

# Earth-Viewing L-Band Radiometer Sensing of Sea Surface Scattered Celestial Sky Radiation—Part II: Application to SMOS

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**Abstract**—We examine how the rough sea surface scattering of L-band celestial sky radiation might affect the measurements of the future European Space Agency Soil Moisture and Ocean Salinity (SMOS) mission. For this purpose, we combined data from several surveys to build a comprehensive all-sky L-band celestial sky brightness temperature map for the SMOS mission that includes the continuum radiation and the hydrogen line emission rescaled for the SMOS bandwidth. We also constructed a separate map of strong and very localized sources that may exhibit L-band brightness temperatures exceeding 1000 K. Scattering by the roughened ocean surface of radiation from even the strongest localized sources is found to reduce the contributions from these localized strong sources to negligible levels, and rough surface scattering solutions may be obtained with a map much coarser than the original continuum maps. In rough ocean surface conditions, the contribution of the scattered celestial noise to the reconstructed brightness temperatures is not significantly modified by the synthetic antenna weighting function, which makes integration over the synthetic beam unnecessary. The contamination of the reconstructed brightness temperatures by celestial noise exhibits a strong annual cycle with the largest contamination occurring in the descending swaths in September and October, when the specular projection of the field of view is aligned with the galactic equator. Ocean surface roughness may alter the contamination by over 0.1 K in 30% of the SMOS measurements. Given this potentially large impact of surface roughness, an operational method is proposed to account for it in the SMOS level 2 sea surface salinity algorithm.

**Index Terms**—Microwave radiometry, sea surface electromagnetic scattering.

## I. INTRODUCTION

CELESTIAL sky L-band radiation scattered by the ocean surface can contaminate spaceborne measurements of upwelling sea surface brightness temperature used to retrieve sea surface salinity (SSS). The sensitivity of the linearly polarized sea surface brightness temperature to salinity ranges from about 0.2 to 0.8 K/psu [1] (depending on ocean surface temperature, incidence angle, and polarization). Since the open ocean surface

salinity generally ranges from 32 to 37 psu, the expected dynamical range of L-band emission brightness temperatures associated with variations in SSS alone is small relative to the total brightness temperature, which is less than approximately 4 K for open ocean conditions.

For the Aquarius/SAC-D mission, it was reported in [2] that, under the assumption of a flat perfectly conducting Earth surface (with a reflectivity of 1), the total celestial sky radiation contribution to the antenna temperature varies from a little less than 4 K to more than 9 K. For a perfectly flat dielectric sea surface, the reflectivity may range from about 30% to 80% at 1.4 GHz for incidence angles below 50°, depending on the SSS, sea surface physical temperature, and observation polarization. In this case, the contamination ranges from about 1 to 7 K. As discussed in [3] (hereinafter referred to as Part I), ocean surface roughness both decreases the surface reflectivity and directionally spreads the impact of the source brightness. For specular points in the vicinity of the galactic equator, the spreading effect of the rough surface greatly reduces the impact along the equator and broadens the contamination far beyond the narrow bright source concentrated along the equator. Nevertheless, for specular points far from strong sources, sea surface roughness has a negligible impact on the reflected signal. Overall, the intensity of the scattered celestial noise ranges from approximately 30% to 70% of the flat ocean surface reflected values, with most of the variation associated with the directional spreading of the radiation.

The nonuniform distribution of celestial radiation has an important systematic impact on the measurements. The future European Space Agency Soil Moisture and Ocean Salinity (SMOS) and National Aeronautics and Space Administration/Comisión Nacional de Actividades Espaciales Aquarius/SAC-D satellites that are dedicated to SSS remote sensing will be launched in the near future into sun-synchronous orbits, and considering these orbits along with the Earth's orbit around the sun, the celestial sky glitter contamination will exhibit strong geographic and seasonal dependence. As such, flagging and correction strategies for such contamination must be developed to reduce large-scale seasonal and geographical biases in the retrieved surface salinity fields.

To achieve the 0.1-psu accuracy goal for the retrieved salinity, the sky glitter contribution must be estimated with an uncertainty not exceeding 0.05 K. This is a stringent constraint that may be difficult to satisfy given the accuracies of both the future SMOS radiometric measurements and the sky brightness

Manuscript received March 1, 2007; revised June 20, 2007.

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Digital Object Identifier 10.1109/TGRS.2007.914804

88 temperature maps. This constraint also presents potential dif-  
89 ficulties for the forward modeling of the scene brightness  
90 temperatures since this modeling is plagued by uncertainties  
91 and potential biases associated with rough sea surface scattering  
92 and emissivity models. Moreover, for the SMOS mission, the  
93 multidirectional nature of the measurements incorporated into  
94 the salinity retrieval at any given point on Earth results in a  
95 potentially wide range of celestial noise contamination for any  
96 given retrieval, so that failure to correct for the contamination  
97 prior to salinity retrieval may result in retrieved salinity errors  
98 and biases that are not easily correctable by further processing  
99 at a later stage.

100 The focus of this paper is given as follows: 1) to analyze the  
101 expected annual cycle of contamination of SMOS multiangular  
102 reconstructed brightness temperatures by scattered celestial  
103 radiation over the ocean and 2) to propose a method for the  
104 proper detection of and correct for this sky glitter within the  
105 SMOS ocean surface salinity retrieval algorithm.

106 For these two purposes, a sky brightness temperature map  
107 at L-band was generated for SMOS based on an existing all-  
108 sky continuum map using an approach similar to [2], and the  
109 method used to build this map is reviewed in Section II. Missing  
110 data in the vicinity of Cassiopeia A and other strong sources in  
111 the continuum map can potentially lead to underestimation of  
112 the reflected sky noise, particularly over smooth sea surfaces,  
113 and to address this issue, we derived an error map by using  
114 higher resolution surveys to identify the locations and bright-  
115 ness temperatures of sources that may introduce substantial  
116 errors associated with estimating the downwelling celestial  
117 radiation from the continuum map alone. Since these localized  
118 strong sources might require the use of very high-resolution  
119 grids when applying the modeling methodology developed in  
120 Part I, we evaluated the impact of resolution on the numerical  
121 scattering calculations and determined an acceptable discretiza-  
122 tion of the celestial noise map.

123 In Section III, we formulate expressions for the rough surface  
124 scattered celestial radiation incident at the SMOS antenna. The  
125 interferometric nature of the Microwave Imaging Radiometer  
126 by Aperture Synthesis (MIRAS) results in a formulation that is  
127 distinct from that for a real aperture radiometer. In developing  
128 these expressions, we consider, in turn, simplifications that are  
129 obtained by assuming that the sea surface is perfectly smooth  
130 and approximating the synthetic antenna weighting function by  
131 an isotropic function in director cosine (DC) coordinates.

132 Given the potential for scattered celestial noise to introduce  
133 seasonal and regional biases in retrieved surface salinity, we ex-  
134 amined the seasonality and spatial distribution of the expected  
135 celestial sky glitter contamination for SMOS by performing  
136 a series of monthly orbit propagations in which we collected  
137 dwell lines, i.e., sets of multiangular scene brightness temper-  
138 atures at a fixed location on Earth, over a fixed Earth grid  
139 that spans one complete orbit. The scattered celestial radiation  
140 was calculated for one orbit per month over a one-year period  
141 using idealized descriptions of the ocean surface state. Results  
142 of these calculations are presented in Section IV. The SMOS  
143 configuration, with its sun-synchronous orbit and large field  
144 of view (FOV), provides reconstructed brightness temperatures  
145 over a large range of incidence and azimuth angles (and there-

fore a large range of specular sky locations) at each point on 146  
Earth, so that a large portion of the sky will contribute to 147  
the contamination at any given time. Moreover, given the sun- 148  
synchronous nature of the SMOS orbit, the celestial sky glitter 149  
contamination is a function of time with a distinct annual cycle. 150  
This is distinct from the situation with the Aquarius/SAC-D 151  
mission, for which the set of all specular sky locations (or 152  
specular projection of the FOV) at any given time of year is 153  
a large closed loop on the celestial sphere. For SMOS, the 154  
error associated with assuming a perfectly smooth sea surface 155  
may exceed 0.1 K over large portions of the measurements 156  
in an orbit. Both the contamination and the potential error 157  
associated with assuming a perfectly flat surface are greatest 158  
for the descending passes from August to October. 159

Given the potential for significant impact of the rough ocean 160  
surface and the large computational burden associated with the 161  
scattering calculations, in Section V, we propose a practical 162  
correction and flagging strategy that may be used in a salinity 163  
retrieval algorithm. In Section VI, we summarize the results and 164  
briefly discuss potential sources of error as well as validation 165  
issues for the proposed celestial sky glitter correction. 166

## II. GENERATION OF AN L-BAND SKY MAP TO BE 167 USED FOR SMOS DATA PROCESSING 168

Three components are required to build a map of the sky 169  
emission at L-band [2]. 170

- 1) The cosmic microwave background (approximately a 171  
constant value of 2.725 K). 172
- 2) The neutral hydrogen line (HI in astronomer's shorthand): 173  
this strong emitting line is centered at 1420.4058 MHz 174  
and is spread over a finite band by an additional Doppler 175  
shift. In surveys of the continuum, this source is usually 176  
rejected by a stopband filter. 177
- 3) The continuum at  $\sim 1.4$  GHz, which originates from a 178  
variety of emission mechanisms (other lines than HI, syn- 179  
chrotron, free-free, thermal, blended emission of discrete 180  
radio sources, . . .). 181

The final merged map to be used with SMOS, which is 182  
termed here as the "nominal map," is expressed in the Besselian 183  
Epoch B1950 [4], and in what follows, we display the results 184  
(and perform the scattering calculations) in an equatorial coor- 185  
dinate system (with coordinates given by right ascension and 186  
declination) in this reference frame. 187

### A. Main Sources of Data 188

To provide coverage of the whole sky, measurements ob- 189  
tained by different instruments situated in both the Northern 190  
and Southern Hemispheres must be combined. This requires 191  
extensive data collection and calibration to ensure sufficient 192  
data quality. The merging of these data sets requires cross cali- 193  
bration and consideration for differences in instrument angular 194  
resolutions. This work was conducted by experts in the field of 195  
radio astronomy, and the maps introduced here are based upon 196  
products produced by these experts. 197

1) *Continuum*: The data set identified here is a combination 198  
of the Northern Sky survey made with the Stockert radio 199

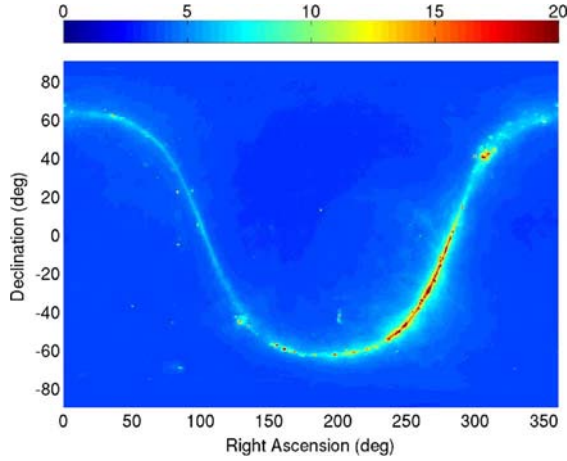


Fig. 1. Reich and Testori continuum map. Dark blue is for 0 K, and red is for 20 K.

200 telescope [5]–[7] and the Southern Sky survey made with the  
201 radio telescope of the Instituto Argentino de Radioastronomia  
202 (IAR) [8]. When the bandwidth of the receiver was overlapping  
203 the HI emission, a stopband filter centered over the HI line  
204 and 2 MHz wide was applied to the measurement to reject it.  
205 Data were sampled with a  $0.25^\circ$  resolution in both declination  
206 and right ascension (equatorial coordinates, B1950 system).  
207 The sensitivity (defined as three times the root-mean-square  
208 brightness temperature noise) of the merged data set is 0.05 K.  
209 In the following, this data set will be referred to as the Reich  
210 and Testori map (Fig. 1).

211 It is assumed that the “continuum” radiation, with unpolar-  
212 ized brightness temperature  $T_{\text{cont}}$ , is broadband and therefore  
213 does not vary appreciably within the SMOS band. Thus, data  
214 from surveys made at slightly different center frequencies and  
215 with slightly different bandwidths may be directly combined.  
216 The continuum data set includes the constant 2.725 K cosmic  
217 background radiation.

218 2) *Hydrogen Line*: To account for the hydrogen line emis-  
219 sion, we used the Leiden–Argentina–Bonn (LAB) survey [9].  
220 The LAB survey contains the final data release of obser-  
221 vations of 21-cm emission from galactic neutral hydrogen  
222 over the entire sky and is a merged product based on the  
223 Leiden–Dwingeloo survey of the sky north of  $-30^\circ$  [10] and  
224 the IAR survey of the sky south of  $-25^\circ$  [11], [12]. The  
225 source velocities away from the Earth range from  $-450$  to  
226  $+400 \text{ km} \cdot \text{s}^{-1}$  and are resolved in the data to  $1.3 \text{ km} \cdot \text{s}^{-1}$ .  
227 The root-mean-square error of the brightness temperatures in  
228 the merged data set is  $0.07$ – $0.09 \text{ K}$  (for each  $1.3 \text{ km} \cdot \text{s}^{-1}$  layer).  
229 Data were sampled with a  $0.5^\circ$  resolution in both latitude and  
230 longitude (in galactic coordinates). Hereinafter, this data set  
231 will be referred to as the HI map.

232 3) *Integration of HI Into the Continuum Map*: As men-  
233 tioned earlier, the continuum signal is broadband, with almost  
234 constant brightness temperature  $T_{\text{cont}}$  throughout the SMOS  
235 bandwidth. By contrast, the hydrogen line emission exists only  
236 over a very narrow band, but MIRAS measures radiation over  
237 a bandwidth  $B_{\text{SMOS}}$  of 19 MHz that includes the HI line  
238 ( $1420.4058 \text{ MHz}$ ) so that this narrow source must be integrated  
239 into the continuum map. The merged all-sky map provided by

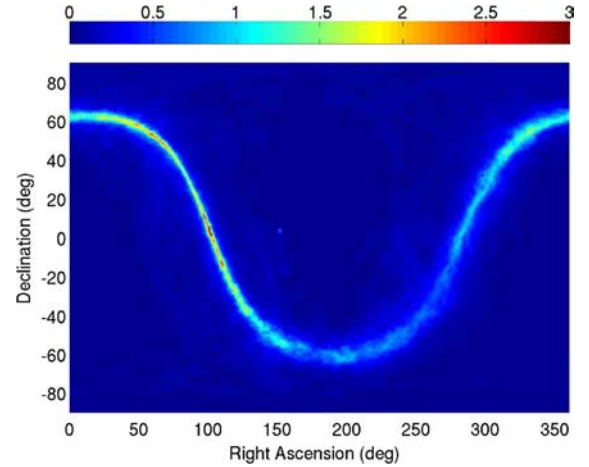


Fig. 2. HI map rescaled over SMOS bandwidth. Dark blue is for 0 K, and red is for 3 K.

Reich and Testori includes both  $T_{\text{cont}}$  and the constant 2.725 K  
240 cosmic microwave background  $T_{\text{CMB}}$ . The HI data [9] do not  
241 include  $T_{\text{CMB}}$  (Fig. 2). 242

243 To derive the HI line contribution over the SMOS bandwidth  
244 from HI line velocity range data, we used a Doppler relation  
245 between velocity range and frequency shift. The HI line fre-  
246 quency is  $f_0 = 1420.4058 \text{ MHz}$ , and the Doppler shift is given  
247 by  $f = f_0(c/(c + \nu))$ , where  $c$  is the speed of light and  $\nu$  is the  
248 relative speed of the source away from the Earth. The stopband  
249 filter applied to the Reich and Reich measurements is centered  
250 on  $f_0$  and is  $B_{\text{HI}} = 2 \text{ MHz}$  wide. This corresponds to outward  
251 velocities ranging from  $-211.2$  to  $+211.4 \text{ km} \cdot \text{s}^{-1}$ . Over this  
252 bandwidth, the contribution of HI signal is 252

$$\tilde{T}_{\text{HI}} = \frac{1}{422.6 \text{ km} \cdot \text{s}^{-1}} \int_{-211.2 \text{ km} \cdot \text{s}^{-1}}^{211.4 \text{ km} \cdot \text{s}^{-1}} T_{\text{HI}}(\nu) d\nu. \quad (1)$$

253 Finally, the resulting sky noise to be considered for SMOS is 253

$$T_{\text{sky}} = T_{\text{CMB}} + T_{\text{cont}} + \tilde{T}_{\text{HI}} \frac{B_{\text{HI}}}{B_{\text{SMOS}}}. \quad (2)$$

### B. Gaps in the Continuum Survey: Use of Alternative Surveys and Source Catalogs for Missing Data Integration 254 255

256 The Reich and Testori continuum survey is not complete and  
257 contains regions with inadequate coverage. The most prominent  
258 such region is Cassiopeia A, where the high flux prevented  
259 accurate measurement using standard procedures. In addition,  
260 highly localized strong sources are not properly taken into  
261 account in the continuum survey. Higher resolution surveys that  
262 can alleviate this problem by providing auxiliary 1.4-GHz flux  
263 measurements for these problematic areas are available. These  
264 data sets usually come in two forms. 264

- 1) Higher resolution local sky maps where for a given  
265 area of the sky a radio flux is associated to each [right  
266 ascension, declination] cell. This enables an assessment  
267 of the slow variations of the background flux when it  
268

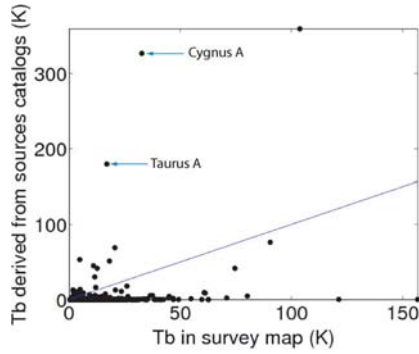


Fig. 3. Comparison between brightness temperatures derived from the individual source catalogs (NVSS + Parkes) and brightness temperatures extracted from the survey maps (i.e., a combination of the merged data from Reich and Testori, the rescaled HI line data from the survey in [9], and the Effelsberg survey data in the vicinity of Cassiopeia A). The diagonal line shows one-to-one correspondence.

269 results from the combination of minor sources that cannot  
 270 be individually identified. Once rescaled and converted to  
 271 the proper geometry, these data sets can be used to patch  
 272 the continuum map where data are missing.

273 2) Source catalogs that provide flux measurements for spe-  
 274 cific strong sources with small angular extents. These data  
 275 sets can be useful to identify strong sources in otherwise  
 276 quiet areas of the sky.

277 In the case of strong sources of small angular extent, it is diffi-  
 278 cult to determine whether they are properly taken into account  
 279 in the full sky survey map. To evaluate the extent to which  
 280 strong sources are properly accounted for in the continuum  
 281 map, a map of strong sources was generated from L-band  
 282 source catalogs [13], [14], and we computed the corresponding  
 283 brightness temperatures that would be collected by the Stockert/  
 284 IAR radio telescopes (the ones that were used to generate the  
 285 Reich and Testori map). These source data were obtained from  
 286 both the [NRAO (National Radio Astronomy Observatory)  
 287 VLA (Very Large Array) Sky Survey (NVSS)] [14] (Northern  
 288 Hemisphere) and the Parkes [13] (Southern Hemisphere) cata-  
 289 logs. Only sources stronger than 0.3 Jy were considered, since  
 290 smaller fluxes would introduce less than 0.015-K error in the  
 291 Reich and Testori map.

292 The resulting brightness temperatures were compared with  
 293 the combination of the continuum and HI maps. Fig. 3 shows  
 294 that most sources exhibit a brightness temperature that does  
 295 not exceed the corresponding continuum value (which is gen-  
 296 erally the case when the sources are embedded in regions of  
 297 strong emission that dominate the total signal within the rela-  
 298 tively large beam of the telescope). Nevertheless, some strong  
 299 sources, such as Cygnus A and Taurus A, can be identified.  
 300 Fig. 4 shows the locations of the sources for which the fluxes  
 301 are undervalued in the nominal sky map. Most discrepancies  
 302 in the flux are quite small and are expected to be strongly  
 303 reduced when integrated over the SMOS synthetic beam. The  
 304 strongest discrepancies occur in the vicinity of Cygnus A and  
 305 Cassiopeia A. The nominal sky map generated for SMOS was  
 306 not corrected for these strong sources; instead, a separate sky  
 307 map that contains only the strong source brightness temper-  
 308 atures averaged to the Stockert/Testori beamwidth was devel-

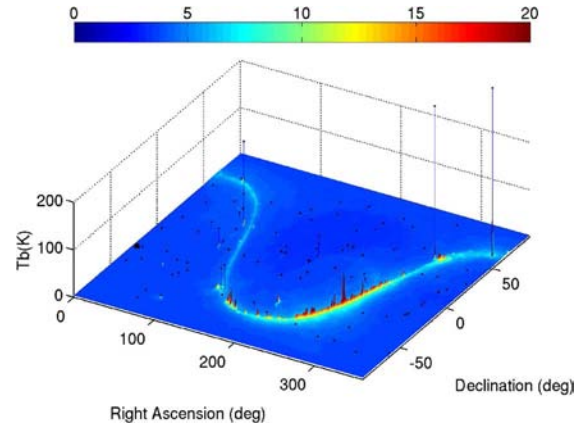


Fig. 4. Strong sources superimposed on the nominal SMOS sky map derived from the survey data of Reich and Testori, the rescaled HI line data from the survey in [9], and the Effelsberg survey data in the vicinity of Cassiopeia A. Only sources that exhibit a brightness temperature (for a 35-arcmin beam) larger than that in the nominal sky map are displayed.

oped. As in [2], we do not account for possible polarization in  
 either the nominal or the strong source maps. 310

### C. Impact of Strong Sources 311

To quantify the maximum expected impact of strong point  
 sources, we calculated the scattered signal along cross sections  
 through Cassiopeia A, where the strongest sources are located,  
 at both full ( $0.25^\circ \times 0.25^\circ$ ) and reduced-resolution ( $3.75^\circ \times 3.75^\circ$ )  
 celestial grid spacings for both the nominal and strong source  
 maps. The reduced-resolution map was obtained by applying an  
 energy flux-conserving averaging operator, which is described in  
 the Appendix, to the full-resolution map. The results are shown  
 in Fig. 5. To provide an indication of the spatial extent of the  
 bistatic scattering cross sections on the celestial map, in Fig. 5(a),  
 we overlay on the total celestial noise map (centered on Cassiopeia  
 A) the weighting function associated with the scattering cross sections  
 for a representative scattering calculation at a wind speed of  
 $7 \text{ m} \cdot \text{s}^{-1}$ . The total scattered signal in the direction of the  
 instrument is obtained by integrating the product of this weight-  
 ing function and the sky brightness temperatures over the sky map.  
 The downwind direction  $\varphi_w$  relative to the scattering azimuth  $\phi_s$   
 (both defined to be positive counterclockwise from due east) is  
 $\varphi_w - \phi_s = 0^\circ$ . This weighting function has been normalized to  
 a maximum of unity, and contours are shown at 0.1, 0.3, 0.5, 0.7,  
 and 0.9. Clearly, the weighting function extends well beyond the  
 localized strong source, so it is expected that the impact of such  
 a source should be small. In Fig. 5(b), we show the scattered  
 unpolarized signal ( $1/2(T_v + T_h)$ ) along a cross section at  
 constant declination in the celestial sphere, considering only the  
 strong source map. In this cross section, the wind speed is fixed  
 at  $7 \text{ m} \cdot \text{s}^{-1}$ , the specular declination is  $58.25^\circ$ , the scattered  
 field incidence angle is  $0^\circ$ , and the specular right ascension  
 ranges from  $-40^\circ$  to  $+20^\circ$ . The resulting glitter is shown for  
 both the Kirchhoff approximation (KA) [15] and the first-order  
 small slope approximation (SSA-1) [16] scattering models  
 described in [3] and for both the full-resolution and reduced-  
 resolution maps. The resulting glitter never exceeds

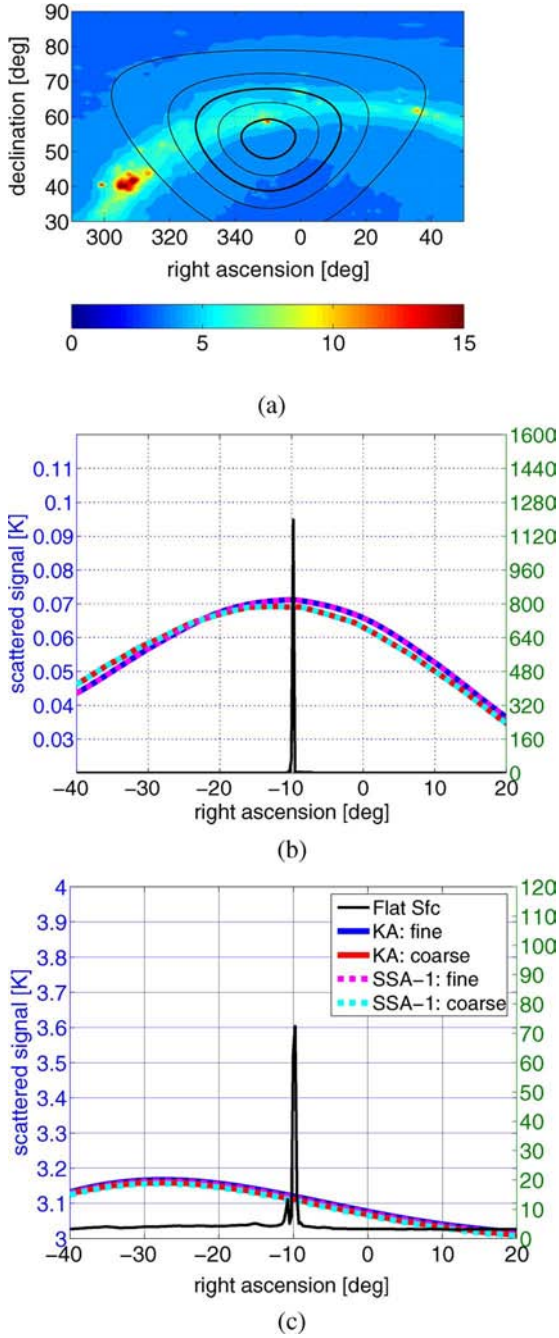


Fig. 5. (a) Incident unpolarized celestial noise. Overlaid is the bistatic scattering weighting function (discussed further in the text) for horizontal polarization for a specular point defined by  $(\alpha_s = 350.25^\circ, \delta_s = 58.5^\circ)$  (Kirchhoff model; Kudryavtsev wave spectrum), which is normalized to unit amplitude. Thin contour lines correspond to the normalized levels (0.1, 0.3, 0.7), and thick contour lines correspond to the normalized levels (0.5, 0.9). (b) Cross section, at constant declination, of the unpolarized  $(1/2(T_v + T_h))$  scattered radiation from strong sources as determined using the KA [15] and SSA-1 [16] electromagnetic models and the Kudryavtsev equilibrium ocean surface wave spectrum. Curves are defined in the inset of (c). The specularly reflected signal (solid black curve) is scaled to the right axis, whereas the scattered signals are scaled to the left axis. (c) Same as in (b) except for the nominal celestial noise map without strong sources. The scattered signal is evaluated at an incidence angle of  $\theta_s = 0^\circ$  and the incidence plane orientation angle  $\psi_{uh} = 0^\circ$ . The surface wind speed is  $u_{10} = 7 \text{ m} \cdot \text{s}^{-1}$ ; the downwind direction relative to the scattering azimuth is  $\varphi_w - \phi_s = 0^\circ$ . The maximum incident signal in the strong source map exceeds 1700 K, while in the nominal map the maximum signal in the vicinity of this strong source is approximately 150 K [with a maximum at a slightly displaced position of  $(\alpha_s = 350.25^\circ, \delta_s = 58.25^\circ)$ ]. Units are in kelvin.

about 0.07 K, and the differences between solutions based on 346 the two scattering models and two map resolutions are negligi- 347 ble, even for this source with a peak brightness temperature ex- 348 ceeding 1100 K. 349

Results from the same calculation with the nominal map are 350 shown in Fig. 5(c), where it is seen that differences between 351 resolutions and models are negligible, just as with the strong 352 source map. Notably, the maximum in the glitter does not 353 coincide with the strongest source, which can be understood 354 by examination of Fig. 5(a), which shows that the maximum 355 scattered signal can be expected when the overlap between the 356 weighting function and the galactic equator reaches a max- 357 imum. This maximum occurs for a specular point displaced 358 significantly from Cassiopeia A toward smaller right ascension. 359

### III. CELESTIAL SKY GLITTER CONTRIBUTION 360 AT THE SMOS INSTRUMENT LEVEL 361

In Part I, we examined the rough surface scattered noise with- 362 out reference to a specific observational platform. Although the 363 results of that study provide an indication of expected depen- 364 dence of the scattered celestial sky glitter on both geophysical 365 variables (such as wind speed and direction) and observational 366 geometry, they do not address the impact of antenna patterns 367 and the potential systematic contamination associated with 368 orbit and viewing geometry. In this section, we consider the 369 impact of the SMOS synthetic antenna weighting function on 370 the resulting contamination. 371

#### A. General Formulation 372

Considering the simple case of unpolarized celestial radia- 373 tion with scalar brightness temperature  $T_{\text{sky}}$  and assuming a 374 simple exponential model for attenuation on both downward 375 and upward paths, it was shown in Part I that the total antenna 376 temperature Stokes component  $p$  (where  $p$  corresponds to either 377 horizontal or vertical polarization) associated with rough sea 378 scattered celestial radiation is 379

$$\begin{aligned} \bar{\mathbf{T}}_p^a = & \frac{1}{\Omega_a} \int_{\Omega_a} \frac{(\mathbf{G}\mathbf{M}_\alpha)}{4\pi \cos \theta_s} e^{-a \sec \theta_s} \\ & \times \int_{\Omega_0(\Omega_a)} [\sigma_{pp}(\Omega_0) + \sigma_{pq}(\Omega_0)] e^{-a \sec \theta_0} T_{\text{sky}}(\Omega_0) d\Omega_0 d\Omega_a \end{aligned} \quad (3)$$

where the factor in front of the outermost integral normalizes 380 the antenna gain pattern  $\mathbf{G}$ . As detailed in Part I,  $\mathbf{M}_\alpha$  is a 381 composite transformation matrix accounting for polarization 382 basis and Faraday rotation. The scattered field incidence angle 383 is  $\theta_s$ , and  $\sigma_{pq}$  are the normalized bistatic scattering cross 384 sections of the rough sea surface defined using the forward 385 scattering alignment polarization basis convention as discussed 386 in Part I and in [17];  $\Omega_a$  refers to the solid angle domain 387 of integration over the antenna pattern and is associated with 388 antenna incident and azimuth angles  $\theta_a$  and  $\phi_a$ , respectively; 389  $\Omega_0$  refers to the entire upper hemisphere of over which sky 390 radiation is incident at the target;  $a$  is the zenith atmospheric 391

392 attenuation. Note that the normalized bistatic scattering cross  
393 sections used in this paper and in Part I differ from the bistatic  
394 scattering coefficients  $\gamma_{pq}$  used in [1] in that the normalized  
395 scattering cross sections relate scattered wave energy flux  
396 across the undisturbed scattering surface to the incident flux  
397 in the incident wave propagation direction, whereas the bistatic  
398 scattering coefficients relate the scattered energy flux across the  
399 surface to the incident energy flux across the surface, so that  
400  $\sigma_{pq} = \cos \theta_0 \gamma_{pq}$ . This distinction is briefly discussed in [18].

401 In the case of an interferometric instrument such as MIRAS,  
402 we are concerned with modeling the reconstructed brightness  
403 temperature rather than the conventional antenna temperature  
404 as obtained from a real aperture radiometer. The reconstructed  
405 brightness temperature in direction  $(\theta_a, \phi_a)$  is still given by an  
406 equation of the form (3), but the outermost integral over  $\Omega_a$   
407 is evaluated over a rather narrow synthetic antenna weighting  
408 function centered at synthetic boresight direction  $(\theta_a, \phi_a)$ , and  
409 the real aperture antenna gain matrix  $\mathbf{G}$  is replaced by a  
410 synthetic antenna weighting function that, in general, depends  
411 upon both the instrument and the image reconstruction method.  
412 In what follows, we will use the terms “reconstructed brightness  
413 temperatures” and “brightness temperature measurements” in-  
414 terchangeably.

415 If we introduce instrument DC coordinates  $(\xi, \eta)$

$$\xi = \sin \theta_a \cos \phi_a \quad (4)$$

$$\eta = \sin \theta_a \sin \phi_a \quad (5)$$

416 then the SMOS synthetic antenna weighting function, which is  
417 also called equivalent array factor (AF), may be written [19] as

$$\begin{aligned} \text{AF}_{\text{eq}}(\xi, \xi', \eta, \eta') &= \frac{\sqrt{3}}{2} d^2 \sum_m \sum_n W(u_{mn}, v_{mn}) \\ &\times \tilde{r} \left( -\frac{u_{mn} \cdot \xi + v_{mn} \cdot \eta}{f_0} \right) \\ &\times e^{j2\pi(u_{mn} \cdot (\xi - \xi') + v_{mn} \cdot (\eta - \eta'))} \quad (6) \end{aligned}$$

418 where  $W$  is the apodization function;  $\tilde{r}$  is the fringe-washing  
419 factor (FWF), which accounts for the spatial decorrelation  
420 between antennas;  $u, v$  are the baseline coordinates in the  
421 frequency domain;  $d$  is the dimensionless antenna element  
422 spacing (0.875);  $f_0$  is the central frequency (1413 MHz);  $\xi, \eta$   
423 are the central (i.e., synthetic boresight) DC coordinates; and  
424  $\xi', \eta'$  are the running DC coordinates. Defining  $\mathcal{D} = \{\xi', \eta' : 425$   
425  $\xi'^2 + \eta'^2 < 1\}$  as the domain of integration within the synthetic  
426 beam and noting that

$$d\Omega_a = \sin \theta_a d\theta_a d\phi_a = \frac{d\xi d\eta}{\cos \theta_a} = \frac{d\xi d\eta}{\sqrt{1 - \xi^2 - \eta^2}} \quad (7)$$

427 the expression for the contribution of the polarized celestial  
428 sky glitter to the reconstructed brightness temperature in the  
429 Ludwig-3 polarization basis is given by

$$\begin{aligned} \bar{\mathbf{T}}_p^a(\xi, \eta) &= \iint_{\mathcal{D}} \frac{\text{AF}_{\text{eq}}(\xi, \xi', \eta, \eta')}{\sqrt{1 - (\xi' - \xi)^2 - (\eta' - \eta)^2}} \\ &\times [\mathbf{M}_\alpha(\xi', \eta') \mathbf{A}_u(\xi', \eta')] \tilde{\mathbf{T}}_p^a(\xi, \xi', \eta, \eta') d\xi' d\eta' \quad (8) \end{aligned}$$

where  $\tilde{\mathbf{T}}_p^a(\xi, \xi', \eta, \eta')$  is the Stokes vector of the surface scat- 430  
tered celestial noise in the target polarization basis, and  $\mathbf{A}_u$  431  
is an upward atmospheric attenuation matrix defined in Part I. 432  
The variations in atmospheric attenuation and geometrical rota- 433  
tion are sufficiently small within the narrow (approximately  $3^\circ$ ) 434  
synthetic beam that these factors may be approximated by their 435  
values at the synthetic beam center, i.e.,  $(\xi, \eta)$ , so that 436

$$\begin{aligned} \bar{\mathbf{T}}_p^a(\xi, \eta) &\simeq \mathbf{M}_\alpha(\xi, \eta) \mathbf{A}_u(\xi, \eta) \\ &\times \iint_{\mathcal{D}} \frac{\text{AF}_{\text{eq}}(\xi, \xi', \eta, \eta')}{\sqrt{1 - (\xi' - \xi)^2 - (\eta' - \eta)^2}} \tilde{\mathbf{T}}_p^a(\xi, \xi', \eta, \eta') d\xi' d\eta'. \quad (9) \end{aligned}$$

As shown in [20], if one neglects the FWF, the AF may be 437  
approximated by a rather narrow centrosymmetric function 438  
that is independent of the location of the synthetic boresight 439  
 $(\xi, \eta)$  within the FOV. The following explicit formula has been 440  
developed to approximate the actual AF with no FWF effect: 441

$$\begin{aligned} \text{AF}_{\text{eq}}(\xi, \xi', \eta, \eta') &\simeq F_{\text{cs}}(\rho(\xi, \xi', \eta, \eta')) \\ &= \max \left\{ 0, \left[ \frac{\sin k_f \cdot \rho}{k_f \cdot \rho} \right]^{k_k} \cdot \frac{1}{1 + k_g \cdot \rho^{k_h}} \right\} \quad (10) \end{aligned}$$

where  $\rho = \sqrt{(\xi' - \xi)^2 + (\eta' - \eta)^2}$  is the distance in DC co- 442  
ordinates,  $k_f = 73.30$ ,  $k_g = 524.5$ ,  $k_h = 2.1030$ , and  $k_k = 443$   
1.4936. Throughout the rest of this paper, we refer to the 444  
approximate AF expression (10) as the antenna weighting 445  
function, i.e., WEF. If we adopt this approximate formulation 446  
for the AF and assume that the downwelling sky radiation 447  
is unpolarized, then the total contamination of reconstructed 448  
brightness temperatures by scattered celestial sky glitter (3) 449  
becomes 450

$$\begin{aligned} \bar{\mathbf{T}}_p^a(\xi, \eta) &\simeq \frac{\mathbf{M}_\alpha(\xi, \eta)}{4\pi \cos \theta_s(\xi, \eta)} e^{-a \sec \theta_s(\xi, \eta)} \iint_{\mathcal{D}_\rho} d\phi d\rho \frac{\rho F_{\text{cs}}(\rho)}{\sqrt{1 - \rho^2}} \\ &\times \int_{\Omega_0} [\sigma_{pp}(\Omega_0) + \sigma_{pq}(\Omega_0)] e^{-a \sec \theta_0} T_{\text{sky}}(\Omega_0) d\Omega_0. \quad (11) \end{aligned}$$

In this equation,  $\mathcal{D}_\rho = \{\rho, \phi : (\xi'(\rho, \phi))^2 + \eta'(\rho, \phi)^2 < 1\}$  is 451  
the polar coordinate domain corresponding to the Cartesian 452  
domain  $\mathcal{D}$ . 453

## B. Perfectly Smooth (Flat) Sea Surface Case 454

When the sea surface is perfectly flat, the scattered celestial 455  
sky glitter incident at the instrument in the surface polarization 456  
basis reduces to 457

$$\tilde{\mathbf{T}}_p^f = \left| R_{pp}^{(0)}(S, T_s, \theta_s) \right|^2 T_{\text{sky}}(\theta_s, \phi_s - \pi) e^{-a \sec \theta_s} \quad (12)$$

where  $R_{pp}^{(0)}(S, T_s, \theta_s)$  are the Fresnel reflection coefficients of 458  
the flat sea surface with salinity  $S$ , physical surface temperature 459  
 $T_s$ , incidence angle  $\theta_s$ , and linear polarization  $p$ . In this case, 460

461 the contribution to the reconstructed brightness temperature  
462 from the sky glitter incident at the antenna from direction  $(\xi, \eta)$ ,  
463 which is expressed in the instrument polarization basis, is

$$\begin{aligned} \bar{T}_p^{fa}(\xi, \eta) &\simeq (\mathbf{M}_\alpha(\xi, \eta) \mathbf{A}_u(\xi, \eta)) \iint_{\mathcal{D}} \frac{\text{AF}_{\text{eq}}(\xi, \xi', \eta, \eta')}{\sqrt{1 - (\xi' - \xi)^2 - (\eta' - \eta)^2}} \\ &\times \left| R_{pp}^{(0)}(S, T_s, \theta_s(\xi', \eta')) \right|^2 \\ &\times T_{\text{sky}}(\xi, \eta, \xi', \eta') e^{-a \sec \theta_0(\xi', \eta')} d\xi' d\eta'. \end{aligned} \quad (13)$$

464 The Fresnel power reflection coefficients vary weakly over the  
465 significant portion of the synthetic beam, so that

$$\left| R_{pp}^{(0)}(S, T_s, \theta_s(\xi', \eta')) \right|^2 \simeq \left| R_{pp}^{(0)}(S, T_s, \theta_s(\xi, \eta)) \right|^2. \quad (14)$$

466 With this approximation, the celestial sky glitter contribution at  
467 the SMOS antenna for a perfectly flat sea surface becomes

$$\begin{aligned} \bar{T}_p^{fa}(\xi, \eta) &\simeq \mathbf{M}_\alpha(\xi, \eta) e^{-a \sec \theta_s(\xi, \eta)} \left| R_{pp}^{(0)}(S, T_s, \theta_s(\xi, \eta)) \right|^2 \\ &\times \iint_{\mathcal{D}_\rho} \frac{\rho F_{\text{cs}}(\rho)}{\sqrt{1 - \rho^2}} T_{\text{sky}}(\xi, \eta, \rho, \phi) e^{-a \sec \theta_0(\phi, \rho)} d\phi d\rho. \end{aligned} \quad (15)$$

468 If we ignore the downward atmospheric attenuation, then the  
469 approximate formulation (15) for a perfectly smooth ocean  
470 surface is particularly attractive from a processing point of  
471 view because it allows the incorporation of the antenna pattern  
472 effect by a presmoothing of the sky brightness temperature map  
473 [i.e., the integral factor in (15)] with the idealized synthetic  
474 antenna weighting function. The synthetic beam-weighted re-  
475 flected celestial sky glitter contamination may then be obtained  
476 for arbitrary viewing geometry with a simple interpolation from  
477 the smoothed map followed by a matrix multiplication.

#### 478 C. Antenna Pattern Smoothing Versus Roughness Spreading

479 Following (11), to properly account for the celestial glitter in  
480 the presence of surface roughness, we must compute the scat-  
481 tered noise throughout the synthetic beam and then integrate the  
482 product of the weighting function  $F_{\text{cs}}$  and this scattered signal.  
483 Such a computation is not practical, and hence, it is useful to  
484 determine if we can avoid this averaging operation. To assess  
485 the impact of the synthetic beam averaging, we selected a time  
486 and satellite configuration such that a small but strong bright-  
487 ness source exists inside the SMOS FOV. We then established  
488 a fine mesh over a small portion of the FOV surrounding this  
489 source (a  $65 \times 65$  regular grid covering a  $0.2 \times 0.2$  domain  
490 in the antenna DC coordinates) and calculated the scattered  
491 horizontally polarized signal (in the surface polarization basis)  
492 at each grid point. The flat surface reflected signal with no  
493 synthetic beam smoothing, which is shown in Fig. 6(a), exhibits  
494 a maximum brightness temperature of approximately 50 K.  
495 The corresponding signal as smoothed by the synthetic beam,  
496 which is shown in Fig. 6(b), is significantly smoother, with a  
497 maximum brightness temperature of approximately 16 K.

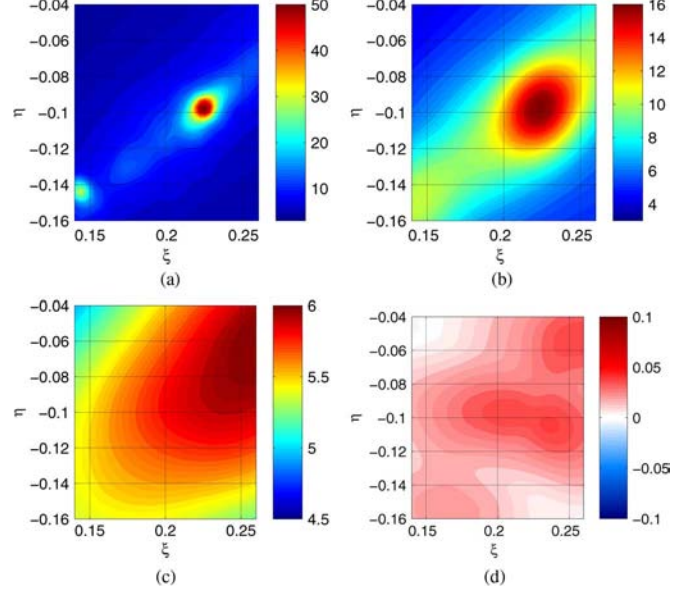


Fig. 6. (a) Flat sea surface specularly reflected signal at horizontal polarization. (b) Flat sea surface specularly reflected signal at horizontal polarization weighted by centrosymmetric WEF. (c) Bistatically scattered signal at horizontal polarization for a wind speed of 3 m/s. (d) Difference between scattered horizontally polarized celestial noise with and without weighting by the WEF. Units are in kelvin.

However, based on the scattering solutions obtained in this  
498 paper, the impact of synthetic beam smoothing is far less than  
499 that owing to the directional spreading of the radiation by the  
500 roughened ocean surface, even at a wind speed of  $3 \text{ m} \cdot \text{s}^{-1}$   
501 [Fig. 6(c)]. This rough surface smoothing is sufficiently large  
502 that applying the WEF smoothing to the scattering solutions  
503 yields little change (generally less than about 0.05 K), as shown  
504 in Fig. 6(d). We conclude that the application of the WEF is  
505 not necessary in the presence of surface roughness, so long as  
506 this roughness is uniform within the synthetic antenna beam.  
507 Although the WEF impact might be nonnegligible for surface  
508 roughness at wind speeds lower than  $3 \text{ m} \cdot \text{s}^{-1}$  or for highly  
509 heterogeneous rough surfaces, in what follows, we neglect this  
510 impact except for perfectly smooth surface conditions. 511

Without the WEF smoothing, the contribution of rough sur-  
512 face scattered celestial sky glitter to the reconstructed bright-  
513 ness temperatures reduces to 514

$$\begin{aligned} \bar{\mathbf{T}}_p^a(\xi, \eta) &\simeq \frac{\mathbf{M}_\alpha(\xi, \eta)}{4\pi \cos \theta_s(\xi, \eta)} e^{-a \sec \theta_s(\xi, \eta)} \\ &\times \int_{\Omega_0} [\sigma_{pp}(\Omega_0) + \sigma_{pq}(\Omega_0)] e^{-a \sec \theta_0} T_{\text{sky}}(\Omega_0) d\Omega_0 \end{aligned} \quad (16)$$

and this equation is the basis for the results that follow. 515

## IV. ANNUAL CYCLE OF CELESTIAL SKY GLITTER CONTAMINATION FOR SMOS 516 517

### A. Orbit Propagation and Dwell Line Generation 518

Having established a reasonable approximation for the im-  
519 pact of scattered celestial noise on the measurements, we  
520 now quantify the impact of celestial sky glitter on SMOS  
521

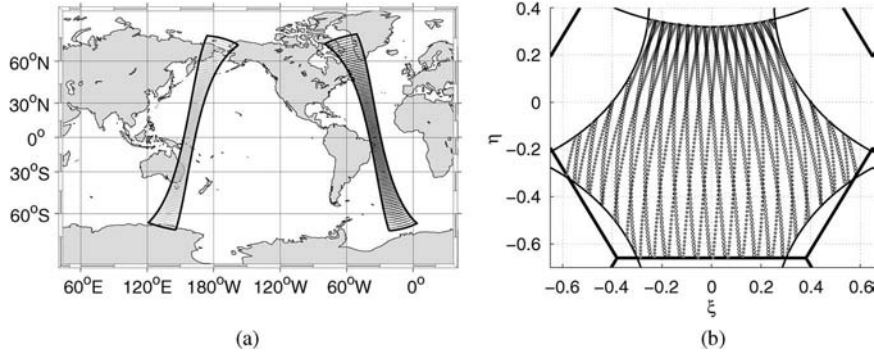


Fig. 7. (a) Fixed points on Earth at which we compute dwell lines for both ascending and descending swaths. (b) Projections of dwell lines in DC coordinates. Circles correspond to an ascending pass, while solid dots correspond to a descending pass.

522 measurements throughout the year. Given the sun-synchronous  
 523 nature of the SMOS orbit, the sky noise impact is expected to  
 524 exhibit a distinct annual cycle. To examine this annual cycle,  
 525 we performed a series of orbit propagations, with successive  
 526 orbits spaced roughly one month apart. Although we considered  
 527 both idealized and realistic geophysical conditions, here, we  
 528 present only the results from the idealized simulations (with  
 529 constant roughness conditions) to emphasize the impact of the  
 530 viewing geometry on the results. Introducing spatial and tem-  
 531 poral variabilities in the surface wind speed complicates the  
 532 interpretation of statistics and obscures the results, and the  
 533 expected behavior in variable wind conditions may be anti-  
 534 cipated from the results presented in Part I. For the present sim-  
 535 ulations, bistatic scattering cross sections were evaluated at a  
 536 constant SSS of 35 psu and temperature of 15 °C. As discussed  
 537 in Part I, these two geophysical parameters will have a small  
 538 impact on diffuse scattering of celestial sky radiation. For com-  
 539 parison purposes, these surface conditions were also used to  
 540 estimate the contamination assuming a perfectly smooth ocean  
 541 surface. Moreover, to simplify the interpretation, we neglected  
 542 downward and upward atmospheric attenuation and only con-  
 543 sidered results for the first Stokes parameter (which is not  
 544 affected by the Faraday rotation on the upward path across the  
 545 ionosphere).

546 Orbit simulations were conducted using the same orbital  
 547 and instrument configuration anticipated for the actual satellite.  
 548 SMOS will be placed in a circular sun-synchronous low Earth  
 549 orbit at a mean flight altitude of 755 km. The local time of  
 550 the ascending node will be 6:00 A.M., and the inclination of  
 551 the orbital plane will be 98.42°. In addition, the antenna array  
 552 plane will be tilted from the horizontal by 32°. To produce  
 553 one orbit simulation, we first established a fixed Earth grid by  
 554 propagating the satellite through one orbit at a time step of 24 s  
 555 and projecting onto the Earth's surface a set of points along a  
 556 cross-track line at  $\eta = 0.0$  in the instrument frame DC coordi-  
 557 nates. As illustrated in Fig. 7(a), this procedure establishes a  
 558  $21 \times 250$  point fixed grid  $\mathbf{E}_{ij}$  on the Earth's surface, with  
 559 250 rows (with index  $i$ ) of 21 projected  $\eta = 0$  points (with  
 560 index  $j$ ). Having established this grid, we then propagated the  
 561 satellite through the same orbit but with a 2.4-s time step,  
 562 producing a set of snapshots  $\mathcal{S}_k$ . At each of the  $21 \times 250$  grid  
 563 points in a given SMOS FOV, we recorded parameters such  
 564 as the incidence and azimuth angles at target and the location

in antenna frame  $(\xi_s, \eta_s)$ . The result is a grid of dwell lines,  
 565 where a dwell line at grid point  $(i, j)$ , which is denoted as  $\mathcal{D}_{ij}$ ,  
 566 consists of a set of all  $k$  for which  $\mathcal{S}_k$  contains the point  $\mathbf{E}_{ij}$   
 567 together with the corresponding set of positions in those snap-  
 568 shots, i.e.,  
 569

$$\mathcal{D}_{ij} = \{k, \xi(i, j, k), \eta(i, j, k) : (\xi(i, j, k), \eta(i, j, k)) \in \mathcal{S}_k\}. \quad (17)$$

Fig. 7(b) shows examples of dwell lines in DC coordinates. 570

In the following experiments, we configured each orbit in the  
 571 monthly sequence of orbits so that the grid points do not change  
 572 location from one month to the next. Since we only consider  
 573 constant geophysical conditions, this has no significance be-  
 574 yond the fact that the geographical locations of the grid points  
 575 remain the same from one month to the next. 576

## B. Perfectly Smooth Sea Surface Contamination 577

Before evaluating the impact of rough surface scattered sky  
 578 noise, we establish the impact of flat surface reflected noise as a  
 579 baseline. In Fig. 8, we show for each orbit the fraction of mea-  
 580 surements contaminated by unpolarized reflected celestial noise  
 581  $(1/2(T_v + T_h))$  exceeding 4 K. Most notable is the fact that the  
 582 reflected celestial sky noise is quite different for the ascending  
 583 and descending swaths, with generally larger contamination  
 584 in the descending swaths, which is to be expected since the  
 585 specular points for dwell lines on the descending swaths tend  
 586 to be aligned with the strongest portion of the noise originating  
 587 near the galactic equator. The contamination is greatest during  
 588 the northern hemisphere autumn when the specular points  
 589 tend to be nearest the galactic equator. A significant portion  
 590 of the dwell lines for the September 28 descending swath  
 591 have nearly 90% of their reconstructed brightness temperatures  
 592 contaminated by flat surface reflected noise exceeding 4 K.  
 593 The viewing geometry along any given dwell line is such that  
 594 the contamination patterns tend to be elongated in the FOV.  
 595 There is no time of the year that the entire swath is severely  
 596 contaminated. However, during certain times of the year, the  
 597 fraction of measurements suffering significant contamination  
 598 may be large. The contamination is also a function of latitude,  
 599 and the descending swaths in September tend to suffer from  
 600 more contamination in the Northern Hemisphere than in the 601



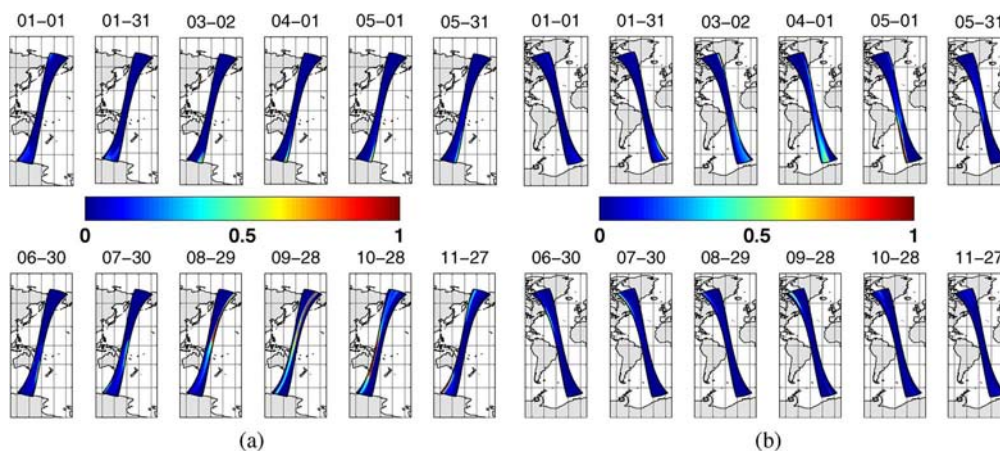


Fig. 8. Fraction of dwell line brightness temperature measurements contaminated by perfectly smooth sea surface reflected celestial noise ( $1/2(T_v + T_h)$ ) greater than 4 K, for each month of the year. (a) Descending swaths. (b) Ascending swaths. The orbit dates (month–day) are indicated above each swath.

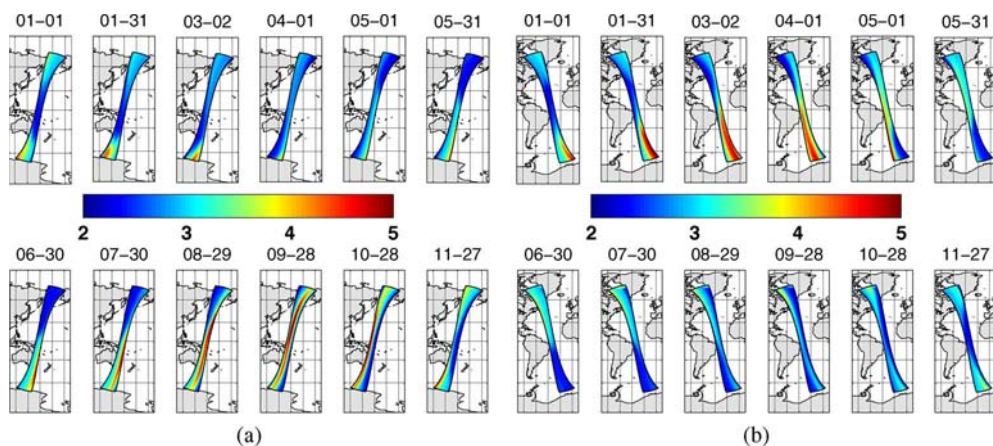


Fig. 9. Maximum unpolarized scattered celestial noise ( $1/2(T_v + T_h)$ ) over all measurements of each dwell line for (a) descending and (b) ascending swaths. The wind speed is  $7 \text{ m} \cdot \text{s}^{-1}$ , and the downwind direction is  $0^\circ$ . The Kudryavtsev wave spectrum and the KA scattering model are used to compute the scattered signal. Solutions are expressed in kelvin.

602 Southern Hemisphere. In October, the contamination maximum  
603 shifts to the Southern Hemisphere.

### 604 C. Rough Surface Contamination

605 Although examination of the flat surface reflected cele-  
606stial noise provides some indication of expected contamination  
607 patterns, it does not provide a realistic picture of the true  
608 magnitude of the contamination, since at any given time only  
609 about 5% of the Earth’s ocean surface is nearly perfectly  
610 smooth [21]. As discussed in Part I, the differences between  
611 the smooth surface reflected and rough surface scattered sig-  
612nals may be large, even at wind speeds below  $7 \text{ m} \cdot \text{s}^{-1}$ . In  
613 this section, we examine the expected contamination pattern  
614 for SMOS in idealized rough sea surface conditions with a  
615 constant wind speed of  $7 \text{ m} \cdot \text{s}^{-1}$  and downwind direction of  
616  $0^\circ$ . Using the Kudryavtsev equilibrium wave spectrum [22] and  
617 the Kirchhoff scattering model (see Part I), we computed the  
618 expected rough surface scattered celestial noise over the same  
619 dwell lines considered in the previous section. In Fig. 9, we  
620 show the maximum predicted unpolarized scattered sky noise  
621 ( $1/2(T_v + T_h)$ ) for both descending and ascending passes  
622 throughout the year. Both the spatial and temporal structures

of the contamination are similar to those of the flat surface  
623 contamination, but in the rough surface case, the patterns tend to  
624 be smoother with significantly lower maximum contamination,  
625 as one would expect from the results presented in Part I. 626  
627 The strong maximum contamination first appears in late June  
628 in the southern hemisphere and propagates across the FOV  
629 toward higher  $\xi$  in DC coordinates as time progresses. By  
630 September 28, the peak contamination is situated near the  
631 middle of the swath and nearly extends from pole to pole on  
632 Earth. By late November, this maximum has shifted off the  
633 right-hand side of the FOV.

In the ascending swaths, the time of year of maximum  
634 contamination is different. The peak contamination, which is  
635 slightly smaller in magnitude (approximately 4.7 K) than for the  
636 descending swaths, begins to enter the swath in early January  
637 and propagates toward the west and north within the swath,  
638 reaching the domain center in March, when it extends from the  
639 South Pole to near the Earth’s equator. By the end of May, the  
640 peak has nearly left the swath.

The results for all of the orbits show that the time periods  
642 of maximum contamination for the ascending and descending  
643 swaths are nearly disjoint. At any given time of the year, either  
644 the ascending or descending swaths, but not both, will suffer  
645

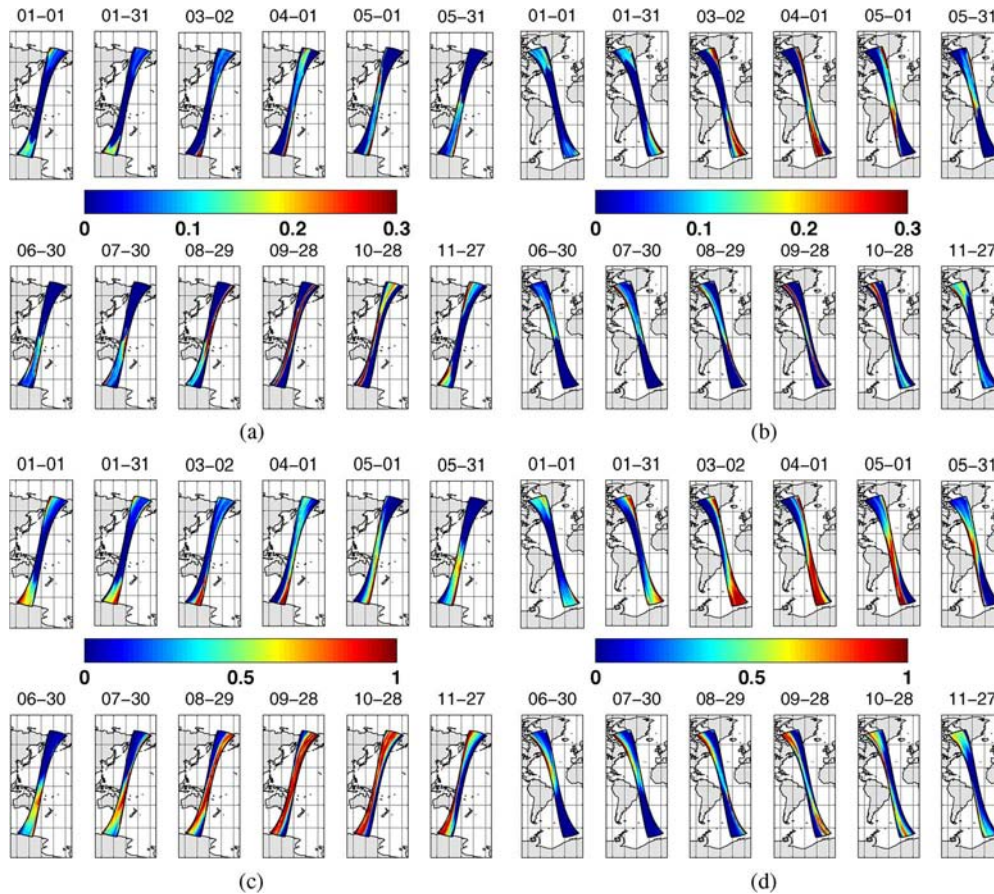


Fig. 10. (a) and (b) Fraction of dwell line brightness temperature measurements for which the difference between the unpolarized flat surface reflected signal ( $1/2(T_v + T_h)$ ) differs from the bistatically scattered signal by more than 0.5 K, for descending and ascending swaths, respectively; (c) and (d): Same as in (a) and (b) except that the cutoff difference is 0.1 K. The geophysical conditions are the same as in Fig. 9.

646 contamination. Given the relative ease with which contamina-  
 647 tion of reconstructed brightness temperatures by flat surface  
 648 reflected celestial noise may be evaluated, it is important to  
 649 determine if a more involved computation of the rough surface  
 650 scattered celestial noise will yield significantly different results.  
 651 Therefore, we assessed the overall difference between results  
 652 based on flat surface reflection and those based on rough surface  
 653 scattering calculations. Fig. 10(a) shows, at each dwell line of  
 654 the descending swaths, the fraction of measurements for which  
 655 the absolute difference between the perfectly smooth and rough  
 656 surface solutions exceeds 0.5 K. The maxima in this fraction  
 657 generally exceed 10% and tend to coincide with the maxima in  
 658 the contamination. Similar results were obtained for the ascend-  
 659 ing swaths [Fig. 10(b)]. The fraction of measurements for which  
 660 the difference between the flat and rough solutions exceeds  
 661 0.1 K approaches 100% for a substantial number of dwell lines,  
 662 as shown in Fig. 10(c) and (d). Given that the maxima in the  
 663 difference between the flat and rough surface solutions tend to  
 664 coincide with the maxima in the flat surface reflected noise, one  
 665 might hope to be able to develop a correction and error flagging  
 666 strategy based upon the flat surface solution. Unfortunately, the  
 667 differences between the flat and rough surface solutions do not  
 668 exactly coincide with the flat surface solution because the rough  
 669 surface scattering solutions depend strongly upon the spatial  
 670 structure of the source in the vicinity of the specular direction;

therefore, it is not possible to determine a universal threshold  
 based on the flat surface solution alone.

## V. PROCESSING ISSUES

Given the significant and systematic impact of ocean surface  
 roughness on the contamination of reconstructed brightness  
 temperatures by celestial sky glitter, it is certainly desirable to  
 have a practical correction and flagging strategy for operation  
 purposes that incorporates the effect of surface roughness. Un-  
 fortunately, it is not practical to perform per-measurement inte-  
 grations of (16) to obtain scattering solutions, particularly given  
 the proposed SMOS level 2 iterative SSS inversion scheme in  
 which the surface wind speed is adjusted until convergence to a  
 solution for the salinity is achieved. The proposed solution for  
 SMOS level 2 processing involves precomputing the scattered  
 celestial noise for a range of wind speeds, incidence angles,  
 specular sky locations, and the incidence plane orientation  
 angle  $\psi_{uh}$  introduced in Part I. The precomputed results are  
 stored in a lookup table from which solutions are obtained  
 during the salinity inversion procedure by interpolation. The  
 change of variables introduced in Part I involving the incidence  
 plane orientation angle  $\psi_{uh}$  allows the separation of the impact  
 of viewing geometry at the target from the impact of specular  
 sky location, thereby enabling the creation of a lookup table

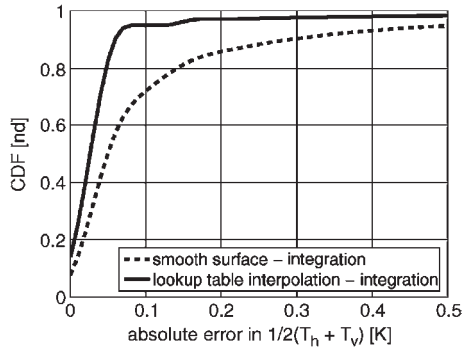


Fig. 11. Cumulative distribution function of the difference between  $(1/2(T_h + T_v))$  obtained by interpolation from the lookup table and by the per-measurement computation of the scattering solutions (solid curve). Cumulative distribution function of the difference between  $(1/2(T_h + T_v))$  obtained by use of the weighted flat surface reflection model and by the per-measurement computation of the scattering solutions (dashed curve). The differences are shown for the April ascending orbit only, and the geophysical conditions are the same as in Fig. 10. The Kudryavtsev wave spectrum and the KA electromagnetic scattering model are used for both the lookup table generation and the per-measurement integrations.

694 with practical discretizations in all dimensions. For the results  
 695 presented in this paper, we have generated scattered celestial  
 696 noise solutions for wind speeds of 3, 5, 7, 10, 15, and  $25 \text{ m} \cdot \text{s}^{-1}$   
 697 on a regular  $3.75^\circ \times 3.75^\circ$  grid in specular right ascension and  
 698 declination. The grid spacing in  $\psi_{uh}$  is  $22.5^\circ$ , and the incidence  
 699 angles range from  $0^\circ$  to  $60^\circ$  by  $5^\circ$  and from  $60^\circ$  to  $80^\circ$  by  $10^\circ$ .  
 700 To evaluate the performance of this lookup table solution, we  
 701 considered the same uniform geophysical conditions as in the  
 702 previous section and computed, for each measurement of each  
 703 dwell line, the difference between the solution obtained from  
 704 numerical integration of (16) and that obtained from multilinear  
 705 interpolation from the lookup table. The solid curve in Fig. 11  
 706 shows the cumulative distribution function of the absolute dif-  
 707 ference between these two computation methods for ascending  
 708 swath on April 1, when we expect the worst contamination for  
 709 ascending passes. The absolute difference in the unpolarized  
 710 signal  $(1/2(T_v + T_h))$  is less than 0.1 K in about 95% of  
 711 measurements, which is far better than that obtained with the  
 712 perfectly smooth surface solution. For comparison, the dashed  
 713 curve in the same figure shows the cumulative distribution func-  
 714 tion of the difference between the WEF-weighted flat surface  
 715 reflection model and the per-measurement integration results.  
 716 Similar results were found for the September 28 descending  
 717 swath. Therefore, the lookup table approach represents the  
 718 per-measurement integration with sufficient fidelity that it is  
 719 appropriate for use in an operation processor. Moreover, the  
 720 approach easily accommodates alternative scattering models.  
 721 The strong directional spreading effect of the rough ocean  
 722 surface permits the creation of the lookup table by integration  
 723 over a reduced resolution sky map with a grid spacing of  
 724  $3.75^\circ \times 3.75^\circ$  in right ascension and declination. Presently, the  
 725 rough surface scattering solutions are implemented for wind  
 726 speeds greater than  $3 \text{ m} \cdot \text{s}^{-1}$ . At zero wind speed, the WEF-  
 727 weighted smooth surface solution given in (15) is implemented  
 728 using the nominal high-resolution sky map (with  $0.25^\circ \times 0.25^\circ$   
 729 grid spacing and strong sources excluded). For nonzero wind  
 730 speeds below  $3 \text{ m} \cdot \text{s}^{-1}$ , surface roughness spectral descriptions

are known to be inaccurate, and the approach we take to  
 estimate the celestial sky glitter contamination in this low wind  
 speed range is to linearly interpolate between solutions for the  
 perfectly smooth and  $3 \text{ m} \cdot \text{s}^{-1}$  rough surfaces. Although this  
 approach lacks physical basis, it is proposed here as a practical  
 solution in the absence of an adequate rough surface statistical  
 description for low surface wind speeds. It is anticipated that the  
 algorithm will be refined based on SMOS data obtained after  
 launch.

## VI. SUMMARY AND DISCUSSION

In this paper, we have examined how the rough sea surface  
 scattering of L-band celestial sky radiation might affect SMOS  
 measurements.

We began by presenting the nominal celestial sky brightness  
 temperature map at L-band that was generated for SMOS  
 using an approach similar to that described in [2]. The nom-  
 inal map includes the appropriately integrated impact of the  
 hydrogen line emission, but the impact of highly localized  
 strong sources is neglected. Since omission of these strong  
 sources from this nominal sky map may introduce errors into  
 the scattering calculations, we also derived a map of strong  
 sources and their brightness temperatures using high-resolution  
 surveys. We found that, for wind speeds greater  $3 \text{ m} \cdot \text{s}^{-1}$  and  
 for the two rough surface scattering models (KA and SSA-1)  
 considered in this paper, the scattered signals associated with  
 these localized strong sources are extremely small owing to  
 the directional spreading of the scattered signal by the rough  
 surface. Therefore, in the scattering calculations, we neglected  
 the impact of such sources.

Next, we established expressions for the expected signals at  
 the SMOS antenna array for both flat (perfectly smooth) and  
 rough seas. Using an approximate isotropic (in DC coordinates)  
 synthetic antenna weighting function (i.e., WEF), we obtained  
 expressions for the contribution of the scattered celestial sky  
 radiation to the total reconstructed brightness temperatures. In  
 theory, to properly assess the impact of celestial glitter in the  
 presence of surface roughness on the reconstructed brightness  
 temperatures, the scattered noise must be computed over the  
 instrument FOV and then integrated over the synthetic antenna  
 weighting function. Given the extreme computational burden of  
 this approach, we evaluated the impact of computing only the  
 synthetic boresight solution and avoiding the WEF integration  
 entirely. We found that, in general, the rough surface scattered  
 signal is sufficiently smooth that, even in the vicinity of a strong  
 (i.e., 50 K) localized source, the scattered signal is not modified  
 by more than approximately 0.05 K by integration over the  
 WEF, so that this step may be avoided in rough ocean surface  
 conditions. Although the WEF impact might be nonnegligible  
 for surface roughness at wind speeds lower than  $3 \text{ m} \cdot \text{s}^{-1}$  or  
 highly heterogeneous rough surfaces, we do not consider it  
 except for the perfectly smooth surface conditions.

The sampling characteristics of the instrument are important  
 factors in determining the overall impact of scattered celestial  
 noise for a particular mission. Both the Aquarius/SAC-D and  
 SMOS satellites will maintain sun-synchronous orbits, so that  
 the specular reflection of the antenna pattern on the celestial

787 sphere will slowly evolve with time, making one complete  
 788 cycle in a year. As compared with Aquarius/SAC-D, the large  
 789 FOV of MIRAS is associated with a much larger specular  
 790 domain in the celestial sphere, thus the reconstructed brightness  
 791 temperatures derived from MIRAS will suffer from a large  
 792 range of contamination at any given dwell line on Earth. The  
 793 results presented here indicate that the contamination exhibits  
 794 a strong seasonal cycle that is different for the ascending and  
 795 descending swaths. The largest contamination occurs in the  
 796 descending swath in September and October, when the specular  
 797 projection of the FOV is aligned with a strip of strong noise  
 798 in the vicinity of the galactic equator. The geometry of the  
 799 problem is such that contamination patterns tend to be elon-  
 800 gated in the along-track direction. Moreover, during one period  
 801 of time each year, the specular projections of dwell lines for  
 802 both the ascending and descending swaths will be aligned with  
 803 the galactic equator, and during this time period, contamination  
 804 will be most severe. Considering the flat sea surface reflected  
 805 signal alone, a significant fraction of the measurements in many  
 806 of the dwell lines will be contaminated by reflected celestial  
 807 noise exceeding 4 K in the descending swath during September  
 808 and October (and to a large extent in August and November).  
 809 Considering moderate wind speed conditions, a larger portion  
 810 of dwell lines will suffer from contamination in which surface  
 811 roughness modifies the flat surface specularly reflected signal  
 812 by more than 0.1 K.

813 Given this potential for strong contamination in a large  
 814 fraction of measurements and the computational burden of the  
 815 rough surface scattering calculations, we examined a strategy  
 816 for computing the rough surface scattered signal using a pre-  
 817 computed lookup table expressed in terms of the specular sky  
 818 location, incidence angle, wind speed, and the incidence plane  
 819 orientation angle  $\psi_{uh}$  introduced in Part I. For the monthly  
 820 orbits considered here, results obtained by interpolation from  
 821 the lookup table differ from per-measurement scattering calcu-  
 822 lations by less than 0.1 K in 95% of measurements for April and  
 823 September, during which we expect the worst contamination  
 824 and the largest impact of surface roughness.

825 In the monthly orbit calculations with a moderate surface  
 826 wind speed, only 70% of the rough surface scattered sig-  
 827 nals differ from the smooth surface counterparts by less than  
 828 0.1 K. Importantly, the numerically integrated scattered signals  
 829 are based on asymptotic scattering models, and the statistical  
 830 description of the rough surface is based on an idealized wave  
 831 model. Although we found that in the vicinity of the strongest  
 832 noise source the results obtained from two electromagnetic  
 833 models do not differ by more than 0.02 K, the amplitudes and  
 834 phases of the wind direction dependence can exhibit large dif-  
 835 ferences between models. In addition, we have not considered  
 836 here the dependence of the results on the wave model, which  
 837 may have a significant impact on the contamination and its  
 838 relative wind direction dependence.

839 Finally, we have not considered polarized source radiation.  
 840 Recently, new surveys of linearly polarized radiation (i.e., the  
 841 third and fourth Stokes parameters) over the northern sky at a  
 842 frequency of 1.4 GHz have become available [23]–[26]. These  
 843 maps reveal a highly variable polarized intensity that can reach  
 844 500 mK in magnitude (e.g., in the vicinity of the North Polar

845 Spur). This polarization, which is neglected in our formulation,  
 846 might impact the celestial noise contamination to an extent that  
 847 is significant for SSS retrieval. Unfortunately, incorporation of  
 848 this polarization complicates the formulation. In particular, the  
 849 polarimetric algorithm must account for polarization rotation  
 850 from the celestial basis to the usual target basis as well as  
 851 downward Faraday rotation. Generalizing the expression for the  
 852 total scattered brightness temperature in the antenna frame (3)  
 to the fully polarized case, we obtain 853

$$\begin{aligned} \overline{\mathbf{T}}_p^a &= \frac{1}{\Omega_a} \int_{\Omega_a} \frac{(\mathbf{GM}_\alpha)}{4\pi \cos \theta_s} e^{-a \sec \theta_s} \\ &\times \int_{\Omega_0(\Omega_a)} \mathbf{M}_s(\Omega_a, \Omega_0) \mathbf{M}_{fd}(\Omega_0, t) \mathbf{M}_\Psi \mathbf{T}_q e^{-a \sec \theta_0} d\Omega_0 d\Omega_a \end{aligned} \quad (18)$$

where  $\mathbf{T}_q = (\mathbf{T}_h, \mathbf{T}_v, \mathbf{U}, \mathbf{V})^T$  is the full Stokes vector of  
 854 incidence radiation, and  $\overline{\mathbf{T}}_p^a$  is the Stokes vector of the  
 855 WEF-weighted signal in the instrument polarization basis. In  
 856 contrast with the formulation given in [3], which is appro-  
 857 priate for unpolarized sky radiation,  $\mathbf{M}_s(\Omega_a, \Omega_0)$  is the fully  
 858 polarimetric Mueller matrix (with the obvious dependence on  
 859 the rough surface omitted). The incoming Stokes vector  $\mathbf{T}_q$  is  
 860 transformed before scattering by a change in polarization basis  
 861  $\mathbf{M}_\Psi(\Omega_0)$  and the time-dependent Faraday rotation  $\mathbf{M}_{fd}(\Omega_0, t)$ ,  
 862 which in turn depends upon the incident radiation direction.  
 863 The transformation matrix  $\mathbf{M}_\Psi(\Omega_0)$  implicitly depends on the  
 864 target location and radiometer incidence and azimuth angles,  
 865 but these additional dependencies may be accounted for by the  
 866 incidence plane orientation angle  $\psi_{uh}$  introduced in Part I, so  
 867 that more explicitly  $\mathbf{M}_\Psi = \mathbf{M}_\Psi(\psi_{uh}, \Omega_0)$ . Therefore, without  
 868 Faraday rotation, no additional difficulties are encountered in  
 869 the formulation of the lookup table. When we perform the  
 870 integration of the fully polarimetric scattering cross sections  
 871 over the upper hemisphere for each  $\{\alpha_s, \delta_s, \theta_s, \psi_{uh}\}$ , the set  
 872 of polarization basis rotations (one for each point in the upper  
 873 hemisphere integration) is completely determined. In practice,  
 874 source polarization may increase the sensitivity of the scattered  
 875 Stokes vector components to the orientation angle  $\psi_{uh}$  and  
 876 therefore require a lookup table with finer resolution than for  
 877 the unpolarized case. 878

879 A more difficult problem involves the downward Faraday  
 880 rotation. Were it not for the time dependence in the Faraday  
 881 rotation, no additional problem would arise, since the ad-  
 882 ditional rotation could be incorporated into the polariza-  
 883 tion basis transformation as an additional rotation. However,  
 884 Faraday rotation is strongly time dependent, and this neces-  
 885 sitates further approximation to be able to use a pregener-  
 886 ated time-independent lookup table of scattered noise. One  
 887 possible approach is to approximate the downward Faraday  
 888 rotation by the time-dependent value evaluated only in the  
 889 specular direction. Unfortunately, in general, the scattering  
 890 matrix does not commute with the downward Faraday ro-  
 891 tation matrix, so that  $\mathbf{M}_s(\Omega_a, \Omega_0) \mathbf{M}_{fd}(\Omega_0, t) \neq \mathbf{M}_{fd}(\Omega_0, t)$   
 892  $\mathbf{M}_s(\Omega_a, \Omega_0)$ , and thus, it is not possible to bring  $\mathbf{M}_{fd}(\Omega_0, t)$

893 outside the integral, even with the time-dependent specular  
894 approximation.

895 The effect of Faraday rotation is analogous to the effect  
896 of the polarization basis rotation. Without Faraday rotation,  
897 the polarization basis rotation is strictly a function of the  
898 specular location and incidence plane orientation angle  $\psi_{uh}$ , so  
899 that it will be accounted for implicitly. Unfortunately, Faraday  
900 rotation is an additional (seventh) independent variable. If,  
901 however, we neglect the portion of the  $\psi_{uh}$  dependence related  
902 to variations in the mapping from the upper hemisphere to the  
903 sky, then we can adjust  $\psi_{uh}$  by the Faraday rotation angle  
904 to obtain a new pseudo-orientation angle  $\tilde{\psi}_{uh}$  that effectively  
905 accounts for Faraday rotation at the expense of properly ac-  
906 counting for the (possibly more subtle) effect of sky noise  
907 orientation on the upper hemisphere. According to the models  
908 considered in this paper, the maximum peak-to-peak variability  
909 (with respect to  $\psi_{uh}$ ) in the scattered unpolarized signal was  
910 on order of 0.5 K; therefore, this approach may be worth  
911 consideration.

## 912 APPENDIX 913 GENERATION OF A REDUCED-RESOLUTION 914 CELESTIAL MAP

915 Here, we describe the method that we used to generate a  
916 reduced-resolution celestial map, which conserves the energy  
917 flux of the full-resolution map.

918 Letting  $\delta$  denote declination and  $\alpha$  right ascension, the  
919 original discrete celestial map provides data on a grid of cells  
920 such that the brightness temperature field is piecewise constant  
921 within each cell and has the form

$$T_{\text{sky}}^f = T_{\text{sky}}^c \left( \delta_0^f + (j^f - 1)(\Delta\delta)^f, \alpha_0^f + (k^f - 1)(\Delta\alpha)^f \right) \quad (\text{A1})$$

922 where  $j^f$  and  $k^f$  are positive integer indices that satisfy

$$1 \leq j^f \leq n_\delta^f \quad (\text{A2})$$

$$1 \leq k^f \leq n_\alpha^f. \quad (\text{A3})$$

923 Here, the grid spacing is  $(\Delta\delta)^f = 0.25^\circ$  in declination and  
924  $(\Delta\alpha)^f = 0.25^\circ$  in right ascension. A reduced-resolution cele-  
925stial map was produced by applying an energy-flux-conserving  
926 averaging operator  $R(\cdot)$  to the original celestial map to  
927 produce a celestial noise map on a low-resolution grid  
928  $\mathbf{G}_r(j^c(\Delta\delta)^c, k^c(\Delta\alpha)^c)$ , where  $(\Delta\delta)^c = (2n^c + 1)(\Delta\delta)^f$ , and  
929  $(\Delta\alpha)^c = (2n^c + 1)(\Delta\alpha)^f$ . The integer rescaling factor  $n^c$  is  
930 set to 7 for this paper, which yields a 15-fold increase in grid  
931 spacing in right ascension and declination. The integer indices  
932 of the coarse grid, i.e.,  $j^c$  and  $k^c$ , satisfy

$$1 \leq j^c \leq \frac{(n_\delta^f - 1)}{(2n^c + 1)} + 1 \quad (\text{A4})$$

$$1 \leq k^c \leq \frac{(n_\alpha^f - 1)}{(2n^c + 1)} + 1 \quad (\text{A5})$$

and the discrete low-resolution brightness temperature 933  
field is 934

$$T_{\text{sky}}^c(j^c, k^c) = \frac{1}{\mathcal{N}} \sum_{j^f=j_0^f}^{j_1^f} \sum_{k^f=k_0^f}^{k_1^f} \sin\left(\delta_0^f + j^f(\Delta\delta)^f\right) \\ \times T_{\text{sky}}^f\left(\delta_0^f + (j^f - 1)(\Delta\delta)^f, \alpha_0^f + (k^f - 1)(\Delta\alpha)^f\right) \quad (\text{A6})$$

where  $T_{\text{sky}}^f$  is the (piecewise constant) fine grid brightness 935  
temperature field, and  $T_{\text{sky}}^c$  is the coarse grid field. The index 936  
limits of summation over the fine grid may be expressed in 937  
terms of coarse grid indices and the resolution reduction factor 938  
 $n^c$  by 939

$$j_0^f(j^c) = 1 + (2n^c + 1)(j^c - 1) - n^c \quad (\text{A7})$$

$$j_1^f(j^c) = 1 + (2n^c + 1)(j^c - 1) + n^c \quad (\text{A8})$$

$$k_0^f(k^c) = 1 + (2n^c + 1)(k^c - 1) - n^c \quad (\text{A9})$$

$$k_1^f(k^c) = 1 + (2n^c + 1)(k^c - 1) + n^c. \quad (\text{A10})$$

The factor 940

$$\mathcal{N} = \sum_{j^f=j_0^f}^{j_1^f} \sum_{k^f=k_0^f}^{k_1^f} \sin\left(\delta_0^f + j^f(\Delta\delta)^f\right) \quad (\text{A11})$$

is a normalization factor for the averaging operator. The first 941  
cell in the reduced grid (in both declination and right ascension) 942  
is always aligned with the first cell in each dimension in the 943  
original grid, and the celestial brightness temperature values 944  
assigned to each of the reduced-resolution grid cells is the 945  
weighted average of the brightness temperatures in all original 946  
grid cells contained within the encompassing coarse grid cell. 947  
In the averaging procedure, the weight given to a particular 948  
fine grid cell is proportional to the solid angle subtended by 949  
that cell. 950

## ACKNOWLEDGMENT 951

The authors would like to thank S. Zine and D. Le Vine 952  
for contributing to the SMOS sky map generation and the 953  
anonymous reviewers for helping us improve the manuscript. 954  
The centrosymmetric weighting function used in the SMOS 955  
portion of the analysis was developed by P. Waldteufel. 956

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and electromagnetic wave theory and its application to ocean remote sensing. 1108