

1 **The phase response of a rough rectangular facet for**
2 **radar sounder simulations of both coherent and**
3 **incoherent scattering**

4 **C. Gerekos¹, M. S. Haynes², D. M. Schroeder³, D. D. Blankenship¹**

5 ¹Institute for Geoscience, University of Texas at Austin, Texas, USA

6 ²Jet Propulsion Laboratory, California Institute of Technology, California, USA

7 ³Department of Geophysics and Electrical Engineering, Stanford University, California, USA

8 **Key Points:**

- 9 • Planetary digital elevation models are often of coarse resolution and depict a sur-
10 face that is smooth at scales below that resolution.
- 11 • Polynomial phase approximations can be used to simulate radar scattering rig-
12 orously but they overestimate the coherence of reflected signals.
- 13 • We analytically derive the linear phase approximation formula on a rough rect-
14 angular facet, leading to much better clutter simulations.

Corresponding author: Christopher Gerekos, christopher.gerekos@austin.utexas.edu

Abstract

With radar sounders, coherent backscattering simulations from global planetary DEMs typically display a deficit in diffuse clutter, which is mainly due to the implicit assumption that roughness at scales below the resolution of the DEM is absent. Indeed, while polynomial approximations of the phase evolution across the facet allow for fast and mathematically rigorous simulators, the coarse resolution of these planetary DEMs leads to a potentially significant portion of the backscattering response being neglected. In this paper, we derive the analytical phase response of a rough rectangular facet characterised by Gaussian roughness and a Gaussian isotropic correlation function under the linear phase approximation. Formulae for the coherent and incoherent power scattered by such an object are obtained for arbitrary bistatic scattering angles. Validation is done both in isolation and after inclusion in different Stratton-Chu simulators. In order to illustrate the different uses of such a formulation, we reproduce two lunar radargrams acquired by the LRS instrument with a Stratton-Chu simulator incorporating the proposed rough facet phase integral, and we show that the original radargrams are significantly better-reproduced than with state-of-the-art methods, at a similar computational cost. We also show how the rough facet integral formulation can be used in isolation to better characterise subglacial water bodies on Earth.

1 Introduction

Radar sounders are low-frequency, nadir-pointing remote sensing instruments that operate by recording and processing electromagnetic signals reflected from a planetary body of interest. The incoming waveform that generates these reflections is generally transmitted by the radar sounder itself, a mode of operation known as active sounding, although signals of opportunity may also be used, a mode of operation known as passive sounding (Ulaby et al., 1981). Since the amplitude and phase of these reflections correspond to given changes of the dielectric constant across the medium of propagation, it is possible to infer a great amount of information from analysing these signals. For instance, radar sounders can be sensitive to the presence and composition of possible subsurface features (Ulaby et al., 1981).

In the last two decades, three highly successful orbital radar sounders have been operated within the Solar System: the Mars Advanced Radar for Subsurface and Ionosphere Sounding (MARSIS) instrument aboard the the European Space Agency (ESA) Mars Express mission (Jordan et al., 2009); the Shallow Radar (SHARAD) instrument aboard the US National Aeronautics and Space Administration (NASA) Mars Reconnaissance Orbiter (MRO) mission (Crocini et al., 2011); and the Lunar Radar Sounder (LRS) instrument aboard the Japan Aerospace Exploration Agency (JAXA) *Kaguya* mission (Ono et al., 2010). Three major planetary science missions embarking radar sounders are currently under development: the Radar for Icy Moons Exploration (RIME) of the ESA Jupiter Icy Moons Explorer (JUICE) spacecraft (Bruzzone et al., 2013); the Radar for Europa Assessment and Sounding: Ocean to Near-surface (REASON) instrument on the NASA Europa Clipper spacecraft (Blankenship et al., 2018); and the Subsurface Radar Sounder (SRS) aboard ESA's Envision mission to Venus (Bruzzone et al., 2020).

On Earth, airborne radar sounding of terrestrial ice sheets is one of the primary geophysical tools for characterising subglacial hydrologic systems (Schroeder et al., 2020). This includes studies that range from mapping the distribution of subglacial lakes across entire ice sheets (Wright & Siegert, 2012) to investigating the onset of subglacial melting within a glacier catchment (Chu et al., 2018) and analysing individual water subglacial bodies (Rutishauser et al., 2018).

Coherent backscattering simulators are tools of central importance at all stages of a radar sounder mission. They can assist in the design and validation of the instrument, help validate processing algorithms, and can also support planning and post-acquisition

66 analysis of the data. Such simulators take as input the characteristics of the instrument,
 67 of its environment, and a discretised version of the terrain of interest, or *digital eleva-*
 68 *tion model* (DEM), and give as output the radar response of the terrain for the consid-
 69 ered instrument. There are different types of backscattering simulators applied to radar
 70 sounding, the most important ones being finite-difference time-domain (FDTD) algorithms
 71 (Heggy et al., 2017), method of moments (MoM) simulators, pseudospectral methods (Lei
 72 et al., 2020), and those based on the Stratton-Chu formula (Berquin et al., 2015; Fa &
 73 Jin, 2010; Gerekos et al., 2018; Kobayashi et al., 2002; Nouvel et al., 2004).

74 A common issue in planetary remote sensing is that global DEMs of Solar Systems
 75 objects usually have poor resolutions, in the hundreds of metres, whereas most backscat-
 76 tering simulation methods demand a resolution of the order of a tenth of the wavelength
 77 of the instrument, *i.e.*, typically of the order of the metre, in order to be mathematically
 78 accurate. Stratton-Chu-type methods typically require more assumptions about scat-
 79 tering, but have been particularly popular in radar science due to their efficiency. These
 80 methods combine a way to compute the amplitude and polarisation of a field on a facet
 81 with a way to compute its phase. By allowing linear or polynomial variations of the phase
 82 across the facets of the DEM, it is possible to allow facets as large as several times the
 83 wavelength of the instruments (Berquin et al., 2015; Nouvel et al., 2004) – a huge com-
 84 putational improvement over FDTD or MoM simulators, which require an important over-
 85 sampling of the DEM to respect their internal assumptions. The large-facet linear phase
 86 approximation has been solved analytically for square (Nouvel et al., 2004) and trian-
 87 gular facets (Berquin et al., 2015), and has been generalised to multilayer terrains (Gerekos
 88 et al., 2018).

89 However, even a well-crafted simulator is typically only as good as the input DEM,
 90 and a major limitation of having poorly-resolved DEMs is that roughness at scales be-
 91 low the resolution of the DEM is effectively taken to be zero (see Figure 1). However,
 92 this small-scale roughness is present on the real terrain and has a significant effect on
 93 the radar response, typically decreasing the nadir response and heightening the diffuse
 94 off-nadir response, both being a disadvantage for subsurface radar sounding. These ef-
 95 fects cannot be seen in a simulation based on a coarsely-resolved DEM, leading to a sim-
 96 ulated response that is “too coherent”, that is, with an excess of specular power and an
 97 underestimation of non-specular power (Berquin et al., 2015; Gerekos et al., 2018). Find-
 98 ing a way to include this small-scale response in Stratton-Chu simulators based on the
 99 linear phase approximation is thus crucial to fully benefit from these efficient methods.
 100 We note that similar problems have been looked at, with different assumptions and con-
 101 texts, in the Global Navigation Satellite System Reflectometry (GNSS-R) and high-resolution
 102 synthetic aperture radar (SAR) communities (Dente et al., 2020; Xu et al., 2021), although
 103 none of these formulations is entirely applicable to our problem. Within radar sounders
 104 specifically, (Grima, Schroeder, et al., 2014) derives the backscattered power from a fi-
 105 nite rough ellipse under the small perturbation model, but using rudimentary assump-
 106 tions on scattering. We also note that Sbalchiero et al. (2021) propose a treatment of
 107 a reduced version of this problem (*i.e.*, using the discrete Stratton-Chu formula with rough
 108 facets) using FDTD pre-computed responses, but to our knowledge, the problem has yet
 109 to be solved analytically and validated for full radar responses.

110 In this paper, we propose to generalise the linear phase approximation to rough rect-
 111 angular facets. Starting from the fundamental equation that describes the evolution of
 112 phase across a surface, we analytically recompute the integral of Nouvel et al. (2004) on
 113 a perturbed facet (see Figure 2), which is defined statistically. Separating the mean and
 114 the variance of the resulting power, a “coherent” and “incoherent” term naturally emerge.
 115 The formula for the phase response of a rough facet is rigorously validated both in iso-
 116 lation and integrated in Stratton-Chu simulators. After characterising and validating our
 117 formula, we show two different applications. The first is forward modelling. We illustrate
 118 our integrated all-scale simulator by reproducing LRS radargrams over two different re-

119 gions on the Moon, a mare and a crater, with and without the rough facet phase formula.
 120 The second application is to characterise subglacial water bodies using an updated ver-
 121 sion of the model described in Schroeder et al. (2014a). This application uses the rough
 122 facet integrals on their own, and does not involve a Stratton-Chu simulator.

123 Our paper is structured as follows. In Section 2, we recall the state of the art in
 124 Stratton-Chu simulators and the linear phase approximation. In Section 3 we present
 125 our derivation of the comprehensive phase response of a rough facet. In Section 4 we present
 126 the validation of our formula from two different perspectives. Section 5 presents the two
 127 different applications of the rough facet phase integral. Section 6 concludes the paper.

128 2 State of the art in large-facet coherent simulators

Let us consider a discrete scatterer at a position \mathbf{r}' . The phase accumulated by a
 plane wave travelling from an emission point \mathbf{r}_i to \mathbf{r}' and then reflected or transmitted
 from \mathbf{r}' to a reception point \mathbf{r}_r will be given by

$$\phi(\mathbf{r}_i, \mathbf{r}_r, \mathbf{r}') = e^{i(k_i|\mathbf{r}'-\mathbf{r}_i|+k_s|\mathbf{r}_r-\mathbf{r}'|)}, \quad (1)$$

129 where $\mathbf{k}_i \equiv k_i \hat{\mathbf{k}}_i$ and $\mathbf{k}_s \equiv k_s \hat{\mathbf{k}}_s$ are the incoming and scattering wavevectors, respec-
 130 tively. In the case of a transmission, \mathbf{k}_i and \mathbf{k}_s have different norms, due to the change
 131 of dielectric constant at the interface. In the case of a reflection, their norms are the same.
 132 Finally, in the case of a monostatic reflection, *i.e.*, when the receiver and the emitter are
 133 located at the same place, \mathbf{k}_i and \mathbf{k}_s have identical norms and opposite signs.

Let us now consider that the scatterer is a facet, *i.e.*, a continuous, smooth surface
 A of initially arbitrary shape. In this case, the phase of the received signal will be given
 by the integral of the expression above over the surface of this facet (see Figure 2-left):

$$\Phi(\mathbf{r}_r, \mathbf{r}_i) = \iint_A \phi(\mathbf{r}_i, \mathbf{r}_r, \mathbf{r}') d\mathbf{r}'. \quad (2)$$

134 If the dimensions of the facets are very small, typically of the order of $\lambda/10$, it is
 135 reasonable to consider that the phase (1) is constant across the facet, in which case the
 136 integral (2) is trivially solved: $\Phi(\mathbf{r}_r, \mathbf{r}_i) = \mathcal{A}e^{i(k_i|\mathbf{r}_\alpha-\mathbf{r}_i|+k_s|\mathbf{r}_r-\mathbf{r}_\alpha|)}$, where \mathcal{A} is the area
 137 of facet A and \mathbf{r}_α an arbitrarily-chosen point on its surface, typically its geometrical cen-
 138 tre. This method is known as the *constant phase approximation* (CPA) (Berquin et al.,
 139 2015). The main drawback of this approximation is that, for planetary DEMs with res-
 140 olutions of hundreds of metres, it requires massive amounts of oversampling to reach the
 141 $\mathcal{O}(\lambda/10)$ criterion.

142 For this reason, more advanced phase computation methods have been devised. We
 143 review them in the next subsection.

144 2.1 Analytical phase integrals

Let us assume that A is a planar facet lying within a plane described by the fol-
 lowing equation:

$$\{\mathbf{r}'|ax' + by' + d = z'\}, \quad (3)$$

where x' , y' , and z' are the coordinates of \mathbf{r}' and a , b , d are real coefficients. The linear
 phase approximation assumes that the argument of the exponential in (1) can be linearised
 in the components of \mathbf{r}' as follows (Berquin et al., 2015).

$$k_i|\mathbf{r}' - \mathbf{r}_i| + k_s|\mathbf{r}_r - \mathbf{r}'| = A_0x' + B_0y' - D_0, \quad (4)$$

where

$$\begin{cases} A_0 &= k_{d,x} + ak_{d,z}, \\ B_0 &= k_{d,y} + bk_{d,z}, \\ D_0 &= (\mathbf{r}_i \cdot \mathbf{k}_i - \mathbf{r}_r \cdot \mathbf{k}_s) - dk_{d,z}, \end{cases} \quad (5)$$

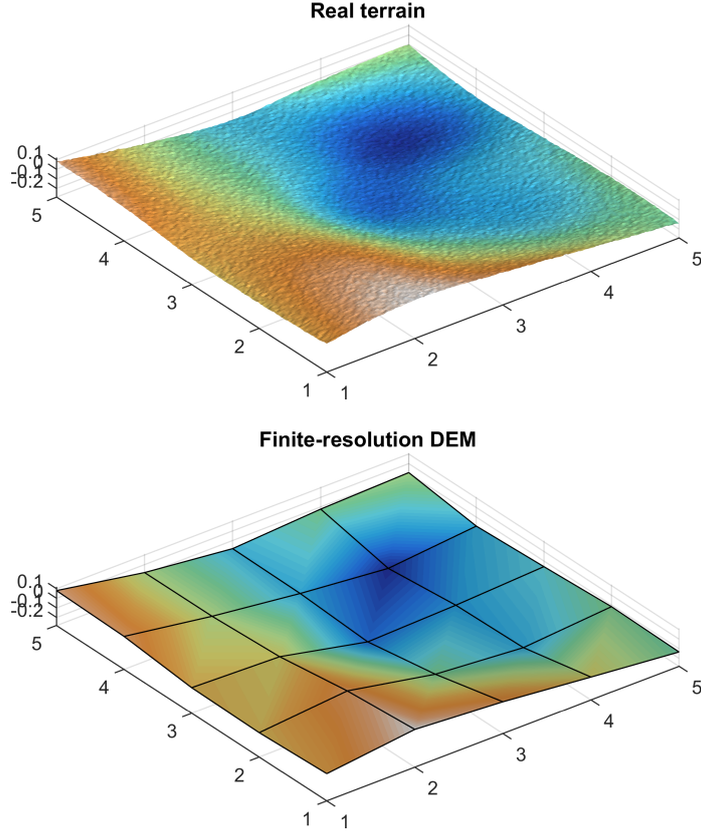
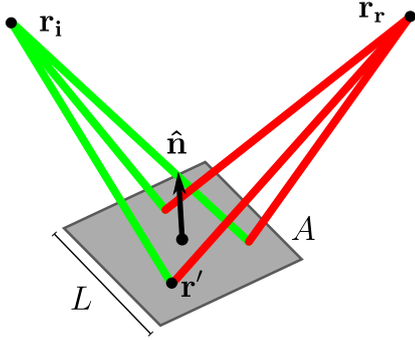


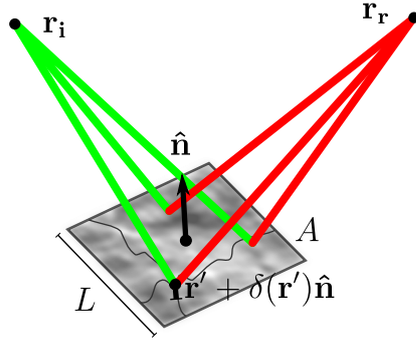
Figure 1: Illustration of the differences that might exist between a real-life terrain, which is characterised by roughness down to the smallest scales (top), and a typical digital elevation model of that terrain, which is sampled at regularly-spaced intervals (bottom). Axes represent distance in arbitrary units.

**Phase integral over a smooth facet
(usual approach)**



$$P \propto \left| \iint_A \phi(\mathbf{r}_i, \mathbf{r}_r, \mathbf{r}') d\mathbf{r}' \right|^2$$

**Phase integral over a rough facet
(this work)**



$$P \propto \left| \left\langle \iint_A \phi(\mathbf{r}_i, \mathbf{r}_r, \mathbf{r}' + \delta(\mathbf{r}') \hat{\mathbf{n}}) d\mathbf{r}' \right\rangle \right|^2$$

Figure 2: Illustration of the main quantities involved in the computation of the phase integral and resulting power. The integration variable \mathbf{r}' runs over the plane defining the facet [see (3)]. If the considered facet is smooth (left), the integration is done over \mathbf{r}' ; if it is rough (right), the integration runs over \mathbf{r}' plus a perturbation $\delta(\mathbf{r}')$ that is parallel to the normal $\hat{\mathbf{n}}$.

with

$$\mathbf{k}_d \equiv \mathbf{k}_i - \mathbf{k}_s. \quad (6)$$

The integral (2) has been solved analytically in the case of square (Nouvel et al., 2004) and triangular facets (Berquin et al., 2015). In the case of a square facet of length L , the phase integral reduces to

$$\Phi(\mathbf{r}_r, \mathbf{r}_i) = e^{-iD_0} L_x L_y \operatorname{sinc}\left(\frac{L_x A_0}{2}\right) \operatorname{sinc}\left(\frac{L_y B_0}{2}\right). \quad (7)$$

where

$$L_x = L \cos \alpha_x, \quad L_y = L \cos \alpha_y, \quad (8)$$

145 and $\alpha_{x,y}$ are the x- and y-direction inclination angles of the facet, defined through $\sin \alpha_x =$
 146 $|\hat{n}_x|$, $\sin \alpha_y = |\hat{n}_y|$, where $\hat{\mathbf{n}}$ is the unit outgoing (zenith-facing) normal to the facet. For-
 147 mula (7) is known as the *linear phase approximation* (LPA).

148 We note that the formulation is identical for the more general case of rectangular
 149 facets, one just needs to replace L in (8) by the lengths L_1, L_2 of the facet edges.

150 With this expression as the phase contribution of a facet in (11), we are allowed
 151 to have $L \gtrsim \lambda$, thus saving a huge amount of computational resources. Since most plan-
 152 etary DEMs are indeed coarsely-sampled, this formulation is a very efficient way to sim-
 153 ulate radar backscattering under these conditions. This formula only works inasmuch
 154 as the small variations of the direction of incoming and scattered wavevectors across the
 155 facet can be neglected. In practice it is reliable for facet lengths up to a few wavelengths.
 156 Higher-order polynomial approximations for the phase variations have been computed
 157 for cases when even larger facet sizes are required (Berquin et al., 2015; Nouvel et al.,
 158 2004). In this paper, we will limit ourselves to the linear phase approximation.

159 The roughness at scales smaller than the resolution of the DEM are not captured
 160 by the linear phase approximation, since formula (7) is purely deterministic and depends
 161 solely on the DEM. On a real terrain, however, smaller-scale roughness is present and
 162 its effect is measurable. Reproducing this response whilst keeping large facets –that is,
 163 without resorting to oversampling the DEM to $\lambda/10$ and adding a realisation of the small-
 164 scale roughness– is the purpose of this work.

165 2.2 Stratton-Chu formula

166 Although the phase is usually the most complicated factor to compute, one must
 167 also know the amplitude and polarisation of the electromagnetic fields in order to sim-
 168 ulate scattering from or through a surface. The expressions above are meant to be used
 169 alongside the Stratton-Chu formula, which is based on the Kirchoff approximation, and
 170 is used to compute the complete back- or forward-scattered electric field.

171 It is almost always the case that the relevant quantities evolve sufficiently slowly
 172 across the surface to allow for the discretisation of that surface into facets, and to as-
 173 sume the field amplitudes and polarisations are constant across any given facet. In ef-
 174 fect, we are no longer computing the scattering on a given surface, but on an approx-
 175 imation of that surface being the DEM. Incidentally, our knowledge of the topography
 176 of planetary bodies is also limited by the resolution of the instrument they were mea-
 177 sured with, and are thus also discrete, or digital, objects.

In their discretised form, the Stratton-Chu formulae for backscattered and forward-scattered electric fields are given by [see e.g. Gerekos (2020)]:

$$\mathbf{E}^{\text{refl}}(\mathbf{r}_r) = ik_i \sum_{\alpha}^N [\mathbf{I} - \hat{\mathbf{k}}_s \hat{\mathbf{k}}_s] \cdot [Z_i \mathbf{H}_{\parallel}(\mathbf{r}_{\alpha}) + \hat{\mathbf{k}}_s \times \mathbf{E}_{\parallel}(\mathbf{r}_{\alpha})] \Phi_{\alpha}(\mathbf{r}_r, \mathbf{r}_i), \quad (9)$$

$$\mathbf{E}^{\text{trans}}(\mathbf{r}_r) = -ik_s \sum_{\alpha}^N [\mathbf{I} - \hat{\mathbf{k}}_s \hat{\mathbf{k}}_s] \cdot [Z_r \mathbf{H}_{\parallel}(\mathbf{r}_{\alpha}) + \hat{\mathbf{k}}_s \times \mathbf{E}_{\parallel}(\mathbf{r}_{\alpha})] \Phi_{\alpha}(\mathbf{r}_r, \mathbf{r}_i), \quad (10)$$

178 where α represents the index of the considered facet and N the number of considered
 179 facets. Z_i and Z_r are the impedances of the medium of transmission and reception, re-
 180 spectively. $\hat{\mathbf{k}}_s \equiv (\mathbf{r}_r - \mathbf{r}_{\alpha})/|\mathbf{r}_r - \mathbf{r}_{\alpha}|^{-1}$ is the scattering vector and also depends on α .
 181 \mathbf{E}_{\parallel} and \mathbf{H}_{\parallel} are the parallel components of the incoming electric and magnetic fields. \mathbf{I}
 182 is the identity tensor. Lastly, Φ_{α} is the phase integral over the facet A_{α} defined in (2).

To keep notation more succinct, it is common to regroup all the non-phase factors into a single object, and write

$$\mathbf{E}(\mathbf{r}_r) = \sum_{\alpha}^N \mathbf{F}_{\alpha}(\mathbf{r}_r, \mathbf{r}_i) \Phi_{\alpha}(\mathbf{r}_r, \mathbf{r}_i). \quad (11)$$

183 In the following, the α indices may be dropped for clarity. When the vector nature
 184 of the problem is not relevant, the electric field may be written as a scalar E and the cor-
 185 responding Stratton-Chu factors as F .

186 2.3 Stratton-Chu formula with a time-domain signal

187 The expressions above are in principle only valid for monochromatic fields. To in-
 188 clude time-dependence, one should recompute the scattered field for all frequencies in-
 189 volved and recombine them with appropriate weights through a Fourier transform. How-
 190 ever, this process can be bypassed in the case of radar sounders due to their restricted
 191 bandwidth.

Indeed let us consider that each facet reflects a delayed version of the incoming sig-
 nal. If $s(t)$ is the emitted signal, then the time-dependant Stratton-Chu formula reads
 (Gerekos et al., 2018, 2019):

$$\mathbf{E}(\mathbf{r}_r, t) = \sum_{\alpha}^N \mathbf{F}_{\alpha}(\mathbf{r}_r, \mathbf{r}_i) \Phi_{\alpha}(\mathbf{r}_r, \mathbf{r}_i) s(t - \tau_{\alpha}), \quad (12)$$

192 where τ_{α} is the travel time of the signals from the emitter to the facet centre to the re-
 193 ceiver.

194 To keep notation light, time-dependence will not be shown explicitly unless nec-
 195 essary.

196 3 Phase response of a rough facet

197 We now aim at analysing how (7) changes when the planar surface of the facet is
 198 perturbed. The first steps of the derivation of the facet-level rough phase integral, the
 199 main novel contribution of this paper, partially follow those of (Fung, 1994; Kong, 2000;
 200 Tsang & Kong, 2004) on the backscattering law of an infinite random rough terrain un-
 201 der the Kirchoff approximation, which we adapt here for continuity.

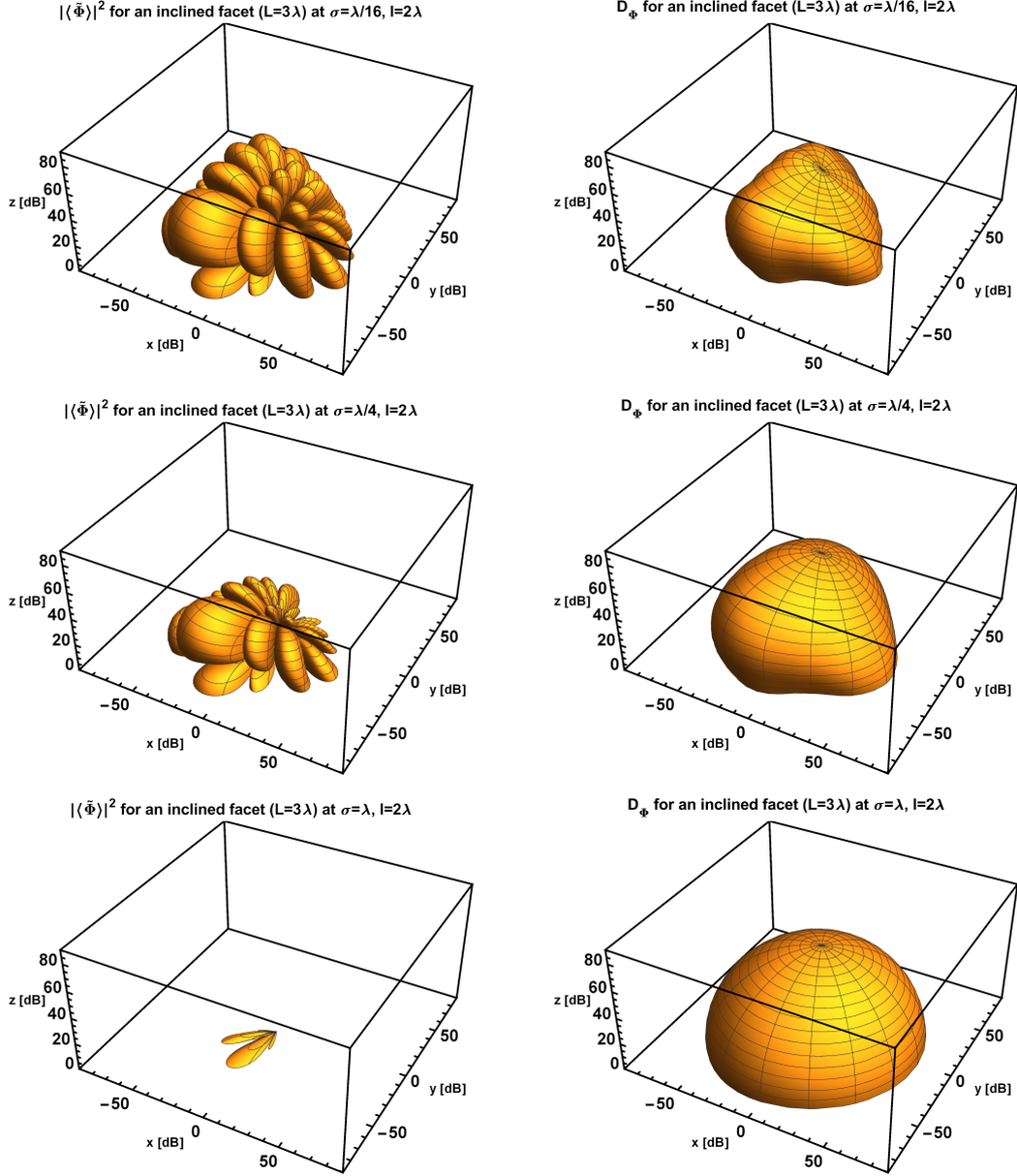


Figure 3: Graph of the functions $|\langle \tilde{\Phi} \rangle|^2$ (left) and D_Φ (right) for a facet of length $L = 3\lambda$ that lies on the plane defined by the equation $-0.2x - 0.5y = z$. Roughness in top row: $\sigma = \lambda/16$; middle row: $\sigma = \lambda/4$, and bottom row: $\sigma = \lambda$, all of which with $l = 2\lambda$. The emitter is located at $\mathbf{r}_i = (0, 0, 2000\lambda)$, and points towards nadir: $\hat{\mathbf{k}}_i = (0, 0, -1)$. The bounds of the box are equal to L^4 , the theoretical maximum of the square norm of the phase integral for any given direction.

202

3.1 Definition of the perturbation

As in Kong (2000), we add a perturbation to the surface of the facet in a direction parallel to the normal of that facet

$$\mathbf{r}' \rightarrow \mathbf{r}' + \delta(\mathbf{r}')\hat{\mathbf{n}}, \quad (13)$$

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204

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where $\delta(\mathbf{r}') \sim \mathcal{N}(0, \sigma^2)$ is a zero-mean Gaussian perturbation of variance σ^2 (see Figure 2-right). Moreover, we assume an isotropic Gaussian correlation function for the rough facet, and we denote l its correlation length.

We now perform a Taylor expansion on $|\mathbf{r} - (\mathbf{r}' + \delta(\mathbf{r}')\hat{\mathbf{n}})|$ around the small quantity $\delta(\mathbf{r}')$, also called the vector modulus approximation by some authors: $|\mathbf{r} - (\mathbf{r}' + \delta(\mathbf{r}')\hat{\mathbf{n}})| = |\mathbf{r} - \mathbf{r}'| - \hat{\mathbf{n}} \cdot (\mathbf{r} - \mathbf{r}')|\mathbf{r} - \mathbf{r}'|^{-1}\delta(\mathbf{r}') + \mathcal{O}(\delta^2)$. Thus under the perturbation the phase (1) becomes

$$\phi \rightarrow \tilde{\phi} = \phi e^{-iK\delta(\mathbf{r}')}, \quad (14)$$

with

$$K \equiv k_i \cos \theta_i + k_s \cos \theta_r, \quad (15)$$

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and where $\cos \theta_i = \hat{\mathbf{n}} \cdot (\mathbf{r}_i - \mathbf{r}')|\mathbf{r}_i - \mathbf{r}'|^{-1}$ and $\cos \theta_r = \hat{\mathbf{n}} \cdot (\mathbf{r}_r - \mathbf{r}')|\mathbf{r}_r - \mathbf{r}'|^{-1}$. Since the angles θ_i and θ_r vary very little over the facet, we will replace \mathbf{r}' by \mathbf{r}_α in the cosine formulae, thus making K independent of \mathbf{r}' .

209

3.2 Total perturbed intensity

We now show how to compute the total ensemble-averaged intensity $P(\mathbf{r}_r) = \langle |E(\mathbf{r}_r)E^\dagger(\mathbf{r}_r)| \rangle$ of the field (11) reflected by a collection of rough facets, following the derivation of Kong (2000). Without loss of generality, we write

$$P(\mathbf{r}_r) = \langle |E(\mathbf{r}_r)|^2 \rangle + (\langle |E(\mathbf{r}_r)|^2 \rangle - \langle |E(\mathbf{r}_r)| \rangle^2), \quad (16)$$

$$\equiv |E_{\text{avg}}(\mathbf{r}_r)|^2 + E_{\text{var}}^2(\mathbf{r}_r), \quad (17)$$

where $E_{\text{var}}^2(\mathbf{r}_r) \equiv \langle |E(\mathbf{r}_r)|^2 \rangle - \langle |E(\mathbf{r}_r)| \rangle^2$. In essence, we have decomposed the field into an average part and a fluctuating part. The power of the average part adds coherently (and is thus referred to as the coherent power) while the power from the fluctuating term adds incoherently (and is thus referred to as the incoherent power) (Campbell & Shepard, 2003). In other words we can write:

$$|E_{\text{avg}}(\mathbf{r}_r)|^2 = \left| \sum_{\alpha}^N F_{\alpha}(\mathbf{r}_i, \mathbf{r}_r) \langle \tilde{\Phi}_{\alpha} \rangle(\mathbf{r}_r, \mathbf{r}_i) \right|^2, \quad (18)$$

$$E_{\text{var}}^2(\mathbf{r}_r) = \sum_{\alpha}^N F_{\alpha}(\mathbf{r}_i, \mathbf{r}_r)^2 D_{\tilde{\Phi}, \alpha}(\mathbf{r}_r, \mathbf{r}_i), \quad (19)$$

with, following the derivation presented in Appendix A,

$$\langle \tilde{\Phi} \rangle = e^{-iD_0 - \frac{\sigma^2 K^2}{2}} L_x L_y \text{sinc} \left(\frac{L_x A_0}{2} \right) \text{sinc} \left(\frac{L_y B_0}{2} \right), \quad (20)$$

$$D_{\tilde{\Phi}} = e^{-\sigma^2 K^2} \sum_{m=1}^{\infty} \frac{(\sigma^2 K^2)^m}{m!} \frac{l^4}{m^2} \mathcal{F}_A(m) \mathcal{F}_B(m), \quad (21)$$

where

$$\begin{aligned} \mathcal{F}_A(m) &= 1 - e^{-\frac{L_x^2 m}{l^2}} \cos(L_x A_0) \\ &+ \sqrt{\pi} e^{-\frac{A_0^2 l^2}{4m}} \left[\text{Re} \{ A_m \text{erfi}(A_m) \} - \text{Re} \{ A_m \} \text{erfi}(\text{Re} \{ A_m \}) \right], \end{aligned} \quad (22)$$

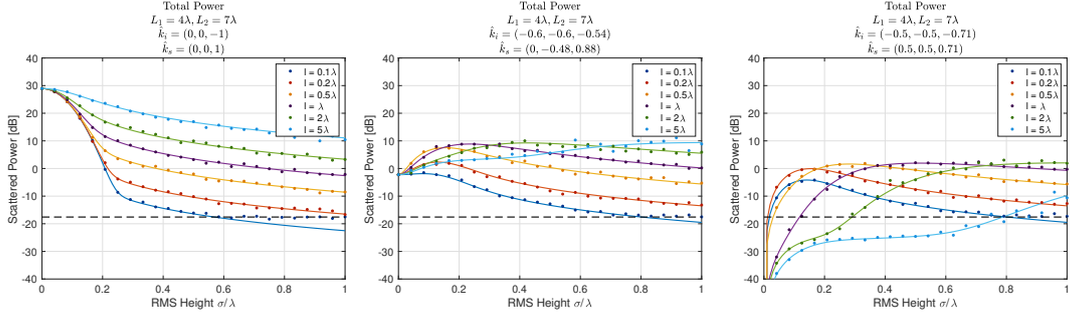


Figure 4: Numerical validation of (20) and (21) computed as total average power $\langle |\Phi|^2 \rangle = |\langle \tilde{\Phi} \rangle|^2 + D_{\Phi}$ for different values of the surface RMS height, correlation length, and for different bistatic scattering directions (left: nadir backscatter; centre: arbitrary bistatic angles; right: off-nadir backscattering on non-principal axis). Solid lines: analytical values. Dots: numerical values computed over 100 trials. Black dashed line: numerical floor of the discretisation. All length quantities have units of wavelength.

$$\mathcal{F}_B(m) = 1 - e^{-\frac{L_y^2 m}{i^2}} \cos(L_y B_0) + \sqrt{\pi} e^{-\frac{B_0^2 l^2}{4m}} \left[\operatorname{Re} \{ B_m \operatorname{erfi}(B_m) \} - \operatorname{Re} \{ B_m \} \operatorname{erfi}(\operatorname{Re} \{ B_m \}) \right], \quad (23)$$

and

$$A_m = \frac{A_0 l^2 + i 2 L_x m}{2 l \sqrt{m}}, \quad B_m = \frac{B_0 l^2 + i 2 L_y m}{2 l \sqrt{m}}, \quad (24)$$

where A_0 and B_0 were defined in (5).

The coherent part of our formulation, equation (20), is nothing but the unperturbed phase response of a rectangle with an attenuation factor. The squared norm of this quantity appears when deriving the coherent backscattering law of a rough surface under the Kirchoff approximation (Kong, 2000). Similar and related formulae exist in other contexts [Carrer et al. (2019); Xu et al. (2021)], which is not surprising given that the rather immediate nature of its derivation. Regarding the incoherent part of our formulation, the much less trivial equation (21), it is the finite-surface equivalent of the incoherent backscattering law of a rough surface under the Kirchoff approximation (Kong, 2000). To our knowledge, (21) has thus not been derived before, and the novel contribution of our paper rests on the combined use of (20) and (21) for radar sounder applications. The convergence of the latter for any choice of parameters is demonstrated in Appendix B.

To illustrate our formulation, we display in Figure 3 the magnitude in logarithmic scale of the coherent and incoherent parts of the phase response of an inclined facet, for three different cases of roughness. As the roughness is increased (top to bottom), we can see the coherent component (left) steadily decline, particularly in non-specular directions, as expected, whereas the incoherent component (right) takes over and becomes more isotropic, as expected. It is interesting to note that, for small to moderate amounts of roughness, the incoherent radiation pattern retains the memory of the shape of the facet, so that it is only at very high roughness level that the facet shape stops having an influence.

3.3 Reproduction of speckle from incoherent power

Formula (17) can be used to compute the coherent and incoherent power from a given DEM using the Stratton-Chu formula, using formulae (18) with (20), and (19) with (21), respectively. However, the resulting incoherent power is an *average* power, and although mathematically correct, it will not display any of the speckle behaviour seen in

235 an actual radargram. This feature is nevertheless desirable for both visual fidelity and
 236 statistical accuracy of the simulated radargrams.

237 For this reason, we also propose an alternative way to simulate backscattering with
 238 the rough facet integrals, one where each incoherent return is assigned a random phase,
 239 in a way that generates the same average incoherent power (19).

Let a random phasor ϕ_r be defined as follows:

$$\phi_r \equiv \frac{\varepsilon_1 + i\varepsilon_2}{\sqrt{2}}, \text{ where } \varepsilon_1, \varepsilon_2 \sim \mathcal{N}(0, 1), \quad (25)$$

$\mathcal{N}(0, 1)$ being the unit normal distribution. We define the coherent, incoherent, and total fields as follows:

$$E_{\text{coh}}(\mathbf{r}_r) = \sum_{\alpha}^N F_{\alpha}(\mathbf{r}_i, \mathbf{r}_r) \langle \tilde{\Phi}_{\alpha} \rangle(\mathbf{r}_r, \mathbf{r}_i), \quad (26)$$

$$E_{\text{incoh}}(\mathbf{r}_r) = \sum_{\alpha}^N F_{\alpha}(\mathbf{r}_i, \mathbf{r}_r) \sqrt{D_{\Phi, \alpha}(\mathbf{r}_r, \mathbf{r}_i)} \phi_r, \quad (27)$$

$$E_{\text{tot}}(\mathbf{r}_r) = E_{\text{coh}}(\mathbf{r}_r) + E_{\text{incoh}}(\mathbf{r}_r). \quad (28)$$

240 Effectively, we claim that when a random phase is drawn from distribution (25), the av-
 241 erage power computed from the field (28) matches the average power obtained at (17).
 242 We demonstrate this equivalence in Appendix C. This effectively gives (28) Rician am-
 243 plitude statistics (i.e., a sum of a constant phasor and a complex Gaussian). We note
 244 that more complex formulations for speckle reproduction have been proposed [e.g. Haynes
 245 (2019)], but the relatively simple one we are using here produces amply satisfying results,
 246 as we will show in Sections 4.3 and 5.1.

247 In practice, formulation (17) will be more useful when coherent and incoherent power
 248 must be separated and when comparing with analytical solutions, whereas formulation
 249 (28) –which mixes coherent and incoherent fields beforehand– will be much more sat-
 250 isfying for simulations and forward-modelling.

251 4 Validation

252 We confirm the validity of our expressions (20) and (21) two ways. First, we per-
 253 form a direct comparison of the analytical formulae against the statistics of the phase
 254 response of numerically-generated facets with Gaussian roughness (Section 4.1). Second,
 255 we incorporate the equations into a coherent large-facet Stratton-Chu simulator such as
 256 Gerekos et al. (2018), in which we conduct two experiments. The first is a comparison
 257 of the results of the proposed formulation with Haynes et al. (2018), an in-depth study
 258 of nadir power scattered from the first Fresnel zone under different roughness regimes
 259 (Section 4.2); the second takes a comprehensive sounding scenario over a terrain that is
 260 fractal at large scales, and compares the radar response (including off-nadir) over an over-
 261 sampled DEM with a realisation of the roughness with that obtained over the original
 262 DEM with the rough facet integral (Section 4.3).

263 4.1 Rough facet integral in isolation

We start by validating formulae (20) and (21) independently of any simulator, by
 comparing them to the statistics of the phase contribution of isolated rectangular facets
 with realisations of Gaussian roughness. We assume the facet is in the XY plane. The
 domain of the finite facet is finely discretised and the complex surface phase integral is
 computed as a sum over the elements of the discretisation as

$$\Phi_{\text{num}} = (\Delta x)^2 \sum_j e^{i[k_{d,x}x_j + k_{d,y}y_j + k_{d,z}z(x_j, y_j)]}, \quad (29)$$

Table 1: Characteristics of the SHARAD, LRS, and MARSIS sounders as used throughout this paper, along with the resolution of the best available global DEM of their orbiting body, *i.e.*, the MOLA-HRSC blended DEM for Mars and the LOLA DEM for the Moon.

		SHARAD	LRS	MARSIS
Central frequency	[MHz]	20	5	1.3
Wavelength in vacuum	[m]	15	60	230
Bandwidth	[MHz]	10	2	1
Altitude	[km]	300	100	500
Sampling frequency	[MHz]	26.67	6.25	2.8
Chirp duration	[μ s]	85	200	250
Transmitted power	[W]	10	800	5
PRF	[Hz]	700	20	127
Orbiting body		Mars	Moon	Mars
Best global DEM resolution	[m]	200	118	200

264 where $(k_{d,x}, k_{d,y}, k_{d,z})$ are the components of the wave vector difference, (x_j, y_j) are the
 265 coordinates of the discretised elements in the XY plane, $z(x_j, y_j)$ is the height of the ran-
 266 dom rough surface, and Δx is the side length of the square elements. The sum is taken
 267 over all points j that make up the facet, and the discretisation step is assumed to be the
 268 same in x and y .

269 Figure 4 compares the total average power $\langle |\Phi|^2 \rangle$ obtained analytically [*i.e.*, the
 270 sum of the coherent and incoherent components (20) and (21)] and numerically [*i.e.*, through
 271 equation (29) computed over many trials] as a function of the RMS roughness σ and sur-
 272 face correlation lengths l , using different combinations of incident and scattered direc-
 273 tions. For more generality, the facet is taken to be a rectangle rather than a square. The
 274 facet size for the simulations is $L_1 = 4\lambda, L_2 = 7\lambda$. For each set of parameters, 100 re-
 275 realisations of a 2D Gaussian rough surface were generated and the phase integral com-
 276 puted. The generated surfaces are made 10 times larger than the largest correlation length,
 277 from which a facet of size $L_1 \times L_2$ is stamped; this ensures that there are enough cor-
 278 relation lengths in the generated surface for accurate surface statistics. The surfaces are
 279 discretised at $\Delta x = \lambda/40$. From Haynes et al. (2018), the numerical floor for this com-
 280 putation for low correlation lengths is $(\Delta x)^2 \mathcal{A}$ where $\mathcal{A} = L_1 L_2$ is the area of the facet
 281 and which is plotted as the dashed line. A value of $\lambda = 1$ was used in this test with-
 282 out loss of generality, as quantities involved are normalised by the wavelength.

283 The numerical and analytical results show excellent agreement in all cases. This
 284 was validated over a wide range of wave vector angles and facet sizes with the same re-
 285 sults. These examples also show that even if the input parameters violate the Kirchhoff
 286 approximation (*i.e.*, correlation lengths, RMS roughness levels, or scattering angles that
 287 are too large) that the analytical equations accurately predict the literal evaluation of
 288 the statistical average powers of the scalar phase integral for Gaussian surfaces and isotropic
 289 Gaussian correlation function.

290 4.2 Nadir response: comparison with literature

291 The validity of (21) in isolation having been demonstrated, we now propose to val-
 292 idate the exactitude of a rudimentary radar simulator that includes the rough facet in-
 293 tegral in the phase response of its facets.

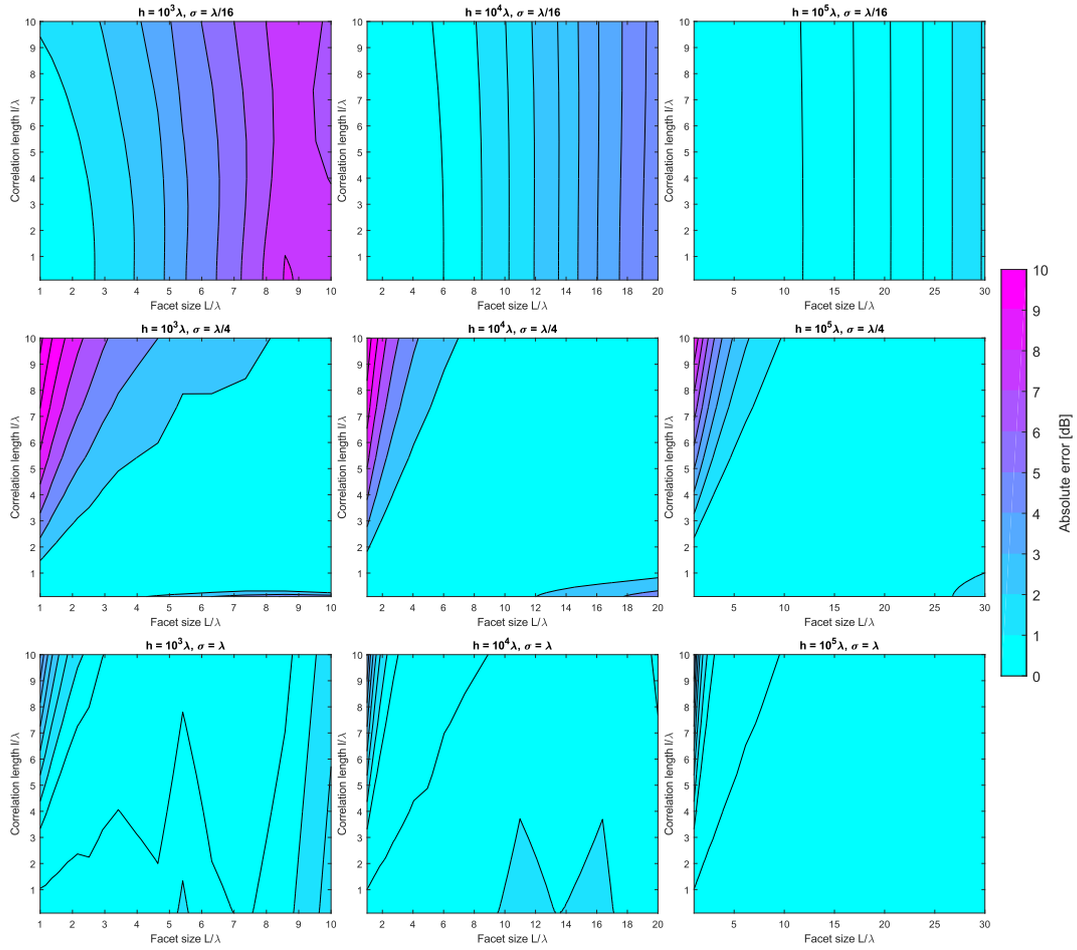


Figure 5: Comparison between the simulated backscattered power [sum of (33) and (34)] from the first Fresnel zone and the result from theory: λ -dimensionalised parametric scan in the (σ, l, L, h) space. Evaluated quantity is the absolute error.

294 In Haynes et al. (2018), the authors proposed a formula giving the coherent and
 295 incoherent power scattered at normal incidence from an rough disc that has the size of
 296 the first Fresnel zone. This disk has Gaussian roughness and has no large-scale topog-
 297 raphy.

298 **4.2.1 Total power calculation**

299 In our framework, this corresponds to a simulation where the DEM is a flat disk
 300 the size of the first Fresnel zone, where we neglect all the vectorial and reflectivity fac-
 301 tors from the computation of the electric field. The Stratton-Chu formula we utilise is
 302 that for monostatic backscattering [*i.e.*, formula (9) with $\mathbf{r}_r = \mathbf{r}_i$].

Starting with a simplified emitting field

$$E_i(\mathbf{r}, \mathbf{t}) = \frac{V_i}{|\mathbf{r} - \mathbf{r}_i|} e^{ik_i|\mathbf{r} - \mathbf{r}_i|} s(t), \quad (30)$$

where $V_i = \sqrt{P_i}$ controls the amplitude of the emitter, taken here as the square root
 of the radiated power P_i so as to match the setup of Haynes et al. (2018). Neglecting
 reflection coefficients and vector-related quantities in the Stratton-Chu equation, we take

$$F_\alpha(\mathbf{r}_i, \mathbf{r}_r) = \frac{ik_i V_i}{(4\pi)^2 |\mathbf{r}_\alpha - \mathbf{r}_i|^2} \quad (31)$$

303 as the F factor in (12).

To leave processing out of the picture, we assume the emitted signal is a Gaussian
 pulse:

$$s(t) = \exp \left[-\pi \frac{B_w}{T_s} (t - t_0)^2 \right], \quad (32)$$

304 where B_w is the instrument bandwidth, T_s the duration of the pulse, and t_0 the time of
 305 emission of the pulse.

We write that the simulated coherent and incoherent power can be expressed as:

$$P_{\text{coh}}(\mathbf{r}_r, t) = (4\pi)^2 \left[\sum_{\alpha}^N \frac{V_i s(t - \tau_\alpha)}{(4\pi)^2 |\mathbf{r}_\alpha - \mathbf{r}_r|^2} \langle \tilde{\Phi}_\alpha \rangle(\mathbf{r}_r, \mathbf{r}_r) \right]^2, \quad (33)$$

$$P_{\text{incoh}}(\mathbf{r}_r, t) = (4\pi)^2 \sum_{\alpha}^N \left[\frac{V_i s(t - \tau_\alpha)}{(4\pi)^2 |\mathbf{r}_\alpha - \mathbf{r}_r|^2} \right]^2 D_{\Phi, \alpha}(\mathbf{r}_r, \mathbf{r}_r), \quad (34)$$

306 where τ_α represents the two-way travel time of electromagnetic waves from the radar to
 307 the facet α .

308 The total backscattered power is given by the sum of the coherent and incoherent
 309 powers as per (17).

310 **4.2.2 Simulation setup**

311 Using the equations above, we performed a systematic, λ -independent parametric
 312 scan over a range of one order of magnitude for the facet size L and two orders of mag-
 313 nitudes for the platform altitude h . We compare the obtained nadir power to the the-
 314 oretical formulation for the power backscattered from a rough first Fresnel zone at nadir
 315 (Haynes et al., 2018).

316 In these simulations, we perform a hard cut-off at the first Fresnel zone boundary,
 317 and facets whose centres lie beyond this boundary are discarded. The most challenging
 318 aspect of this validation is thus the approximation of a disk with large square facets. For

319 this reason, we must ensure the radar is properly centred on a facet of the flat DEM. Any
 320 other configuration will result in a lopsided footprint. This artificial requirement is only
 321 needed here, and has no effect when considering extended footprints, as in the next val-
 322 idation and applications.

323 4.2.3 Validation outcome

324 Figure 5 shows the result of this analysis. Looking at successive rows, we can see
 325 that the range of fidelity of the simulated response is *wider* as σ increases. In other words,
 326 our experiments match theory better when roughness is high. The explanation for this
 327 apparent paradox is that the coherent response of a simulator is much more sensitive to
 328 subtle change of facet geometry than is the incoherent response.

329 When the coherent term dominates (top row), the main limitation to accuracy is
 330 predictably the facet size. As the facets get larger, it becomes more and more difficult
 331 to correctly approximate the first Fresnel disk with squares, even with the linear phase
 332 approximation. These are essentially the limitations of Nouvel et al. (2004).

333 When the incoherent term starts to emerge (middle row) or dominates (bottom row),
 334 the simulator yields very accurate responses for almost all the parameter space, regard-
 335 less of the altitude. The one exception being when the correlation length of the small-
 336 scale roughness is larger than the facet itself. This can be easily understood: when there
 337 are not enough correlation lengths within the area of interest, the roughness that is sim-
 338 ulated at facet level is no longer “small-scale”, and we actually no longer have a zero-
 339 mean perturbation; the large-scale topography is altered. This limitation, however, does
 340 not concern us from a practical point of view. Our goal is to incorporate the missing rough-
 341 ness scales from a poorly-resolved DEM where the facet height is considered correct, im-
 342 plying that, if there is small-scale roughness, its correlation length is must be smaller than
 343 the DEM resolution.

344 Looking at successive columns, we can see there is little effect of the altitude on
 345 the overall accuracy of our results.

346 To illustrate these results in a more practical way, we tested the accuracy of our
 347 formulae for three real-life sounders, MARSIS (Jordan et al., 2009) , LRS (Ono et al.,
 348 2010) and SHARAD (Crocini et al., 2011), using facet sizes corresponding to that of the
 349 best global DEM of their corresponding planet (Ferguson et al., 2018)(Smith et al., 2010),
 350 as in Table 1. Figure 6 shows how our simulations compare to the formula of Haynes et
 351 al. (2018). The agreement with these three particular cases is also very good, although
 352 a bit less so for the challenging case of SHARAD, where $L = 13.33\lambda$.

353 In summary, the agreement between theory and our method is excellent, and de-
 354 viates by no more than 2 dB in the vast majority of cases, including the real-life sounders
 355 with relevant DEM resolutions.

356 4.3 Full response in presence of topography: comparison with random 357 realisations

358 After having successfully validated the simulator for a flat terrain and a footprint
 359 restricted to the first Fresnel zone, we conclude the validation with a maximally-comprehensive
 360 test. Starting from a DEM with large facets and long-range topography, and, consider-
 361 ing the full radar response (nadir and off-nadir), we propose to compare the output of
 362 a Stratton-Chu simulator that includes the rough facet integral with that of a Stratton-
 363 Chu simulator ran on an oversampled DEM with a realisation of that small-scale rough-
 364 ness. Referring to Figure 1, we essentially compare the radargram obtained from the top
 365 DEM with the constant phase approximation, with the radargram obtained from the bot-
 366 tom DEM with the rough facet integral.

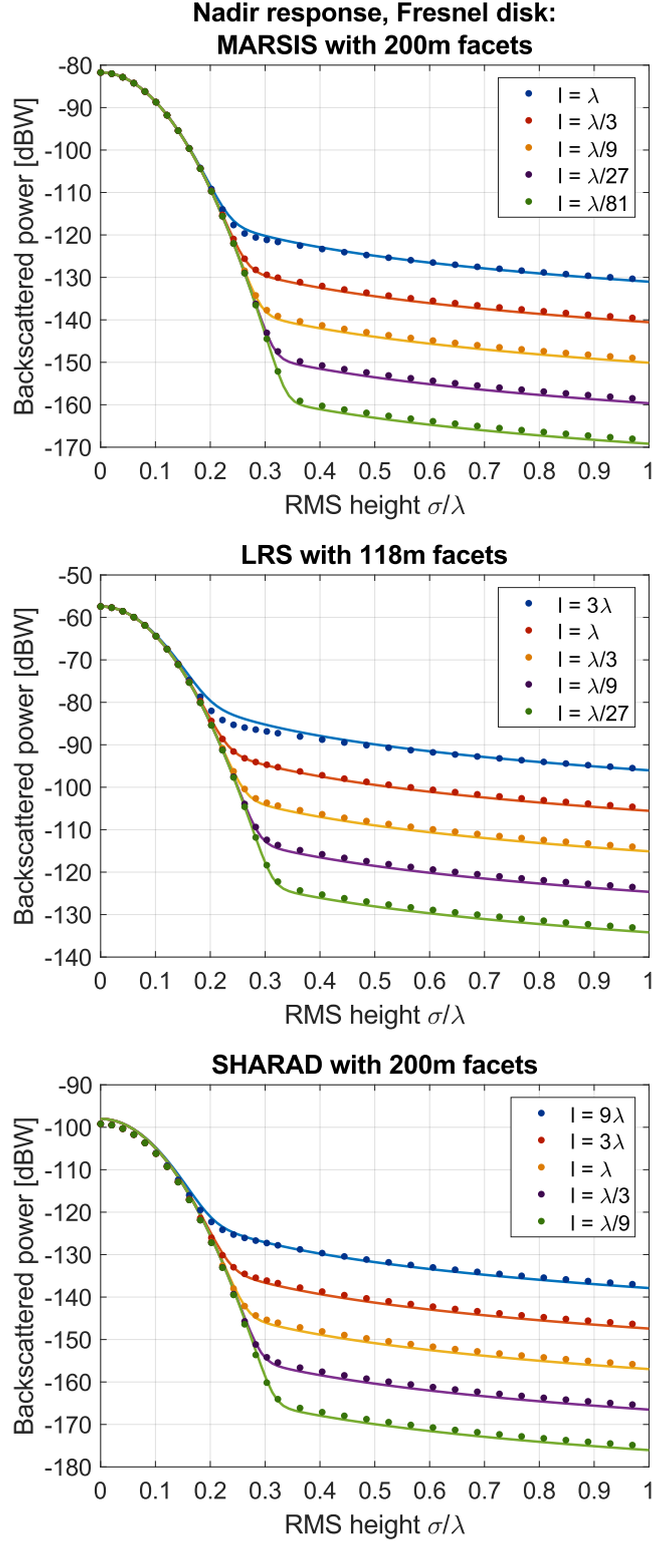


Figure 6: Similar comparison to Figure 5, but particularised to the three existing radar sounders listed in Table 1, with facet sizes equal to the best global DEM of their corresponding planet. Data points: simulated total backscattered power from the first Fresnel zone. Solid line: theoretical formula for the backscattered power from the first Fresnel zone in presence of Gaussian roughness with isotropic Gaussian correlation function.

367 Due to the very high computational load of generating the simulations on the highly
 368 oversampled DEM, it is not realistic to perform a systematic analysis of the error, as we
 369 did in the case of nadir power (where the footprint is only as large as the first Fresnel
 370 zone). For this reason, we instead present three representative cases, MARSIS, LRS and
 371 SHARAD, and use the resolution corresponding to that of the best global DEM avail-
 372 able for their corresponding main body, as in Table 1.

373 4.3.1 Total power calculation

374 Unlike in the previous subsection, the complete Stratton-Chu formula (12) is used,
 375 and we are now taking into account the local Fresnel coefficients at the facets, as well
 376 as the full vectorial and time-dependant aspects of the field. For this test, we make use
 377 of the formulation with speckle, so as to compare power histograms for clutter as well.

The time-domain signal $s(t)$ is a linear chirp, as with real instruments:

$$s(t) = \exp \left[i\pi \frac{B_w}{T_s} (t - t_0)^2 \right], \quad (35)$$

378 where, as previously, B_w is the instrument bandwidth, T_s the duration of the pulse, and
 379 t_0 the time of emission of the pulse. When such a signal is used, a *range-compression* op-
 380 eration must be performed at the end to make features emerge. This consists of cross-
 381 correlating the received field with the reference signal.

Coherent and incoherent fields are computed as in (28), with added time-domain
 consideration discussed in Section 2.3. The fields are then projected onto the polarisa-
 tion $\hat{\mathbf{e}}$ of the antenna, range-compressed, and converted into power. In summary, the to-
 tal power is given by:

$$P(t, \mathbf{r}_r) = \frac{G\lambda^2}{4\pi} \left\{ \sum_{\alpha}^N [\mathbf{F}_{\alpha}(\mathbf{r}_r, \mathbf{r}_r) \cdot \hat{\mathbf{e}}] \left[\langle \tilde{\Phi}_{\alpha} \rangle(\mathbf{r}_r, \mathbf{r}_r) + \right. \right. \\ \left. \left. \sqrt{D_{\Phi, \alpha}(\mathbf{r}_r, \mathbf{r}_r) \phi_r} \right] s(t - \tau_{\alpha}) \right\} \otimes s(t)^2, \quad (36)$$

382 where $G = 1.67$ is the gain of a dipole antenna and \otimes represents a cross-correlation in
 383 the time-domain.

384 4.3.2 Simulation setup

385 For each sounder, four simulations are conducted. Two simulations with only long-
 386 range topography: one with large facets (LF) and one with small facets (SF); and two
 387 simulations with added small-scale roughness: one with large facets using the rough facet
 388 integral, and one with small facets using a realisation of the roughness on the DEM. We
 389 call “base” terrains those that only contain long-range topography.

390 The long-range topography is the same in all four cases, and modelled with frac-
 391 tional Brownian motion (fBm). The terrain has a dielectric constant of 5. The spacing
 392 between the acquisitions is taken to be 500 m in all cases. The small-facet “base” DEM
 393 is obtained by oversampling the original DEM to the desired resolution with linear in-
 394 terpolation. The small-facet rough DEM is obtain by adding the small-facet base DEM
 395 with a DEM that is a realisation of a Gaussian field with isotropic Gaussian correlation
 396 function with the desired σ and l . The small-facet DEMs have a resolution of $\lambda/10$, ex-
 397 cept for SHARAD, where computational limitations restricted us to $\lambda/5 = 3$ m.

398 We note that our rough integral formulations assume that small-scale roughness
 399 is perpendicular to the facet, for each considered facet, whereas our way of generating
 400 the rough SF DEMs is essentially equivalent to have the perturbation oriented along the
 401 z -axis. This might have non-negligible consequences, as we will see later.

Table 2: Summary of the terrain parameters used in the simulations of Section 4.3.

Radar	fBm topography (base)	Small-scale roughness
MARSIS	$H = 0.58, \zeta = 3.7\text{m}$	$\sigma = \lambda/10, l = \lambda/3$
LRS	$H = 0.84, \zeta = 3.5\text{m}$	$\sigma = \lambda/20, l = \lambda$
SHARAD	$H = 0.71, \zeta = 1.6\text{m}$	$\sigma = \lambda/15, l = 6\lambda$

The characteristics of the simulations are given in Table 2. For the LF base terrains, the parameter $0 < H < 1$ is the Hurst coefficient, and ζ is the RMS height difference at the scale of the resolution. We attempted to avoid any relationship between the roughness parameters and the L/λ ratio, generally the main driver of inaccuracy in simulations. This was possible for all parameters except the correlation length, which has an upper constraint given by the facet size in the rough integral, and a lower constraint given by the quality of the realisation in the SF DEM.

The small-scale roughness level used in these cases are relatively low, for two reasons. First, even a slight amount of roughness has a dramatic impact on off-nadir scattering, and we would like to illustrate this effect without drowning the nadir response, and second, small amounts of roughness are likely to be the preferred application domain of our method when used on real-life DEMs (see Section 5). We note that this does not necessarily makes these cases “easier”, as the coherent component of the simulator is more sensitive than the incoherent one, and important small-scale roughness levels are actually easier to reproduce with the integrated simulator (see previous subsection).

4.3.3 Validation outcome

The resulting simulated radargrams are shown in Figure 7, which are arranged with the three instruments as columns, and the cases as rows. Visual comparison within each column of the first two radargrams (that is, the LF and the SF runs without small-scale roughness) shows the similarities and differences that can be expected between the linear phase approximation on large square facets –essentially the method of Nouvel et al. (2004)– and the constant phase approximation on small facets. Comparing the last two radargrams of each column (that is, the LF and SF runs that include small-scale roughness) highlights the contribution of the rough phase integral. Visual agreement between these rough runs is very good, except perhaps for the SHARAD simulation, where $L \approx 13.33\lambda$.

The analysis of these radargrams is shown in Figure 8-(left) in terms of average range-line, and in Figure 8-(right) in terms of the clutter power histograms. In Figure 8-(left), the dotted curves are the average rangelines for the “base” terrain, for both large and small facets (blue and yellow curves, respectively). The solid curves represent the terrain with added small-scale roughness, either in the form of the rough phase integral or as a realisation on the SF DEM (red and purple curves, respectively). The “base” dotted curves are given for reference, whereas the small-scale roughness-related solid curves are the ones of interest. In Figure 8-(right), the histograms for the cases including small-scale roughness are plotted using the same colours.

The outcome of the MARSIS test, where $L \approx 0.87\lambda$ and $l = \lambda/3$, is excellent. Nadir power levels from the LF and SF simulations are in perfect agreement, whether small-scale roughness is added (solid curves) or not (dotted curves). Interestingly, off-nadir power is slightly overestimated in the “base” case, but is almost perfectly reproduced with large rough facets when small-scale roughness is considered in the $\lambda/10$ sim-

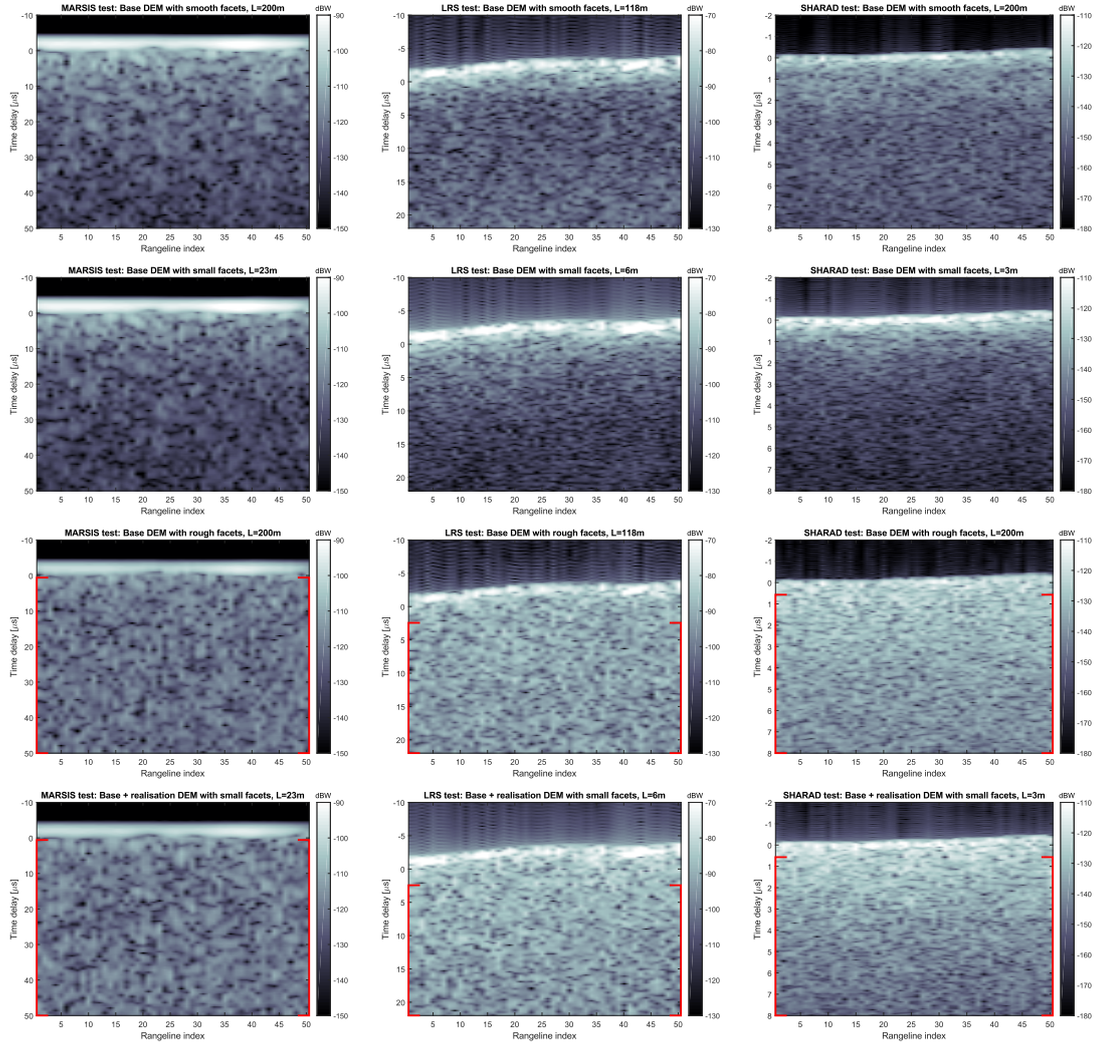


Figure 7: Comprehensive Stratton-Chu simulations [eq. (36)] using DEMs with long-range topography, with and without small scale roughness, for MARSIS (left), LRS (centre), and SHARAD (right). Results shown are using: the large-facet base DEM (top row), the oversampled base DEM (second row), the large facet base DEM using the rough phase integral (third row), and the oversampled base DEM where a random realisation of the considered small-scale roughness has been added to the DEM (bottom row). The parameters of the terrains are listed in Table 2. The average rangelines are shown for each case in Figure 8-(left). For the simulations involving small-scale roughness, the red boxes show the limits of the area for which the histograms shown in Figure 8-(right) were computed.

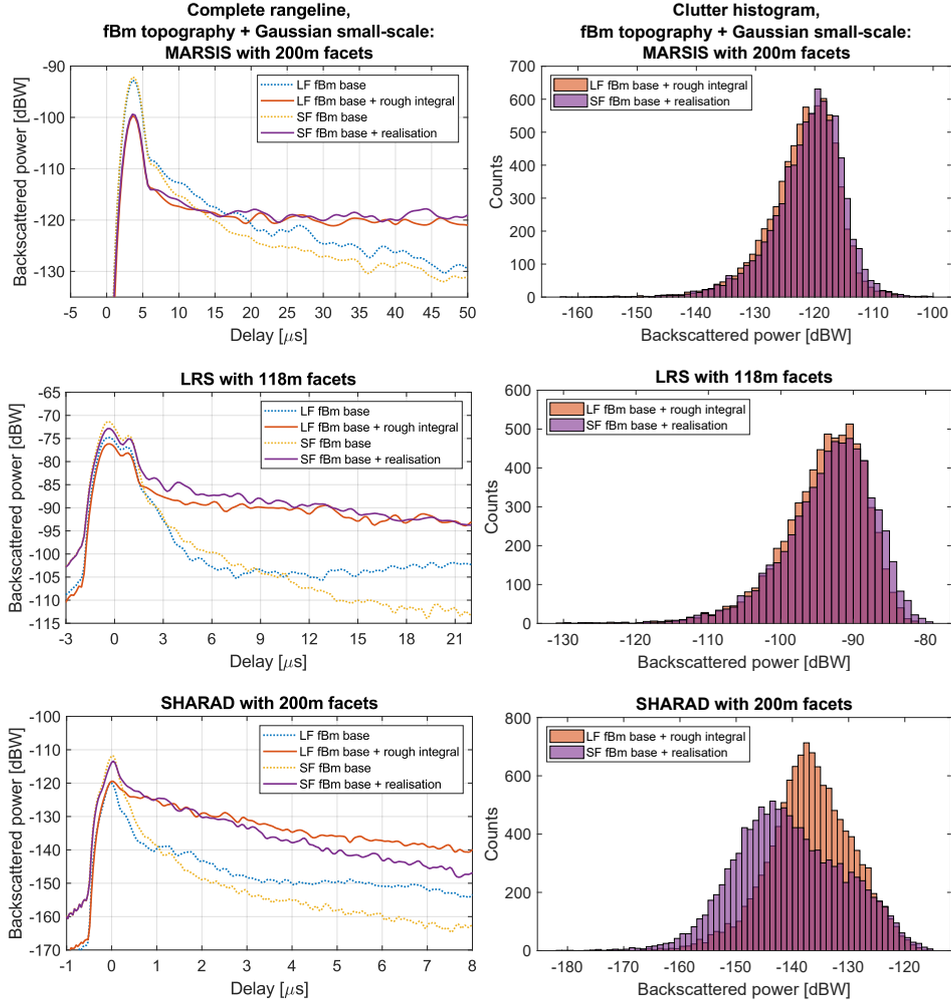


Figure 8: Average rangelines (left) and clutter histograms (right) of the radargrams shown in Figure 7: comparison between base terrain with large smooth facets (blue), base terrain with large rough facets (red), base terrain with small facets (yellow), and base terrain with small facets with an added realisation of the perturbation (purple). The parameters of the terrains are listed in Table 2.

442 ulation. This mirrors results obtained in the previous subsections: when incoherent power
 443 dominates (as in the non-nadir regions of this test), results tend to be more accurate.
 444 We also remark that the jitter of the small-scale roughness curves is *not* structure: if the
 445 number of averaged rangelines would increase, the lines would get flatter and flatter. The
 446 power histograms of the LF and SF simulations involving small-scale roughness are also
 447 almost identical.

448 The LRS test, where $L \approx 2\lambda$ and $l = \lambda$, is also rather conclusive. A few discrep-
 449 ancies can nevertheless be noticed. Looking at the simulations that include small-scale
 450 roughness (solid curves), we observe an error of a few dB for the nadir power, and a slight
 451 difference in the slope of the off-nadir power. Ignoring small-scale roughness (dotted curves),
 452 a similar remark can be made for the nadir echoes. When using triangular facets (not
 453 shown here), a much better agreement between the “base” LF and SF simulations was
 454 obtained. We thus believe the discrepancies are due to the limitations of the linear phase
 455 approximation on square facets, which are carried by both the smooth and rough sim-
 456 ulations. In this case, it is worth noting the differences are still slight, and that the rough
 457 facet simulation is almost indistinguishable from the SF with a realisation of the rough-
 458 ness in terms of clutter power histogram.

459 The SHARAD test, with $L \approx 13.33\lambda$, is the most challenging. The average range-
 460 line and histogram comparison highlights the visual discrepancy seen in Figure 7. Ignor-
 461 ing small-scale roughness (dotted curves), there is a discrepancy of about 8 dB for nadir
 462 power, and the difference in off-nadir power increases with increasing incident angle. This
 463 issue is also carried to the simulations including small-scale roughness (solid curves). Es-
 464 sentially, the discrepancies observed in the LRS cases have all increased.

465 The main driver of differences between SF and LF simulations in the case of small-
 466 scale roughness seem to be L and l , and to a degree that is larger than in the flat Fres-
 467 nel disk simulations encountered in Section 4.2. There does not seem to be a correlation
 468 with σ , which is not surprising given the small σ involved. Due to the absence of sat-
 469 isfying analytical formulation for the backscattering from the type of terrains simulated
 470 here, and the computational load of simulating on the small-facet DEMs, it is difficult
 471 to envision a way to disentangle the sources of errors in the (L, l, H, ζ) space, especially
 472 given the limitations on the range of possible l once L and λ are chosen. By reverting
 473 to scalar fields and Gaussian waveforms as in the previous section, the same discrepan-
 474 cies could be observed. We thus attribute them primarily to the limits of the linear phase
 475 approximation and the limitation of square facets in the case of large facets. The main
 476 issue with square facets, as noted in Berquin et al. (2015), is that they provide a discon-
 477 tinuous representation of the surface, leading to less accurate wavefront reconstruction.
 478 That is a problem that the use of triangular facets can partially solve (Berquin et al.,
 479 2015). The derivation of a rough facet integral for triangular facets, or indeed arbitrarily-
 480 shaped facets, is thus planned as future work. We also note that the use of small-facet
 481 simulations as reference should also be subject to caution, as we mention in point 4.3.2
 482 of this subsection.

483 4.4 Discussion

484 We have first demonstrated that our formulae (20) and (21) are correct descrip-
 485 tions of a rough facet in isolation. The results of Figure 4 showed our formulae are able
 486 to accurately reproduce the scattering from a rough facet no matter the bistatic scat-
 487 tering angles we chose.

488 We have then characterised their range of validity when included in a basic elec-
 489 tromagnetic simulator and considering the backscattering from a rough flat Fresnel disk,
 490 and we found the results to be accurate within less than 2 dB for most of the probed pa-
 491 rameter space. The cases where the accuracy was lower was i) when the coherent com-
 492 ponent dominates (*i.e.*, low small-scale roughness), and ii) when the coherence length

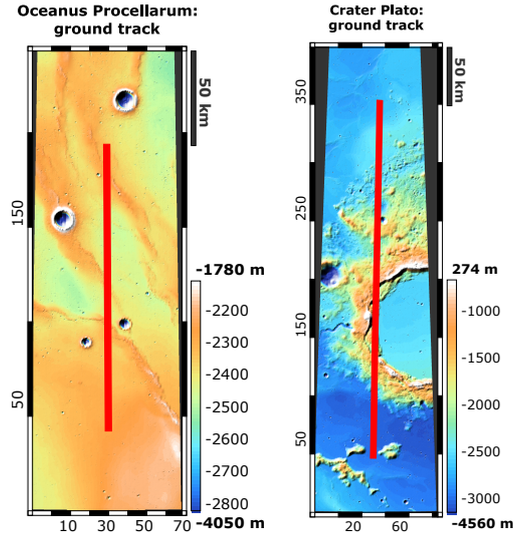


Figure 9: Ground tracks (red line) and DEMs (background) for the two radargrams presented in Section 5.1. Left: Oceanus Procellarum DEM, centred at $(34.34^{\circ}\text{N}, -61.12^{\circ}\text{E})$, and LRS track 20071223000958. Right: Crater Plato DEM, centred at $(52.94^{\circ}\text{N}, -11.70^{\circ}\text{E})$, and LRS track 20080821022958.

493 of the facet roughness was significantly larger than the dimensions of the facet. Limi-
 494 tation (i) is simply the consequence of the limitations of the linear phase approximation
 495 on square facets as described in Nouvel et al. (2004), whereas limitation (ii) refers to cases
 496 which do not have physical relevance in the real world.

497 Finally, considering a complete rangeline, the complete Stratton-Chu formula, and
 498 DEMs with significant topography, we compared the results of our simulator with the
 499 integrated rough facet formulation with those obtained from an oversampled DEM upon
 500 which small-scale roughness with the same characteristics was superimposed. In these
 501 tests, we have found that the method can safely be used with MARSIS and LRS on the
 502 DEMs of their respective planet, and with correlation lengths that are of the order of
 503 the wavelength or smaller. However, the wide difference of facet length and wavelength
 504 in the case of SHARAD probably warrants some oversampling of the MOLA-HRSC DEM
 505 to ensure the off-nadir results are correct with the proposed formulation. We note that
 506 despite the limitations that were observed by thoroughly analysing the validation radar-
 507 grams, visual comparisons of the LF and SF radargrams remains satisfactory in all cases,
 508 making the proposed simulator suitable for forward-modelling and clutter discrimina-
 509 tion without such disclaimers.

510 5 Applications

511 To demonstrate the versatility and utility of our formulation, we develop two dif-
 512 ferent contexts in which formulae (20) and (21) can be used. The first application is to
 513 better simulate radar echoes with a coherent Stratton-Chu simulator and coarsely-resolved
 514 DEMs. We demonstrate that the inclusion of rough facets with well-chosen small-scale
 515 roughness characterisations lead to much better reproduction of radargrams acquired by
 516 actual instruments. As a second application, we propose to use the coherent and inco-
 517 herent radiation patterns we developed to better characterise subglacial water bodies based
 518 on their specular content, expanding on the work of Schroeder et al. (2014b).

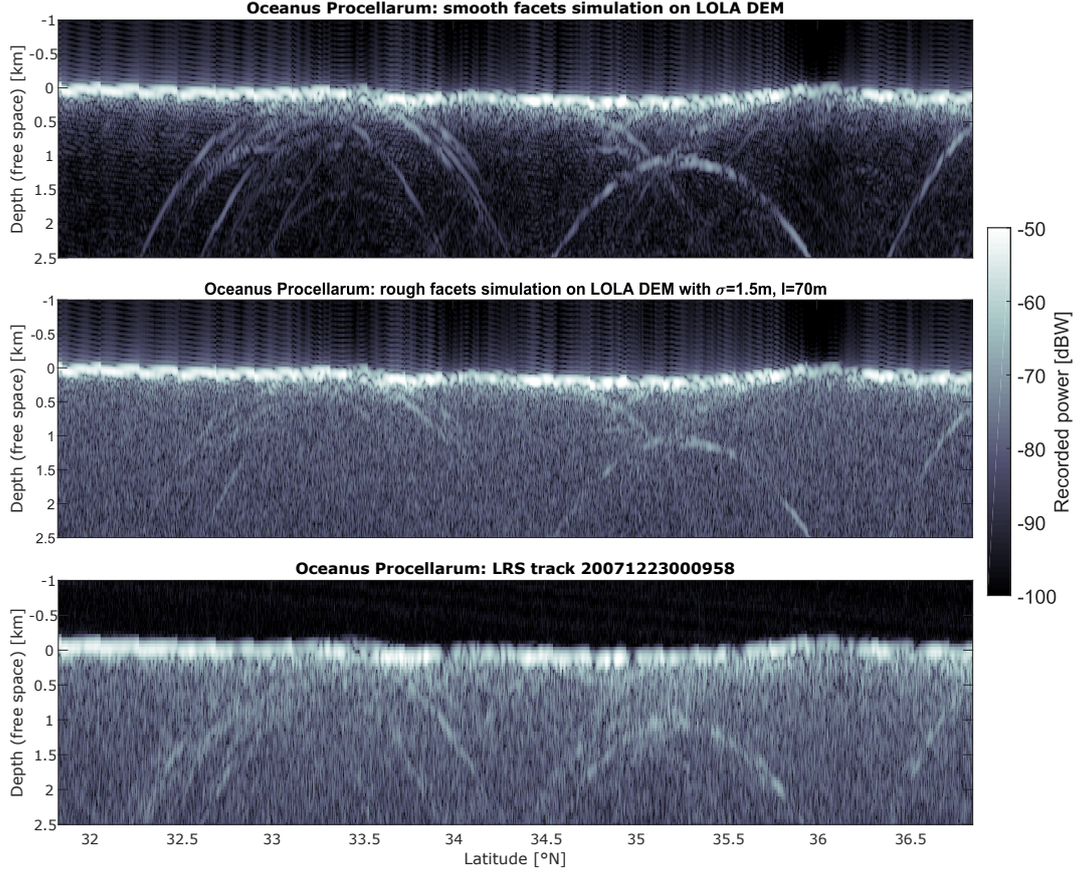


Figure 10: Illustration of the effect of rough facets in a Stratton-Chu simulation of a real radargram of Oceanus Procellarum, Moon. Top: simulation of LRS track 20071223000958 using the LOLA DEM and smooth facets. Middle: simulation of LRS track 20071223000958 using the LOLA DEM and rough facets (this paper). Bottom: original LRS radargram 20071223000958.

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5.1 Forward modelling with the proposed all-scale simulator

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We show in this subsection simulated radargrams of natural terrains using the same comprehensive simulator described in Section 4.3 at equation (36), and we compare them to actual radargrams acquired over the same terrain. We chose to reproduce lunar radargrams acquired by the LRS instrument. The reasons for this choice are several: (i) the SNR of the range-compressed data product is high, thus we do not have to resort to radargrams that have undergone advanced SAR processing, (ii) the global DEM of the Moon has a good resolution compared to the LRS instrument ($L \approx 2\lambda$), and we verified in Section 4.3 that it the errors of the LPA/square facets are low for this case, and (iii) the Moon has no ionosphere, removing the need for ionosphere distortions correction measures.

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Two areas were picked to illustrate the capabilities of the Stratton-Chu simulator combined with the proposed rough facet formulation: a portion of eastern Oceanus Procellarum captured in LRS track 20071223000958, which represents a smooth area, and a limb of Crater Plato captured in LRS track 20080821022958, which represents a clutter-dominated area. The ground track of these two radargrams is shown in Figure 9. These tracks correspond to the tracks of the simulated radargrams over the Lunar Orbiter Laser

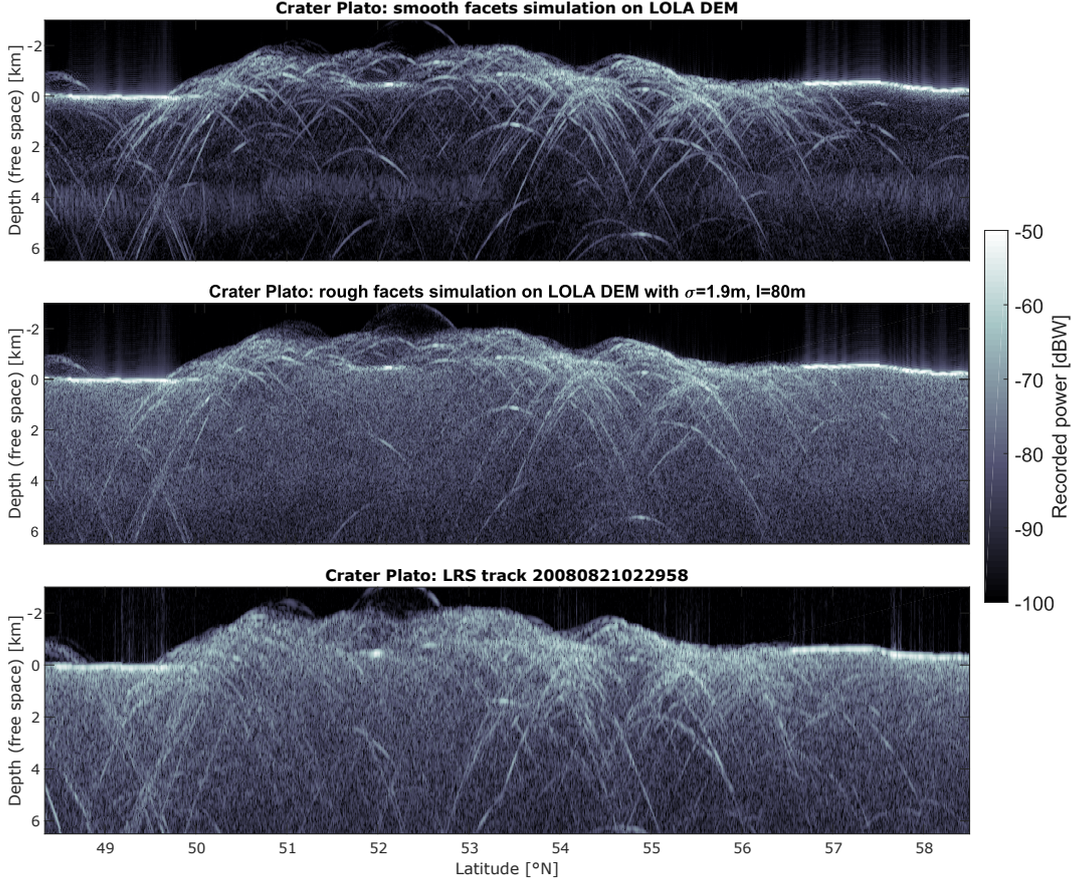


Figure 11: Illustration of the effect of rough facets in a Stratton-Chu simulation of a real radargram of Crater Plato, Moon. Top: simulation of LRS track 20080821022958 using the LOLA DEM and smooth facets. Middle: simulation of LRS track 20080821022958 using the LOLA DEM and rough facets (this paper). Bottom: original LRS radargram 20080821022958.

536 Altimeter (LOLA) DEMs (Smith et al., 2010), locally re-projected in orthographic pro-
 537 jection in each case.

538 The dielectric constant of the surface was assumed to be uniformly equal to 4 (Ono
 539 et al., 2009). In order to factor out any uncertainty on absolute emitted power, process-
 540 ing, and surface reflectivities, we opted for a normalisation of our simulated radargrams
 541 by an amount that is constant for both terrains. This constant was computed from the
 542 smoothest areas of the Oceanus Procellarum radargram (first 100 rangelines); since lun-
 543 ar maria are the Moon’s smoother surfaces, this is the straightforward choice to mea-
 544 sure non-roughness-related differences of power. We compared the average rangeline in
 545 the rough facet simulation with that of the LRS track. The normalisation constant we
 546 extracted is 18.1 dB. This amount is added to all LRS simulations, smooth or rough, in-
 547 cluded in this section. A hamming-windowed chirp was used, as in the LRS instrument,
 548 to model the time-domain signal as accurately as possible.

549 **5.1.1 Oceanus Procellarum**

550 The rough-facet simulation was produced with a facet-level roughness of $\sigma = 1.5$
 551 m and $l = 70$ m, which is consistent with the decametre-scale roughness of lunar maria

552 (Cai & Fa, 2020). The comparison between the smooth-facet simulation, the rough-facet
553 simulation, and the original radargram can be seen in Figure 10.

554 The gain in fidelity of the diffuse clutter rendition in the rough facet simulation is
555 dramatic, and illustrates how even gentle amounts of roughness have a significant im-
556 pact in off-nadir scattering. The appearance of specular clutter is also improved, as the
557 rough-facet simulation no longer shows range-migration hyperbolae that are not present
558 in the original picture.

559 Subtle differences between the rough-facet simulation and the original radargram
560 in the near-surface regime can be observed, in particular at latitudes larger than 35°N .
561 These can be due to slight local variations of surface properties (*e.g.*, roughness, dielec-
562 tric constant), or can be indicative of subsurface scattering (*e.g.*, volumetric effects or
563 layering). By factoring out the effects due to small-scale roughness with given charac-
564 teristics, this example highlights how forward-modelling can be used for hypothesis-testing.

565 **5.1.2 Crater Plato**

566 We chose $\sigma = 1.9$ m and $l = 80$ m for the rough-facet simulation of Crater Plato,
567 modelling a roughness that sits between that of lunar maria and that of lunar highlands
568 (Cai & Fa, 2020), which we believe is realistic for a crater sitting between two maria. The
569 comparison between the smooth-facet, rough-facet, and original radargrams can be seen
570 in Figure 11. In the simulated radargrams, an artefact can be observed at a depth of about
571 4 km. This corresponds to a Bragg resonance from the regular lattice that characterises
572 the DEM (Nouvel et al., 2004).

573 Similar comments can be made for this case regarding the aspect of diffuse and spec-
574 ular clutter, adding credence to the fact the rough-facet simulator can also be applied
575 to areas with rich topography. Also of notice are the areas where the original radargram
576 displays less diffuse clutter, *e.g.*, around latitudes of 54°N and 55.3°N , a feature which
577 is also visible in the simulation.

578 **5.1.3 Perspectives**

579 One important aspect is that inclusion of roughness at facet level solves the long-
580 standing problem of clutter simulators displaying too much specular clutter (Berquin et
581 al., 2015; Gerekos et al., 2018). Ridden of an overabundance of parasitic clutter, the pro-
582 posed method is thus expected to be helpful for geological interpretation of radargrams.
583 Due to our formulation being closed-form, a Stratton-Chu simulator of surface backscat-
584 tering fitted with the proposed rough phase integral uses similar computational resources
585 as a simulator fitted with the regular linear phase approximation, thus being very com-
586 petitive with respect to finite-element methods [see *e.g.* Gerekos et al. (2018)].

587 As σ and l affect the off-nadir angle-dependence of backscattered power in differ-
588 ent ways, it is reasonable to assume that the parameter space could be constrained uni-
589 vocally for a given radargram. The proposed simulator could thus be used within an
590 iterator to extract the small-scale roughness of a given terrain. We defer the construc-
591 tion of a proper inversion algorithm to a future study. Such a method would complement
592 other roughness-estimation methods such as reflectometry (Grima, Blankenship, et al.,
593 2014; Grima, Schroeder, et al., 2014).

594 Lastly, we note that facet-level roughness is likely better described with self-affine
595 description (Landais et al., 2015). However, given the relatively constrained area that
596 is covered by a typical DEM facet, the scale-dependence of roughness is likely to be less
597 relevant at scales that affect radar backscattering. This is a probable reason why we are
598 able to reproduce natural radargrams with rather high fidelity using a Gaussian distri-
599 bution of heights with an isotropic Gaussian correlation function. For the same reason,

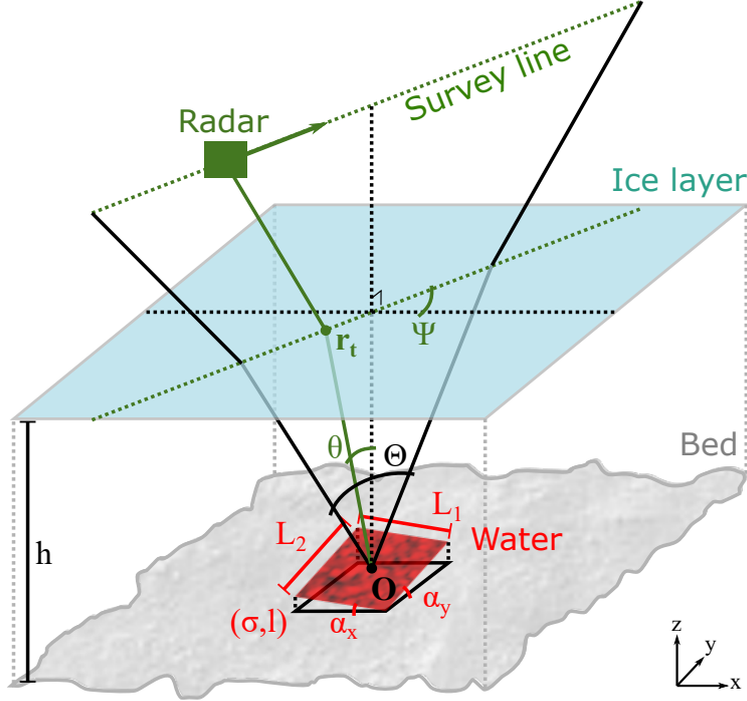


Figure 12: Geometry of the problem treated in Section 5.2, that is, the application of our rough facet formulae to the characterisation of small subglacial water bodies. The water body is modelled as a single rough facet.

600 more complicated roughness models such as fractional Brownian motion (fBm) could prove
 601 necessary if we are dealing with DEMs with resolutions of the order of the kilometre. In
 602 this case, we could envision adapting fBm scattering laws (Iodice et al., 2012) to the facet
 603 method to solve this problem.

604 5.2 A subsurface application: estimating subglacial water geometry

605 In Schroeder et al. (2014a), the authors treated the case of flat, specular, bright,
 606 coherent, anisotropic subglacial water bodies observed beneath Thwaites Glacier, West
 607 Antarctica using airborne radar sounding data. In this paper, the authors exploited the
 608 fact that the water bodies were coherent, flat, specular, and bright to assume that the
 609 variation in post-focusing bed echo power as a function of SAR focusing aperture was
 610 determined by the scattering function of the subglacial water bodies alone. The authors
 611 describe this scattering function of the basal ice-water interface in terms of the “spec-
 612 ularity content” S_c of the echo given by $S_c = S(S + D)^{-1}$, where S is the “specular”
 613 component of echo and D is the “diffuse”. In Schroeder et al. (2014a), these components
 614 are estimated by focusing the radar sounder data with SAR focusing apertures spanning
 615 different ranges of angles θ at the ice-bed interface. By focusing with two different aper-
 616 tures, the authors could estimate the aperture-independent contribution of S and the
 617 aperture-dependent contribution of D to the focused echo power.

618 The authors further exploited the anisotropy of the specularity content of the ob-
 619 served drainage-aligned high-specularity portion of the upper Thwaites Glacier catch-
 620 ment (Schroeder et al., 2013) to assume that the reflecting geometry of the subglacial
 621 water bodies could be approximated by the radar cross-section of a rectangular plate.
 622 The authors then integrated the scattering function that plate across θ to illustrate the

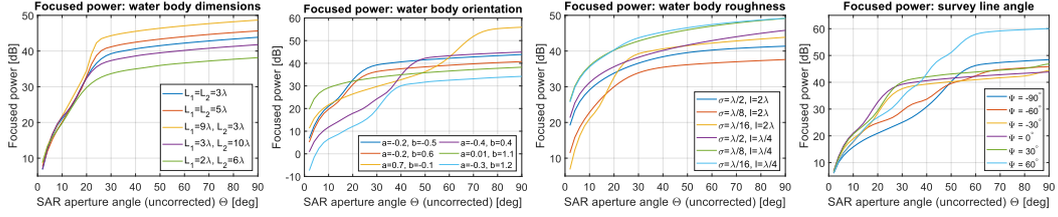


Figure 13: Characteristic focused power curves as a function of the uncorrected SAR aperture angle [formula (37)] of a water body with the following default properties: roughness $\sigma = \lambda/16, l = 2\lambda$, plane equation [formula (3)] with $a = -0.2, b = -0.5$, dimensions $L_1 = L_2 = 3\lambda$, survey line angle $\Psi = 0^\circ$. These four properties are varied in isolation in each plot.

623 dependence of S_c on water body of length L_1 , width L_2 , and survey orientation Ψ (Schroeder
 624 et al., 2014a). These quantities are shown in Figure 12. Both this calculation and the
 625 definition of S_c itself in Schroeder et al. (2014a) implicitly assume that non-coherent con-
 626 tributions to the scattering function of basal water bodies and SAR-focused bed echo
 627 power are negligible. However, our own results show that even quasi-specular interfaces
 628 can have significant incoherent components to the angular-dependence of their scatter-
 629 ing functions.

630 The single-facet scattering functions presented in this paper provide expressions
 631 for both the coherent and incoherent contributions to the scattering function of a single,
 632 flat, rectangular facet with wavelength-scale or subwavelength-scale roughness. There-
 633 fore, our results can provide improved constraints on the geometry of subglacial water
 634 bodies that meet the same simplifying assumptions as those addressed in Schroeder et
 635 al. (2014a). The most significant of these assumptions is that the bed echo power returned
 636 from the water body dominates any power from off-nadir clutter (so that the latter can
 637 be neglected in our single-facet simulation).

638 We can thus generalise the model of Schroeder et al. (2014a) as follows. First, we
 639 may do away with the need for two different apertures and subsequent the separation
 640 of “specular” and “diffuse” distinctions, and instead compute the total integrated power
 641 as a function of the aperture angle. This gives a presumably unique curve for the set of
 642 parameters that describe the facet and the observation, which can be used for param-
 643 eter inversion. Second, our formulation also allows the water body to have a slope in the
 644 x and y directions, shown as α_x and α_y , respectively. Third, we are able to include both
 645 the RMS height and the correlation length of such a rough body, under the usual assump-
 646 tion of a Gaussian distribution of heights and isotropic Gaussian correlation function,
 647 which we denote with the usual σ and l symbols.

In particular, equations (20) and (21) must both be integrated across the angles
 spanned by the SAR focusing window, and then scaled by the relevant processing gain
 (with the coherent power increasing proportional to the processing gain and the inco-
 herent power increasing like its square root) before summation (Raney, 2011). The total
 power as a function of the integration angle Θ can thus be written as

$$P_{\text{foc}}(\Theta) \sim \int_{-\Theta/2}^{\Theta/2} N_{\text{acq}} \left| \langle \tilde{\Phi} \rangle(\mathbf{r}_t, \mathbf{r}_t) \right|^2 + \sqrt{N_{\text{acq}}} D_{\Phi}(\mathbf{r}_t, \mathbf{r}_t) d\theta, \quad (37)$$

where N_{acq} is the number of acquisitions within the span defined by Θ and \mathbf{r}_t is the position on the surface shown in Figure 12 and is a function of θ :

$$\mathbf{r}_t = (h \tan \theta \cos \Psi, h \tan \theta \sin \Psi, h), \quad (38)$$

648 assuming without loss of generality that the origin \mathbf{O} coincides with the water body centre.
 649 The angle to the radar can be computed from Snell’s law, but this calculation will
 650 be ignored in this exercise. We therefore refer to Θ as the uncorrected SAR aperture angle.
 651

652 In Figure 13 we show a few examples of these characteristic focused power curves,
 653 and how they vary as we modify various properties of the water body. As with the previous
 654 application (Section 5.1), we defer the definition of an inversion method and the characterisation
 655 of its precision to a later paper, but the presented curves illustrate how this method can be used
 656 to “fingerprint” subglacial water bodies. We assume the acquisitions are evenly spaced in θ ,
 657 with a spacing of 1° , and derive the number of acquisitions accordingly. In reality the acquisitions
 658 are equidistant, but this approximation is acceptable for illustrative purposes. The subsurface
 659 index of refraction, which affects the wavenumber k , was taken to be $n_{ice} = \sqrt{3}$.
 660

661 The method presented in Schroeder et al. (2014a) can therefore be considered a particular
 662 case of choosing two apertures Θ_1 and Θ_2 along this characteristic curve.

663 Even at the single-facet level, this treatment allows for more precise constraints on
 664 the geometry of flat subglacial water bodies which can be approximated as rectangles
 665 (Schroeder et al., 2014a). The generality of the formulation also allows the straightforward
 666 extension of the specularity concept to include the full range of aperture lengths which
 667 can provide even stronger empirical constraints on the full scattering function of the water
 668 body including its roughness [e.g. from accreted ice as in MacGregor et al. (2009)]
 669 and its slope, [e.g. Castelletti et al. (2019); Ferro (2019); Heister and Scheiber (2018);
 670 Oswald and Gogineni (2008)]. Once the model is extended to realistic target geometries
 671 spanning more than a single facet, the approach can treat the full range of subglacial water
 672 body geometries and sizes (MacKie et al., 2020) including those with patches much
 673 larger than $\mathcal{O}(\lambda)$.

674 6 Conclusions

675 We have derived expressions for the phase contribution of a rough, arbitrarily-inclined,
 676 rectangular facet under the linear phase approximation, assuming a zero-mean Gaussian
 677 distribution of height with an isotropic Gaussian correlation function. The resulting phase
 678 integral naturally splits into a coherent and an incoherent term. We have extensively val-
 679 idated the obtained formulae, both in isolation and within Stratton-Chu simulators, con-
 680 strained their domain of application as much as technically possible, and concluded the
 681 formula can be used without risks for facet lengths and correlation lengths of the order
 682 of a few wavelengths, regardless of the facet RMS height.

683 We demonstrated how the facet incoherent power could be used to accurately model
 684 speckle within a Stratton-Chu simulator, and applied these results to simulations of LRS
 685 radargrams over diverse types of terrains. The results showed how inclusion of the rough
 686 facet formalism significantly enhances the fidelity of simulations, even with subtle amounts
 687 of facet-level roughness. Additionally, we have shown that the problem of characteris-
 688 ing the radar signature of small subglacial water bodies is well-suited for the proposed
 689 model. By modelling these water bodies as a single rough rectangular facet, we showed
 690 how our formalism improves on state-of-the-art methods by removing the need for as-
 691 sumptions on the geometry of these bodies and the nature of their backscattered signals.

692 For a given wavelength, the accuracy of our formulation is mainly limited by two
 693 factors, which are the facet size and the correlation length. Considering the best global
 694 DEMs of the Moon and of Mars, we showed that the proposed method can satisfactorily
 695 simulate LRS and MARSIS radargrams with rough facets, but that in the case of
 696 SHARAD, some oversampling of the MOLA-HRSC DEM of Mars is probably advised.

697 Future work is envisioned to be as follows. First, the computations shown here will
 698 be generalised to other facet shapes, with triangular facets being the polygon of most
 699 interest. Triangles provide a much better medium for the facetisation of DEMs, and a
 700 rough triangular facet phase integral would provide a true generalisation of Gerekos et
 701 al. (2019) and Gerekos et al. (2018). This would open the way to more accurate mul-
 702 tilayer Stratton-Chu descriptions, with numerous applications for terrestrial or plane-
 703 tary radar science. We could also consider generalising this model to other types of rough-
 704 ness.

705 **7 Acknowledgements**

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 709 would like to thank Massimo Zanetti and Adamo Ferro for early conceptual discussions,
 710 Cyril Grima for discussions about the applicability of the formulation, as well as Wen-
 711 zhe Fa for his advice on lunar geology.

712 **8 Open Research**

713 The codes used in this paper were written in MATLAB. The rough-facet Stratton-
 714 Chu cluttergram simulator used in this work is based on Gerekos et al. (2018), and its
 715 source code is available at <http://doi.org/10.5281/zenodo.6564751>. The lunar LRO
 716 LOLA DEMs were created through the UGSG Imagery Processing Cloud, and the source
 717 files are available at <http://pds-geosciences.wustl.edu/missions/lro/lola.htm>.
 718 The scripts used for fBm and Gaussian surface generation are available on MATLAB File
 719 Exchange (Botev, 2016, 2022). Finally, the LRS data is available at [http://darts.isas](http://darts.isas.jaxa.jp/planet/pdap/selene/)
 720 [.jaxa.jp/planet/pdap/selene/](http://darts.isas.jaxa.jp/planet/pdap/selene/).

721 **Appendix A Derivation of $\langle \tilde{\Phi} \rangle$ and D_{Φ}**

This derivation picks up from equation (17) in the body of the text. We start by
 injecting the perturbed phase (14) into the facet phase integral (2):

$$\tilde{\Phi} = \iint_A \phi(\mathbf{r}_i, \mathbf{r}_r, \mathbf{r}') e^{-iK\delta(\mathbf{r}')} d\mathbf{r}'. \quad (\text{A1})$$

Using the fact that the stochastic and deterministic parts of (A1) are separable,
 the expressions for the ensemble-averaged phase response $\langle \tilde{\Phi} \rangle$ and its square norm $\langle |\tilde{\Phi}|^2 \rangle = \langle \tilde{\Phi} \tilde{\Phi}^\dagger \rangle$ can be easily derived. Using basic properties of the log-normal distribution, we obtain

$$\langle \tilde{\Phi} \rangle = \iint_A \phi(\mathbf{r}') \langle e^{-iK\delta(\mathbf{r}')} \rangle d\mathbf{r}' = \Phi e^{-\sigma^2 K^2 / 2}, \quad (\text{A2})$$

yielding formula (20), and

$$\langle |\tilde{\Phi}|^2 \rangle = \iint_A d\mathbf{r}' \iint_A d\mathbf{r}'' \phi(\mathbf{r}') \phi(\mathbf{r}'')^\dagger \langle e^{-iK[\delta(\mathbf{r}') - \delta(\mathbf{r}'')]} \rangle, \quad (\text{A3})$$

$$= \iint_A d\mathbf{r}' \iint_A d\mathbf{r}'' e^{i\mathbf{k}_d \cdot (\mathbf{r}' - \mathbf{r}'')} e^{-\sigma^2 K^2 [1 - C(|\mathbf{r}' - \mathbf{r}''|)]}, \quad (\text{A4})$$

722 where we dropped the $\mathbf{r}_i, \mathbf{r}_r$ dependencies for clarity.

In the linear phase approximation, we have

$$\mathbf{k}_d \cdot (\mathbf{r}' - \mathbf{r}'') = A_0(x' - x'') + B_0(y' - y''). \quad (\text{A5})$$

From the decomposition (17), we see that the Φ -dependent terms of E_{var} will take on the form of an average of the intensity minus the intensity of the average. We denote

$$D_{\Phi} \equiv \langle |\tilde{\Phi}|^2 \rangle - |\langle \tilde{\Phi} \rangle|^2, \quad (\text{A6})$$

the phase contribution of the fluctuating part of the intensity. It is equal to

$$D_{\Phi} = \iint_A d\mathbf{r}' \iint_A d\mathbf{r}'' e^{i\mathbf{k}\mathbf{a}\cdot(\mathbf{r}'-\mathbf{r}'')} \left(e^{-\sigma^2 K^2 [1-C(|\mathbf{r}'-\mathbf{r}''|)]} - e^{-\sigma^2 K^2} \right), \quad (\text{A7})$$

$$= \int_{-L_x/2}^{L_x/2} dx' \int_{-L_x/2}^{L_x/2} dx'' \int_{-L_y/2}^{L_y/2} dy' \int_{-L_y/2}^{L_y/2} dy'' e^{i[A_0(x'-x'')+B_0(y'-y'')]} \cdot \left(e^{-\sigma^2 K^2 [1-C(\sqrt{(x'-x'')^2+(y'-y'')^2})]} - e^{-\sigma^2 K^2} \right), \quad (\text{A8})$$

where L_x and L_y were defined in (8). This integral is usually solved through the usual centre-difference change of variable with unit Jacobian $\mathbf{u} \equiv \mathbf{r}' - \mathbf{r}''$, $\mathbf{v} \equiv (\mathbf{r}' + \mathbf{r}'')/2$.

With the linearisation (A5), we obtain:

$$D_{\Phi} = \int_{-L_x}^{L_x} du_1 \int_{-L_y}^{L_y} du_2 (L_x - |u_1|)(L_y - |u_2|) e^{i(A_0 u_1 + B_0 u_2)} (e^{-\sigma^2 K^2 [1-C(|\mathbf{u}|)]} - e^{-\sigma^2 K^2}). \quad (\text{A9})$$

The exponentials relating to the perturbation can be expanded as a Taylor series as $e^{\sigma^2 K^2 C(|\mathbf{u}|)} = \sum_{m=0}^{\infty} (\sigma^2 K^2)^m C^m(|\mathbf{u}|)/m!$. We furthermore assume that the perturbation is characterised by an isotropic Gaussian correlation function

$$C(|\mathbf{u}|) = e^{-|\mathbf{u}|^2/l^2}, \quad (\text{A10})$$

where l is the correlation length. Thus, by factorising $e^{-\sigma^2 K^2}$, we obtain (Kong, 2000)

$$e^{-\sigma^2 K^2 [1-C(|\mathbf{u}|)]} - e^{-\sigma^2 K^2} = e^{-\sigma^2 K^2} \sum_{m=1}^{\infty} \frac{(\sigma^2 K^2)^m}{m!} e^{-m \frac{|\mathbf{u}|^2}{l^2}}. \quad (\text{A11})$$

Inserting (A11) into (A9), the integral involves only the linearised phase along with an exponential of $u_1^2 + u_2^2$. We obtain that D_{Φ} can be decomposed into four integrals:

$$D_{\Phi} = e^{-\sigma^2 K^2} \sum_{m=1}^{\infty} \frac{(\sigma^2 K^2)^m}{m!} (I_1 + I_2 + I_3 + I_4), \quad (\text{A12})$$

where

$$\begin{aligned} I_1 &= \int_0^{L_x} du_1 \int_0^{L_y} du_2 (L_x - u_1)(L_y - u_2) \phi_{\epsilon}, \\ I_2 &= \int_{-L_x}^0 du_1 \int_{-L_y}^0 du_2 (L_x + u_1)(L_y + u_2) \phi_{\epsilon}, \\ I_3 &= \int_0^{L_x} du_1 \int_{-L_y}^0 du_2 (L_x - u_1)(L_y + u_2) \phi_{\epsilon}, \\ I_4 &= \int_{-L_x}^0 du_1 \int_0^{L_y} du_2 (L_x + u_1)(L_y - u_2) \phi_{\epsilon}, \end{aligned} \quad (\text{A13})$$

723 and $\phi_{\epsilon} \equiv e^{i(A_0 u_1 + B_0 u_2) - m(u_1^2 + u_2^2)/l^2}$.

From here, since the bounds of the double integrals are independent of each other, the primitives that appear in (A13) can ultimately be reduced to these two identities:

$$\int e^{iax - bx^2} dx = -i \frac{e^{-\frac{a^2}{4b}}}{2} \sqrt{\frac{\pi}{b}} \mathcal{E}(x), \quad (\text{A14})$$

$$\int x e^{iax - bx^2} dx = -\frac{e^{iax - bx^2}}{2b} + \frac{ae^{-\frac{a^2}{4b}} \sqrt{\pi}}{2\sqrt{b^3}} \mathcal{E}(x), \quad (\text{A15})$$

where a and $b > 0$ are real factors, and where we used the shorthand notation

$$\mathcal{E}(x) \equiv \operatorname{erfi} \left(\frac{a}{2\sqrt{b}} + i\sqrt{b}x \right), \quad (\text{A16})$$

724 where $\operatorname{erfi}(z) \equiv -i \operatorname{erf}(iz)$ is the imaginary error function, and $\operatorname{erf}(z) \equiv (2/\sqrt{\pi}) \int_0^z e^{-t^2} dt$
 725 is the error function (Abramowitz & Stegun, 1964)(Weisstein, 2022). The first identity
 726 can be obtained from the definition of the error function, by completing the square in
 727 the exponential argument and carrying out the appropriate change of variables. The sec-
 728 ond integral can be obtained from the first through integration by parts, and by using
 729 fundamental properties of the error function (Weisstein, 2022).

730 Using these two results along with purely algebraic manipulations, formula (A12)
 731 can be re-expressed into (21). In particular, the $\operatorname{Re}\{\cdot\}$ operators appear naturally within
 732 this process using $\operatorname{erfi}(z^\dagger) = [\operatorname{erfi}(z)]^\dagger$.

733 Appendix B Convergence analysis

We gather under the quantity $D_{\Phi,m}$ all the elements that are being summed in (21):

$$D_{\Phi} = e^{-\sigma^2 K^2} \sum_{m=1}^{\infty} D_{\Phi,m}. \quad (\text{B1})$$

734 We will demonstrate the (absolute) convergence of this series.

A lot of different positive constants are involved in the $D_{\Phi,m}$ terms. We chose a real constant $C > 0$, supposedly larger than any combination of m -independent factors found in $D_{\Phi,m}$, so that we can write

$$|D_{\Phi,m}| \leq \frac{C^{2m}}{m!m^2} [1 + Ce^{-Cm} + Ce^{-C/m} S_m]^2, \quad (\text{B2})$$

where

$$S_m \equiv |\operatorname{Re}\{C_m \operatorname{erfi}(C_m)\}| + |\operatorname{Re}\{C_m\} \operatorname{erfi}(\operatorname{Re}\{C_m\})|, \quad (\text{B3})$$

and

$$C_m \equiv \frac{C_1}{\sqrt{m}} + iC_2\sqrt{m}, \quad (\text{B4})$$

735 where C_1 and C_2 are real positive constants taken such that S_m is greater or equal than
 736 both $\operatorname{Re}\{A_m \operatorname{erfi}(A_m)\} - \operatorname{Re}\{A_m\} \operatorname{erfi}(\operatorname{Re}\{A_m\})$ and $\operatorname{Re}\{B_m \operatorname{erfi}(B_m)\} - \operatorname{Re}\{B_m\} \operatorname{erfi}(\operatorname{Re}\{B_m\})$.
 737 Notice that all the terms are positive in the right-hand side of (B2), unlike in $D_{\Phi,m}$, in
 738 order to ensure the inequality is always true.

The right-hand side of (B2) can be expanded in a sum of six terms:

$$|D_{\Phi,m}| \leq \frac{C^{2m}}{m^2m!} + \frac{C^{2+2m}e^{-2Cm}}{m^2m!} + \frac{C^{1+2m}e^{-Cm}}{m^2m!} \quad (\text{B5})$$

$$+ \frac{2C^{1+2m}e^{-C/m}S_m}{m^2m!} + \frac{2C^{2+2m}e^{-C(1/m+m)}S_m}{m^2m!} + \frac{C^{2+2m}e^{-2C/m}S_m^2}{m^2m!},$$

$$\equiv d_1 + d_2 + d_3 + d_4 + d_5 + d_6. \quad (\text{B6})$$

We will examine the absolute convergence of their series through the d'Alembert criterion¹. It can easily be understood that all terms that do not involve S_m will generate series that are absolutely convergent due to the factorial growth outpacing any exponential growth. The radius of convergence of the first three terms is zero. Therefore:

$$\sum_{m=0}^{\infty} |d_1| < \infty, \quad \sum_{m=0}^{\infty} |d_2| < \infty, \quad \sum_{m=0}^{\infty} |d_3| < \infty. \quad (\text{B7})$$

¹ The d'Alembert criterion states that if $r \equiv \lim_{n \rightarrow \infty} |a_{n+1}/a_n| < 1$, then $\sum_{n=0}^{\infty} a_n$ absolutely converges, with r being convergence radius.

To prove the three remaining terms also absolutely converge, we first notice that, for $m \rightarrow \infty$, the following expansions hold true:

$$\operatorname{Re} \{C_m \operatorname{erfi}(C_m)\} = -C_2 \sqrt{m} + e^{-C_2^2 m} \frac{\cos(2C_1 C_2)}{\sqrt{\pi}} \left[1 + \mathcal{O}\left(\frac{1}{m}\right) \right], \quad (\text{B8})$$

$$\operatorname{Re} \{C_m\} \operatorname{erfi}(\operatorname{Re} \{C_m\}) = \frac{2C_1}{\sqrt{\pi m}} + \mathcal{O}\left(\frac{1}{m}\right)^2, \quad (\text{B9})$$

Thus we see that S_m grows *at worst* as \sqrt{m} and S_m^2 as m . Therefore, replacing S_m into (B5), and using similar argument than previously, we can see that the radius of convergence of the last three terms is also zero, from which we conclude:

$$\sum_{m=0}^{\infty} |d_4| < \infty, \quad \sum_{m=0}^{\infty} |d_5| < \infty, \quad \sum_{m=0}^{\infty} |d_6| < \infty. \quad (\text{B10})$$

739 By virtue of (B2) we have proved that D_Φ is not only convergent, but absolutely for any
740 choice of parameters.

741 In practice, we have found that the series generally converges with as little as 10
742 terms for gentle amounts of roughness ($\sigma \lesssim \lambda/20$) and as much as 250 terms when σ
743 is comparable to the wavelength. The correlation length l and the bistatic angles of scat-
744 tering have a moderate effect on the number of terms needed for convergence.

745 Appendix C Equivalence of average incoherent power and speckle

We provide a quick proof that the inclusion of speckle in Section 3.3 gives that correct average power. Using the following shorthand, let the coherent, incoherent, and total fields from a single facet be

$$U_{\text{coh}} = \langle \tilde{\Phi} \rangle, \quad (\text{C1})$$

$$U_{\text{incoh}} = \sqrt{D_\Phi} \phi_r, \quad (\text{C2})$$

$$U_{\text{tot}} = U_{\text{coh}} + U_{\text{incoh}}, \quad (\text{C3})$$

where ϕ_r is given by (25). The total average power is

$$P = \langle |U_{\text{tot}}|^2 \rangle. \quad (\text{C4})$$

Substituting the above we get

$$P = \langle |U_{\text{coh}} + U_{\text{incoh}}|^2 \rangle, \quad (\text{C5})$$

$$= \langle |U_{\text{coh}}|^2 + 2 \operatorname{Re} \{U_{\text{coh}} U_{\text{incoh}}\} + |U_{\text{incoh}}|^2 \rangle, \quad (\text{C6})$$

$$= \langle |U_{\text{coh}}|^2 \rangle + \langle 2 \operatorname{Re} \{U_{\text{coh}} U_{\text{incoh}}\} \rangle + \langle |U_{\text{incoh}}|^2 \rangle, \quad (\text{C7})$$

$$= |U_{\text{coh}}|^2 + \langle |U_{\text{incoh}}|^2 \rangle, \quad (\text{C8})$$

where we have used the fact that U_{coh} is a constant and the real and imaginary parts of ϕ_r are zero-mean Gaussian random variables which eliminates the cross term. Looking at the incoherent component and substituting (C2) and (25)

$$\langle |U_{\text{incoh}}|^2 \rangle = \langle |\sqrt{D_\Phi} \phi_r|^2 \rangle, \quad (\text{C9})$$

$$= D_\Phi \langle |\varepsilon_1 + i\varepsilon_2|^2 \rangle / 2, \quad (\text{C10})$$

$$= D_\Phi (\langle |\varepsilon_1|^2 \rangle + \langle |\varepsilon_2|^2 \rangle) / 2, \quad (\text{C11})$$

$$= D_\Phi (1 + 1) / 2, \quad (\text{C12})$$

$$= D_\Phi, \quad (\text{C13})$$

where we have used the fact that the mean of the square of the standard normal $\mathcal{N}(0, 1)$ is equal to 1. Therefore, this speckle model gives the same average power as summing the average coherent and average incoherent powers alone, that is

$$P = |\langle \tilde{\Phi} \rangle|^2 + D_\Phi. \quad (\text{C14})$$

References

- 746
747 Abramowitz, M., & Stegun, I. A. (1964). *Handbook of mathematical functions with*
748 *formulas, graphs, and mathematical tables* (Vol. 55). US Government printing
749 office.
- 750 Berquin, Y., et al. (2015). Computing low-frequency radar surface echoes for plane-
751 tary radar using Huygens-Fresnel's principle. *Radio Science*, 50(10), 1097–1109.
752 Retrieved from <http://dx.doi.org/10.1002/2015RS005714> (2015RS005714)
753 doi: 10.1002/2015RS005714
- 754 Blankenship, D., Ray, T., Plaut, J., Moussessian, A., Patterson, W., Romero-Wolf,
755 A., ... others (2018). Reason for Europa. *42nd COSPAR Scientific Assembly*,
756 42, B5–3.
- 757 Botev, Z. (2016). *Fractional brownian field or surface generator*. MATLAB Central
758 file exchange. Retrieved from [https://nl.mathworks.com/matlabcentral/](https://nl.mathworks.com/matlabcentral/fileexchange/38945-fractional-brownian-field-or-surface-generator)
759 [fileexchange/38945-fractional-brownian-field-or-surface-generator](https://nl.mathworks.com/matlabcentral/fileexchange/38945-fractional-brownian-field-or-surface-generator)
- 760 Botev, Z. (2022). *Circulant embedding method for generating stationary gaus-*
761 *sian field*. MATLAB Central file exchange. Retrieved from [https://](https://nl.mathworks.com/matlabcentral/fileexchange/38880-circulant-embedding-method-for-generating-stationary-gaussian-field)
762 [nl.mathworks.com/matlabcentral/fileexchange/38880-circulant](https://nl.mathworks.com/matlabcentral/fileexchange/38880-circulant-embedding-method-for-generating-stationary-gaussian-field)
763 [-embedding-method-for-generating-stationary-gaussian-field](https://nl.mathworks.com/matlabcentral/fileexchange/38880-circulant-embedding-method-for-generating-stationary-gaussian-field)
- 764 Bruzzone, L., Bovolo, F., Thakur, S., Carrer, L., Donini, E., Gerekos, C., ...
765 Sbalchiero, E. (2020). Envision mission to Venus: Subsurface radar sound-
766 ing. In *Igarss 2020-2020 IEEE International Geoscience and Remote Sensing*
767 *Symposium* (pp. 5960–5963).
- 768 Bruzzone, L., Plaut, J. J., Alberti, G., Blankenship, D. D., Bovolo, F., Campbell,
769 B. A., ... others (2013). Rime: Radar for icy moon exploration. In *2013*
770 *IEEE International Geoscience and Remote Sensing Symposium-Igarss* (pp. 3907–
771 3910).
- 772 Cai, Y., & Fa, W. (2020). Meter-scale topographic roughness of the moon: The ef-
773 fect of small impact craters. *Journal of Geophysical Research: Planets*, 125(8),
774 e2020JE006429.
- 775 Campbell, B. A., & Shepard, M. K. (2003). Coherent and incoherent components
776 in near-nadir radar scattering: Applications to radar sounding of Mars. *Jour-*
777 *nal of Geophysical Research: Planets*, 108(E12).
- 778 Carrer, L., Gerekos, C., Bovolo, F., & Bruzzone, L. (2019). Distributed radar
779 sounder: A novel concept for subsurface investigations using sensors in forma-
780 tion flight. *IEEE Transactions on Geoscience and Remote Sensing*, 57(12),
781 9791–9809.
- 782 Castelletti, D., Schroeder, D. M., Mantelli, E., & Hilger, A. (2019). Layer optimized
783 SAR processing and slope estimation in radar sounder data. *Journal of Glaciol-*
784 *ogy*, 65(254), 983–988.
- 785 Chu, W., Schroeder, D. M., Seroussi, H., Creyts, T. T., & Bell, R. E. (2018). Com-
786 plex basal thermal transition near the onset of Petermann glacier, Greenland.
787 *Journal of Geophysical Research: Earth Surface*, 123(5), 985–995.
- 788 Croci, R., Seu, R., Flamini, E., & Russo, E. (2011). The shallow radar (SHARAD) on-
789 board the NASA Mars Reconnaissance Orbiter mission. *Proceedings of the IEEE*, 99(5), 794–807.
- 790 Dente, L., Guerriero, L., Comite, D., & Pierdicca, N. (2020). Space-borne GNSS-R
791 signal over a complex topography: Modeling and validation. *IEEE Journal*
792 *of Selected Topics in Applied Earth Observations and Remote Sensing*, 13,
793 1218–1233.
- 794 Fa, W., & Jin, Y. (2010). Simulation of radar sounder echo from lunar surface and
795 subsurface structure. *Science China Earth Sciences*, 53(7), 1043–1055.
- 796 Ferguson, R., Hare, T., & Laura, J. (2018). HRSC and MOLA blended digital elevation
797 model at 200m v2. *Astrogeology PDS Annex, US Geological Survey*.
- 798 Ferro, A. (2019). Squinted SAR focusing for improving automatic radar sounder data
799 analysis and enhancement. *International Journal of Remote Sensing*, 40(12),
800 4762–4786.

- 801 Fung, A. K. (1994). Microwave scattering and emission models and their applica-
802 tions. *Norwood, MA: Artech House, 1994.*
- 803 Gerekos, C. (2020). *Advanced backscattering simulation methods for the design*
804 *of spaceborne radar sounders.* Doctoral dissertation, Università degli Studi di
805 Trento.
- 806 Gerekos, C., Bruzzone, L., & Imai, M. (2019). A coherent method for simulating
807 active and passive radar sounding of the jovian icy moons. *IEEE Transactions*
808 *on Geoscience and Remote Sensing, 58*(4), 2250–2265.
- 809 Gerekos, C., Tamponi, A., Carrer, L., Castelletti, D., Santoni, M., & Bruzzone, L.
810 (2018). A coherent multilayer simulator of radargrams acquired by radar
811 sounder instruments. *IEEE Transactions on Geoscience and Remote Sensing,*
812 *56*(12), 7388–7404.
- 813 Grima, C., Blankenship, D. D., Young, D. A., & Schroeder, D. M. (2014). Surface
814 slope control on firn density at thwaites glacier, west antarctica: Results from
815 airborne radar sounding. *Geophysical Research Letters, 41*(19), 6787–6794.
- 816 Grima, C., Schroeder, D. M., Blankenship, D. D., & Young, D. A. (2014). Plan-
817 etary landing-zone reconnaissance using ice-penetrating radar data: Concept
818 validation in antarctica. *Planetary and Space Science, 103,* 191–204.
- 819 Haynes, M. S. (2019). Homodyned-k distribution with additive gaussian noise. *IEEE*
820 *Transactions on Aerospace and Electronic Systems, 55*(6), 2992–3002.
- 821 Haynes, M. S., Chapin, E., & Schroeder, D. M. (2018). Geometric power fall-off
822 in radar sounding. *IEEE Transactions on Geoscience and Remote Sensing,*
823 *56*(11), 6571–6585.
- 824 Heggy, E., Scabbia, G., Bruzzone, L., & Pappalardo, R. T. (2017). Radar probing of
825 jovian icy moons: Understanding subsurface water and structure detectability
826 in the juice and europa missions. *Icarus, 285,* 237–251.
- 827 Heister, A., & Scheiber, R. (2018). Coherent large beamwidth processing of radio-
828 echo sounding data. *The Cryosphere, 12*(9), 2969–2979.
- 829 Iodice, A., Natale, A., & Riccio, D. (2012). Kirchhoff scattering from fractal and
830 classical rough surfaces: Physical interpretation. *IEEE Transactions on Anten-*
831 *nas and Propagation, 61*(4), 2156–2163.
- 832 Jordan, R., Picardi, G., Plaut, J., Wheeler, K., Kirchner, D., Safaeinili, A., . . . oth-
833 ers (2009). The mars express marsis sounder instrument. *Planetary and Space*
834 *Science, 57*(14-15), 1975–1986.
- 835 Kobayashi, T., Oya, H., & Ono, T. (2002). B-scan analysis of subsurface radar
836 sounding of lunar highland region. *Earth, planets and space, 54*(10), 983–991.
- 837 Kong, J. A. (2000). *Electromagnetic wave theory.* EMW Publishing.
- 838 Landais, F., Schmidt, F., & Lovejoy, S. (2015). Universal multifractal martian to-
839 pography. *Nonlinear Processes in Geophysics, 22*(6), 713–722.
- 840 Lei, Y., Haynes, M. S., Arumugam, D., & Elachi, C. (2020). A 2-d pseudospectral
841 time-domain (pstd) simulator for large-scale electromagnetic scattering and
842 radar sounding applications. *IEEE Transactions on Geoscience and Remote*
843 *Sensing, 58*(6), 4076–4098.
- 844 MacGregor, J., Matsuoka, K., & Studinger, M. (2009). Radar detection of accreted
845 ice over lake vostok, antarctica. *Earth and Planetary Science Letters, 282*(1-4),
846 222–233.
- 847 MacKie, E., Schroeder, D., Caers, J., Siegfried, M., & Scheidt, C. (2020). Antarc-
848 tic topographic realizations and geostatistical modeling used to map sub-
849 glacial lakes. *Journal of Geophysical Research: Earth Surface, 125*(3),
850 e2019JF005420.
- 851 Nouvel, J.-F., Herique, A., Kofman, W., & Safaeinili, A. (2004). Radar signal simu-
852 lation: Surface modeling with the facet method. *Radio Science, 39*(1), 1–17.
- 853 Ono, T., Kumamoto, A., Kasahara, Y., Yamaguchi, Y., Yamaji, A., Kobayashi, T.,
854 . . . others (2010). The lunar radar sounder (lrs) onboard the kaguya (selene)
855 spacecraft. *Space Science Reviews, 154*(1), 145–192.

- 856 Ono, T., Kumamoto, A., Nakagawa, H., Yamaguchi, Y., Oshigami, S., Yamaji, A.,
857 ... Oya, H. (2009). Lunar radar sounder observations of subsurface layers
858 under the nearside maria of the moon. *Science*, *323*(5916), 909–912.
- 859 Oswald, G., & Gogineni, S. (2008). Recovery of subglacial water extent from green-
860 land radar survey data. *Journal of Glaciology*, *54*(184), 94–106.
- 861 Raney, R. K. (2011). Cryosat sar-mode looks revisited. *IEEE Geoscience and Re-*
862 *remote Sensing Letters*, *9*(3), 393–397.
- 863 Rutishauser, A., Blankenship, D. D., Sharp, M., Skidmore, M. L., Greenbaum, J. S.,
864 Grima, C., ... Young, D. A. (2018). Discovery of a hypersaline subglacial
865 lake complex beneath devon ice cap, canadian arctic. *Science advances*, *4*(4),
866 eaar4353.
- 867 Sbalchiero, E., Thakur, S., Cortellazzi, M., & Bruzzone, L. (2021). A novel inte-
868 grated radar sounder simulation technique for modelling large and small-scale
869 surface scattering phenomena. In *Image and signal processing for remote*
870 *sensing xxvii* (Vol. 11862, pp. 222–234).
- 871 Schroeder, D. M., Bingham, R. G., Blankenship, D. D., Christianson, K., Eisen, O.,
872 Flowers, G. E., ... Siegert, M. J. (2020). Five decades of radioglaciology.
873 *Annals of Glaciology*, *61*(81), 1–13.
- 874 Schroeder, D. M., Blankenship, D. D., Raney, R. K., & Grima, C. (2014a). Estimat-
875 ing subglacial water geometry using radar bed echo specularly: application
876 to thwaites glacier, west antarctica. *IEEE Geoscience and Remote Sensing*
877 *Letters*, *12*(3), 443–447.
- 878 Schroeder, D. M., Blankenship, D. D., Raney, R. K., & Grima, C. (2014b). Estimat-
879 ing subglacial water geometry using radar bed echo specularly: application
880 to thwaites glacier, west antarctica. *IEEE Geoscience and Remote Sensing*
881 *Letters*, *12*(3), 443–447.
- 882 Schroeder, D. M., Blankenship, D. D., & Young, D. A. (2013). Evidence for a water
883 system transition beneath thwaites glacier, west antarctica. *Proceedings of the*
884 *National Academy of Sciences*, *110*(30), 12225–12228.
- 885 Smith, D. E., Zuber, M. T., Neumann, G. A., Lemoine, F. G., Mazarico, E., Tor-
886 rence, M. H., ... others (2010). Initial observations from the lunar orbiter
887 laser altimeter (lola). *Geophysical Research Letters*, *37*(18).
- 888 Tsang, L., & Kong, J. A. (2004). *Scattering of electromagnetic waves: advanced top-*
889 *ics*. John Wiley & Sons.
- 890 Ulaby, F. T., Moore, R. K., & Fung, A. K. (1981). Microwave remote sensing:
891 Active and passive. volume 1-microwave remote sensing fundamentals and
892 radiometry.
- 893 Weisstein, E. W. (2022). Erfi. <https://mathworld.wolfram.com/>.
- 894 Wright, A., & Siegert, M. (2012). A fourth inventory of antarctic subglacial lakes.
895 *Antarctic Science*, *24*(6), 659–664.
- 896 Xu, H., Zhu, J., Tsang, L., & Kim, S. B. (2021). A fine scale partially coher-
897 ent patch model including topographical effects for gnss-r ddm simulations.
898 *Progress in electromagnetics research*, *170*, 97–128.