

# SMOS: The Challenging Sea Surface Salinity Measurement From Space

*The European Space Agency Soil Moisture and Ocean Salinity mission will be the first to measure the salinity of the Earth's surface from a satellite in space.*

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**ABSTRACT** | Soil Moisture and Ocean Salinity, European Space Agency, is the first satellite mission addressing the challenge of measuring sea surface salinity from space. It uses an L-band microwave interferometric radiometer with aperture synthesis (MIRAS) that generates brightness temperature images, from which both geophysical variables are computed. The retrieval of salinity requires very demanding performances of the instrument in terms of calibration and stability. This paper

highlights the importance of ocean salinity for the Earth's water cycle and climate; provides a detailed description of the MIRAS instrument, its principles of operation, calibration, and image-reconstruction techniques; and presents the algorithmic approach implemented for the retrieval of salinity from MIRAS observations, as well as the expected accuracy of the obtained results.

**KEYWORDS** | Aperture synthesis; imaging; microwave radiometry; remote sensing; salinity

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## I. INTRODUCTION

Ocean salinity relates the Earth global water cycle to ocean circulation. Eighty-six percent of the total evaporation and 78% of total precipitation take place over the ocean. Salinity is modified through processes that increase or decrease the fresh water amount in the ocean surface, mainly precipitation and evaporation, but also river discharges and freezing and melting in polar regions. These changes in surface salinity are transferred to the deep ocean and spread to other regions by advection and diffusion mechanisms. This generates slight differences in dissolved salt content between the different water masses that are sufficient to play a major role in ocean dynamics and in the relationship between the ocean and the Earth's climate, e.g., by creating density gradients that drive ocean currents able to transport huge amounts of heat and modulate the climate over the continents.

Salinity is especially relevant in some key processes like the dense water formation at high latitudes, where

high-salinity waters from the subtropical northern Atlantic Ocean are brought northwards by the Gulf Stream and then, in contact with the very cold and less saline arctic waters, form dense water masses that sink and push the three-dimensional *ocean conveyor belt*, the global thermohaline ocean circulation [1]. Atmospheric circulation at tropical latitudes drives fresh water evaporated from the Atlantic towards the Pacific [2] and then contributes to keep the high salinity needed for the continuity of the global thermohaline circulation. Knowing the salinity distribution at global scale and its annual and interannual variability is crucial to better understanding the ocean's role in the climate system, regulated by this circulation and water and heat fluxes between atmosphere and ocean.

The El Niño/Southern Oscillation (ENSO) is the major source of interannual climate variability, and its prediction and occurrence can have an enormous socioeconomic impact. It has been shown [3] that sea surface salinity (SSS) information would play little role in the statistical nowcast of ENSO but a significant role in 6–12 month predictions. At these lags, positive SSS anomalies off the Equator have the potential to modify the subsurface stratification of the western Pacific as they are subducted westward. In this region, the most prominent feature related to salinity is the existence of a “barrier layer” [4] that isolates the mixed layer from the entrainment of cold water from below. Thus, salinity stratification helps to preserve a warm anomaly, increases the fetch of westerly winds, and leads to the ocean-atmosphere coupled instability leading to an ENSO event [5]. On the other hand, the eastern edge of the warm pool is distinguished by a sharp SSS gradient but by a weak sea surface temperature (SST) gradient.

SSS is then a variable that not only, through its link to the evaporation minus precipitation balance, can provide valuable estimations of rainfall over the oceans, one of the less known components of the Earth's water cycle, but also is fundamental in other processes that force our global climate system.

#### A. Sea Surface Salinity Measurements

Until very recently, the knowledge of the global salinity distribution, and in particular its spatial and temporal variability at many scales, was really sparse. Compared to temperature, for which satellite missions have provided global coverage for more than 30 years, and in situ measurements easily done even from steaming vessels, available salinity data are far from being adequate to characterize this variability. Current compiled monthly climatologies at a 1° grid resolution<sup>1</sup> still display many ocean areas with very poor information content. In the late 1990s, the Argo program of profiling floats<sup>2</sup> started its implementation and has reached now a worldwide deployment of more than 3000 units. This provides a quite

regular coverage of the open ocean areas with temperature and salinity profiles from subsurface (5–10 m) to 2000 m depth every two weeks with an average spatial resolution of 300 km.

However, higher spatial and temporal resolutions can only be achieved by satellite observations, and this was not attempted until now due to considerable technical challenges. A satellite can only provide measurements at the surface (SSS), where salinity is not always close to subsurface values [6], especially in tropical regions after intense rainfall when a thin fresh water surface layer can be formed. It has been shown [7] that SSS information is extremely relevant in reconstructing vertical profiles of salinity and to retrieve consistent density distributions from measurements of temperature.

SMOS, launched on November 2, 2009, is the first satellite mission addressing the salinity measurement from space [8], [9]. Information on sea surface dielectric properties (then related to salinity) is contained in the microwave emission captured by the SMOS instrument, Microwave Imaging Radiometer with Aperture Synthesis (MIRAS), a new technological concept implemented by the European Space Agency and operating at L-band, 1413 MHz.

A companion paper in this issue [10] introduces the SMOS science goals, provides an overall system and mission analysis, and, besides detailing the soil moisture component of the mission, describes the ocean salinity mapping objectives that SMOS has established, and the requirements this poses to the instrument and data processing performance. SMOS aims at contributing to the salinity remote sensing objectives as defined in 1998 by the Salinity and Sea Ice Working Group [11]: improving seasonal to interannual climate prediction, improving ocean rainfall estimates and global hydrologic budgets, and monitoring large-scale salinity events and thermohaline convection. The mission expects being able to observe barrier layer effects on tropical Pacific heat flux, halosteric adjustment of heat storage from sea level, North Atlantic thermohaline circulation, and surface freshwater flux balance, among other phenomena relevant for large-scale and climatic studies. These require an obtainable accuracy of 0.1–0.4 pss (practical salinity scale unit defined by UNESCO in 1978) over 100–300 km in 10–30 days.

#### B. SSS Determination by L-Band Radiometry

Spacecraft remote sensing of SSS, using microwave radiometry at low frequencies, was first proposed by Swift and McIntosh [12]. At L-band, the polarized brightness temperature ( $T_B$ ) measured by a radiometer is linked to salinity in the first centimeter of the ocean through the dielectric constant of sea water. The sensitivity increases with decreasing frequency (until around 600 MHz) and attenuation decreases with decreasing frequency by the atmosphere (except for heavy rain). The 1400–1427 MHz window, reserved for passive

<sup>1</sup>[http://www.nodc.noaa.gov/OC5/WOA05/pr\\_woa05.html](http://www.nodc.noaa.gov/OC5/WOA05/pr_woa05.html).

<sup>2</sup><http://www.argo.ucsd.edu/>.

observations, has advantages for SSS remote sensing. This requires special care because of the low sensitivity of  $T_B$  to SSS: from 0.8 to 0.2 K per psu, which depends on the ocean temperature, the radiometer incidence angle, and the polarization [13]. It is necessary to separate out the effects on  $T_B$  from other parameters such as SST, the impact of ocean roughness, Faraday rotation, etc., as is described in Section III. The stringent requirements pose technical challenges achieving the required radiometric accuracy and stability. Finally, the low frequency involved requires the use of very large antennas to achieve a moderate spatial resolution on ground. For these reasons, only two L-band space-borne radiometers, until present, have been flown: in 1968 aboard the Cosmos 243 and in 1973 aboard Skylab S-194.

In 1995, at the Soil Moisture and Ocean Salinity Workshop organized by the European Space Research and Technology Centre, microwave radiometry at L-band was still considered the most adequate technique to remotely measure these two geophysical variables [14]. However, instead of the real aperture microwave radiometers that were considered until then, it was concluded that the most promising technique was aperture synthesis radiometry, which had successfully been demonstrated a few years earlier [15]. Le Vine *et al.* [16] created in 2000 an SSS map using the Electronically Steered Thinned Array Radiometer, the first one-dimensional synthetic aperture radiometer flown on an aircraft.

## II. SMOS' SINGLE PAYLOAD: THE MICROWAVE IMAGING RADIOMETER BY APERTURE SYNTHESIS (MIRAS)

### A. Basic Principles

Synthetic aperture radiometry was developed in the 1950s to obtain high-resolution radio images of celestial bodies. In 1983, LeVine and Good [17] proposed its use for Earth observation as a way to increase the angular resolution of individual antennas. As compared to real aperture

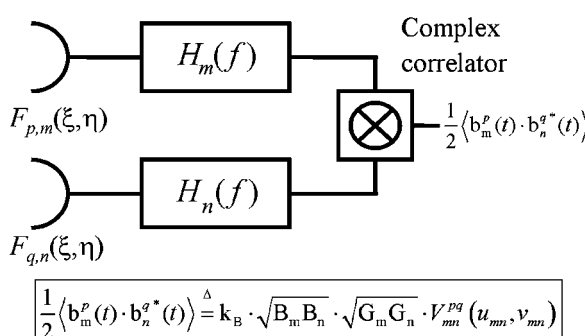
radiometers, in which  $T_B$  maps are obtained by a mechanical scan of a large antenna, in aperture synthesis radiometers, a  $T_B$  image is formed through Fourier synthesis in a snapshot basis. A synthetic aperture radiometer measures all the cross-correlation products ( $V_{mn}^{pq}$ ) between the signal pairs collected by the array elements (labeled  $m$  and  $n$ ) at  $p$  and  $q$  polarizations, respectively (signals  $b_m^p(t)$  and  $b_n^q(t)$  in Fig. 1, which are proportional to the electric fields incident in the antennas). The total power of the scene is also measured using at least one real aperture radiometer connected to one of the antennas. For simplicity of operation, the array elements are located in a plane, and the Z-axis is orthogonal to it.

According to [18], the samples of the visibility function are given by

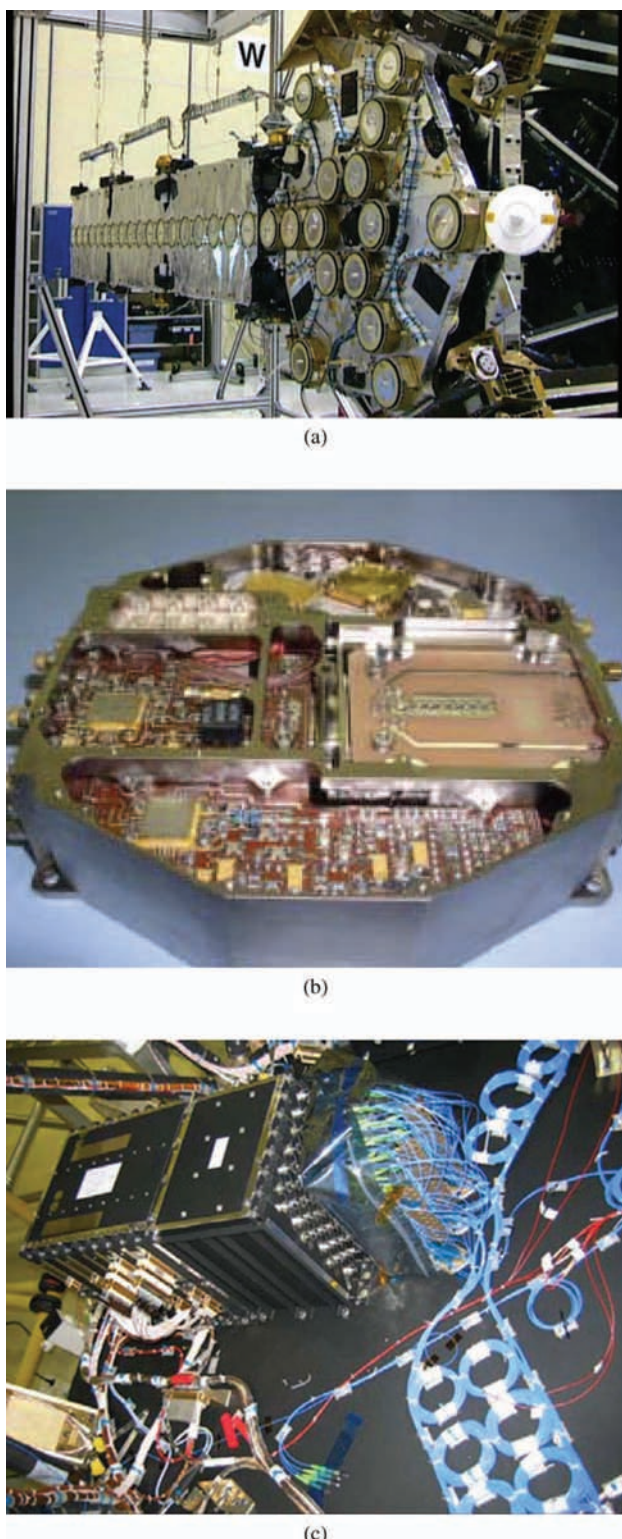
$$\begin{aligned} V_{mn}^{pq}(u_{mn}, v_{mn}) &= \frac{1}{\sqrt{\Omega_m \Omega_n}} \\ &\times \iint_{\xi^2 + \eta^2 \leq 1} \frac{T_B^{pq}(\xi, \eta) - T_{rec}\delta_{pq}}{\sqrt{1 - \xi^2 - \eta^2}} \cdot F_{pm}(\xi, \eta) \\ &\cdot F_{qn}^*(\xi, \eta) \tilde{r}_{mn} \left( -\frac{u_{mn}\xi + v_{mn}\eta}{f_0} \right) \\ &\cdot \exp(-j2\pi(u_{mn}\xi + v_{mn}\eta)) d\xi d\eta \end{aligned} \quad (1)$$

where  $k_B$  is the Boltzmann's constant;  $B_{m,n}$  and  $G_{m,n}$  are the receiver's noise bandwidth and power gain;  $\Omega_{m,n}$  is the solid angle of the antennas;  $T_B^{pq}(\xi, \eta)\alpha\langle E_p \cdot E_q^* \rangle$  is the  $T_B$  of the scene at  $p-q$  polarization [19], [20] ( $E_p$  and  $E_q$  being the electric fields at  $p$  and  $q$  polarizations and  $\langle \rangle$  being the expectation operator, computed in practice as a time average);  $T_{rec}$  is the physical temperature of the receiver (the "Corbella term");  $\delta_{pq} = 1$  if  $p = q$  and 0 if  $F_{p,q,m,n}(\xi, \eta)$ ;  $F_{p,q,m,n}(\xi, \eta)$  are the normalized antenna copolar voltage patterns at  $p$  and  $q$  polarizations [cross-polar patterns are neglected in the simplified formulation of (1)];  $\tilde{r}_{mn}(-(u_{mn}\xi + v_{mn}\eta)/f_0)$  is the fringe-washing function that accounts for spatial decorrelation effects and depends on the frequency response  $H_{m,n}(f)$  of the pair of elements collecting the signals being correlated;  $(u_{mn}, v_{mn}) \triangleq (x_n - x_m, y_n - y_m)/\lambda_0$  is the spatial frequency (baseline) that depends on the antenna position difference normalized to the wavelength  $\lambda_0 = c/f_0$ ;  $f_0$  is the center frequency of the receivers; and the direction cosines  $(\xi, \eta) = (\sin \theta \cos \phi, \sin \theta \sin \phi)$  are defined with respect to the X- and Y-axes [Fig. 4(a)].

In the MIRAS instrument, the antennas are dual-polarization patch antennas [Fig. 2(a), circles] distributed along three arms. The lightweight cost effective front-end [(LICEF); Fig. 2(b)] receivers include a polarization switch to select the antenna output. The signal is amplified, down-converted in-phase and quadrature, and sampled and converted into an optical signal that is transmitted to a



**Fig. 1.** Pair of receiving chains in an interferometric radiometer forming a baseline.



**Fig. 2.** (a) MIRAS hub with 15 elements and one arm formed by three segments of six elements each (total 18). (Copyright EADS-CASA Espacio.) (b) LICEF: individual receiver element of MIRAS. (Copyright Mier Comunicaciones.) (c) CCU. (Copyright EADS-CASA Espacio.)

matrix of correlators [correlator and control unit (CCU); Fig. 2(c)] using equalized fiber-optic cables.

In the ideal case, when all antenna patterns are equal ( $F_{pm}(\xi, \eta) = F_{qn}(\xi, \eta) = F(\xi, \eta)$  and  $\Omega_m = \Omega_n = \Omega$ ) and spatial decorrelation effects are negligible ( $\tilde{r}_{mn} \approx 1$ ), the relationship between the visibility samples and the modified  $T_B$  [term within brackets in (2)] reduces to a Fourier transform [21]

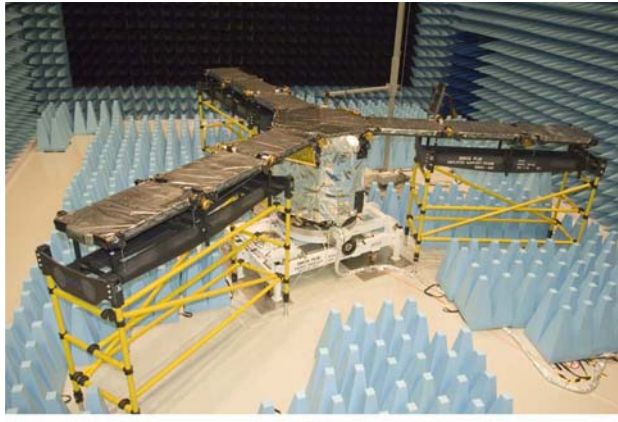
$$V_{mn}^{pq}(u_{mn}, v_{mn}) = F \left[ \frac{T_B^{pq}(\xi, \eta) - T_{\text{rec}}\delta_{pq}}{\sqrt{1 - \xi^2 - \eta^2}} \cdot \frac{|F(\xi, \eta)|^2}{\Omega} \right] \\ \doteq F[T(\xi, \eta)]. \quad (2)$$

Since the support of  $T(\xi, \eta)$  is the unit circle  $\xi^2 + \eta^2 \leq 1$ , it can be demonstrated [22], [23] that the optimum sampling strategy of the  $(u, v)$  plane is on a hexagonal grid, instead of the rectangular one commonly used in signal and image processing. This sampling strategy allows the increase of the maximum antenna separation from  $d = \lambda_0/2$  to  $d = \lambda_0/\sqrt{3}$  without suffering from aliasing effects in the image-reconstruction process, or, alternatively, for the same antenna spacing enlarging the alias-free field-of-view [Fig. 4(b)] as compared to rectangular sampling.

For a given number of elements, the array structure that provides the largest  $(u, v)$  coverage (the best angular resolution) is a Y-structure, with the three arms spaced  $120^\circ$ . In MIRAS, after an optimization process of the swath width, the revisit time, the angular resolution [24], and the range of incidence angles over the Earth being imaged, it was decided to set the antenna spacing up to  $d = 0.875\lambda_0$  with an array tilt of  $32^\circ$  with respect to nadir. Fig. 3(a) presents a view of the MIRAS instrument deployed at Maxwell anechoic chamber for testing. This shape recalls that of the Very Large Array (VLA) radiotelescope in Socorro, NM, with 28 25-m dish antennas in a Y-array configuration [Fig. 3(b)].

In the image reconstruction, if the  $(\xi_{rs}, \eta_{rs})$  grid is selected to be the so-called reciprocal grid of the  $(u_{mn}, v_{mn})$  spatial frequencies that are sampled by the array [Fig. 4(a)], the kernel of the Fourier transform becomes separable. The visibility function sampled over a hexagonal  $(u_{mn}, v_{mn})$  grid can be processed with standard (rectangular) fast Fourier transforms [22], [23].

However, since  $d > \lambda_0/\sqrt{3}$ , the Nyquist criterion is not satisfied. The closest six replicas of  $T(\xi, \eta)$  (supported by the unit circle) overlap with the main one, and there is “aliasing” [Fig. 4(b)]. The alias-free field of view (AF-FOV) limited by the periodic repetition of the unit circle is, in fact, very small, but since a significant part of the aliases correspond to the cold and known sky, as it is described below, the AF-FOV can be extended (E-AF-FOV) up to the region limited by the periodic repetition of the Earth’s disk [19], [22], [23], [25].



(a)

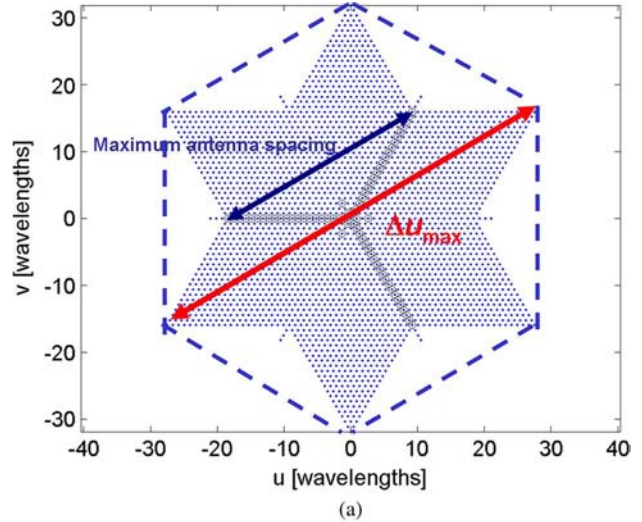


(b)

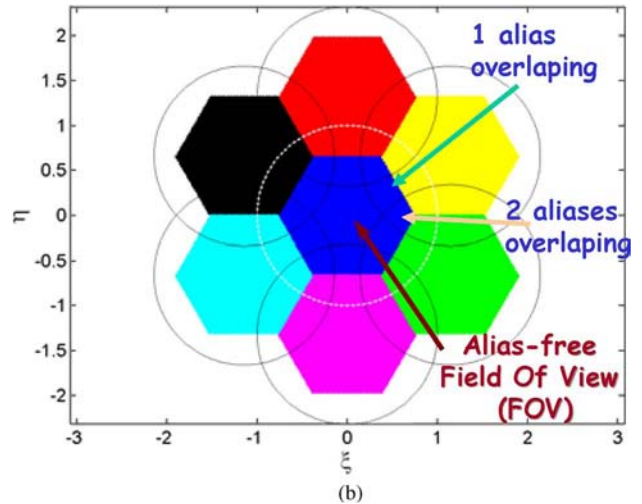
**Fig. 3.** (a) Full SMOS payload deployed for testing at Maxwell Electromagnetic Chamber, ESTEC (courtesy of ESA). (b) The VLA, Socorro, NM, recalls MIRAS structure.

As described in [22] and [25] the alias-free FOV extension is achieved by subtracting visibility terms corresponding to known  $T_B$  terms, so as to reduce the angular extension of the  $T_B$  image to be retrieved:

- $V_R^{pq}(u, v)$  corresponding to the  $-T_{\text{rec}}$  in (1), which can also be measured from the so-called flat target response [26];
- $V_{\text{back}}^{pq}$  corresponding to the visibilities coming from the back lobes of the antennas;
- $V_{\text{sky}}^{pq}$  corresponding to the integration of (1) in the region occupied by the L-band sky map obtained from radioastronomical measurements;
- $\bar{V}_{\text{Sun/Moon,dir/scatt}}^{pq}$  corresponding to the normalized visibilities from the direct and scattered contributions of the Sun and the Moon [25], [27];
- $\bar{V}_{\text{land}}^{pq}$  corresponding to the normalized visibility samples from the land and iced sea (which has a high  $T_B$  value as well)  $\text{land}(\xi, \eta)$  assumed to be at a constant  $T_B$ ;
- $V_{\text{sea}}^{pq}$  corresponding to the visibility samples from a reference sea( $\xi, \eta$ ) (e.g., 35 pss, 15 °C, and



(a)



(b)

**Fig. 4.** (a) ( $u, v$ ) spatial frequencies sampled by the SMOS Y-array (circles along lines at  $+60^\circ$ ,  $+180^\circ$ , and  $-60^\circ$ ).  $\Delta u_{\text{max}} = 2 \cdot$  maximum antenna spacing. (b) Periodic extension of the fundamental ( $\xi, \eta$ ) reciprocal grid (dark blue). Within the unit circle (white dots), the central part limited by six arcs of circumference (in black) is free from aliasing, while in some regions one or up to two aliases overlap with the main image.

4 m/s) and including the incidence angle variations [25].

The “differential visibilities” constructed as<sup>3</sup>

$$\begin{aligned} \Delta V^{pq}(u, v) = & V^{pq}(u, v) - V_R^{pq}(u, v) - V_{\text{sky}}^{pq}(u, v) \\ & - V_{\text{sea}}^{pq}(u, v) - T_{\text{land}}^{pq} \bar{V}_{\text{land}}(u, v) \\ & - T_{\text{Sun,dir}} \bar{V}_{\text{Sun,dir}}^{pq}(u, v) \\ & - T_{\text{Sun,dir}} \bar{V}_{\text{Sun,scatt}}^{pq}(u, v) \\ & - T_{\text{Moon,dir}} \bar{V}_{\text{Moon,dir}}^{pq}(u, v) \\ & - T_{\text{Moon,dir}} \bar{V}_{\text{Moon,scatt}}^{pq}(u, v) \\ & - V_{\text{back}}^{pq}(u, v) \end{aligned} \quad (3)$$

<sup>3</sup>Subscripts  $m, n$  have been dropped since (3) and (5) refer to the whole set of visibility samples and not just to the visibility measured by a baseline.

with the appropriate  $T_{\text{land}}^{pq}$  value so that  $\Delta V^{pq}(0, 0) = 0$ , minimize the contrast of the reconstructed  $T_B$  image, as well as the reconstruction biases originated by multiplicative errors, as recently demonstrated with real data from the SMOS demonstrator (SMOSillo, also known as AMIRAS) [28].

The image-reconstruction process then operates on  $\Delta V^{pq}(u, v)$  to derive a  $\Delta T_B^{pq}(\xi, \eta)$ . By discretizing (1), a linear system of equations can be written in a matrix form

$$\Delta \bar{V}^{pq} = \bar{\bar{G}} \cdot \Delta \bar{T}_B^{pq} \quad (4)$$

in which the  $\bar{\bar{G}}$  matrix is a discretization of (1) and includes the antenna patterns, fringe-washing function, a  $\Delta\xi \cdot \Delta\eta$  term for the differential area, and all the other terms in (1) different from the  $T_B$  to be retrieved. Equation (4) is an underdetermined system of equations that can be solved directly by the Moore–Penrose pseudoinverse or a singular value decomposition for small/large-size aperture synthesis radiometers [29] or by an iterative conjugate-gradient method. Lastly, the  $T_B$  map is obtained as the sum of  $\Delta T_B^{pq}(\xi, \eta)$  and the sea and land contributions

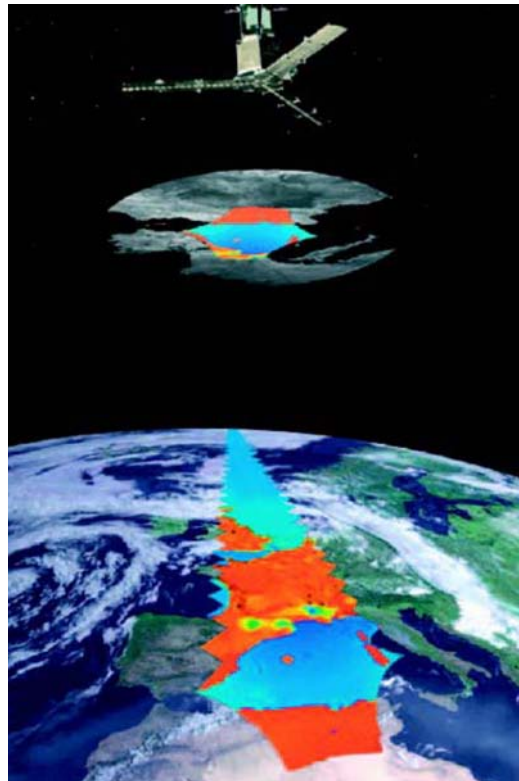
$$T_B^{pq}(\xi, \eta) \hat{=} \Delta T_B^{pq}(\xi, \eta) + T_{\text{sea}}^{pq}(\xi, \eta) + T_{\text{land}}^{pq} \cdot \text{land}(\xi, \eta). \quad (5)$$

Windowing of the visibility samples is used to reduce the level of the side lobes of the synthetic beam (impulse response) at the expense of widening the beamwidth. Windowing can also be applied after the image-reconstruction process using the rectangular window so that end-users can select the optimum window for their application [30], [31]. The snapshot alias-free  $T_B$  image that is reconstructed in the director cosines domain is then projected into the Earth's surface (Fig. 5). As the satellite moves, multiple observations of the same pixel at different incidence angles are obtained at each polarization (Fig. 6), which is a fundamental issue in the formulation of the geophysical parameters retrievals.

## B. Instrument Performance

The performance of a synthetic aperture radiometer is characterized by three parameters, which can be pixel-dependent.

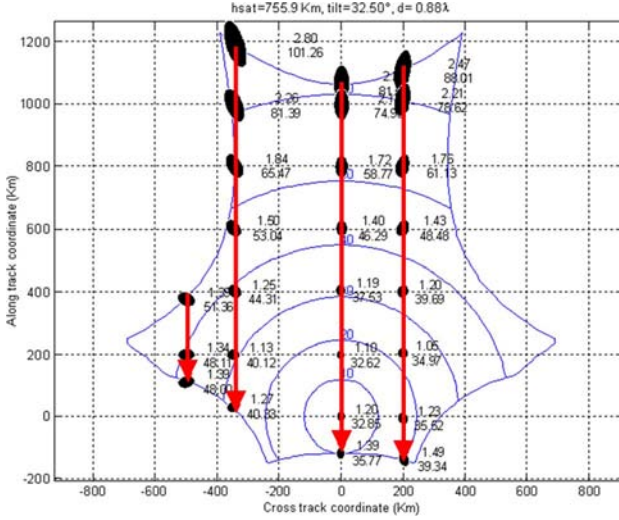
- The *angular resolution* determines the minimum angular distance between two point sources that can be resolved. In a synthetic aperture radiome-



**Fig. 5.** Artist's view of the SMOS imaging process: director cosines images are formed through a Fourier synthesis technique and are then projected onto the Earth's surface, allowing multiple observations of the same pixel at different incidence angles (courtesy of ESA).

ter, it is basically related to the maximum antenna spacing [Fig. 4(a) and (b)], and if the visibility samples are not windowed (tapered), it is approximately  $\Delta\xi_{-3\text{ dB}} \approx \pi / (2 \cdot \Delta u_{\max})$ . Out of bore-sight ( $(\xi, \eta) \neq (0, 0)$ ), the shape of the impulse response (or point spread function in optics) suffers from a radial smearing due to spatial de-correlation effects degrading by a factor  $1 + W \cdot \sqrt{\xi_0^2 + \eta_0^2}$ , where  $W$  is the relative bandwidth of the system [32]. Windowing the visibility samples reduces the side-lobe level at the expense of an enlargement of the synthetic beam. The projection over the Earth of the synthetic beams enlarges and distorts with increasing distance and incidence angle (Fig. 6). Constant spatial resolution can be achieved by using a different window for each direction, at the expense of varying side-lobe levels. This technique is called *strip-adaptive processing* [33], [34].

- The *radiometric sensitivity* is the temporal standard deviation of the random errors due to noise and finite integration time. Assuming that errors in the visibility samples are uncorrelated and that all receiver parameters are the same ( $\Omega = \Omega_{m,n}$ ,



**Fig. 6.** Black ellipses: varying size and shape of a pixel in different positions in the FOV (marked as axial ratio and average spatial resolution in kilometers). Curved lines: constant incidence angle contours (from 0° to 60°). Vertical arrows: dwell lines showing pixels entering in the upper part of the FOV and exiting in the lower part. Pixel's shape and the incidence angle vary depending on its position in the FOV, while dwell lines shorten (pixel is imaged fewer times) as the pixel under observation is farther away from satellite's ground-track. Figure computed using the SMOS End-to-End Performance Simulator (<http://cassiopea.estec.esa.int/SEPS/>) developed by UPC, GMV, and EADS-CASA Espacio.

$B = B_{m,n}$ ,  $T_R = T_{Rm,n} \dots$ ), the radiometric sensitivity can be computed as [22], [35]

$$\Delta T = \Omega \cdot \left( \frac{\sqrt{3}}{2} d^2 \right) \cdot \frac{T_A + T_R}{\sqrt{B \tau_{\text{eff}}}} \cdot \alpha_W \cdot \frac{\alpha_{\text{LO}}}{\alpha_F} \cdot \sqrt{N_V} \cdot \frac{\sqrt{1 - \xi^2 - \eta^2}}{|F(\xi, \eta)|^2} \quad (6)$$

where  $\Omega$  is the antenna solid angle;  $T_A$  and  $T_R$  are the antenna and receiver noise temperatures;  $B$  is the receiver's bandwidth;  $\tau_{\text{eff}}$  is the effective integration time, which depends on the correlator type ( $\tau_{\text{eff}} = \tau/2.46$  or  $\tau/1.82$  for 1 bit two-level digital correlators with sampling frequency equal to 2·B or 4·B, respectively [36]);  $\alpha_W$ ,  $\alpha_{\text{LO}}$ , and  $\alpha_F$  are parameters that depend on the window ( $\alpha_W = 1$  for a rectangular window and  $\alpha_W = 0.45$  for a Blackman window), the type of demodulation ( $\alpha_{\text{LO}} = 1$  or 1.41 for single or double sideband receivers), and the shape of the frequency response ( $\alpha_F = 1 \dots 1.19$  for rectangular or Gaussian filters); and  $N_V$  is the total number of  $(u_{mn}, v_{mn})$  points sampled by the array ( $N_V = 6N_{\text{EL}}^2 + 6N_{\text{EL}} + 1 = 2773$ , with  $N_{\text{EL}} = 21$

being the number of antenna elements in each arm of the Y-array) [22], [23]. Out of boresight, the radiometric sensitivity degrades with the inverse of the obliquity factor and the normalized antenna radiation pattern [(6)]. Actually, there is some weak correlation between the errors in the visibility samples. This correlation translates into an error map that is image-dependent. The radiometric sensitivity follows the  $T_B$  in a nonlinear way [37], [38] (see Table 1).

- The radiometric accuracy in a synthetic aperture radiometer must be split in two terms: the spatial average of the systematic errors (instrumental errors) appears as a radiometric bias (scene bias) in the whole  $T_B$  image and their spatial standard deviation is the radiometric accuracy (pixel bias). The different instrumental error sources can be grouped as antenna errors, affecting each pixel in the scene in a different way, receiver amplitude and phase errors that can be assigned to each element forming the baseline, and baseline errors that can only be assigned to the pair of elements forming the baseline [39], [40].

The detailed error model of a baseline in a correlation radiometer as MIRAS is given by [39]. It can be written in a very simplified form as

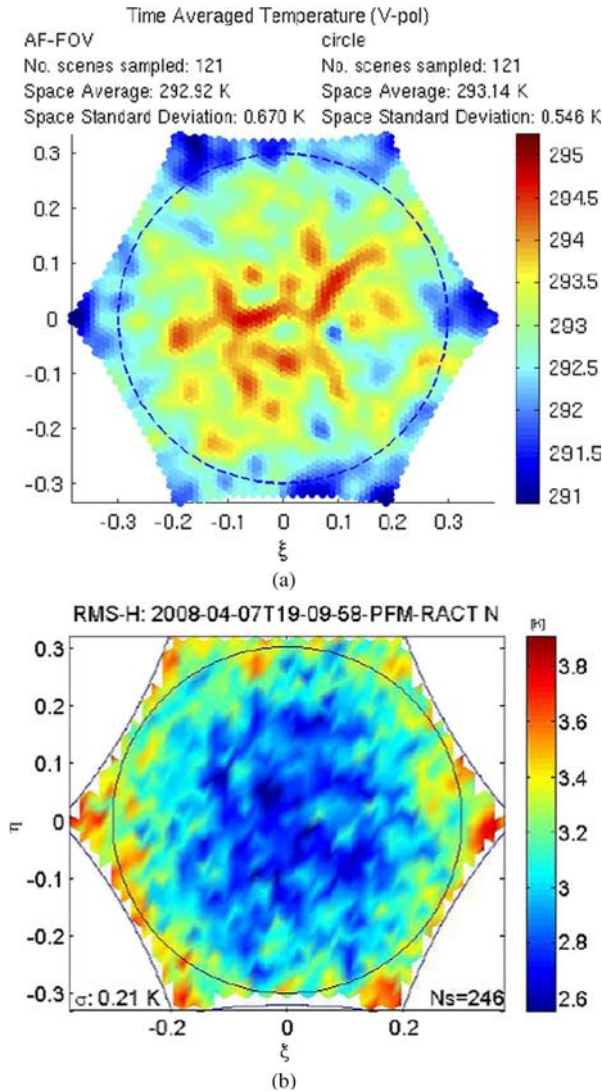
$$\mu_{mn} = c_{mn} \cdot \bar{\bar{Q}} \cdot V_{mn} + \text{offset} \quad (7)$$

where  $c_{mn}$  is a complex gain term,  $\bar{\bar{Q}}$  is the quadrature matrix that accounts for in-phase quadrature errors and offset accounts for correlations' offsets, due to correlators' own offset, leakage of the local oscillator or other correlated signals, or, in the case of 1 bit two-level digital correlators, to threshold errors in the samplers.

These errors are calibrated by internal and external calibration. Due to the large mass, volume, and moment of inertia, internal calibration by injection of noise from a single source in the hub whose output is distributed to all receivers was discarded. Instead, distributed noise injection from a number of noise sources injecting noise to smaller groups of receivers was proposed [41]. This technique consists of the injection of two noise levels

**Table 1** MIRAS Radiometric Requirements and Performances

	Required	Measured
Systematic error	1.5 K RMS (0°) 2.5 K RMS (32°)	0.9 K RMS in AF-FOV
Land ( $T_{\text{Bland}}=220\text{K}$ )	3.5 K RMS (0°)	2.23 K RMS (0°)
Radiometric sensitivity	5.8 K RMS (32°)	3.95 K RMS (32°)
Ocean ( $T_{\text{Bocean}}=150\text{K}$ )	2.5 K RMS (0°)	1.88 K RMS (0°)
Radiometric sensitivity	4.1 K RMS (32°)	3.32 K RMS (32°)
Stability (1.2 s int.)	4.1 K RMS (<32°)	4.03 K RMS
Stability (long int.)	0.03 K	<0.02 K



**Fig. 7.** (a) Systematic radiometric error (including bias, drift, periodic, and other errors such as thermoelastic effects). Worst polarization (IVT): 0.67 K rms spatial ripple. Average  $T_B$  at vertical and horizontal polarizations is 293.1 and 293.7 K, respectively. Physical temperature of microwave absorbers is 293.7 K. (b) Radiometric sensitivity at boresight = 2.6 K (worst polarization; EMC empty chamber test).

from different sources distributed in the hub and along the arms to smaller groups of receivers, with some common receivers among groups, and an uncorrelated noise source in each receiver. In this way, separable phase and amplitude error terms can be calibrated, but not all the nonseparable ones—only those from baselines formed by receivers sharing the same noise source. However, nonseparable errors can be minimized if receivers' frequency response mismatches are kept to a minimum and satisfy strict predetermined deviation masks [42]. A detailed description of the internal calibration procedures in MIRAS is given in [43].

Differences between antenna voltage patterns affect the imaging algorithm, which will no longer be a Fourier transform [(2)] and require an accurate characterization on-ground and perfectly known scenes (external targets) to be calibrated [25], [44]. The external calibration consists of measuring external known targets (the homogeneous galaxy pole, preferably) to calibrate the three redundant polarimetric noise injection radiometers (used to measure the Stokes elements<sup>4</sup>  $V(0,0) \equiv T_A$ ) and to measure the so-called flat target response to be applied in the flat target transformation [26], [28].

Fig. 7(a) and (b) shows the measured instrument performance during the image validation tests (IVTs) at ESTEC Maxwell Chamber (EMC). MIRAS was placed in a large anechoic chamber [Fig. 3(a)] looking to microwave absorbers at 293.7 K physical temperature.

The worst case systematic error can be computed as the root mean square (rms) value of the difference between the physical temperature of the absorber and the average measured  $T_B$  in the FOV, plus the 0.67 K rms spatial ripple [Fig. 7(a)]:  $\sqrt{(293.7 \text{ K} - 293.1 \text{ K})^2 + (0.67 \text{ K})^2} = 0.9 \text{ K}$ .

The worst case radiometric sensitivity is 2.6 K [Fig. 7(b)], which corresponds to a system temperature of 513.7 K ( $T_A = 293.7 \text{ K}$ ,  $T_R = 220 \text{ K}$ ). The boresight sensitivity when imaging the ocean or the land (reference antenna temperatures  $T_{A,\text{ocean}} = 150 \text{ K}$ ,  $T_{A,\text{land}} = 220 \text{ K}$ ) can be readily obtained [(6)] by scaling the measured radiometric sensitivity by the ratio of the system temperatures:  $\Delta T_{\text{ocean}} = 1.87 \text{ K}$  and  $\Delta T_{\text{land}} = 2.23 \text{ K}$ . Out of boresight, the radiometric sensitivity degrades, and at  $32^\circ$ , a 1.64 amplification factor applies. Table I summarizes the MIRAS radiometric requirements and performances expressed in rms of  $T_B$  as measured in May-June 2007 at EMC.

The stability at 1.2 s was calculated as the rms combination of the systematic error and the 1.2 s radiometric sensitivity, at the edge of the FOV ( $32^\circ$ ). Its maximum value over a period of six days is given in Table I. The stability at long integration was calculated as the standard deviation between the difference of antenna temperatures measured by the six noise-injection radiometers channels available in the MIRAS instrument and over an observation period of six days.

The values presented in Table I provide the worst case, whenever several measurements were available.

### III. SSS RETRIEVAL WITH SMOS

The basic algorithmic approach selected for SSS retrieval from SMOS radiometric measurements [45], [46] is based on an iterative convergence scheme that compares the

<sup>4</sup>Equation (1) applies to a pair of receivers only, and cannot be applied to compute  $V(0,0)$ , which is measured by three real aperture noise injection radiometers, so that  $V^{pq}(0,0) \equiv T_A^{pq}$ :  $V^{vv}(0,0) \equiv T_v$ ,  $V^{vh}(0,0) \equiv T_A^{vh} = (T_3 + j \cdot T_4)/2$ ,  $V^{vh}(0,0) \equiv T_A^{vh} = (T_3 + j \cdot T_4)/2$ .

measured values with those provided by an L-band forward model of the sea surface emission. This model uses a guessed salinity that can be adjusted until obtaining an optimal fit with the radiometric measurement.

MIRAS allows at each satellite overpass to measure a two-dimensional image of the ocean surface under a wide range of incidence angles, then provide a series of different  $T_B$  values corresponding to a single salinity value at a fixed ocean location. This overdetermination is used to reduce the measurement noise and to adjust several geophysical variable parameters that characterize the sea state (for example, sea surface temperature, wind speed, significant wave height) and are also included in the forward model, in addition to SSS, in the iterative minimization process. Besides the low sensitivity of  $T_B$  to salinity, three other major problems make the SMOS determination of SSS a real challenge.

- 1) the instrument limitations (radiometric noise, calibration stability, image reconstruction techniques);
- 2) the need for precise and simultaneous auxiliary information on the sea surface properties (temperature, roughness, etc.) to be estimated from external sources;
- 3) the accuracy of the forward model of the sea surface emissivity to be used in the iterative convergence.

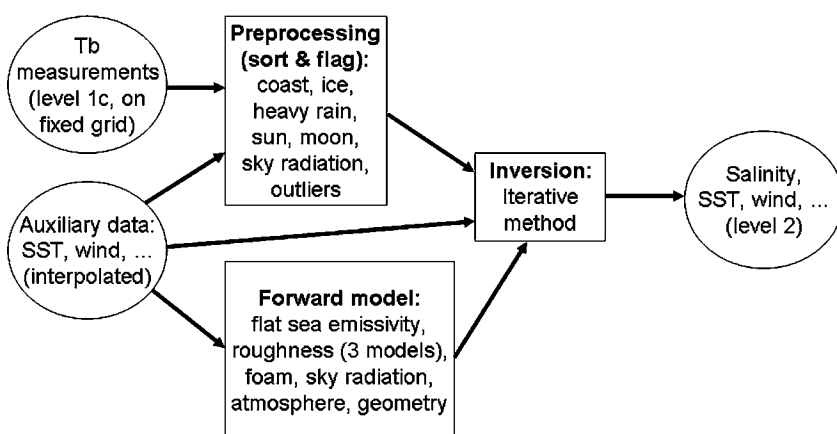
The forward model or geophysical model function has to simulate the  $T_B$  that reaches the radiometer antenna from the emitting top ocean layer. This depends on sea water characteristics plus geometry of the ocean surface (roughness), the possibility of other external L-band radiation being scattered on the roughened surface, and the transformation the overall emission leaving the surface suffers until reaching the antenna.

The L-band emissivity of a flat sea as a function of temperature, salinity, viewing angle, and polarization has

been quite well modeled since the late 1970s [47], as verified by new laboratory measurements in the last years [48], [49] (although there are still some differences, especially in the imaginary part), but the different processes that impact on the emission of a roughened surface were not fully described or considered in the several theoretical formulations available at the moment of starting the development of SMOS algorithms [50]. It has been necessary to design and implement several new components of the L-band forward model for the SMOS Level 2 Ocean Salinity Processor (L2OP) [46]. This includes a series of tests to sort out, in every SMOS snapshot (level 1c data),  $T_B$  values that may be wrong due to being contaminated by land or sea ice emission, radio-frequency interference (RFI), sun and moon glint, or heavy rain attenuation, and several modules to take into account the different effects as explained below (Fig. 8).

In a first step, the polarized  $T_B$  of the sea  $T_{h,v}^{\text{sea}}$  can be decomposed in two terms: the “flat sea” contribution (with typical values of 70–150 K depending on the polarization and incidence angle) and a deviation with respect to it that can reach up to 10 K. The deviation term  $\Delta T_{h,v}(\theta, \text{param})$  depends on the incidence angle and a parameterization of the surface roughness by means of variables such as wind speed, significant wave height, wave age, atmospheric stability, etc. [51]. We can consider that at first order, this deviation is independent of SST and SSS and can be modeled through theoretical formulations (statistical description of the sea surface plus electromagnetic scattering model) [52], [53] or empirical approximations [54]

$$\begin{aligned} T_{h,v}^{\text{sea}}(\theta, \text{SST}, \text{SSS}, \text{param}) \\ \approx (1 - \Gamma_{h,v}(\theta, \varepsilon_r(\text{SST}, \text{SSS}))) \\ \cdot \text{SST} + \Delta T_{h,v}(\theta, \text{param}). \end{aligned} \quad (8)$$



**Fig. 8. Block diagram of the SMOS SSS retrieval processor.**

In (8),  $\Gamma_{h,v}(\theta, \varepsilon_r(\text{SST}, \text{SSS}))$  is the Fresnel reflectivity that through the dielectric constant depends on SSS and SST.

The effect of surface roughness is the main geophysical source of error in SMOS salinity retrieval. The changes in the ocean  $T_B$  produced by the sea state can be of the same order as the salinity-induced change itself, as the impact of the roughness increase caused by a 10 m/s wind is roughly equivalent to the impact of a modification of SSS by 5 psu at moderate SST. The SMOS L2OP implements three roughness correction model approaches [46] as alternatives to be evaluated and tuned during the mission calibration and validation phase. At present, the available data reporting rough sea surface emissivity dependencies with wind speed do not allow to discriminate the best adapted correction between these three models of the roughness impact [45]. All the auxiliary data required for these models will be obtained operationally from the European Centre for Medium range Weather Forecast (ECMWF) and then preprocessed to generate derived variables and interpolate them at the required spatial and temporal grids.

When high winds generate foam, there is an increase of the  $T_B$ , which is a function of the sea surface fraction covered by foam and the  $T_B$  of the sea foam. Several controlled measurements [55], [56] indicate a foam-induced emissivity in good agreement with the Reul–Chapron [57] model specifically developed for SMOS under some conditions. Other effects that modify sea  $T_B$  are those of rain and oil slicks that can change the sea surface waves spectrum, which affects  $T_B$ . A summary of these effects can be found in [58].

Before comparing the modeled and measured  $T_B$  in the iterative process, it is necessary to add to the sea surface emission the other components of the geophysical model function mentioned above. It is also necessary to geometrically transform the modeled polarized  $T_B$  from the Earth reference frame (where the forward model has been applied) to the antenna reference frame (where measurements are done). Several atmospheric effects (upwelling radiation, downwelling radiation scattered over the sea surface, atmospheric/ionospheric losses) are sufficiently well modeled [59].

$$T_B \text{ TOA} = T_{B\text{s}} \exp(-\tau_{\text{atm}}) + T_{B\text{ up}} + \Gamma \cdot T_{B\text{ down}} \exp(-\tau_{\text{atm}}) \quad (9)$$

where  $T_B \text{ TOA}$  is the  $T_B$  at the top of atmosphere,  $T_{B\text{s}} = T_{h,v}^{\text{sea}}$  the upwelling  $T_B$  from the surface [(8)],  $T_{B\text{ up}}$  the  $T_B$  self-emitted by the atmosphere upwards and attenuated along upward path, and  $T_{B\text{ down}}$  the  $T_B$  self-emitted by the atmosphere downwards and attenuated along downward path.  $\tau_{\text{atm}}$  is the equivalent optical thickness of the atmosphere and  $\Gamma$  is the surface reflectivity

indicated in (8). Equation (9) applies separately to both polarizations.

The polarization mixing (Faraday rotation) due to the electromagnetic wave propagation through the ionosphere in the presence of the geomagnetic field [60], [61] can be either modeled from the knowledge of the ionospheric total electron content (TEC) or avoided by using the first Stokes parameter  $I = T_h + T_v$  instead of both polarizations separately in the retrieval. This alternative option presents several other advantages, such as the cancellation of geometric rotation effects when changing the reference basis from surface to antenna planes. It also reduces the uncertainties in the  $T_B$  associated to angular dependencies of the sea water dielectric constant model and in the roughness correction term, even though the number of observables is halved [62].

Radiation by celestial sources illuminating the ocean surface that are further reflected (through scattering produced by the surface roughness) towards the radiometer has to be taken into account. The  $T_B$  of the source brightness, ranging from 2 to 7 K, can be estimated from sky surveys. The surface-level scattered signals are computed through a proper weighting of the sky  $T_B$  illuminating the considered Earth target by the rough sea surface bistatic scattering coefficients estimated at that point [63], [64]. Reflected solar radiations are extremely intense at L-band ( $10^5$  to  $10^7$  K), and their contribution needs to be accounted for [27], [65]. With the SMOS orientation, the Sun is present in 97% of the snapshots. Therefore, Sun cancellation algorithms [27] had to be developed to estimate the  $T_B$  coming from the Sun and subtract it as described in (3). The few affected grid points and angular measurements will be discarded for salinity retrieval instead of attempting a correction [45].

The part of the retrieval algorithm that performs the iterative comparison between model and data uses a cost function to be minimized

$$\chi^2 = \sum_{n=1}^N \frac{[T_{Bn}^{\text{meas}} - T_{Bn}^{\text{mod}}(\theta_n, P_i \dots)]^2}{\sigma_{TBn}^2} + \sum_{i=1}^M \frac{[P_i - P_{i0}]^2}{\sigma_{Pi0}^2} \quad (10)$$

based on the difference between measured and modeled  $T_B$  in the antenna reference frame and incorporating reference values ( $P_{i0}$ ) and associated uncertainties ( $\sigma_{Pi0}^2$ ), as weights, for the external geophysical parameters ( $P_i$ , including SSS) that provide information on the sea state conditions and that will be themselves adjusted during the convergence process. For every pixel on the SMOS FOV, the comparison is made using all  $N$  available angular measurements acquired in consecutive satellite snapshots. The number of measurements of each pixel depends on the pixel's cross-track distance to the satellite ground-track. As this distance increases, the pixel is imaged fewer times; the

angular variation is reduced (Fig. 6) and the instrument's noise increases, which translates into a degraded performance in terms of the quality of the retrieved parameters. An important problem is that up to 100–200 km from the coast, the retrieval will be considerably degraded by radiometric contamination from land [66], [67].

The cost function can also be formulated in terms of the first Stokes parameter (as previously pointed out) or in terms of  $T_B$  in the Earth reference frame. However, in this case, in the dual-polarization mode, many pixels have to be discarded since they are affected by large noise amplification in regions close to the singularities of the transformation from the antenna to the Earth reference frames. This situation can be avoided using the full-polarimetric mode, at the cost of larger noise everywhere in the image.

Several of the components described above as steps of the SSS retrieval procedure are specific to the observational approach selected for SMOS, namely, aperture synthesis. This technique has a main weakness in the need of performing the complex image reconstruction described in Section II and the errors this can introduce. However, it has remarkable strengths compared to measurements made by real aperture antennas. We have highlighted above the multiangular observation of a single spot that allows taking advantage of the sensitivity of  $T_B$  to the incidence angle to increase the robustness of the inversion. Another fundamental feature is the high angular resolution that allows imaging pixels on the order of 30 km and, as a consequence, identifying different elements within the FOV, like the Sun, that can then be removed from the image.

A detailed description of the mentioned different components of the SSS retrieval algorithm (Fig. 8) as they have been implemented in the SMOS L2OP can be found in [46]. The processor was designed for ESA by a team formed by ICM-CSIC (Font), LOCEAN (Boutin) and IFREMER (Reul).

The processor is prepared to make the retrieval under the two observation modes that MIRAS can operate: dual polarization and full polarization. During SMOS commissioning phase (six months after launch), both polarization modes will be tested to decide what will be used in regular operations. As polarized measurements are made in consecutive 1.2 s snapshots, dual polarization provides more data and, in consequence, a higher noise reduction. However, acquiring the cross-polarized components in the so-called full-polarimetric operation mode can provide useful additional information, e.g., to avoid the singularities of the transformation from the antenna to the Earth reference frame, to allow improved RFI detection, to eventually identify azimuthal signals, or to estimate the Faraday rotation. The different approaches presented will be tested during the SMOS commissioning phase. If acquiring fully polarized data does not imply a significant loss of SSS retrieval quality, it could be kept as acquisition

mode during the SMOS operational phase for further investigation on using the cross-polar information in improving the retrieval, once the basic SMOS SSS L2 objectives are achieved.

The validity of retrievals, and in particular the accuracy of estimators, depends on the overall reliability of radiometric measurements, of auxiliary data, and of direct models used in the retrieval algorithm. When implementing a Bayesian approach with a convergence loop, the influence of the prior values (initial conditions) depends on the theoretical uncertainty put on these values. In case this uncertainty is large with respect to the uncertainty claimed on the a priori values, a bias may be generated by errors in a priori values. Actually, the direct models used in the retrieval are both slightly nonlinear and approximated. Hence, one may expect retrieval biases as well as underestimation of the theoretically estimated retrieval uncertainties. This will require additional processing to mitigate these biases and improve the uncertainties, for example, by using external data like in situ salinity measurements or collocated SSS observations by the U.S.-Argentinean Aquarius/SAC-D mission that is expected to be launched in late 2010 and will operate a real aperture L-band radiometer [68], [69].

Idealized tests of the L2OP performance have been done under different configurations and environmental conditions. Simulated scenes, either with constant SST, SSS, and wind or including different gradients, are used to compute the polarized  $T_B$  in the SMOS swath along an orbit by means of the forward model with one of the three roughness options. Then radiometric noise is added according to the expected MIRAS performance (Table 1), and the processor is run with different errors and biases for the auxiliary parameters.

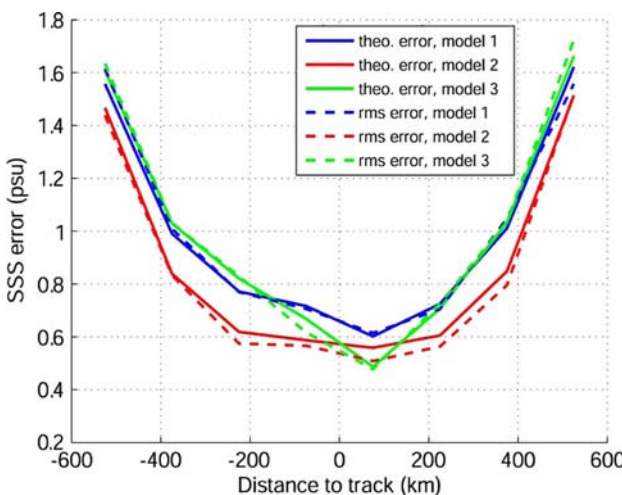
These tests show that the retrieved SSS values from one satellite overpass (spatial resolution of the order of 40 km and temporal resolution three days) will be affected by considerable noise, both from radiometric origin and from uncertainties in the algorithm and auxiliary data ( $\sigma_{\text{SST}} = 1^\circ\text{C}$ ,  $\sigma_{\text{WS}} = 1.5 \text{ m/s}$ ,  $\sigma_{\text{TEC}} = 5 \text{ TECu}$  are used as nominal uncertainties in the simulations, with SSS unconstrained). This L2 error is on the order of 0.5–0.7 pss in the center of the swath and degrades to about 1.5 on its borders (Fig. 9). These results improve with high SST scenes but can be as bad as 1.2 pss (center) and 2.4 pss (borders) for  $\text{SST} = 5^\circ\text{C}$ . Introducing biases on the auxiliary parameters produces also a bias on the retrieved SSS that can reach up to 0.7 pss (center) and 0.9 pss (border) when WS is biased by 2 m/s.

A more realistic simulation for a homogeneous scene, using, e.g., the different measured antenna patterns for all MIRAS elements, has been performed in a recent complete SMOS system end-to-end performance test (internal ESA document for SMOS Flight Acceptance Review, May 2009). Starting from the instrument performances as indicated in Fig. 7 and Table 1, and using the selected

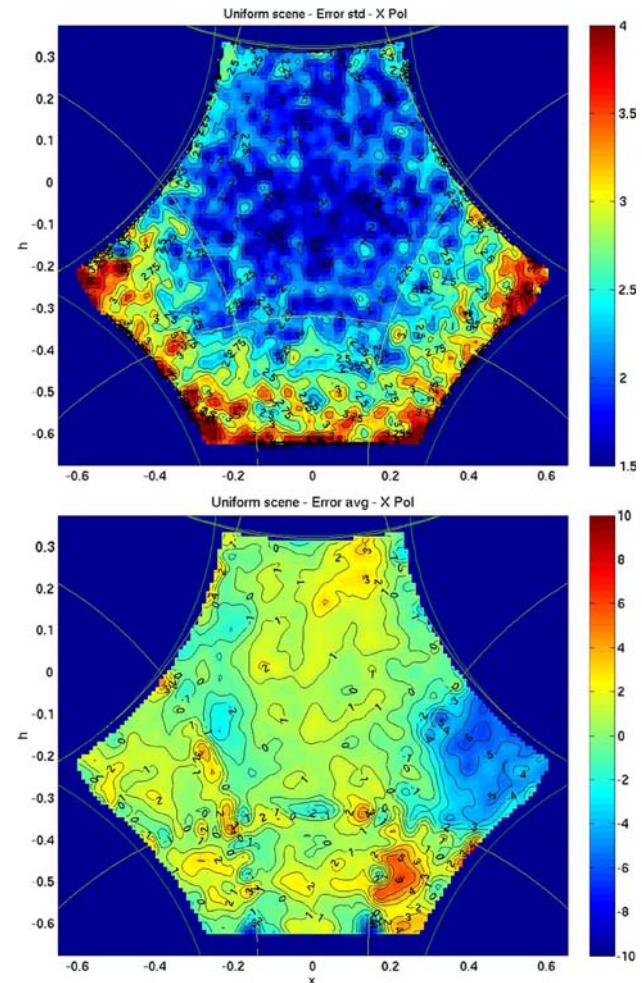
SMOS flight configuration plus all the components and corrections included in level 1 and level 2 processors, this study shows that the extended alias-free field of view may not be usable for SSS retrieval due to excessive noise and bias (Fig. 10) partly caused by contamination from sun glint. The expected overall uncertainty in salinity retrieval as estimated when the SMOS mission was proposed (1.2 pss from a single orbit) can be degraded by almost 50%.

To reduce the uncertainty and be closer to the mission requirements in terms of salinity maps accuracy (0.1–0.2 pss, in 100–200 km grid, every 10–30 days), it will be necessary to perform spatiotemporal averages of level 2 products [70], [71] in the generation of SMOS level 3 products (global gridded maps) suitable for large-scale and climatic studies.

A salinity error budget analysis has been performed to evaluate the extent of the impact of different variables and parameterizations (instrumental, external noise sources, and geophysical errors) in the level 3 SSS accuracy [72]. Simulations were made in an open ocean  $10^\circ \times 10^\circ$  region by using SMOS End-to-End Performance Simulator (SEPS)-derived  $T_B$  maps showing the realistic features induced by the image reconstruction algorithm, such as biases and radiometric errors. Different combinations of configurations and auxiliary data uncertainties were analyzed. It was concluded that, with the expected accuracy of the ECMWF data and using a constrained SSS in the cost function (an option not implemented by now in the L2OP), an average of SMOS L2 products over 30 days and  $2 \times 2^\circ$  boxes would generate an SSS L3 product with an error of 0.22 pss, very close to the mission requirements, in dual-polarization and in the antenna reference frame. Of course these are theoretical estimations that will be revisited when real data start to be



**Fig. 9.** Theoretical error (solid lines) and rms error (dashed lines) on the retrieved SSS as a function of distance to track for the three roughness models implemented in the L2OP. The simulation is performed in dual-polarization mode on an homogeneous scene with SSS = 35 pss, SST = 15 °C, WS = 7 m/s (from [46]).



**Fig. 10.** (Top) Noise and (bottom) bias in kelvin for a simulated SMOS snapshot of a homogeneous ocean scene at 150 K. Highest values are found in the E-AF-FOV (lower parts near the borders of the image). Color scale ranges from 1.5 (blue) to 3.5 (red) in noise and from -6 (blue) to 6 (red) in bias. (From SMOS end-to-end study, CESBIO.)

available. Additional improvements can be obtained by introducing balancing terms in the cost function to achieve an optimal retrieval [73].

In recent studies, methods have been proposed to reduce the bias by introducing information from Argo floats in the SSS retrieval through an SSS external calibration [67] besides the  $T_B$  calibration described in [71].

#### IV. CONCLUSIONS AND FUTURE IMPROVEMENTS

SMOS is the first attempt to measure salinity from space. The technical complexity that prevented us until now from designing a mission with a low-frequency microwave radiometer for global salinity and soil moisture observations at a reasonable spatial resolution has been overcome using a new technological concept: a spaceborne synthetic

aperture passive instrument. The development of MIRAS and its implementation has allowed construction of an interferometric radiometer with tested performances even above expectations (Table 1).

The mission parameters configuration (satellite height, antenna plane tilt, elements spacing, etc.) have been a consequence of a tradeoff between requirements for soil moisture and ocean salinity measurements. The need for short revisit time and high spatial resolution, imposed by soil moisture science objectives, has a negative impact on what could be the performance of a similar oceanographic-only mission.

The determination of SSS from space is very challenging. The small  $T_B$  range of the ocean emission, the errors associated to the image reconstruction process, and the complex forward modeling (including the use of external information on surface roughness and the correction for sun and galaxy radiation impact) are pushing SMOS salinity retrieval to the limits of its feasibility. However, the simulations made until now considering all the components and constraints of the system indicate that the capability of providing the SSS regular observations (maybe combining SMOS with in situ data) needed to fulfill the science objectives for large-scale oceanography and climate variability can be met. A recent publication [74] demonstrates that in the region of the Amazon plume, SSS can be retrieved from a spaceborne radiometer operating at higher C- and X-band frequencies (AMSR-E) than L-band. Despite an at least ten times weaker sensitivity to salinity than the future SMOS radiometer, AMSR-E retrieved SSS accuracy (1.5 pss) encouragingly is shown to be in line with the expected SMOS accuracy (0.1 pss).

After this exploratory mission, ESA is envisaging a series of operational satellites (SMOS operational system, SMOSops) that could continue the overall soil moisture

and ocean salinity data provision following the same technological approach, but with several improvements on different elements. One of the main drawbacks of SMOS for salinity retrieval is the unavailability of ocean surface roughness measurements collocated with radiometer data acquisition. This is faced in SMOSops by the use of two additional payloads: a one-dimensional full-polarization interferometric radiometer (FPIR) at a different frequency and an experimental GNSS-R reflectometry instrument. FPIR shall provide information about the effective wind speed at a resolution of about 100 km, while GNSS-R shall deliver, through a methodology still under development, mean square slope with 20 km spatial resolution but sparse coverage (depending on the available number of satellites of the Global Navigation Satellite Systems). Both instruments will provide collocated observations with the MIRAS-2 main payload, which should lead to enhanced salinity retrievals. Moreover, the L-band receivers on MIRAS-2 planned for SMOSops will incorporate parallel H- and V-channels and higher sampling rate, which altogether will bring a factor of two improvement in the radiometric sensitivity, crucial for salinity measurements. Finally, the spacing between elements in SMOSops will be smaller than in SMOS, translating into a wider alias-free field of view, which will allow having more and better quality observations for averaging over time and space to meet even more stringent future SSS requirements. ■

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