MEO SAR: System Concepts and Analysis

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Abstract—Existing microwave remote sensing instruments used for Earth observation face a clear tradeoff between spatial resolution and revisit times at global scales. The typical imaging capabilities of current systems range from daily observations at kilometer-scale resolutions provided by scatterometers to meter-scale resolutions at lower temporal rates (more than ten days) typical of synthetic aperture radars (SARs). A natural way to fill the gap between these two extremes is to use medium-Earth-orbit SAR (MEO-SAR) systems. MEO satellites are deployed at altitudes above the region of low Earth orbits (LEOs), ending at around 2000 km and below the geosynchronous orbits (GEOs) near 35786 km. MEO SAR shows a clear potential to provide advantages in terms of spatial coverage, downlink visibility, and global temporal revisit times, e.g., providing moderate resolution images (some tens of meters) at daily rates. This article discusses the design tradeoffs of MEO SAR, including sensitivity and orbit selection. The use of these higher orbits opens the door to global coverage in one- to two-day revisit or continental/oceanic coverage with multidaily observations, making MEO SAR very attractive for future scientific missions with specific interferometric and polarimetric capabilities.

Index Terms—Coverage, medium-Earth-orbit (MEO) synthetic aperture radar (SAR), orbits, SAR, space radiation, system performance.

I. INTRODUCTION

REMOTE sensing instruments operating in the microwave region play an important role as imaging sensors for a wide variety of applications because of their ability to operate in day or night periods and under severe weather conditions. Key elements in the design of a mission for a specific application include the spatial and temporal resolution of the observation. These two elements have been a matter of tradeoff, where the improvement of one is typically made at the expense of the other. This relation is dictated by the system in use, the viewing geometry, and the covered swath. Examples of current systems include scatterometers operating in low Earth orbits (LEO) and providing high temporal resolutions (1–3 days) at low spatial resolutions (10–50 km) while covering wide swaths (1000–1400 km), or LEO synthetic aperture radar (LEO-SAR) instruments providing high spatial resolutions (1–10 m) at low temporal resolutions (8–16 days) while covering moderate swaths (up to 500 km). Fig. 1 shows these systems on a virtual 2-D temporal–spatial sampling scale. Current LEO-SAR constellations such as Sentinel-1 [1], COSMO-SkyMed [2], or TerraSAR-X/TanDEM-X/PAZ [3]–[6] provide moderate temporal sampling. They are, however, not sufficient for applications that require high temporal and moderate spatial resolutions such as deformation monitoring, soil moisture estimation, sea ice monitoring, or ocean sensing. MEO-SAR systems appear as perfect candidates for this, operating between lower and higher altitude orbits (e.g., geostationary). They can provide moderate single-look resolutions (around 50 m) or alternatively multilooked imagery with around 500-m resolutions. The increase in the system altitude is exploited to cover wide swaths, 4–5 times larger than wide-swath LEO-SAR systems, with a smaller range of look and incident angles. This reduces the sensitivity to ambiguities and provides a more homogeneous performance along the covered swath. If desired, MEO SAR can also deliver high-resolution imaging over narrow swaths with a reasonable system configuration, as will be shown in Section III.

Fig. 2 shows the increased accessible swath with altitude by comparing a LEO system at 693 km (blue/dark) to two exemplary MEO systems, one at 3952 km (turquoise/medium light) with global coverage capabilities and another at 20182 km (green/light) with the multidaily continental/oceanic coverage capability (e.g., Europe), assuming a constant [20°–47°] incident angle range. The simultaneous coverage of the accessible swaths with LEO-SAR-like resolutions and acceptable
sensitivity poses, at the current level of technology, a fundamental challenge for MEO-SAR systems. Following the available literature [7]–[10], this article provides a discussion on the relevant changes experienced by a SAR system at MEO altitudes, showing MEO SAR qualifies to operate at moderate resolutions (tens of meters) with good sensitivity values.

The structure of this article is as follows. Section II discusses the orbit selection, including the tradeoffs imposed by sensitivity, revisit, coverage, radiation environment, and launcher capacity. Section III provides an example of a MEO-SAR mission, comparable to Sentinel-1 in terms of spatial resolution and sensitivity, at around 6000 km with specific interferometric capabilities. This article is closed with an outlook.

II. ORBIT SELECTION STRATEGY

The selection of the orbit plays a central role in the design of a remote sensing mission, with implications on sensitivity, revisit, coverage, spacecraft design, and launch. In this section, we analyze the specific tradeoffs imposed by the orbit in the case of MEO-SAR missions.

A. Imaging and Sensitivity Considerations

The variation (in dB) of the noise equivalent sigma zero (NESZ) with altitude, assuming a constant average transmit power and resolution, and an implicit growth in antenna surface can be approximated by

\[ \Delta \text{NESZ} \approx \Delta R + \Delta v_s + 2 \cdot \Delta F_a + 2 \cdot \Delta W_s \]  

where \( \Delta R \) and \( \Delta v_s \) represent the changes in the slant range and spacecraft velocity with altitude, respectively. \( \Delta F_a \) represents the change in the ratio between the ground and spacecraft velocities, whereas \( \Delta W_s \) accounts for any desired change in the swath width. The derivation of (1) is presented in the Appendix. Note the condition of constant resolution allows for the growth of the antenna length with altitude (\( \Delta L_a = -\Delta F_a \)). At higher altitudes, however, this growth may be limited by technological reasons and using spaceborne antennas with lengths/diameters larger than say 30 m is likely to be challenging in terms of weight, size (fairing capacity), and mechanical stability [11].
Fig. 4. NESZ variation with altitude for a constant transmit power (thick black curves), or assuming power compensation for increased swath (thin black curves labeled with “×” signs), with respect to a reference height of 500 km and three different orbital inclinations $\Phi_1$. The increase in the swath (light green dotted curve belonging to the right axis) with altitude, i.e., $\Delta W_s$, corresponds to covering a constant incident angle range [20°–47°]. A 0° latitude is assumed for the estimation of the plotted data.

The three thick black curves in Fig. 4 show for the same inclinations the variation of the NESZ as a function of the orbit height assuming an increase of the available swath to the full access area, i.e., the swath width has been extended to cover the increased access area at higher altitudes for the same observation geometry, i.e., a constant range of incident angles (here from 20° to 47°). As in the previous case, the reference orbit height is 500 km. The coverage of the complete accessible swath ($\Delta W_s \neq 0$) results in an approximate 15-dB loss in sensitivity from a 693-km LEO to a 5952-km MEO. However, the higher altitude systems here are providing wider swaths, represented by $\Delta W_s$ (light green dotted curve) on the right axis of Fig. 4 while maintaining the same resolution and average transmit power. The three thin curves (labeled with “×” signs) of Fig. 4 show the reduction in the sensitivity loss if a constant average power per resolution cell, i.e., a constant power density on ground, is assumed. This reduces the sensitivity loss by a factor $-\Delta W_s$, approximately 9 dB from a 693-km LEO to a 5952-km MEO (the 6-dB difference relates to a factor 4 increase in the swath width). The pulse repetition frequency (PRF) also changes with altitude ($\Delta \text{PRF} = \Delta \omega_s - \Delta L_a$), which requires an equal and opposite increase in the chirp duration if the peak transmit power is to be kept constant for the constant average transmit power.

The conclusion is clear: MEO SAR typically offers an increase in access area and improved revisit, at the cost of a relevant sensitivity loss. If a MEO-SAR system is to be operated with a high resolution over swaths comparable to those covered by LEO systems, which might be an interesting option for applications such as disaster monitoring, the sensitivity loss is minor for low MEO altitudes (below 15 000 km) and can be easily compensated by an increase in the transmit power. Beyond this height, any gain or loss in sensitivity is linked to a growth in the antenna length, which is likely bounded by available technology (e.g., probably reflector antennas of about 30 m may be regarded as a reasonable estimate). If a MEO-SAR system is operated covering a swath close to its access area, a higher sensitivity loss is experienced, which can be compensated with transmitted power or resolution. Typical values of average transmit power are in the order of some (few) kilowatts. The range resolution is somewhat coupled to the azimuth resolution from the design perspective. Any reduction by a factor of two in range resolution provides roughly 3 dB in terms of sensitivity. The gain in azimuth resolution is limited by the antenna size, which is again bounded by current technology. Further possibilities to improve the power budget include the use of higher antennas for illuminating portions of the swaths in transmission or reception. The latter include systems with SCan-On-REceive (SCORE)/SweepSAR capabilities (see [12]–[15]), while the former include the use of burst operation modes [e.g., ScanSAR and terrain observation with progressive scan (TOPS)] or multiple beam antenna technologies (see [16]–[18]).

Other factors that might have an impact on the radar echoes include radio frequency interferences (RFI) and atmospheric propagation. Their effects are, however, well understood by the SAR community based on the available experience on LEO and geosynchronous orbits (GEO) SAR, see [19]–[22], and are not considered as limiting factors for MEO-SAR missions.

B. Optimal Orbit Selection

1) Orbit Mechanics: We focus our analysis on repeat ground-track (RGT) orbits [23], which allow the users to perform and schedule measurements systematically. Sun-synchronous repeat orbits are a special case of RGT orbits, in which the precession rate of the orbit is equal to the mean motion of the Earth around the Sun. The orbital precession rate is proportional to the ratio of its inclination to its orbital altitude; hence, in order to maintain the ratio constant for achieving sun-synchronicity, the inclination is increased with altitude [24]. For low MEO altitudes below 6000 km, sun-synchronous orbits exist with increasing inclinations, which may pose a limitation to deliver global coverage, but provides the observation geometry with sensitivity to North–South displacements. This is, in our opinion, one of the major singularities of MEO-SAR systems, which opens the door to true 3-D deformation measurements, a feature that typically requires at least two spacecraft in LEO systems [25]. Beyond 6000 km, sun-synchronous orbits do not exist anymore. Operating in a non-sun-synchronous RGT orbit provides flexibility with respect to the choice of the inclination (if polar coverage is not the target); hence, a choice can be made with
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Fig. 5. Projection of the LOS on the ground, represented by the black arrows, for a sun-synchronous LEO at 693 km (top left) and a repeat MEO with 122° inclination at 5952 km (top right). The green (labeled with an A) and blue (labeled with a D) swaths correspond to the right-looking ascending and descending satellite passes, respectively. The plot at the bottom represents the impact of changing the inclination on the achievable 3-D accuracy for an incident angle of 30° near the equator. \( \sigma_{1D} \) represents the deformation accuracy along a certain direction, e.g., Easting, Northing, or Vertical, whereas \( \sigma_{LOS} \) represents the deformation accuracy along the LOS.

Fig. 6. Far-range incident angles required for equatorial coverage with different repeat cycles and inclinations of RGT orbits, and a 20° near incident angle (single track only: ascending or descending). Black dotted line: 47° far incident angle.

To maintain its global coverage capabilities even under high inclinations, benefiting from the larger access areas at higher altitudes. The calculations of the 3-D accuracy in Fig. 5 are for a target area near the equator, here 8° latitude, observed with a 30° incident angle from the ascending and descending passes of the satellite over the target area. Non-sun-synchronous RGT orbits are subject to periods of orbital days with a difference in the order of few minutes compared to a civil day, causing systematic shifts in the acquisition times. Whether this might introduce relevant systematic components in the physical phenomena under observation should be the matter of a detailed analysis for the MEO-SAR mission under consideration.

2) Coverage: If global coverage is the target, suitable candidate orbits can be found based on the required repeat duration, orbital inclination, orbital altitude, and incident angle range. All of the above factors are driven by the user application requirements. For instance, a frequent revisit is desired for disaster monitoring, a high orbital inclination is required for a better 3-D accuracy, orbital altitude can relate to the coverage, radiation, and available launcher capability, whereas the incident angle range relates to the region where the data collected is still useful for all the applications driving the SAR mission. Fig. 6 shows the far incident angle required for achieving equatorial coverage within different repeat days and orbital inclinations, assuming a near incident angle of 20° (with 1 track: ascending or descending). The polar inclinations of 90° and the retrograde inclinations (here 135°) provide the upper and lower limits for the required incident angle, respectively. Prograde orbits with inclinations below 90° rotate in the same direction as the Earth, exhibiting lower Earth-centered-Earth-fixed (ECEF) velocities compared to retrograde orbits, and hence providing less coverage and requiring a bigger range of incident angles for equatorial coverage. The far incident angle corresponding to such orbits would actually fall in between the polar and retrograde curves shown in Fig. 6.

For example, a mission with an incident angle requirement of [20°, 47°] needs at least 3 days (ascending or descending track) in order to achieve equatorial coverage,
while using inclined orbits within the orbital altitude window [1500 km, 10000 km]. Fig. 7 shows the gap-free coverage percentage Covgf% provided by all 3-day RGT orbits that are capable of covering more than 80% of the entire globe (oceans and continents) in the altitude window [1500 km, 10000 km] with the ascending track only. The gap-free coverage percentage is calculated as

\[
\text{Covgf\%} = \frac{\text{Earth surface area [latitude range w/o gaps]}}{\text{Earth surface}} \tag{2}
\]

where “Earth surface area [latitude range w/o gaps]” represents the area of the Earth surface that is completely covered (without any gaps) between two latitudes. For example, the RGT orbit shown in Fig. 14 provides a gap-free coverage within the latitude block \([-46^\circ, 82.5^\circ]\). On the other hand, sun-synchronous orbits provide us with a limited number of orbits delivering global coverage, because of the inclination dependence on altitude. Fig. 8 shows all sun-synchronous RGT orbits that are capable of providing more than 80% coverage of the whole globe with a 6-day maximum repeat cycle. The coverage percentage in the plot does not imply a gap-free coverage block. The only orbits capable of providing gap-free coverage are those falling on the upper envelope of the plots (here aligning with the 6-day RGT orbits line for altitudes higher than 800 km). The rest of the orbits require a larger incident angle range in order to avoid the small gaps between consecutive swaths. Releasing the orbital selection from sun-synchronicity conditions removes the dependence of the inclination, eccentricity, and altitude on the Earth’s mean motion around the Sun, thus providing a bigger selection of orbits at different altitudes for any repeat cycle, see Fig. 7. This might be necessary at certain MEO altitudes, especially as the orbital choice is also linked to the radiation environment (discussed later in Section II-B3).

An extra measure to aid in the selection of a suitable orbit is the coverage rate, which is defined as the product of the accessible swath, for a certain incident angle range, by the satellite’s ground velocity. The change in the coverage rate is defined as

\[
\Delta\text{Cov} = \Delta \int_{r_n}^{r_f} v_g(r)dr \tag{3}
\]

where \(r_n\) and \(r_f\) are the near and far ground ranges, respectively. Fig. 9 shows that orbital altitudes around 3500 km are the most efficient in terms of coverage rate. These altitudes are best suited for missions demanding short repeat cycles and global coverage, see Fig. 7; however, they are subject to high radiation environments. On the other hand, the coverage rate at orbital altitudes beyond 17 000 km is lower than that of a LEO orbit at 500 km, making such orbits better suited for local coverage where wide accessible swaths and short repeat cycles are more valued. MEO can provide local continental coverage within 1 day. As an example, the “1/2 RGT” orbit at about 20000 km repeats twice a day and covers Europe with \([20^\circ–45^\circ]\) incidence. Fig. 10 shows that increasing the incident angle range in a “1/2 RGT” orbit to \([20^\circ–60^\circ]\) provides complete coverage of the North and South poles, in addition to certain continents and oceans with daily revisit. At similar heights, it is possible to design missions covering other continents or oceans with twice a day revisit. The choice of the optimal orbit is then a matter of tradeoff between the coverage rate for a certain repeat requirement, the corresponding
sensitivity loss, the radiation environment, and the requirements imposed on gap-free coverage, i.e., tolerance for gaps. Sun-synchronicity is an additional factor if the coverage demands can be achieved within the repeat requirements, as shown in Fig. 8.

3) Radiation and Shielding Costs: Space radiation, specifically, ionizing radiation, can cause serious damage to payload electronics. For the altitude window [1500 km–10 000 km], we have a major radiation contribution of the inner Van Allen belt starting at the top of the atmosphere at around 500 km and ending at around 6500 km with a peak radiation at around 3500 km, and a minor contribution of the outer belt whose radiation peak is at around 19 000 km. The inner belt is occupied mostly by highly charged protons, whose flux densities are higher for 0° inclinations and lower for polar orbits [26]. The highest priority at low MEO altitudes is to shield against protons whose energies are higher than 50 MeV since those are harder to stop in an aluminum shield than lower energy protons or electrons [27]. Fig. 11 shows that using an increased aluminum shield thickness from 2 to 8 g/cm², above 5500 km, can reduce the total proton dose to LEO-like levels. The increase in weight for shielding a 0.5-m³ cube payload may be of some two to three hundred kilograms, and it is not perceived as a technological challenge for future MEO-SAR missions operating in the low radiation region. For higher MEO altitudes, the outer Van Allen belt dominates and is mostly occupied by high energy electrons and ions. Fig. 12 shows that for electrons with energies greater than 0.5 MeV, an increased shield thickness of 3 g/cm² can reduce electron skin dose rates to LEO-like levels [28], [29], making shielding less of an issue for a multidaily repeat orbit (1/2 RGT orbit) at 20 000 km.

Combining the study of the radiation environment with the plots in Fig. 9 provides us with two options: operating in maximum coverage rate zones (around 3500 km) and suffer from high radiation, thicker shielding, and lower satellite lifetimes, or operating in low radiation zones with moderate shielding, acceptable coverage rates, and longer satellite lifetimes.

4) Launch Cost: The mass-to-orbit capability of a launcher is directly coupled to the launch cost and depends mainly on the latitude of the spaceport, the altitude, and inclination of the target orbit. To estimate the approximate payload mass decrease, we assume that the different orbits are reached by launching from a circular low Earth park orbit, at an altitude \(h_{\text{ref}}\), through a Hohman transfer orbit (HTO) to reach the designated circular orbit at an altitude \(h_{\text{orb}}\). This transfer, assuming no change in the orbital inclination, requires a velocity increment of

\[
\Delta V = \sqrt{\frac{\mu}{h_{\text{ref}} + r_E}} \left( \frac{2 \cdot (h_{\text{ref}} + r_E)}{h_{\text{ref}} + h_{\text{orb}} + 2r_E} - 1 \right) + \sqrt{\frac{\mu}{h_{\text{orb}} + r_E}} \left( 1 - \frac{2 \cdot (h_{\text{ref}} + r_E)}{h_{\text{ref}} + h_{\text{orb}} + 2r_E} \right) \tag{4}
\]

where \(\mu\) is the standard gravitational parameter of the Earth, and \(r_E\) is the radius of the Earth [30]. For a constant exhaust velocity \(v_e\), the loss of launcher payload mass \(\Delta M\) required to achieve a certain velocity increment is defined by Tsiolkovsky [31] as

\[
\Delta M = \frac{M_{\text{orb}}}{M_{\text{ref}}} = \exp \left( - \frac{\Delta V}{v_e} \right) \tag{5}
\]
where $M_{\text{ref}}$ is the combined mass of the launcher payload and needed propellants at $h_{\text{ref}}$, and $M_{\text{orb}}$ is the launcher payload mass, i.e., spacecraft mass, arriving at $h_{\text{orb}}$. Fig. 13 shows this loss for launching from a park orbit at 400 km to various orbital altitudes within the same orbital plane, using a single HTO (for chemical thrusters) and different exhaust velocities for typical launchers in vacuum, e.g., Soyuz with $v_e \approx 3.2$ km/s [32], Falcon 9 Merlin 1D with $v_e \approx 3.4$ km/s [33], and Ariane 5 [34] with $v_e \approx 4.4$ km/s. At around 6000 km, we have a 35%–40% mass loss (with chemical propulsion) compared to LEO systems. An extra 4%–6% loss is expected if a 27°–28° orbital inclination change is required (comparing polar to more inclined orbits).

On the one hand, a MEO system faces a decrease in the payload capability of the launcher, and on the other hand, a weight increase is expected for a MEO spacecraft in order to compensate for the sensitivity loss by using larger antennas, thicker radiation shields, larger batteries, and solar panels. However, this payload demand is not considered to be a limiting factor for a MEO mission, especially if we keep in mind the fast evolution of launcher capabilities and reusability modes, in addition to the possibility of using electric propulsion systems, e.g., ion thrusters, that can provide higher exhaust velocities at the cost of a longer transfer time, which further reduces the decrease in the mass-to-orbit capability for going toward higher altitude orbits. This is clearly illustrated in the solid curve in Fig. 13 for an electrically powered thruster with an exhaust velocity of 17.7 km/s, i.e., a specific impulse of 1800 s, which exhibits only 10% mass loss for going to 6000 km compared to LEO systems.

### III. Example MEO-SAR Mission Scenario

In this section, we define an example MEO-SAR mission using the information provided above. To enhance its illustrative power, we compare the resulting mission to a state-of-the-art LEO constellation, namely, ESA’s Sentinel-1 [1]. The target of this mission example is to provide a system with similar observation capabilities and incident angle range (i.e., between 20° and 47°) intended for the same range of applications while offering an improved access range and revisit time. The basic characteristics of the system in terms of swath, resolution, sensitivity, and ambiguity rejection are given in Table I. Modes A, B, and C roughly correspond in terms of resolution and sensitivity to the stripmap (SM), interferometric wide swath (IW), and extra wide swath (EW) modes of Sentinel-1 [1]. Mode D corresponds to a full-swath imaging mode covering the entire access range of the system. The authors are aware that the design of a dedicated MEO-SAR mission would benefit from a more systematic approach based on the analysis of mission objectives and user requirements. This is not, however, the purpose of this article, which is focused on the opportunities offered by future MEO-SAR concepts. All things considered, we believe this example offers a simplified way to illustrate the potential and challenges of MEO SAR.

#### A. Orbit Selection

We make use of the coverage analysis in Section II-B2 to define a suitable orbit height. According to Fig. 6, global coverage can be achieved with a minimum orbital repeat cycle of three days at heights ranging from 2000 to 10 000 km. Section II-B3 suggests for this desired altitude range an operation outside the radiation peak zone, here beyond 5700 km. According to Fig. 7, the orbit providing the largest gap-free coverage (roughly 86%) is the 3/19 RGT, at 5952 km height and an inclination of 122°. This orbit provides global coverage with a 3-day repeat cycle and a swath width of about 1667 km.

### TABLE I

<table>
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<tr>
<th>Parameter</th>
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<th>Mode C</th>
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### TABLE II

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Fig. 14. Ascending coverage from a 3/19 RGT orbit with an inclination of 122° at 5952 km. 86% of the Earth’s surface is covered for an access range of [20°–47°] (right looking).

Fig. 15. Antenna pattern defocusing effects on gain and beamwidth for the center and edge channels in elevation (created using GRASP software).

B. Instrument and Mode Design

In this section, we present the design of the instrument and the imaging modes, fulfilling the basic performance figures outlined in Tables I and II. This can be accomplished by following the discussions in Section II-A. According to (9), the antenna length required to achieve a minimum azimuth resolution of 5 m from a 5952-km orbit is around 22 m. As shown in Fig. 4, mode D providing imaging over the whole access range (i.e., 1667-km swath) needs to overcome a loss in sensitivity of 15 dB with respect to a Sentinel-1 orbital altitude of 693 km. To partially compensate for this loss, a 22-m reflector antenna with SCORE capabilities is designed for this system. As discussed in Section II-A, the remaining loss may be compensated by: 1) using extra transmit power; 2) reducing the 1667-km swath width; or 3) decreasing the resolution. For comparison, Sentinel-1 uses around 370- and 200-W average powers for the SM/IW and EW modes, respectively.

1) Antenna Design: To cover the complete incidence range (i.e., [20°, 47°]), the 22-m reflector needs digital steering capabilities in elevation over a span of about 12°. The single-element beamwidth of the 22-m reflector is of about 0.176°. The spacing between elements controls the scalloping in elevation. As an example, spacings of 1.15λ and 0.66λ result in scalloping values of less than 3 and 1 dB, respectively. We choose for our system the latter, which results in 120 elements in elevation and provides redundancy in case of element failure. The use of SCORE gives extra 6–10 dB gain from the edges to the center of the swath with the existing reflector [12], [14]. The SCORE beams are formed by the complex weighting of a set of neighboring elements. As an example, Fig. 15 shows the defocusing effects on the gain and beamwidth for the edge elements compared to the focused center element. The feed array incorporates two
azimuth elements combined into a single channel to reduce the crosstalk between polarizations [35], [36]. If needed, additional azimuth elements can be used to collect the energy spread at the edges of the array improving the gain of the edge channels [37]. The feed array can be deployed on a 5 m × 1 m plate, which is expected to cause negligible blockage considering the reflector size. Table III gives the parameters of the suggested antenna design.

2) Mode Design and Performance: Considering the antenna developed in Section III-B1, mode A should be an SM mode. More options are possible for modes B, C, and D, including multibeam SM or burst-mode techniques [38]–[40]. Since the purpose of this section is to provide the reader with an example about the feasibility of MEO SAR, we believe the use of ScanSAR as an imaging mode will probably reach a wider audience. The timing diagrams, including a candidate subswath selection for modes C and D, are shown in the top plots of Figs. 16 and 17, respectively. The relaxed timing constraints are a consequence of the smaller look angle ranges required to cover the entire swath at this orbit height. The diagrams show the incident and look angles versus the PRF. The blue oblique stripes represent transmit events with an 8% duty cycle, the green quasi-horizontal stripes represent nadir echoes, and the red vertical bars correspond to the selected ScanSAR bursts for modes C and D. Each of the seven bursts in mode C has been extended in order to fully utilize the gap between transmit events, achieving a total swath of 1211 km for an average power of 350 W. A similar average transmit power is required for mode D, which uses ten bursts to cover the whole access area with a standard ScanSAR imaging mode, resulting in a 57-m azimuth resolution. For the sake of comparison, increasing the average transmit power of mode D up to 1 kW allows for an improvement in the azimuth resolution to roughly 20 m. The increased average power has no implications on the peak power, since the different swaths within each beam are illuminated simultaneously by different feed elements. Mode B is a subset of mode C, where the three middle bursts are used to cover a 500-km swath with the required resolution and an average transmit power of 400 W. Each of the single SM swaths of mode A is also a subset of the different bursts of mode D. The swath widths range from 115 to 206 km based on their locations in the timing diagram. A total average power of 300 W is sufficient for the central swaths, whereas the edge ones require an increase of about

<table>
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<tr>
<td>PRF range [Hz]</td>
<td>[1290, 1418]</td>
<td>[1366, 1404]</td>
<td>[1365, 1419]</td>
<td>[1290, 1418]</td>
</tr>
<tr>
<td>Resolution ($\delta_x \times \delta_y$) [m$^2$]</td>
<td>$5 \times 5$</td>
<td>$20 \times 5$</td>
<td>$40 \times 20$</td>
<td>$57 \times 20$</td>
</tr>
<tr>
<td>Swath width [km]</td>
<td>[115, 206]</td>
<td>300</td>
<td>1211</td>
<td>1667</td>
</tr>
<tr>
<td>Incident angles [deg]</td>
<td>[20, 47]</td>
<td>[27.3, 35.6]</td>
<td>[20, 40.3]</td>
<td>[20, 47]</td>
</tr>
<tr>
<td>NESZ [dB]</td>
<td>&lt; -22</td>
<td>&lt; -22</td>
<td>&lt; -22</td>
<td>&lt; -22</td>
</tr>
<tr>
<td>TASR [dB]</td>
<td>&lt; -26</td>
<td>&lt; -30</td>
<td>&lt; -25</td>
<td>&lt; -25</td>
</tr>
</tbody>
</table>

Fig. 17. Mode D. (a) Timing diagram (incident and look angles versus PRF). Green quasi-horizontal stripes represent the nadir echoes, blue oblique stripes mark the transmit events, and red vertical bars correspond to the selected swaths. The duty cycle is 8%. (b) NESZ and TASR.
2.8 dB to compensate for the defocusing of the patterns. Note the assumption of perfect nadir echo suppression has been accepted in the definition of the subswaths, a reasonable one given the size of the reflector, and the digital beamforming capabilities of the system. The bottom plots of Figs. 16 and 17 show the corresponding NESZ and total ambiguity-to-signal ratio (TASR) for modes C and D, respectively. The resulting performance of each mode is displayed in Table IV.

C. Comparison With Sentinel-1

A quick analysis suggests that using a MEO system with a moderate resolution, e.g., mode D with δ = 57 m × 20 m, and moderate power might be better suited for deformation monitoring tasks or soil moisture estimation than contemporary LEO missions. Compared to Sentinel-1, the MEO system example discussed above offers an increase between 1.5 and 3 times in imaged swath, a revisit of 3 days instead of 12, and sensitivity to the Northing component of the deformation due to the inclination of the orbit, all this for 1–2-dB increase in average power and the usage of a large reflector antenna with SCORE capabilities.

IV. CONCLUSION

This article provides a discussion on the relevant tradeoffs to be addressed in the design of a MEO-SAR mission, including orbit, system, and launch aspects. The intrinsic challenge of the MEO-SAR power budget can be overcome if moderate-resolution systems, e.g., in the order of tens of meters, are in view. The analysis also shows the ability of MEO SAR to provide global coverage with 1- to 2-day revisit, or continental/oceanic coverage with multidetections, which shows a clear potential for missions targeting land applications such as soil moisture and crop monitoring or polar and oceanic mapping. Moreover, a specific advantage of MEO SAR is the sensitivity to the North–South components of deformation, which, coupled with significantly improved revisit times, opens the door to true 3-D motion and deformation estimates. This feature is hardly available to monostatic LEO systems [25] and is very useful for the monitoring of physical phenomena such as landslides, earthquakes, or volcanic activity.

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APPENDIX

This section provides the relevant information required for the derivation of ΔNESZ in (1). The general form describing the variation (in dB) of the NESZ with altitude, for a constant system bandwidth and frequency, can be approximated by

\[ \Delta \text{NESZ} \approx 3 \cdot \Delta R + \Delta v_s - \Delta P_{\text{avg}} - \Delta G_{\text{Tx}} - \Delta G_{\text{Rx}} \]  

(6)

where \( \Delta R \) and \( \Delta v_s \) represent the changes in the slant range and satellite velocity with altitude, respectively. \( \Delta P_{\text{avg}} \), \( \Delta G_{\text{Tx}} \), and \( \Delta G_{\text{Rx}} \) account for any desired changes in the average transmit power, transmit gain, and receive gain, respectively. All factors in (6) are given in decibels with respect to a reference orbital height (e.g., LEO). Let us further expand (6) into purely geometrical terms. The change in the gain, assuming a monostatic system that uses the same antenna for transmit and receive without employing any digital beam forming, is then proportional to the change in the antenna area, that is,

\[ \Delta G_{\text{Tx}} = \Delta G_{\text{Rx}} \approx \Delta L_a + \Delta L_e \]  

(7)

where \( \Delta L_a \) represents the change in the length of the antenna along azimuth and \( \Delta L_e \) represents the change in the height of the antenna along elevation. \( \Delta L_e \) can be linked to a change in the swath width \( \Delta W_s \) in the following manner:

\[ \Delta L_e \approx \Delta R - \Delta W_s. \]  

(8)

If the azimuth resolution is to be maintained, the variation in the length of the synthetic aperture with altitude has to be considered. The curved nature of satellite orbits leads to a reduction in the ratio between the ground and orbital velocities of a spacecraft at higher orbits. This translates into an increase in the length of the synthetic aperture as shown in Fig. 18, which results into a better azimuth resolution for a constant antenna size [41], that is,

\[ \delta_k = f(L_a) \cdot \frac{v_g(h, \theta_i, \Phi_i, \theta_{lat})}{v_s(h)} \approx \frac{L_a}{2} \cdot F_a \]  

(9)

where \( f(L_a) \) is approximated by half the length of the antenna, \( v_s \) is the spacecraft velocity depending on the orbital altitude \( h \), and \( v_g \) is the ground velocity that also depends on the incident angle \( \theta_i \), the orbital inclination \( \Phi_i \), and the latitude of the imaged scene \( \theta_{lat} \).

According to (9), a constant azimuth resolution, i.e., \( \Delta \delta_k = 0 \) dB, can be achieved at higher altitudes using longer antennas (and substitute \( \Delta L_a \) by \( -\Delta F_a \)), which results in a higher antenna gain. Under the assumption of constant average transmit power and resolution, and considering the resulting growth in antenna surface according to (8) and (9), (6) can be easily shown to be equivalent to the expression in (1).

REFERENCES


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