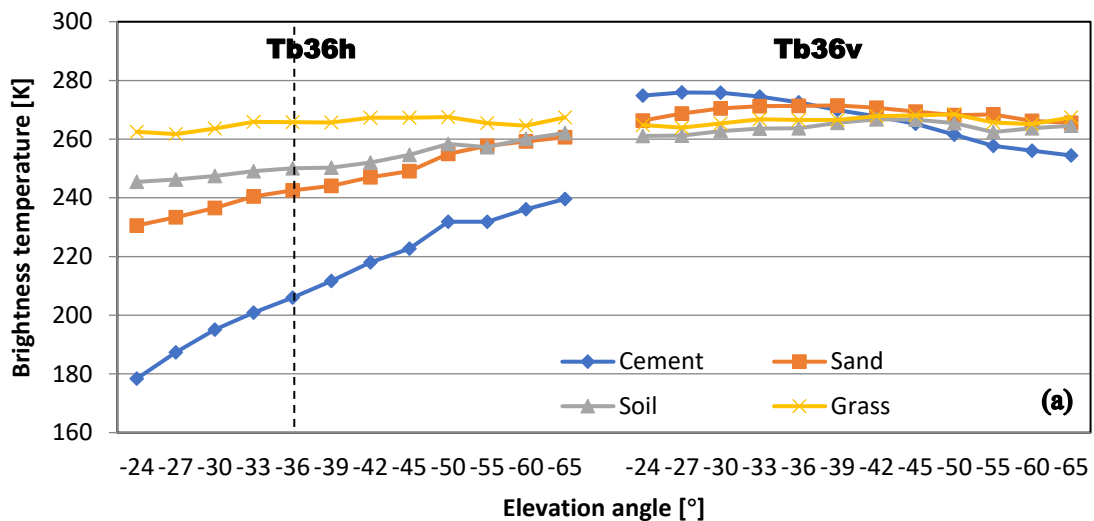


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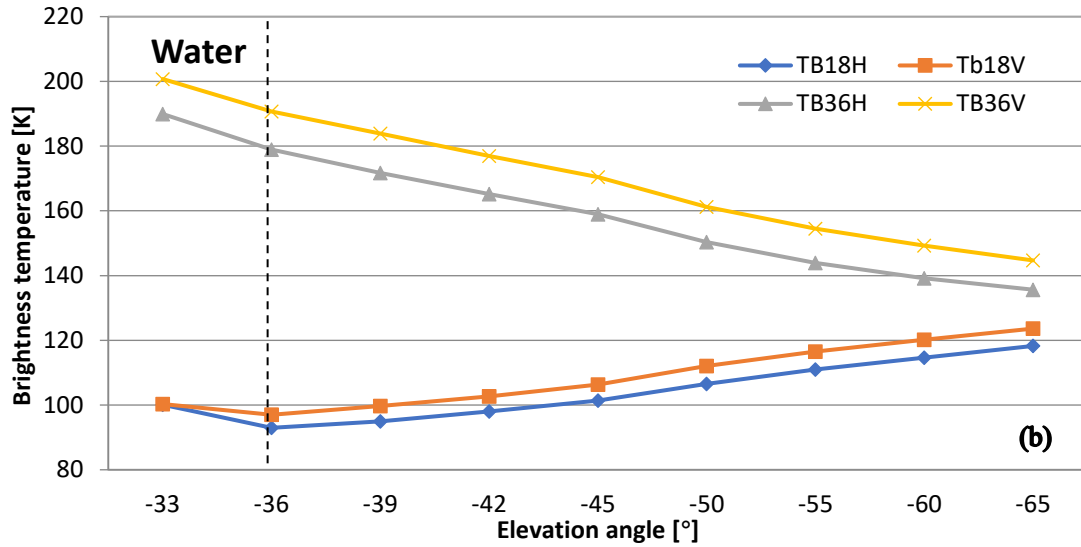
338 Fig. 5 Variations in the observed Tb (a) and Tb polarization differences (b) over
 339 different surfaces in October 2018.

340 To study the variations in Tb at more than a single angle, Fig. 6a shows the
 341 changes in the observed Tb with the elevation angle ranging from 24° to 65° over the
 342 four land surfaces. The horizontally polarized Tb is clearly more sensitive to the land
 343 surface type than the vertically polarized Tb with increasing elevation angle; in
 344 particular, Tb36h rises rapidly from 180 K to 240 K over cement but slowly increases
 345 from 240 K to 260 K over sand and bare soil and remains almost constant over grass.
 346 In contrast, the variations in the vertically polarized Tb with increasing elevation
 347 angle are similar among the land surfaces and are smaller than those in the
 348 horizontally polarized Tb, showing a decreasing trend from 280 K to 260 K over
 349 different surfaces. The variations in the observed Tb over water are presented in Fig.
 350 6b. Different from the above observations over land surfaces, the vertically polarized
 351 Tb over water obviously reduces from 200 K to 140 K with increasing elevation angle,
 352 while the horizontally polarized Tb slowly rises from 100 K to 120 K, almost opposite

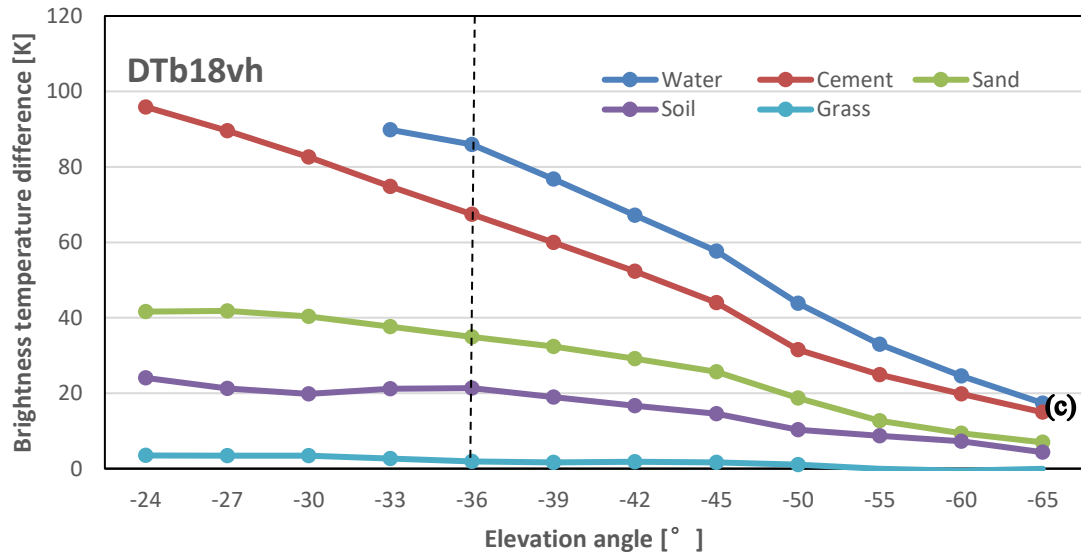
353 to the Tb polarization variations over land surfaces. The corresponding changes in the
 354 polarization difference of Tb at 18.75 GHz ($DTb_{18vh}=Tb_{18v}-Tb_{18h}$) over all 5
 355 classes of surfaces are further plotted in Fig. 6c. In general, the Tb polarization
 356 difference decreases with increasing elevation angle, and the varied ranges with the
 357 elevation angle over the 5 classes surfaces in Fig. 6c are similar to those in Fig.5b;
 358 thus, the decreasing trend is most obvious over water and cement and least evident
 359 over grass with increasing elevation angle. The variations of the Tb polarization
 360 difference at 36.5 GHz with the elevation angle are similar to those at 18.75 GHz over
 361 all 5 test plots.



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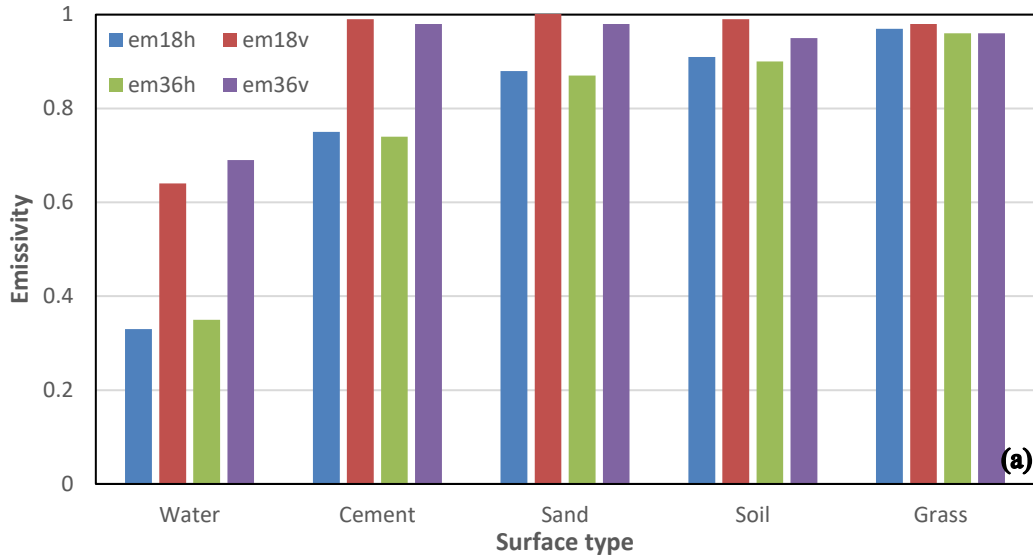
365 Fig. 6 Variations in the observed Tb over different land surfaces(a) and water
 366 surface(b) as well as Tb polarized difference(c) with the elevation angle in Oct. 2018.

367 The vertical dotted line corresponds to elevation angle 36°

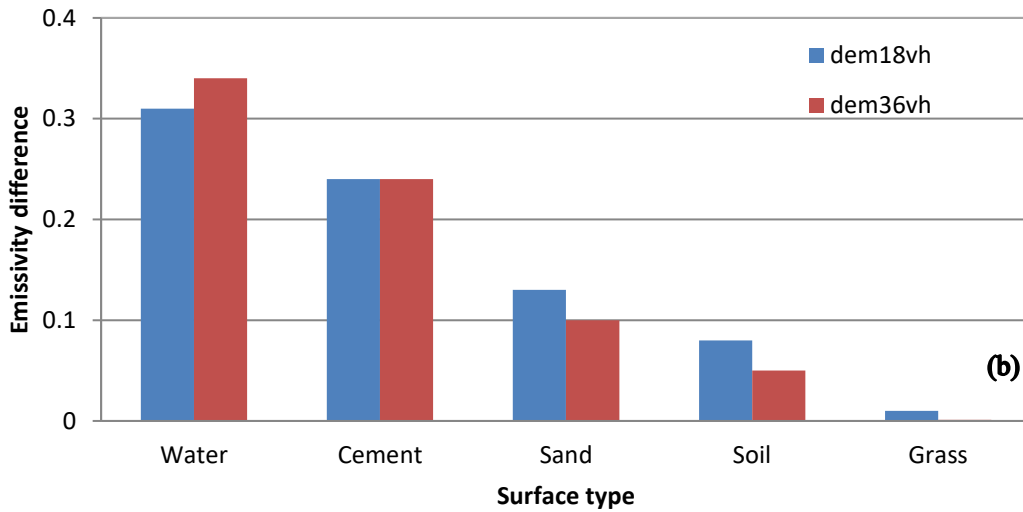
368 4.2 Surface microwave emissivity

369 Combining the surface and sky Tb radiance with the surface temperature
 370 derived from the infrared sensor, the surface emissivity (ϵ) is derived from Eq. (2).
 371 Since the diurnal variation of ϵ is more constant and less significant than that of the
 372 Tb radiance, the surface emissivity observed at 02:00 (BJT) is chosen for the

373 following investigation. First, the polarized ϵ at both 18.75 and 36.5 GHz and their
374 polarization differences at an elevation angle of 36° are compared in Fig. 7a. The
375 vertically polarized ϵ (ϵ_v) is clearly much larger than the horizontally polarized ϵ (ϵ_h),
376 and the ϵ values at the same frequencies are close, but the ϵ values over water is
377 smaller than those over the four land surfaces due to quite different dielectric constant.
378 The ϵ_h values obviously differ among the 4 land surfaces, although their
379 corresponding ϵ_v values are relatively similar, exceeding 0.95, which indicates that ϵ_h
380 is more sensitive to land surface variability than ϵ_v . The ϵ_h is lower than 0.75 over
381 cement but increases to 0.90 over sand and bare soil and up to 0.97 over grass. Thus,
382 the emissivity polarization difference ($\epsilon_v - \epsilon_h$) shown in Fig. 7b is obvious over water
383 (>0.3) and cement (approximately 0.25) but reduces to 0.1 over sand and 0.05 over
384 bare soil and almost 0.01 or close to zero over grass; this trend is similar to that of the
385 Tb polarization difference shown in Fig. 5b. Emissivity polarization difference is
386 more significant over water than over land due to different surface reflectivity and
387 dielectric constant properties. Among four land surfaces $\epsilon_v - \epsilon_h$ over cement is most
388 obvious and over grass is slight, which is closely related to land surface roughness.
389 Both Tb and emissivity polarized difference demonstrated that surface roughness over
390 grass is obviously larger than that over other three land surfaces, especially smooth
391 cement surface, thus generate more volume scattering by vegetation and weakens the
392 polarization difference over grass.



393

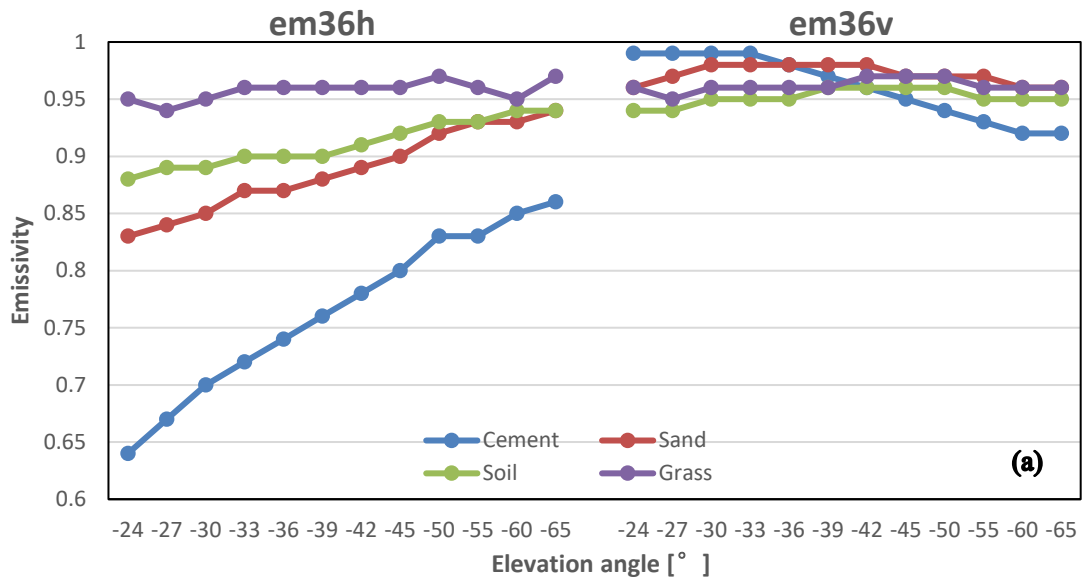


394

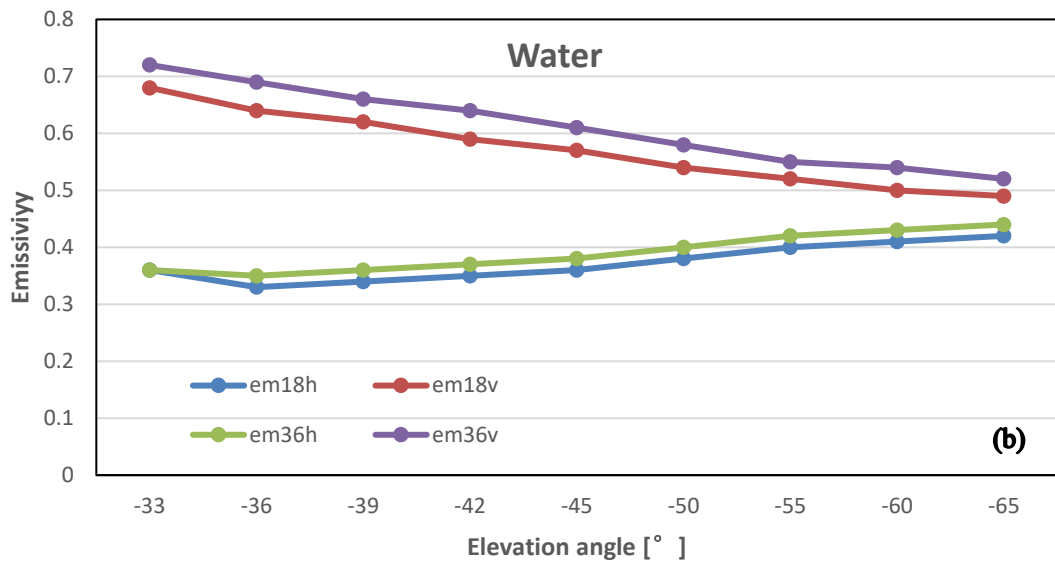
395 Fig. 7 Variations in the surface emissivity(a) and emissivity polarization

396 differences (b) over different land surfaces at 02:00 (BJT) in Oct. 2018.

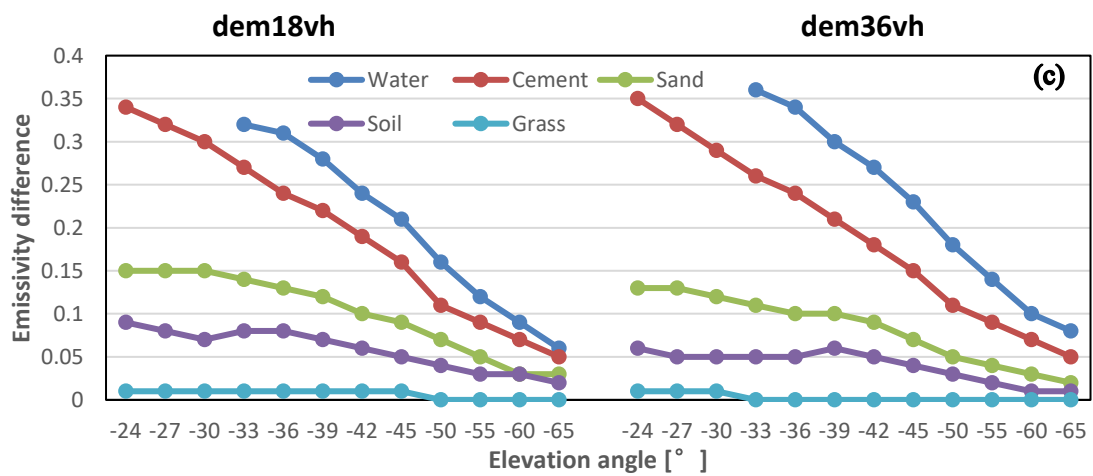
397 In addition to investigating the variations at a fixed angle, the variations in ϵ at
 398 multiple elevation angles over the 4 land surfaces are compared in Fig. 8a. Because ϵ_h
 399 is more sensitive to surface type than to water, when the elevation angle changes from
 400 -24° to 65° , ϵ_h clearly rises from 0.65 to 0.85 over cement, followed by sand and bare
 401 soil with ϵ_h increasing from 0.85 to 0.95, and ϵ_h is constant at 0.95 over grass. The
 402 corresponding ϵ_v values over the four land surfaces are closer and exhibit a slightly
 403 decreasing trend within the range of 0.9-1.0 with increasing elevation angle.



404



405



406

407

Fig. 8 Variations in the surface emissivity (a, b) and ϵ polarization

408

differences(c) over different surfaces with increasing elevation angle in Oct. 2018.

409 Differ from land surfaces, the ϵ values over water in Fig. 8b show considerably
410 different variation trends with the elevation angle: when the elevation angle changes
411 from -33° to -65° , ϵ_v clearly reduces from 0.7 to 0.5, while ϵ_h slightly increases within
412 the vicinity of 0.4. The corresponding ϵ polarization differences ($\epsilon_v - \epsilon_h$) over 5 surfaces
413 (Fig. 8c) present decreasing trend with increasing elevation angle, and the larger the ϵ
414 polarization difference in Fig. 7b is, the greater the variation with the elevation angle
415 in Fig. 8c is, i.e. the decreasing trend is most obvious over water and smooth cement,
416 but slightly changes over grass with increasing elevation angle. The variation in the ϵ
417 polarization difference at 36.5 GHz with the elevation angle is similar to that at 18.75
418 GHz over all 5 test plots (results not shown).

419 **5 Summary**

420 In this paper, we introduce a ground mobile observation system for directly
421 obtaining surface microwave emissivity estimates over five types of surfaces: water,
422 cement, sand, soil and grass. The mobile observation system consists mainly of a
423 dual-polarized ground-based microwave radiometer, a mobile platform, and auxiliary
424 sensors, and the observation field comprises 5 test plots.

425 Based on the observed data from the mobile system, we preliminarily
426 investigated the variation characteristics of the surface microwave emissivity over the
427 five different land surfaces. The results show that the horizontally polarized
428 emissivity is more sensitive to land surfaces type than is the vertically polarized
429 emissivity: the former decreases to 0.75 over cement and increases to 0.90 over sand
430 and bare soil and up to 0.97 over grass. The observed polarization difference is

431 obvious over water (>0.3) and cement (approximately 0.25) but reduces to 0.1 over
432 sand and 0.05 over bare soil and almost 0.01 or close to zero over grass; this trend is
433 similar to that of the Tb polarization difference. For different elevation angles, the
434 horizontally/vertically polarized emissivities over the land surfaces obviously
435 increase/slightly decrease with increasing elevation angle but exhibit the opposite
436 trend over water. The emissivity polarization difference decreases with increasing
437 elevation angle, and the larger the emissivity polarization difference is over a certain
438 surface, the greater the variation with the elevation angle.

439 We developed a ground mobile observation system for measuring the microwave
440 emissivity over multiple surfaces, and the system has worked stably since September
441 2018. The preliminary results from our observation system partly reflect similar
442 variation trends to those reported by previous surface emissivity experiments, and
443 some are more related to the variation in emissivity at different elevation angles. In
444 future research, we will carry out further analyses and refine the emissivity
445 parameterization scheme for given surfaces based on long-term observations.

446

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