Fast Ray Simulation Method Applied in Microwave Radiation Brightness Temperature Imaging

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Abstract: Large-scale simulation and high quality of microwave brightness temperature imaging is the key technology for passive target detection. We applied the space meshing ray tracing method for brightness temperature tracing to establish a model of tracing and inversion. Simulated images were then compared with the measured images to verify the effectiveness of the proposed method. Results showed that the space meshing ray tracing method can significantly improve the calculation efficiency, thereby allowing high-accuracy large-scale simulation using the same calculation. The effect of the low-pass filter on the simulated image was also considered.

Keywords: Radiation brightness temperature, simulation in microwave imaging, space meshing ray tracing, high accuracy.

1. Introduction

Microwave imaging has attracted considerable interests in recent years because of its ability to penetrate the atmosphere, cloud and mist, dust, and so on [1]-[5]. Passive microwave imaging is widely used because of stealth detection and target discrimination [6]-[8].

Passive microwave imaging was first applied in remote sensing in 1960s [9]. Then, the advanced large-scale instantaneous imaging technology was developed in the late 90s [10], [11], which led to the development of simulation techniques for passive microwave imaging.

Image simulation of passive microwave radiation for the study of various targets is important. Radiation characteristics through simulation can aid in the understanding of the goal, explaining some radiation phenomenon, identifying specific radiation law, and determining whether the actual measurement result is good or bad. Various factors affecting radiometer system design, such as working environment, operating frequency, antenna size, observing distance, and image processing algorithms, must be considered for an effective image simulation in different environmental conditions. For convenient application and quick assessment, an image can be simulated on the basis of radiation gauge properties, which could serve as an effective complement or alternative to field measurements. This method of image simulation could save valuable time, money, manpower, and material resources.

Two microwave imaging simulation methods, namely, radiometric and brightness temperature tracing, have been reported. Radiometric method [12]-[14] is used to count the coupling between various brightness temperature targets in the scene, whereas brightness temperature tracing method [15], [16] uses ray tracing
to count the coupling. The later method is flexible and is adjustable within a certain range of image resolution.

The two aforementioned approaches can be both utilized, however, they both need the small plane intersection test in the simulation, and the order of the calculation growth is relatively large. Therefore, developing a fast and highly efficient simulation of large-scale complex environment imaging is difficult because of the nature of the calculation. To simulate a large-scale complex scene, we proposed a highly efficient imaging method using fast ray tracing technology.

Space meshing ray tracing method [17], [18] is based on the meshing division of the tracing space, and uses the relationship of the meshing to realize fast ray tracing. The key idea of the said method is to divide the space model into several simple joint geometric grid units. Then, the geometrical relationship between the ray propagation path and the grid cell will be used to calculate the ray propagation path. Hence, in the same amount of calculation, intersection test can be avoided to achieve fast calculation and highly accurate analysis of the dense ray. In this paper, the authors applied the space meshing ray tracing method to the brightness temperature tracing method. Results revealed that the method can efficiently simulate the sophisticated scene precisely and accurately. The two-dimensional analysis model of radiant brightness temperature was established in Section 3. In Section 4, the correctness of the improved method was verified by comparing the measurement of the simulated image of a plane's runway with the actual runway measurement. We also simulated a three-dimensional virtual image of the scene to study the effect of microwave imaging simulation on ray interval. Another image was simulated to verify the effect of the low-pass filter. Finally, the authors compared the results of the improved method with the traditional one to demonstrate the high efficiency of the improved approach.

2. Physical Model

The physical model of passive radiation included the radiation from targets, the atmosphere, the sun and the reflection between targets. The radiometer was placed in a certain position to receive the synthesized brightness temperature.

2.1. Radiation from Targets

The electromagnetic wave was radiated from any object whose temperature was above zero. When an object is in a state of heat balance, the energy radiated outward is equal to the energy absorbed. The ideal complete absorber is called a "black body", and the relationship between its thermal radiation spectrum brightness, temperature, and wavelength can satisfy Planck’s black body radiation law [9].

\[
B_f = \frac{2hf^3}{c}\left(\frac{1}{e^{\frac{hf}{kT}} - 1}\right) = \frac{2hc^2}{\lambda^5}\left(\frac{1}{e^{\frac{hf}{kT}} - 1}\right)
\]  

(1)

For the above equation, \(B_f\) is the black body's spectrum brightness, whose unit is \(W \cdot m^{-2} \cdot sr^{-1} \cdot Hz^{-1}\), \(h\) is the Planck’s constant \((6.63 \times 10^{-34} J)\), \(k\) is the Boltzmann constant \((1.38 \times 10^{-23} J \cdot K^{-1})\), \(\lambda\) is the wavelength, \(T\) is the absolute temperature, \(f\) is the frequency, whose unit is \(Hz\), and \(c\) is the velocity of light.

For millimeter wave band, equation (1) can be simplified into approximate expressions (2) by Rayleigh Jeans given that \(hf/kT \ll 1\).

\[
T = \frac{B_f \lambda^2}{2k}
\]  

(2)

Based on (2), the spectral brightness of the black body is proportional to its physical temperature, hence, in calculation, the brightness temperature can be replaced by the radiant brightness. Almost all of the
physical bodies are gray in nature, and their transmission power is generally less than the black body. The brightness temperature of gray is defined as \( B(\theta, \phi) \) when its temperature is \( T \). In the same temperature, the emissivity can be defined as the ratio of brightness of gray to black body, which is represented by \( \varepsilon(\theta, \phi) \).

In general, the emissivity of the object is determined by the dielectric constant, roughness, physical temperature, direction, wavelength, polarization, and so on. The object surface can be divided into four categories according to the degree of roughness, which includes the following: smooth surface \(( ks < 0.1)\), micro rough surface \((0.1 < ks < 0.3)\), medium rough surface \((0.3 < ks < 1)\), and extremely rough surface \(( ks > 1)\). In the actual scene, many artificial objects can be considered having a smooth surface, such as vehicles, roads, buildings, and so on, whereas most natural objects are classified as rough surfaces, such as the earth, the vegetation, the ocean, and so on.

### 2.2. Radiation from the Atmosphere

Aside from the targets, the model of microwave radiation also includes radiation from the atmosphere. On condition that the atmospheric scattering is neglected, the downward and upward atmospheric radiation brightness temperatures can be expressed by:

\[
T_{UP}(\theta, \phi) = \sec\theta \int_0^H k_s(z')T(z')e^{-\tau(0,z')\sec\theta} dz' \\
T_{DN}(\theta, \phi) = \sec\theta \int_H^\infty k_s(z')T(z')e^{-\tau(0,z')\sec\theta} dz' \tag{3}
\]

where, \( \theta \) is the zenith angle, \( k_s(z') \) is the absorption coefficient of the atmosphere when the height is \( z' \), \( T_s(z') \) is the temperature of the atmosphere, and \( \tau(0,z') \) is the optical depth in the vertical direction between 0 and \( z' \), which is defined in (5) as:

\[
\tau(0,z') = \int_0^{z'} k_s(z')dz' \tag{5}
\]

### 2.3. Brightness Temperature Output of Antenna

In the radiation measurement, the brightness temperature of the antenna mouth is not the measured value. The effect of the radiometer on the brightness temperature should be considered to calculate the real measured value. According to the measurement principle, the relationship between the calibration output brightness temperature of the antenna and the antenna mouth can be expressed by (6) as:

\[
T_A(\theta_0, \phi_0) = \frac{\iint F_s(\theta, \phi)T_{UP}(\theta-\theta_0, \phi-\phi_0)d\Omega}{\iint F_s(\theta, \phi)d\Omega} \tag{6}
\]

where, \( T_{UP} \) is the brightness temperature of the in-mouth antenna, \( T_A \) is the output brightness temperature of the antenna, and \( F_s \) is the weighting result of antenna pattern. The weighting has a smooth effect on the input brightness temperature of the antenna; therefore, the weighted image will have a gradient area at the edge of the target and background. The ideal normalized power pattern of the uniform distribution circular aperture antenna can be expressed by (7) as:

\[
F_n(\theta, \phi) = \left[ \frac{2J_1(\pi D \sin \theta / \lambda)}{\pi D \sin \theta / \lambda} \right]^2 \left( \frac{1 + \cos \theta}{2} \right)^2 \tag{7}
\]

where \( D \) is the diameter of the antenna, \( J_1 \) is the first order Bessel function, whose half power beam...
width is $\theta_{\text{app}} \approx \lambda/D$, and the resolution of the imaging system is determined by the power direction of the antenna.

### 2.4. Effect of the Receiver

The brightness temperature output from the radiometer is not only affected by the antenna but is also influenced by the receiver. The low-pass filter in the receiver is considered as an integrator, which affects the brightness temperature output of the antenna. Given that $\tau$ is the integral time, the output voltage from the antenna is $V(t)$, and the output voltage from the low-pass filter is $V_{\text{out}}(t)$, we obtain the equation:

$$V_{\text{out}}(t) = \int_0^\tau h(t-\tau)V(t)d\tau$$  \hspace{2cm} (8)

$$h(t-\tau) = \begin{cases} 1/\tau & 0 \leq \tau \leq t \\ 0 & \tau > t \end{cases}$$  \hspace{2cm} (9)

By combining the convolution formula with (8), we obtain the equation:

$$V_{\text{out}}(t) = h(t) \otimes v(t)$$  \hspace{2cm} (10)

Based on (10), the brightness temperature output from the receiver is the convolution of the brightness temperature output from the antenna and the stimulating signal $h(t)$.

### 3. Brightness Temperature Tracing

The fundamental idea of the brightness temperature tracing is to simulate the radiometer scanning. Each scan can be regarded as a ray, which will experience many physical processes, such as multiple reflections, collision and penetration, in the propagation path. After the whole physical process, the radiation brightness temperature arriving in the radiometer is retrieved. Aside from field intensity ray tracing, the brightness temperature in different directions is independent and has no path attenuation in the clear sky.

#### 3.1. Modeling of Brightness Temperature Retrieval

In practice, the targets are mostly non-transparent objects; therefore, the transmission is insignificant. More than one reflection time will cause another radiation source level; the atmospheric radiation is regarded as the source if the ray is emitted into the air. For simplicity, we assumed that the brightness temperature is only related to the angle of pitch. Based on this assumption, a two-dimensional model of detecting targets on the ground was established. The retrieval process is shown in Fig. 1.

Fig. 1. The brightness temperature retrieving model of a single ray.
In Fig. 1, three different cases are shown, the radiation from the atmosphere down to the ground or targets, which are called $T_{DN}(\theta_1)$, $T_{DN}(\theta_2)$ and $T_{DN}(\theta_3)$ serve as the sources. $T_b$ denotes the absolute temperature of the ground, the emissivity of the ground in the direction $\theta_1$ is represented by $\varepsilon_{D}(\theta_1)$, whereas $T_o$ denotes the absolute temperature of target, and $\varepsilon_{O}(\theta_2)$ and $\varepsilon_{O}(\theta_3)$ denote emissivity of the target in direction $\theta_2$ and $\theta_3$. The brightness temperature, $T_b(\theta_1)$, is composed of two parts, which are from the atmosphere $T_{UP}(\theta_1)$ and the target, when the effect of the radiometer is ignored. The brightness temperature of the target, which comes from the ground $T_{DN}(\theta_1)$, is also made up of two parts: the target itself and the brightness temperature reflected by the target $T_b(\theta_1)$ is given by (11) as:

$$T_b(\theta_1) = T_{DN}(\theta_1) + T_o \varepsilon_{O}(\theta_1) + T_{DN}(\theta_1)(1-\varepsilon_{O}(\theta_1))$$

When $T_{DN}(\theta_1)$ is the brightness temperature arriving at the target, we use the equation:

$$T_{DN}(\theta_1) = T_o \varepsilon_{O}(\theta_1) + T_{DN}(\theta_1)(1-\varepsilon_{O}(\theta_1))$$

We combine equations (11) and (12) to obtain $T_b(\theta_1)$ to determine the brightness temperature arriving at the antenna. $T_b(\theta_2)$ is also composed of two parts, $T_{UP}(\theta_2)$ and the target, which is given by (13).

$$T_b(\theta_2) = T_{UP}(\theta_2) + T_o \varepsilon_{O}(\theta_2) + T_{DN}(\theta_2)(1-\varepsilon_{O}(\theta_2))$$

In the actual scene, all the variables are not only related to the pitch angle $\theta$ and azimuth angle $\phi$.

3.2. Modeling of Ray Tracing

Ray tracing is a technology used in predicting the radio wave propagation characteristics in indoor and outdoor environment. This technology is based on the principle of geometrical optics, geometrical diffraction, and uniform wedge diffraction. The direct reflection and diffraction propagation mechanisms were considered in ray tracing. Thus, ray tracing is now widely used in various fields [19]-[22].

Traditional ray tracing is used to approximate the surface of the target using small planes. The interface test between ray and plane is needed in tracing. The calculation of intersection test is not only related to the number of rays, but also to the times of reflections. However, the test can be ignored in space meshing ray tracing method, in which the reflection points of the rays are found directly by using the adjacency relationship between the tetrahedral meshing and the scene.

In this paper, we used the triangle as the mesh unit. After meshing, the tracing space was divided into several seamless joint tetrahedrons. All triangular faces in the scene are composed of two kinds: the one that is already present in the model is called the real face, and the other kind is called the virtual face because of the meshing. After initial tracing, the ray will meet some faces in the tracing path. If the face is a virtual one, the ray will pass through the face and continue tracing. However, if the face is real, the ray will trace in the reflection direction after being reflected by the face. Thus, tracing will terminate once the reflection times reach the set value or the ray goes out of the space. The idea of tracing is shown in Fig. 3, where the interface is represented by line segments, the dotted lines indicate the virtual faces, and solid lines indicate the real faces.

The radiometer antenna is located at the vertex of the model, whose azimuth and pitch angle range represents the space boundary. This positioning can effectively reduce the number of triangles, and avoid unnecessary calculation. However, given that the radiation needs to experience many reflection times in a
closed environment, the shape of the meshing space is modeled according to the shape of the environment. As a result, the environment outside the meshing space should also be involved in modeling and analysis.

The model of detecting the target on the ground is established by the principle discussed above, and is revealed in Fig. 2. In a two-dimensional environment, the azimuth angle of the radiometer is not taken into account. According to the range of the pitch angle, a large triangle can be obtained, whereas several smaller triangles are obtained after meshing. Two rays escape the meshing space after being reflected by the target or the ground.

During tracing, the most critical problem is to trace the propagation path, which means judging the side from where the ray will come out of the known triangle. To address this problem, we used the extension coefficient method. When a ray crosses a triangle, the other two sides can be considered as possible edges. Then, the ray will be extended forward and backward, thus, the extended ray must intersect with the two possible edges at two cross points. Afterwards, two extension coefficients will be obtained. A positive extension coefficient indicates that the cross point is on the forward direction, whereas the backward direction is observed on a negative coefficient. The side with the smaller positive extension coefficient that the ray traverses through is the real edge. Afterwards, tracing will continue or terminate according to the principle stated above. The brightness temperature retrieval will begin when the tracing ends. If the meshing space is extended to three dimensions, the method discussed above will also be applicable on the condition that the triangle changes into tetrahedral, and the edge into a surface.

4. Experiment and Imaging Results

4.1. Simulated Image of Plane Runway

The plane runway was simulated to confirm the effectiveness of the approach for real-scene simulation
using microwave imaging. Fig. 3 shows the optical image of the plane runway, while the measured image is revealed in Fig. 4. Cassegrain antenna with an aperture of 1.2 m and work frequency of 94 GHz was used as a radiometer. Fig. 5 shows the model of the plane runway. The grass next to the runway is an extremely rough surface, and its emissivity was approximated to a fixed value from arbitrary observing angles on the basis of Lambert’s approximate law, which was set at 0.85, and its brightness temperature as 270 K. The emissivity of the forest was set at 0.95, and its brightness temperature as 270 K. The simulated image is shown in Fig. 6.

![Fig. 5. Model of the plane runway, in which the direction of the radiometer is defined by sphere angles \( \theta = 38^\circ \), \( \phi = 0^\circ \); \( \theta \) is the pitch angle of 60\(^\circ\), \( \phi \) is the azimuth angle, which is set as 20\(^\circ\), \( \varepsilon_{\text{Runway}} = 6.0 - j0.1 \), \( \varepsilon_{\text{Grass}} = 0.85 \), \( \varepsilon_{\text{Warehouse}} = 3.4 - j0.02 \), \( T_{\text{Runway}} = 300K \), \( T_{\text{Grass}} = 270K \), \( T_{\text{Warehouse}} = 300K \), \( T_{\text{Sky}} = 180K \), and the ray interval is set as 0.1\(^\circ\).](image)

![Fig. 6. Simulated image of plane runway in vertical polarization.](image)

As shown in Fig. 6, the simulation performed well in the imaging of the plane runway. However, the insignificant difference between the simulated image and the measured image is due to the difference in modeling. The results indicated that the brightness temperature of the runway monotonically decreased as the distance was decreasing. This decrease is because of the observe angle and the reflection of the sky. Moreover, the brightness temperature of the remote warehouses was lowest because the top of the warehouse is a metal material, thus, reflectivity is larger than its emissivity. In addition, due to its extremely rough texture, the brightness temperature of the grass next to the runway is constant and is independent with the incident angle and position. The black at the top of the image can be explained by the relatively low brightness temperature of the sky.

4.2. Three-Dimensional Virtual Scene
To discuss the effectiveness of the improved approach, we simulated the image of the three-dimensional virtual scene in this paper. As shown in Fig. 7, the work frequency of the radiometer was 90 GHz, which contains six hexahedrons of different sizes, a sphere, two six-sided cylinders, and a tetrahedral in different positions. They are all located on plane x-o-y, and the radiometer located at the vertex detects the targets, whose direction is defined by spherical angles $\theta = 45^\circ$ and $\phi = 45^\circ$; the origin of coordinates is at the bottom of the ball. However, the diffraction and transmission are not considered in the model. Moreover, we assumed that the ambient temperature is not affected by environmental factors, such as rainfall, fog, and cloud cover [23]-[26].

Fig. 7. Three-dimensional model of Scene $\varepsilon_{\text{cube}} = 3.4 - j0.02$, $\varepsilon_{\text{cylinder}} = 8.0 - j0.02$, $\varepsilon_{\text{sphere}} = 6.0 - j0.1$, $\varepsilon_{\text{bottom surface}} = 6.0 - j0.1$, $T_{\text{sky}} = 50K$, $T_{\text{ground}} = 250K$, $T_{\text{exp}} = 300K$. Assuming that the range of the radiometer in the pitch angle and the azimuth angle is $40^\circ$, and the meshing space is a four-sided cone.

Fig. 8. Simulated images of different ray intervals: (a) the interval is $0.05^\circ$, (b) the interval is $0.1^\circ$, (c) the interval is $0.2^\circ$, and (d) the interval is $1^\circ$. 
To determine the effect of ray interval of the simulation on microwave imaging, different angles of ray interval are set. The images of vertical polarized brightness temperature are revealed in Figures 8 (a-d). Moreover, considerable effort has been made to demonstrate that three levels are enough to simulate the radiation brightness temperature of the scene.

The four simulated images reproduced the scene well and are generally similar. However, the image was clearer when the ray interval is at 0.05°, the image of 0.1° was slightly obscure, and at 0.2°, a fuzzy wave shape appeared at the edge of the object and background. Moreover, the shape of the target began to blur when the ray interval was at 1°. As a result, the quality was enhanced with the decrease of the ray interval, thus, improving the simulation effect. The effect of the ray interval as a result of the method will be more evident in the simulation at long distances.

To discuss the effect of the low-pass filter to the simulated image with ray interval at 0.2°, the effect of the convolution was considered as shown in Fig. 9. We also simulated the image without considering the effect of the convolution as shown in Fig. 10. The two images were almost similar, however, the focus on the edge were different. As shown in Fig. 10, the edge between the targets and the background was clearly seen, whereas in Fig. 9, the edge was blurred. Thus, the low-pass filter can provide a smooth image, similar to the effect of antenna on the image. Fig. 11 shows the simulated image, which included the effect of the antenna. Compared with Figs. 9 and 10, the edge between targets and the background was more blurred, and the image became smoother.
4.3. Comparison of Brightness Temperature Tracing

In the traditional approach of brightness temperature tracing, interface test is conducted on every small plane. Hence, the complexity of the model and the tested surface will double as the scale is incremented; the amount of calculation will also increase. Moreover, high distinguishability will further increase the amount of calculation. Thus, the shape of the target cannot be discriminated if the quality of the image does not meet the requirement.

To demonstrate the high efficiency of the improved method compared with the traditional method, we used both methods to simulate the same model. The model is shown in Fig. 12. In the open environment, the field expansion increases the complexity of the scene, thus, the number of targets that need to be detected also increases. Each of the detected objects is surrounded by the planes of different numbers. The planes and the sides of the scene denote the number of targets, which is considered as the variable of the model. Therefore, as shown in Fig. 12, the number of targets was 22, and if one more hexahedrons was added into the model the targets will increase to 27. Different models with different numbers of targets were calculated to compare the efficiency of the two methods. The results are shown in Figs. 13–15.

Fig. 12. The model used to compare the two methods. In the model, the pentahedron has four targets, the hexahedrons have six targets, and the six-sided cylinders has seven targets. Four targets are coincident; therefore, this model has 22 targets.

Fig. 13 shows the comparison of the two methods when the scale was increased in different ray intervals. The result indicated that the calculation time of the traditional brightness temperature tracing almost linearly increases. Moreover, different ray intervals have various slopes, which are proportional to the calculation time. On the other hand, shorter time was spent using the space meshing brightness temperature tracing approach. Fig. 14 illustrates the relationship between the scale and the calculation time in different ray intervals. In the same ray interval, the scale in which the improved method can detect was larger compared with the traditional method. The scale linearly increases, and the distinguishability is inversely proportional to the slope.

To study the relationship between the distinguishability and the calculation time in different number of targets, the results are shown in Fig. 15. The distinguishability of both the improved and traditional approaches increases exponentially with the calculation time. Furthermore, using the same scale, the improved method was one order higher than the traditional method. However, in different scales, the time spent on improving the discrimination using the space meshing method was less than that of the traditional method. Additionally, the required distinguishability was reached faster using the space meshing method. The advantages can be demonstrated in the simulation of large-scale microwave imaging with high quality. The space meshing brightness temperature tracing can decrease the amount and shorten the time of
calculation, and enhance the image quality, thus meeting the demand of large-scale and high-quality imaging.

Fig. 13. Comparison of the calculation time with the increase in the number of targets. Different models with different numbers of targets are calculated. Different curves show the different distinguishability with different methods.

Fig. 14. Comparison of the targets when the calculation time is increased. The curves show different ray intervals with different methods, we can compare the scale that the two methods can detect in the same time.

Fig. 15. Comparison of the distinguishability with the increase of calculation time, two different models with the different numbers of targets, 72 and 211 targets, respectively, are calculated, distinguishability of two methods in the same time are also shown.
5. Conclusion

In this study, space meshing ray tracing method for brightness temperature tracing was applied for the large-scale simulation in passive brightness temperature imaging with high accuracy. The model of brightness temperature tracing and retrieval was also established. The tracing process was described in detail to understand the improved method. Results indicated that the large-scale simulation with high distinguishability was efficiently realized by applying the proposed method. The correctness was verified by comparing the resulting image with the original measured image. The significance of ray interval to the simulation was demonstrated by comparing various images with different ray intervals.

The effect of the low-pass filter on the simulated image was discussed. Results showed that the low-pass filter can provide a smooth image; however, the edge between the targets and the background became blurry.

Furthermore, the high efficiency of the proposed method was verified by comparing the results with the original brightness temperature tracing method. The result indicated that the space meshing method for brightness temperature tracing can decrease the number of computation, and thus shorten calculation time, and enhance the image quality. However, the improved method is not sufficient in treating different rough surfaces. In addition, the diffusion reflection of rough surfaces was not considered. Further studies will be conducted to address these limitations.

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