Position, Navigation, and Timing (PNT) Through Low Earth Orbit (LEO) Satellites: A Survey on Current Status, Challenges, and Opportunities

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ABSTRACT More and more satellites are populating the sky nowadays in the Low Earth orbits (LEO). Most of the targeted applications are related to broadband and narrowband communications, Earth observation, synthetic aperture radar, and internet-of-Things (IoT) connectivity. In addition to these targeted applications, there is yet-to-be-harnessed potential for LEO and positioning, navigation, and timing (PNT) systems, or what is nowadays referred to as LEO-PNT. No commercial LEO-PNT solutions currently exist and there is no unified research on LEO-PNT concepts. Our survey aims to fill the gaps in knowledge regarding what a LEO-PNT system entails, its technical design steps and challenges, what physical layer parameters are viable solutions, what tools can be used for a LEO-PNT design (e.g., optimisation steps, hardware and software simulators, etc.), the existing models of wireless channels for satellite-to-ground and ground-to-satellite propagation, and the commercial prospects of a future LEO-PNT system. A comprehensive and multidisciplinary survey is provided by a team of authors with complementary expertise in wireless communications, signal processing, navigation and tracking, physics, machine learning, Earth observation, remote sensing, digital economy, and business models.

INDEX TERMS Constellation design, low earth orbit positioning, navigation and timing, LEO business models, receiver optimisation, satellite-to-ground channel models.

I. INTRODUCTION AND MOTIVATION Investments within the space industry have shifted in the past decade from the Medium Earth Orbit (MEO) satellite-based constellations and applications to Low Earth Orbit (LEO) satellite-based ones. Several LEO systems currently offer a wide range of services, ranging from broadband connectivity (e.g., Iridium, OneWeb, and Starlink) and Internet of Things (IoT) applications (e.g., Hiber, Myriota, etc.) to Earth observation and synthetic aperture radar (EO-SAR) applications (e.g., Iceye, HawkEye, etc.). LEO-based signals have already created a paradigm shift in the field of communication and sensing applications. There is now a worldwide research effort towards a similar paradigm shift in positioning
applications, i.e., the LEO positioning, navigation, and timing (LEO-PNT) concept [1]–[4].

Traditional satellite-based positioning systems rely on MEO [5] and Geostationary Earth Orbit (GEO) satellite systems, such as the US Navstar GPS (Global Positioning System), the European Galileo, the Russian GLONASS (Globalnaya Navigatsionnaya Sputnikovaya Sistema), and the Chinese Beidou, as well as on augmented satellite systems [6], [7] such as the European Geostationary Navigation Overlay Service (EGNOS) in Europe, the GPS-Aided Geo-Augmented Navigation system (GAGAN) in India, or the Wide Area Augmentation System (WAAS)/Canadian WAAS (CWAAS) in the North American continent. Strictly speaking, MEO orbits start at around 2,000 km above sea level and range up to 35,786 km, while GEO orbits are placed at exactly 35,786 km above sea level. However, all satellite-based navigation systems from MEO and GEO nowadays have orbits at least 13,100 km above sea level, which makes their signals reach Earth with a high attenuation due to inherent distance-based path losses during the satellite-to-ground wireless signal propagation.

The first LEO satellites were launched more than 50 years ago and it was only in the 1980s that Iridium [8] was launched as a global system for low-latency narrowband communications. Later on, LEO-based broadband constellations, such as OneWeb, Starlink, and Kuiper [9] emerged and aimed to offer high-capacity wireless connectivity globally, especially in remote areas that are hard to access via a terrestrial infrastructure.

In the past few years, LEO potential in the context of positioning and localization has also started to be investigated, and the LEO-PNT concept has emerged. There are three approaches to the use of LEO constellations for positioning:

1) **SoO approach**: LEO signals as signals of opportunity (SoO). No specific positioning signals are transmitted and the burden of the PNT engine is at the receiver end. Measurements such as angle of arrival (AOA), received signal strength (RSS), or Doppler shifts can be used.

2) **Modified-payload approach**: modification of the LEO transmitter payload to support positioning signalling. Global navigation satellite system GNSS receivers can also be installed onboard the satellites and GNSS-like signals can be rebroadcast in other frequency bands. This can be seen as a “piggybacking” solution to LEO signal payloads.

3) **New LEO-PNT approach**: Novel LEO-PNT systems with optimised design parameters for positioning and navigation targets (e.g., [10]).

Our paper addresses several aspects of implementing a LEO-PNT system. The main goal is to find the viable instruments and techniques to be used, possible gains in comparison to classic GNSS, and the overall capability of LEO-PNT systems depending on distinct positioning approaches. Our main contributions are:

- Comprehensive survey of LEO-based positioning systems, methods, and algorithms;
- Unified view of the various signal design considerations;
- Overviewing the parameters of existing and planned LEO constellations;
- Literature review on the various satellite-to-ground and ground-to-satellite channel effects and channel models;
- Presenting state-of-the-art positioning algorithms that can be tailored for LEO-PNT systems;
- Review of the main simulation tools for LEO-based positioning and sensing;
- Perspective on future commercial endeavours in LEO-based services.

Table 1 provides an overview of related surveys in the existing literature and how they compare with the work in our survey. Three manners of addressing a certain topic were identified: i) those who give a full picture of the topic in a self-contained manner; ii) those who partially address a certain topic and are not self-contained; and iii) those who do not address a particular topic but still have relevant material related to other LEO research topics.

As shown in Table 1 our work differs from previous literature by offering a comprehensive view of the three LEO segments (space, ground, and user) as well as of the commercial perspective on LEO-PNT solutions. The next sections comprise first an overview of solutions existing at each of the four segments. Each section ends with a summary of relevant features in the context of the three LEO-PNT approaches (SoO, modified payload, and new LEO-PNT). For the sake of clarity, signal design was treated as a separate section even if it belongs to the space segment.

### II. SIGNAL DESIGN CONSIDERATIONS

This section gives a comprehensive overview of the signal design aspects of LEO signals. We discuss the methodology for choosing carrier frequencies and bandwidths and review the possible modulation and channel coding methods. Finally, we address the questions of multiple access (i.e., how different LEO satellites are sharing the wireless channel) and beam forming (i.e., multi-element antenna arrays onboard the satellites and signals sent in directional beams towards the target users).

#### A. CARRIER FREQUENCY AND BANDWIDTH CHOICES

The frequencies used for satellite communications, navigation, and sensing or Earth-Observation (EO) applications are generally chosen from those that are favourable in terms of power efficiency, minimal propagation distortions and attenuation (e.g., minimal path losses), and reduced noise and interference (e.g., low amount of interference to existing wireless systems sharing the same frequency bands). In addition, the frequency regulations of the International Telecommunication Union’s Radiocommunication Bureau (ITU-R) and of individual nations must be obeyed. These conditions force the operation into the frequency regions with best trade-offs. Table 2 shows a summary of the main frequency bands currently used in satellite communications, as well as the
encountered trade-offs. In addition to LEO satellite orbits, GEO and MEO orbits are also included. Table 2 summarises the IEEE band designation, frequency range, typical usage, examples of constellations that use those frequencies, and the typical orbits (LEO, MEO, or GEO) whose satellite signals are using those frequency bands.

Figure 1 shows the frequency bands listed in Table 2 in terms of the trade-offs in antenna size, spectrum bandwidth, throughput, atmospheric fading, and band usage. There is a clear trade-off between most of these parameters. For instance, maximum theoretical throughput is achieved with higher carrier frequencies due to their ability to support better multiple-antenna-array processing and larger antenna arrays. But then again, the atmospheric attenuation and other path losses are stronger at higher carrier frequencies, and thus the ranges/coverage areas are smaller.

According to Figure 1, there is no clear winner in terms of the frequency band to use in a specific LEO satellite-based application. So the final selection must take into account the regulatory aspects, as well as the cost (e.g., of antenna design). Most LEO systems operate in Ku and Ka bands, and the emerging LEO systems tend to move into higher frequency (Q/V bands). While the carrier frequency of the current LEO systems is mainly used for SoO positioning, new LEO-PNT systems can benefit from carrier frequencies above 5 GHz. Although it may be necessary to keep the

### TABLE 1. Related surveys on LEO and the literature, and comparison with our survey.

| Reference | LEO Space Segment | LEO Ground Segment | LEO User Segment | Commercial Perspectives |
|-----------|-------------------|--------------------|-----------------|-------------------------|
| [10]      | ○                 | ○                  | ○               | ○                       |
| [11]      | ○                 | ○                  | ●               | ○                       |
| [12]      | ○                 | ○                  | ○               | ○                       |
| [13]      | ○                 | ○                  | ○               | ○                       |
| [14]      | ○                 | ○                  | ●               | ○                       |
| [15]      | ○                 | ○                  | ○               | ○                       |
| [14, 17]  | ○                 | ○                  | ○               | ○                       |
| [18]      | ○                 | ○                  | ●               | ○                       |
| [19]      | ○                 | ○                  | ●               | ○                       |
| [20]      | ○                 | ●                  | ○               | ○                       |
| [21]      | ○                 | ●                  | ○               | ○                       |
| [22]      | ○                 | ●                  | ○               | ○                       |
| [23]      | ○                 | ●                  | ○               | ○                       |
| [24]      | ○                 | ●                  | ○               | ○                       |
| [25]      | ○                 | ●                  | ●               | ○                       |
| [26]      | ○                 | ●                  | ○               | ○                       |
| [27]      | ○                 | ●                  | ○               | ○                       |
| [28]      | ○                 | ○                  | ○               | ○                       |

Current survey: ● – topic addressed in detail/self-contained, ○ – topic partially addressed (i.e., not self-contained, requires additional readings for deep understanding), ○ – topic not addressed

### TABLE 2. Frequency bands for satellite constellations with typical usage.

| Frequency Band | Frequency | Typical Usage | Constellation Examples | Orbits |
|----------------|-----------|---------------|------------------------|--------|
| UHF            | 0.3-3 GHz | IoT; Myriota; Hiber | Myriota; Hiber | LEO |
| L-Band         | 1.2 GHz   | PNT; Communications | GPS; Galileo; Iridium | MEO; LEO |
| S-Band         | 2.4 GHz   | Communications; Earth observation | Inmarsat; Helios Wire | GBO; LEO |
| C-Band         | 4.8 GHz   | Communications; Satellite TV | Eutelsat; Telesat | LEO |
| X-Band         | 8-12 GHz  | Military; Weather monitoring | BlackSky Global | LEO |
| Ku-Band        | 12-18 GHz | Communications; TV; Broadband services | OneWeb; StarLink | LEO |
| K-Band         | 18-26 GHz | Short-range applications | N/A | N/A |
| Ka-Band        | 26.5-40 GHz | TV; Broadband services | Starlink; Kuiper; Teledesic; Viasat | LEO; GBO |
| Q-Band         | 33-50 GHz | Communications; Radio astronomy; Gateway links | Jupiter 3; BlueWalker 3 | LEO |
| V-Band         | 40-75 GHz | Communications; Broadband services | OneWeb; Starlink | LEO |

FIGURE 1. Frequency bands with respect to antenna size, spectrum size, throughput, atmospheric fading and usage.
frequency below 12 GHz (C and X bands) to keep path losses at moderate levels, the 5 GHz spectrum would provide less inter-system interference because it is less used.

SoO and modified-payload approaches rely on bandwidths used for communications, widely varying between narrow bandwidths, such as 30 kHz for Blacksky Global, and ultra-high bandwidths, such as 100 MHz for Kuiper, 250 MHz for OneWeb, 40 – 400 MHz for Iceye, and 600 MHz for Capella Space.

In code- or code/Doppler-based positioning, the time-based estimation accuracy is known to be proportional to the signal bandwidth. The higher the bandwidth, the more accurate the timing estimation. Therefore, bandwidths of the order of 10 to 100 MHz are recommended. The tradeoff is between the positioning accuracy, the receiver complexity, and the contiguous spectrum availability. If only Doppler-based measurements are used, lower bandwidths are enough to transmit the navigation data. In GNSS systems, bandwidths of up to 1 MHz are recommended. The higher end is suitable for code division multiple access or orthogonal frequency division multiple access, and the lower ends (few tens of kHz) are suitable for time- or frequency-division multiple access.

**B. MODULATION CHOICES**

The modulation schemes should take into account the purpose of the satellite system, facing a main tradeoff between cost and performance. Throughputs are important in broadband communication. However, in particular to positioning, reliability of the transmissions is more important than maximum achievable throughput, so that high and ultra-high data rates are not needed. For instance, GNSS L1 rate is 50 bits per second and Galileo E1 rate is 250 symbols per second. Hence, low-order modulation methods, along with low-rate channel codes with high error-correction capabilities, are preferable over higher-order modulation schemes with high-rate forward error correction (FEC) codes [26]. When a LEO system has the dual purpose of communication and positioning, the criteria for the best modulation and coding should include both positioning and communication metrics (e.g., reliability, throughput, spectral and energy efficiency).

The vast majority of the available or planned LEO systems rely on digital modulations. For this reason, we overview the available digital modulations and do not focus on analog ones. Tables 3 and 4 list the main available modulation techniques for LEO signals, grouped into linear (Table 3) and non-linear modulation (Table 4), respectively. Advantages and disadvantages are discussed for each modulation family, and examples of LEO constellations employing some modulations are also given. In some cases, the same system (e.g., Starlink, OneWeb) appears as an example under several modulation types; this means that a certain system can use more than one modulation type.

In linear-modulation techniques, such as those listed in Table 3, the principle of superposition applies, meaning that the output of the modulator is scaled by exactly the same factor. Non-linear modulation techniques do not fulfill this superposition principle. They usually have a lower spectral efficiency than linear modulation techniques, but they may have a slightly better robustness to Doppler error.

Most LEO constellations use low-order linear BPSK or QPSK modulations (e.g., Globalstar Iridium Next, OneWeb, RapidEye). A few medium and small-sized constellations also use nonlinear low order modulations, such as GMSK (e.g., Myriota). A few mega-constellations aiming at ultra-broadband communications have opted for high-order modulations, such as M-QAM with $M$ up to 64 in Starlink and 64-APSK for Telesat.

Figure 2 shows the performance of 11 different linear and non-linear modulations listed in Table 3 and Table 4 in a scenario with multipath. We clearly observe that any of the considered modulation performs equally well with both time and frequency measurements. Phase (e.g., BPSK, QPSK, or CPM) modulations typically behave better measuring the delay, while frequency modulations (e.g., MFSK, GMSK) typically behave better with frequent measurements. Although the low-order BPSK/QPSK or GMSK modulations seem more appropriate for LEO-PNT, the BPSK modulation is more suitable for time-based positioning due to its linearity and simplicity, while GMSK is more suitable for Doppler-based positioning as it is more robust to Doppler errors.

**C. CHANNEL-CODING CHOICES**

Channel coding is employed to protect wireless signals against channel errors. It relies on redundancies added to the signal, and therefore it increases the transmitted symbol.
TABLE 3. Summary of linear modulation techniques and their applicability to LEO signals.

| Modulation Type                        | Advantages                                                                 | Disadvantages                                                                 | Description and Examples                                                                 | Ref.     |
|----------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------|
| M-ary Amplitude Shift Keying (M-ASK)   | High bandwidth efficiency. Simple receiver design and inexpensive.          | Rather inefficient and susceptible to channel interferences (noise affects the amplitude). Non-constant envelope, it needs highly linear power amplifiers. | Binary ASK is also called OOK. This modulation changes the amplitude of the carrier according to the signal to be transmitted. Currently not in use for LEO signals. | [29]–[31]|
| M-ary Phase Shift Keying (M-PSK)       | Efficiency is high and it is less susceptible to channel errors compared to M-ASK | Side lobes interfere with adjacent carriers.                                  | This modulation changes the phase of the analog carrier to transmit the data. Examples: Starlink uplink (BPSK), OneWeb (QPSK, 4-PSK). Hawkeye (BPSK, QPSK). | [32]    |
| M-ary Quadrature Amplitude Modulation (M-QAM) | Better data-carrying capacity than M-ASK and M-PSK. Supports high data rates. High spectral efficiency and low symbol distortion. | It is susceptible to noise (especially for high-order modulations).            | Higher M means higher spectral efficiency. Examples: Starlink, OneWeb (16-QAM).            | [32]    |

TABLE 4. Summary of nonlinear modulation techniques and their applicability to LEO signals.

| Modulation Type                        | Advantages                                                                 | Disadvantages                                                                 | Description and Examples                                                                 | Ref.     |
|----------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------|
| Symmetry chirp spread spectrum (SCS)   | Reduces the cross-correlation level caused by Doppler shifts. Smaller cross-correlation than chirp spread spectrum (CSS) with similar autocorrelation gain. | Lower performance than CSS in terms of interference.                          | The waveform is divided into subsections and a different (but symmetric with respect to the bandwidth) chirp rate is applied to each subsection. | [35]–[36]|
| Asymmetry chirp signal (ACS)           | Keeps good auto-correlation compared with SCS and has better cross-correlation than SCS in time and frequency domains. | Varying the effective wavelength $\lambda_{eff}$ may increase the positioning accuracy.  | It is a type of revised SCS in which the $\lambda_{eff}$ is varying (in contrast with SCS, which has constant $\lambda_{eff}$). | [37]    |
| Chirp Spread Spectrum (CSS)            | Can be used both as modulation and multiple access scheme.                  | CSS modulation cannot be directly applied to satellite constellations due to large cross-correlation. | Data between different users is distinguished by using different values for the start frequency of chirp signals. | [37]–[38]|
| Differential encoded QPSK (DEQPSK)     | More robust to Doppler effects than QPSK; can remove the phase ambiguities specific to QPSK. | Complex Tx/Rx.                                                                | It employs a single-stage differential modulation. Example: Iridium.                          | [39]    |
| Double differential MPSK (DDMPSK)      | Robust to Doppler effects.                                                  | Complexity of the Tx/Rx.                                                       | It employs a two-stage differential modulation by which the Doppler effect due to satellite orbiting motion is nullified. | [40]    |
| Frequency shift keying (FSK)           | FSK Tx and Rx implementations are simple. Less susceptible to errors and interference than ASK because interference is often confined to a specific frequency. | Bandwidth efficiency is not as high as with ASK.                              | It shifts the frequency of the carrier to modulate the data.                                | [41]    |
| Gaussian filtered minimum shift keying (GMSK) | There are no phase discontinuities. Side lobes in the spectral density are low, which produces less interference and uses the spectrum better. Excellent power efficiency due to a constant envelope. | Main lobe is narrower than using MSK modulation. Filtering can cause inter-symbol interference. A higher power level than QPSK. | It is a modified minimum shift keying (MSK) modulation where the phase is filtered through a Gaussian filter to smooth the transitions from one point to the next in the constellation. This decreases the side lobes power. Example: Myriota. | [42]    |

rate; in other words, the spectral efficiency decreases. Consequently, higher-order channel codes are more wasteful of bandwidth resources, while offering better protection against channel errors compared to lower-order channel codes. Table 5 lists the main available channel-coding techniques, compares them in terms of advantages and disadvantages, and lists some examples used in current and planned LEO systems.

A numerical comparison of four main channel coding techniques, namely convolutional, Turbo, LDPC, and polar codes.
was provided in [47] with BPSK modulations. It was shown that the best performance at low signal-to-noise ratios is achieved with simple convolutional codes, while Turbo coding gives the best performance at moderate and high signal-to-noise ratios. Following the approach in [47], we have also selected five channel-coding types from Table 5, and compared them in Fig. 3 for a BPSK-modulated signal of 20 MHz bandwidth and 10 GHz carrier frequency. The uncoded bit error rate is also shown as a benchmark. The best performance is achieved with Turbo, convolutional, and LDPC channel coding. The convolutional coding offers the lowest decoding delay and lowest complexity among the three, followed by Turbo coding.

Based on Table 5, the numerical analysis from [47], and our numerical results, convolutional coding seems more suitable for LEO-PNT systems targeting low complexity and delay-sensitive receivers. On the other hand, turbo coding is advisable for high-grade delays-tolerant receivers.

### D. MULTIPLE-ACCESS CHOICES

Three types of measurements can be used for positioning purposes: Doppler, pseudorange, and carrier phase. If the carrier phase is used, the signal must be continuous [48]. For this reason, multiple access methodologies such as time division multiple access (TDMA) are not applicable for satellite positioning because transmissions are split into different time slots and the transmissions are not continuous.

If the transmitted signal is continuous, a delay lock loop (DLL) and a frequency lock loop (FLL) can be used to obtain the pseudorange and Doppler-shift measurements, respectively [49]. On the contrary, if the signal is not continuous, open loop estimation techniques must be used. Neither space division multiple access (SDMA) nor polarisation division multiple access (PDMA) are applicable because a receiver should get transmissions from at least four satellites to calculate the 3D position. SDMA by itself cannot provide more than a single satellite or, otherwise the signal transmissions would interfere with each other. PDMA is only able to provide two satellite transmissions at a time using two different polarizations (i.e., horizontal and vertical). Therefore, the only options are frequency division multiple access (FDMA), code division multiple access (CDMA), and orthogonal frequency division multiple access (OFDMA).

FDMA and OFDMA are more sensitive to Doppler shifts, which, combined with the fact that LEO constellations suffer more Doppler shifts than those at higher altitudes, makes FDMA and OFDMA not advisable if positioning is based on Doppler/frequency measurements.

### E. BEAMFORMING ASPECTS

Beamforming via LEO satellites is typically needed to increase the satellite footprint or Earth coverage area. In order to serve as many users/devices on Earth as possible with sufficient quality of service, multiple input, multiple output (MIMO) approaches have been proposed to be used both onboard LEO satellites and on user devices [50], [51]. Various antenna array structures have been proposed, such as interlaced triangular lattice antenna arrays [52] or multi-beam phased arrays [53], [54]. The current general understanding is that a large number of beams will be supported at the satellite side, the ground station side, or both. This enables beam-based multiplexing and possibly beam-based positioning, a concept not yet investigated, but listed as a potential future research direction in [55].

### F. SUMMARY OF SIGNAL-DESIGN CONSIDERATIONS

We contemplate four main topics for signal design consideration: modulation, channel coding, multiple access scheme, and beamforming. The outcome is that the modulation scheme of a dedicated LEO-PNT system will not need to support high rates of data. For this reason, low-order modulations are the most promising for PNT purposes, but so far there is no clear preference for linear or non-linear ones. Non-linear modulations are more robust to Doppler shifts, but additional research is needed to fully understand the trade-offs between modulation complexity of implementation and its robustness to various channel impairments. The same applies to channel coding. The chosen channel coding scheme will need to achieve an acceptable trade-off between computational and spectral efficiency, where low-complexity channel coding solutions (e.g., convolutional coding) will most likely be enough for reaching LEO-PNT targets. The most likely candidates for multiple access schemes are CDMA and OFDMA, although further analysis is needed to be able to choose among them. The sensitivity of OFDMA with respect to Doppler shifts is a critical aspect and one that may make CDMA techniques more suitable than OFDMA techniques for dedicated LEO-PNT system. Finally, the future PNT-system can benefit from the latest advances in MIMO, increasing even further the performance of the system and enabling novel positioning solutions such as fingerprinting based on beam patterns.

Table 6 summarises the signal design considerations when comparing distinct positioning approaches. The most flexible, but also the most costly, is the new LEO-PNT approach, designed from scratch only with navigation targets in mind. The most rigid, but the least expensive, is the SoO approach,
where existing LEO signals is used without any dedicated design at the transmitter side. The middle-ground solution is the modified-payload approach, where the navigation payload is added on-board of LEO satellites with some parameters, such as the multiple access and beamforming, dictated or limited by the initial design of the satellites.

### III. SPACE SEGMENT

The space segment is composed of a constellation of satellites transmitting RF signals to users. The main elements of interest to materialise the space segment are the satellite platform, onboard instruments, and constellation design. This section provides details about these elements, including viable options of instruments and techniques to be considered in the upcoming LEO-PNT systems. Additionally, orbit optimisation and cost estimation are discussed with particular interest to the navigation systems.

#### A. PLATFORM AND ONBOARD INSTRUMENTS

In the following subsections, we present considerations about the satellite platform and the navigation payload. To analyse

#### TABLE 5. Main coding techniques and their suitability for LEO signals.

| Coding Technique | Advantages | Disadvantages | Description and examples | Ref. |
|------------------|------------|---------------|--------------------------|------|
| Block codes      | It is the easiest and simplest technique to detect and correct errors. Error probability is reduced. | The information cannot be extracted until the whole code is received. The entire block must be repeated in the case of an error. Transmission bandwidth requirement is high, and extra bits reduces bit rate. | Coding and redundancy are implemented at block level. Memory less between consecutive blocks. Both hard and soft decoding are possible on the receiver side. | [43] |
| Cyclic redundancy check (CRC) | Very efficient decoding methods due to very rich algebraic structure. | Are meant for simple error detection, not for error correction. | A type of block code in which any arbitrary cyclic shift of any valid code word yields another valid code word. Some examples of CRC codes are Reed Solomon (RS), and Bose-Chaudhuri-Hocquenghem (BCH). | [44] |
| Convolutional codes | Better performance than block codes. Best for very large data streams. More energy efficient than block codes when you have large streams of data | Computational complexity increases exponentially with the length of the code. | Coding also done at block level, but with memory between consecutive blocks. Both hard and soft decoding are possible on receiver side, although Viterbi soft decoding is typically used. | [43] |
| Fountain codes | Performance close to Shannon limit. | Not need to know the rate of packet loss. | Rateless codes that allow recovery of the original message through the reception of any subset of the packets (or "drops"), as long as the number of packets received is higher than the size of the original message. | [45] |
| Low-density parity check (LDPC) | Efficient iterative decoding with reasonable complexity. Performance close to capacity. | The encoding complexity is higher than for turbo codes. Iterative LDPC decoding typically requires many more iterations than iterative Turbo decoding, which may lead to a higher latency. | Special case of block codes with sparse structure for parity check. Examples: Amazon Kuiper. | [43], [46] |
| Polar codes | Maximum performance is equal to capacity. | The coding is optimized for a specific SNR. Operating at different SNR points requires different code designs | Special case of block codes with capacity-achieving properties. They are based on the channel polarization phenomenon. | [43] |
| Trellis codes | The data rate can be increased without increasing the bandwidth by transmitting more information per symbol. The information content of the symbol is increased by increasing the number of possible symbol values. | For high spectral efficiencies a high-rate convolutional code is required. Bigger noise sensitivity in the large symbol alphabet. | A combination of coding and modulation in which the idea is to build redundancy such that symbol alphabet design depends on the code rate. Soft decoding is typically deployed. | [43] |
| Turbo codes | Performance close to Shannon limit. | High latency due to interleaving and iterative decoding. High decoding complexity. | Two or more interleaved convolutional codes, commonly in parallel. An interleaver allows for efficient iterative decoding at RX. | [43] |
TABLE 6. Recommended choices for three alternatives of a LEO-PNT. Some (e.g., new LEO-PNT) have much more flexibility than others in setting the signal parameters.

|                  | S/0       | Modified Payload | New LEO-PNT |
|------------------|-----------|------------------|-------------|
| Carrier Frequency| defined by the S/0 system, most usual in Ka/Ku band | defined by the LEO system where navigation payload is added, most usual in Ka/Ku band | 5 – 12 GHz as a tradeoff between low interference with existing systems and low path losses |
| Bandwidth        | defined by the S/0 system, most usually above 100 MHz to support communication needs | defined by the LEO system where navigation payload is added, may need a smaller bandwidth than its communication counterpart | maximum 1 MHz is enough for systems relying on Doppler-based positioning; 10 – 100 MHz recommended for systems relying on code- or code/Doppler-based positioning. |
| Modulation       | defined by the S/0 system; most common modulations are PSK and MSK | can be defined by the LEO system where navigation payload is added or can use a simple modulation (e.g., BPSK) for the navigation payload | determined by minimizing the undesired effects for positioning |
| Channel coding   | defined by the S/0 system; most common channel-coding schemes in use are the convolutional codes | can be defined by the LEO system where navigation payload is added, or it can use a simple channel-coding (e.g., convolutional coding) for the navigation payload | convolutional coding for low-complexity delay-sensitive receivers and Turbo coding for high-grade delay-tolerant recovery |
| Multiple access  | defined by the S/0 system; most common multiple-access schemes in existing LEO systems are low-order modulations, such as BPSK, QPSK, and GMSK | mainly defined by the LEO system where navigation payload is added, it might differ with respect the original S/0 system with some limitations | determined by the LEO-PNT system configuration. The only limitation is the compatibility and/or hardware |
| Beamforming      | defined by the S/0 system | defined by the LEO system where navigation payload is added, same as for a S/0 | no beamforming or transmitter with large main-beam antennas for wide coverage on Earth |

As demonstrated later in this section, dedicated LEO-PNT systems will require the materialisation of hundreds of satellites. In this scenario, small satellites seem to be the most feasible option for dedicated systems. We therefore present Table 7 as the main possible options of platforms in upcoming LEO-PNT systems. A major drawback of these small satellite platforms, however, is the power consumption. There are intrinsic limitations in the small satellites since they cannot support high consumption power requirements. Hence, dedicated studies are necessary to define the best platform given the power consumption requirements of the payload. Onboard clocks and antenna can be considered as the main equipment to increase the payload size and power consumption. The next subsections, therefore, present a discussion of possible clock and antenna options for LEO-PNT systems.

2) ANTENNA DESIGN

The satellite antenna is highly influenced by the following criteria [63]: the frequency band used during the transmissions (L-band, C-band, Ku-band, etc.), the maximum radiated power, power consumption, the size of the satellite, and the desired coverage per satellite. Classical GNSS systems based on MEO satellite use patch and quadriaxial helix antennas. However, this may not be an option for the upcoming LEO satellites. To indicate a few possible options, we present the most frequently used antenna types for space applications in LEO heights.

- **Wire Antennas** comprise monopoles, dipoles, helical antennas, and Yagi–Uda arrays [63]. These antennas are kept folded and are deployed after launching, since they are typically placed externally. Wire antennas are especially common for high frequency (HF), very HF (VHF), and ultra HF (UHF) applications, where the wavelength is longer. These antennas are easy to build and provide good radiation efficiency within a relatively small volume at a contained price.

- **Reflector Antennas** offer high gain, high directivity, and good resolution, but they come with increased mechanical complexity. These antennas are external and deployed after launching. Reflector antennas are typically used with C-, X-, Ku-, and Ka/K-bands [11], [63]. Moreover, they can be used in multi-band and multi-beam applications. The main drawbacks of these antennas are that they are typically bulky (especially at low frequency) and heavy, which make difficult to integrate in small-sized satellites [11]. To partially solve this issue, inflatable reflector antennas were proposed by the authors in [64]. These antennas are folded during launch and deployed after reaching orbit.

- **Reflectarray Antenna** is a planar array of reflective elements illuminated by a feed [65]. Since their structure is flat, they can be easily integrated in small satellites. These antenna types, given their contained size, are typically used for high frequency band applications (e.g., C-band and above).
Small satellite platforms [59], [61].

| Small Satellites | Mass [kg] |
|------------------|-----------|
| Cubesat          | $\leq 1.33$ kg per U |
| Picosat          | $\leq 1$ |
| Nanosat          | $1 - 10$ |
| Microsat         | $11 - 100$ |
| Minisat          | $101 - 500$ |

- **Membrane Antennas** are thin, fabric-based antennas, which can fold during launch and can fit into small satellites [66]. Membrane antennas are typically used for frequencies ranging from UHF to K-band [67].
- **Horn Antenna** is a rectangular or, more commonly, circular piece of a waveguide [68], broader at the open end. Horn antennas are especially useful at high frequency bands, from K-band onwards [66], but can also be used at lower frequency bands.
- **Patch Antennas** are one of the most used antennas because they are easy to fabricate, have a low profile and low cost, and are easy to integrate [69]. Patch antennas are typically used in S- C- and X-bands, providing a typical gain ranging from 4.8 to 30.5 dBi [11].

3) **CLOCK ON BOARD**

Space-based navigation systems rely on stable atomic clocks to define a space-time reference frame. They serve applications worldwide since space systems allow the synchronisation of electronic devices in the ground over large regions. A major challenge is the need for stable and continuous frequencies. In the case of GNSS, if the clock time is not sufficiently stable, or if its frequency drifts are unpredictable, the pseudoranges accumulate significant errors. Assuming that a 1 m precision is needed in the pseudorange measurements, 3 ns timing uncertainty is required for signals travelling at the speed of light. Maintaining 3 ns timing uncertainty for one day requires a frequency stability of $[3ns/86400s]=3.5 \times 10^{-14}$, which is achievable with atomic clocks but not with other kinds of clocks [16]. A detailed analysis of several clock performances is provided by [70].

MEO satellite-based navigation clocks are made by passive hydrogen maser and rubidium atomic frequency standards, which rely upon lamps and magnetic state selectors. Considerable research has shown the benefits of replacing discharge lamps for optical pumping and laser-driving systems; however, these state-of-the-art clocks remain on the ground [16]. Alternative proposals have been made to use more stable atomic clocks in future space missions. As shown by [71], two-way lasers, or microwave links, could be used to synchronise highly stable clocks in space. Indeed, lasers have higher spectral purity and brightness than lamps, and enable atomic clocks with better stability and accuracy, but at the expense of complexity, reliability, and cost. Additionally, optical atomic clocks can achieve better stability and accuracy, but they are much more complex and are not currently robust enough for navigation systems. The future optical atomic clocks are likely to find their way into space navigation missions.

The atomic clocks used nowadays as references for PNT applications are too large and consume too much power for use in small LEO payloads. To overcome this issue, recent advances in Photonics and micro-electromechanical systems (MEMS) have shown the possibility of creating low-power and small-volume atomic clocks. Zhang et al. [72], for instance, developed a low-power, miniaturized atomic clock system with a cesium gas cell by using laser and advanced complementary metal-oxide semiconductor (CMOS) circuits. The prototype achieved a long-term Allan deviation of $2.2 \times 10^{-12}$ ($10^3$s) stability and a short-term Allan deviation below $8.4 \times 10^{-11}$ ($1s$) stability.

Another solution to the high volume and power consumption of stable atomic clocks is to adapt heterogeneous clock systems and exploit the reference time from a GNSS receiver onboard a LEO satellite. In this regard, Van Buren et al. [73] designed an architecture that uses a single-crystal oscillator, one or more chip scale atomic clocks (CSACs), and a spaceborne GPS receiver. This heterogeneous group of oscillators is combined in order to discipline the crystal oscillator and obtain overall system stability for timeframes ranging from less than a second to several days.

In addition to the natural presence of noises and instabilities, clocks in orbit experience relativistic frequency shifts. The relativistic effects need to be considered since the frequency of a clock tick on a satellite differ from those of a clock on the ground, mainly because satellite clocks are moving much faster than clocks on the ground, and they experience a much lower gravitational force. A formulation often used to consider the relativity in precise GNSS positioning is:

$$\tau = -2(r \cdot v)/c^2$$ (1)

where $r$ and $v$ are the satellite position and velocity vectors, respectively. As discussed by [74], the approximations conducted to derive equation (1) are nearly negligible at the altitude of a GNSS satellite orbit; however, a more appropriate formulation can provide markedly better results at the LEO satellite altitudes. The numerical integrations proposed in [74] better consider the Earth’s gravitational potential. Despite the heavier implementation requirements, the numerical integration of the periodic relativistic effects may take the place of equation (1) in LEO-PNT navigation systems.

B. **CONSTELLATION DESIGN**

Constellations are composed of multiple satellites deployed in various orbital planes to accomplish the requisite coverage for a common application. The orbital planes within the constellation are separated by the right ascension angles relative to a reference plane, and are deployed based on orbital parameters. The orbital parameters include altitude, inclination, eccentricity, number of orbital planes, and number of satellites per plane. Figure 4 highlights the principal parameters for a constellation design.
FIGURE 4. Coverage geometry and orbital parameters: $\epsilon$ is the elevation angle of the viewing cone of the satellite, $h$ is the satellite altitude, $R_E$ is the Earth’s radius, and $\theta$ is the central angle of coverage. Semi-major axis $a$, eccentricity $e$, inclination $i$, argument of perigee $\omega$, right ascension of the ascending node (RAAN) $\Omega$, and mean anomaly $M$ are the orbital parameters [75], [76].

To define the best design for a specific application, the orbital parameters need to be optimised accordingly to the mission requirements. In dedicated LEO-PNT systems, the constellation design keeping a continuous 4-fold with global coverage (minimum of 4 satellites in view at any time and location) is the main requirement. The minimum number of satellites required for a 4-fold global coverage can be found as [75]:

$$N_{\text{minsv}} = \frac{4K}{1 - \cos (\theta)}$$  \hspace{1cm} (2)

where $K = 1, 2, \ldots$ is the k-th fold coverage desired in the constellation ($K = 4$ in our analysis).

The minimum number of orbital planes to achieve global coverage is computed as [77], [78]:

$$N_{\text{minPlane}} = \frac{360}{2\theta}$$  \hspace{1cm} (3)

where $\theta$ corresponds to the cap angle (in degrees).

Finally, the minimum orbit inclination to satisfy full global coverage can be computed as [79]:

$$i_{\text{min}} = \max(\Phi_{\text{max}} - \theta, 0),$$  \hspace{1cm} (4)

where $i_{\text{min}}$ is the minimum inclination angle (in degrees), $\Phi_{\text{max}}$ is defined as $\max(|\phi_l|, \phi_u)$, with $\phi_l$ and $\phi_u$ being the minimum and maximum latitudes comprising the desired coverage area, respectively.

Figure 5 shows simulations of the minimum number of satellites to achieve 4-fold coverage, as well as the minimum number of orbital planes and orbit inclination to achieve global coverage. Assuming an orbit altitude of 600 km, for instance, we can extract from Figure 5 that the minimum required number of satellites is 400, the minimum number of orbital planes is 10, and the minimum inclination is 75°. We can observe that the number of satellites and planes decreases as the altitude increases, i.e., higher altitudes provide better coverage. Nevertheless, the distribution shows an asymptotic pattern, in which no relevant improvements in the number of satellites and planes are obtained above 1000 km. Therefore, altitudes around 500-1000 km are reasonable regions to deploy the LEO satellite, which also keep a reasonable balance between path losses and drag forces due to the Earth’s attraction, as shown in Figure 6.

In addition to the orbital parameters, the constellation design also comprises a topology selection with the primary objective to maximise efficiency while minimising overall system costs [80]. Figure 7 shows visual examples of constellations with distinct topologies and at different altitudes, inclinations, and number of orbital planes. The Walker delta is usually the preferred topology by GNSS systems since they keep a symmetric coverage to the user in the ground. However, other options do exist, as presented in the following ([81] and [75]):

- **Street of Coverage**: Street-of-coverage (SoC) constellations consist of satellites in orbital planes with the same altitude and inclination. The coverage is determined by...
the number of satellites, the phase distribution within the plane, and the plane separations. The distribution of orbital planes in SoC is nonsymmetric [75], [76].

- **Draim Constellation**: Draim constellations employ elliptical orbital planes with the same period and inclination. In this configuration, a broad range of orbital parameters can be used, providing wider constellation design options. Compared to constellations with circular or near-circular orbits, elliptical orbits require fewer satellites for coverage.

- **Flower Constellation**: Flower constellations are defined in a rotating frame of reference [82]. Most flower configurations are symmetric, with satellites having the same semi-major axis, eccentricity, inclination, and argument of perigee. The distribution in orbits is acquired through variations in mean anomaly and RAAN. Flower constellation configurations exist in 2D [83] and 3D lattice flower [84] and in 2D and 3D necklace flower [85], [86]. Flower constellations are more complicated to implement, but provide better coverage.

Despite many LEO constellations use the Walker pattern, geodetic positioning is a secondary application in the current LEO constellations. Today’s LEO constellations are mainly used as SoC, hence there are no navigation requirements to the constellation design. A few options of already developed constellations typically used in SoO positioning are shown in Table 8. These LEO constellations, including Globalstar, Orbcomm, Iridium, and Iridium NEXT, were first developed for communications; however, as shown later in Section VI, they have found great applicability in SoO positioning.

### TABLE 8. Fully-deployed LEO Constellations with Global Coverage [25], [58], [88]–[91].

| Name          | \( N_p \) | \( \# \) Sat | \( i \) [deg] | \( h \) [km] | \( m_{sat} \) [kg] | Services |
|---------------|----------|--------------|--------------|--------------|---------------------|----------|
| Globalstar    | 8        | 48           | 45           | 1414         | 700                 | Voice, Data |
| Orbcomm       | 4        | 50           | 45           | 825          | 172                 | IoT, M2M   |
| Iridium       | 6        | 66           | 86.5         | 780          | 689                 | Voice, Data |
| Iridium NEXT  | 6        | 66           | 87           | 780          | 860                 | Voice, Data |

**C. SUMMARY OF SPACE SEGMENT CONSIDERATIONS**

We have discussed aspects such as antenna type, clock on board, and available satellite platforms. In this regard, the most likely antenna type to be used will be influenced by the operating carrier frequency. For low or relatively low carrier frequencies (e.g., VHF, UHF, L-band, S-band), larger antenna types will be needed. Antenna types in these bands are typically wire, patch, and slot antennas. On the contrary, at higher frequency bands (e.g., Ku-band, K/Ka-band) reflectors and reflect-arrays antennas are typically used. Since antenna sizes and weights rather vary, dedicated studies are required to define the proper platform type depending on the wanted carrier frequency.

As for satellite clocks, instrument size and power consumption by highly stable atomic clocks are the biggest challenges. Recent advances show the possibility of creating miniaturized atomic clock systems with a cesium gas cell and advanced CMOS circuits. Another prominent solution guides us in the direction of exploiting the time reference of GNSS receivers onboard a LEO satellite. In this way, it is possible to synchronise a heterogeneous group of oscillators and obtain overall clock stability. Despite these efforts, state-of-the-art optical pumping and laser-driving clock systems are still on the ground, so that atomic clocks using lamps and magnetic state selectors are still the only ones used for time reference in PNT applications. The relativistic effects on the clocks also need special attention since the formulations used today for GNSS positioning require non-negligible approximations. In this regard, we observed in the literature that numerical integration considering Earth’s gravitational potential provides remarkable improvements for the altitudes of LEO satellites.

Regarding the constellation design, our investigation has shown that Walker delta seems to be the most straightforward choice for the constellation topology, despite other options do exist. In addition, we have observed that several options of constellation parameters can be adopted to optimise a dedicated LEO-PNT system. Table 9 summarises the constellation parameters computed based on our simulations. We mainly highlight the results obtained for the dedicated LEO-PNT systems, which needs to keep a continuous 4-fold with global coverage. From Table 9, we notice that around 400 satellites are necessary for new LEO-PNT systems. With this number of satellites on mind, and knowing that the total mission cost is equal to 3.5 times the launch cost for a six-year lifetime, we can conclude that €1 billion is a realistic mission cost to implement a dedicated LEO-PNT system, which is a significant reduction when compared to MEO-PNT systems. Galileo, for instance, had an estimated cost of €10 billion.

**IV. GROUND SEGMENT**

The ground segment deals with the maintenance tasks of the satellite system. It involves ground-stations to perform the precise orbit determination, ephemeris computation, clock corrections estimation, and periodic updates of the satellite messages and other parameters. This section discusses the
main aspects of the ground segment that may differ from those in classical GNSS.

A. GROUND STATIONS OPTIMISATION

The ground segment is composed by ground stations strategically located worldwide to track, monitor, and communicate with the satellite system. Unlike MEO or GEO systems, LEO orbit and clock determinations can be made independently of ground stations since LEO satellites can carry spaceborne GNSS receivers. However, few studies focus on optimisation of the LEO ground segment. The ground stations optimisation primarily deals with the determination of the optimal number and placement of ground stations to obtain the best performance at monitoring, management, and control of satellites. Since this issue is not specific to LEO satellite systems from an optimisation point of view, we review studies based on MEO and GEO satellite systems.

Some of the most common metrics and techniques for obtaining the best location for a ground station are summarised in Table 10. The example studies share similarities in their metrics and evaluations. As main metrics the optimisation, [92] considers signal availability level, number of visible satellites, geometric dilution of precision (GDOP), scintillation fade depth, ionospheric delay, and rainfall attenuation. In case of [93], ground station network optimisation is studied with particular interest in the effect of rain attenuation on system availability. The key factors identified in the optimisation problem include satellite availability, ground station switching strategies and the number of ground stations on the network. Additionally, the work in [94] has defined the ‘quadruple coverage’ as the main metric, i.e., at least four ground stations are observed by the same satellite.

Due to the inherent gains of LEO satellites, metrics that depend on the geometry and signal-to-noise ratios may become the primary options for ground stations optimisation in LEO-PNT systems. The approaches proposed by [49], [95], and [92] are highlighted here due to the GDOP and satellite visibility dependency. Other common metrics, such as cost estimations, coverage, and atmospheric delays, are also often discussed, but they rarely share common models in different studies, and are therefore not considered as options.

B. PRECISE ORBIT DETERMINATION

The traditional satellite orbit determination for LEO is conducted with ground stations and onboard receivers of the Doppler Orbitography and Radio-positioning Integrated by Satellite (DORIS) instrument system. An antenna mounted on the satellite points towards Earth to receive radio signals from the ground stations. The frequency shift caused by the Doppler effect is used to determine the distance between the ground stations and LEO satellites. Another relevant technology for precise orbit determination is satellite laser ranging (SLR). Despite the original application of SLR instruments being the derivation of geodetic parameters, they have great capabilities for precise orbit determination due to the high precision of the range measurements. In SLR, ground stations are continuously emitting laser pulses in the optical spectrum, and the LEO satellites are equipped with retro-reflectors to reflect the laser pulse. The basic observation is twice the laser time of flight between the ground station and a satellite. Due to the highly precise measurements, SLR is one of the main means of external validation of precise orbit determination (POD).

After the first assessment of space-borne GPS receivers onboard the Topex/Poseidon mission [98], GNSS became a well-established tracking system to provide LEO position, velocity, and time. The LEO orbit determination can be simply obtained by GNSS with single point positioning (SPP), where the solution relies on GNSS broadcast ephemerides and single-frequency pseudorange observations. As an advantage, the GNSS measurements observed on board the
satellite are sufficient for the LEO orbit determination. However, the precision of a few metres in dynamic solutions can pose a crucial issue to LEO-PNT navigation systems. A more sophisticated solution often incorporates precise GNSS products, carrier phase measurements, and dual-frequency data. The basic measurements are the zero-difference or double-difference observations. Zero-difference observation refers to the raw phase and pseudorange observations, as in precise point positioning (PPP). Double-difference approaches, on the other hand, use double-difference GNSS observations between the LEO satellite and ground stations or other LEO satellites. Following the continuous progress of GNSS technologies, the satellite-borne GNSS technique based on zero- or double-differences has gradually become the primary method of precise orbit determination for many satellite missions.

Most LEO missions carry out POD solutions offline, after downloading GNSS measurements and auxiliary data by the processing center on the ground. This latency depends on the time required for the downlink process and the time required to generate precise GNSS orbit and clock products. For a LEO-based navigation system that relies on spaceborne GNSS receivers, the latency of this downlink transmission and GNSS products generation can add a crucial burden to the real-time users, so that the LEO positioning technique must be selected according to the particular application of the satellite mission. A high-accuracy solution is based on empirical accelerations are included in the system in the radial, along-track, and cross-track (RAC) directions.

Table 11 provides an overview of the main POD options to be considered by the ground segment of a LEO-PNT system. It provides the type of input data (DORIS, SLR, or GNSS) as well as the positioning strategy, obtained solutions and overall accuracy level.

### C. EPHEMERIDES

Defining the ephemerides that satisfy accuracy requirements for geodetic positioning is one of the most critical prerequisites of a LEO-PNT system. In SoO approaches, two-line elements (TLEs) are typically used to list a set of orbital elements and describe the LEO orbit with roughly approximations. In case of dedicated LEO-PNT systems, more accurate orbital descriptions are required.

Broadcast ephemeris models have been developed mainly for MEO and GEO satellites. Dedicated MEO-PNT systems typically uses ephemeris models based on Keplerian orbital elements [108]. They are broadcast to the user as legacy messages embedded in the system signal and can describe MEO satellites with an approximated user range error of 0.5 m [109]. This performance relies on the model fit errors, orbit determination and propagation errors.

Unlike MEO and GEO, the LEO satellites are much closer to the Earth. Therefore, they are affected to a greater extent by gravity and atmospheric drag forces. The legacy broadcast ephemeris models are therefore not capable of describing these complex orbital dynamics. Meng et al. [110], for instance, developed a broadcast model that takes into account the Keplerian elements being singular in some cases due to small eccentricities of the LEO orbits. The best results with this method were obtained using 22 Keplerian parameters in contrast to 16 in the legacy messages. The use of 16 parameters provided a user range error of around 4 to 18 m in LEO satellites at 800 km, while more coefficients could improve

| Metric | Mathematical Formulations | Parameter Explanations | Reference |
|--------|---------------------------|------------------------|-----------|
| Carrier-to-noise ratio ($C/N_0$) | $C/N_0_{89-H_s} = 10 \log_{10}(P_{r:\text{noise}}/P_{s:\text{noise}})$ | $P$ is the power of the signal or noise, for the same system bandwidth and equivalent times | [49] |
| Geometric dilution of precision (GDOP) | $G D O P = \sqrt{\operatorname{tr}(H^T H)^{-1}}$ | $\Delta y$ is the position offset | [92], [95] |
| | $\Delta y = (H^T H)^{-1} H^T \Delta z$ | $H$ is the satellite geometry matrix | |
| | | $\Delta z$ is the net error in the pseudorange value | |
| | | $\operatorname{tr}(\cdot)$ refers to the trace operator | |
| Link outage probability (LOP) | $L O P = \sum_{i=0}^{M-1} (N^i) A_i \times (1 - A_{N-i})$ | $M$ is the smallest number of required ground stations | [93], [96] |
| | | $N$ is the total number of ground stations | |
| | | $A_i$ is the availability of ground station $i$ | |
| Rainfall attenuation (ITU-R Model) | $\gamma_R = k R^\alpha$ | $\gamma_R$ is the specific attenuation | [97] |
| | | $R$ is the rain rate | |
| | | $k$ and $\alpha$ are frequency-based coefficients | |
the accuracy to the cm-level. In addition, the legacy messages of MEO orbit are described by arcs of two hours length. However, the authors in [110]–[112] have found reasonable accuracy only when describing LEO orbits with 20 to 30 min arc lengths.

Despite broadcast ephemeris are the most traditional way to compute the satellite orbit in navigation systems, the best efforts allow the provision of more precise products. The International GNSS Service (IGS) analysis centers provide ephemeris in the form of GNSS precise products. They allow precise orbit determination for the level of a few centimeters in near real time. Similar approaches can be conducted for LEO satellites, which may be relevant for applications requiring precise geodetic solutions. Current MEO GNSS satellites distribute precise orbital coordinates with a time resolution of 15 minutes. The best time step to distribute LEO precise products to users is not yet fully known.

D. SUMMARY OF GROUND SEGMENT CONSIDERATIONS

The most common metrics for obtaining the best location for a ground station were identified as signal availability level, number of visible satellites, GDOP, scintillation fade depth, ionospheric delay, and signal attenuation. Due to the proximity and speed of LEO satellites, metrics that depend on geometry and signal-to-noise ratios have been highlighted as the options with the best benefits in LEO-PNT systems.

There is no clear standard of how the ground segment should perform the POD of LEO satellites. A clear trend however is observed for techniques using onboard GNSS receivers. The most straightforward GNSS solution tends to use reduced-dynamic model, least-squares solvers, dual frequency signals with zero-difference phase and code observations. This can allow a 5 cm-level accuracy, which is a reasonable accuracy to develop broadcast ephemeris models.

In SoO approaches, TLE is the main ephemeris used for the orbit description, which are known to provide rough approximations of the satellites. In dedicated LEO-PNT approaches, more accurate models are required. However, instead of the broadcast ephemeris used in classical GNSS systems, the most recent advances show the necessity of dedicated ephemeris models. A viable option is to adapt the Keplerian-based ephemeris model used in GPS to incorporate more complex orbital dynamics. To this end, 22 Keplerian parameters with 20 to 30 min arc lengths can provide reasonable results in LEO satellites, in contrast to 16 parameters with 2 hours arc lengths of the legacy broadcast messages. Another option is to distribute precise products like IGS, so no Keplerian elements are broadcast. In such cases, more accurate solutions are expected, but the best time step to distribute the LEO coordinates is not yet fully known.

V. CHANNEL EFFECTS

Various channel effects can produce signal reflection, loss, refraction, diffraction, and polarisation shifts in LEO satellites. We summarise in this section the main channel effects that require different mitigation approaches from those used in classic GNSS.

A. PHASE WIND-UP EFFECT

Because of the electromagnetic nature of circularly polarised waves, antenna rotation on the transmitter or receiver side causes a phase variation. This phase variation, known as a phase wind-up, is reflected as a direct variation in the range measurements provided by the carrier phase. An antenna rotation of 360° generates an apparent range increase by a wavelength in the carrier phase. The impact of phase wind-up over GNSS L1 measurements refers to an error of about 0.19 m, so that phase wind-up must be corrected in precise solutions. At higher frequencies, the phase wind-up is smaller and, depending on the chosen frequency, can even be neglected for certain applications. The impact of neglecting the phase wind-up in precise positioning of LEO satellites using GNSS as transmitter has been pointed out in [113]; but to our knowledge, there is no discussion related to the phase wind-up originated by LEO satellite rotations, when the LEO satellites are the signal transmitter. In principle, faster panel rotations are expected for LEO satellites, resulting from the higher orbital speed.

B. IONOSPHERIC EFFECTS

The Earth’s ionosphere is composed of positive ions and free electrons formed in the atmosphere [114], mainly by the ionization of neutral gases due to solar radiation. The number of electrically charged particles is large enough to cause refraction over several bands of RF signals. The ionosphere refers to the region between 50 to ~2,000 km above the Earth’s surface. Above the ionosphere, the electron density is low but still high enough to cause a significant refraction of the RF signals crossing a large portion of this layer, which is known as the plasmasphere.

Typical PNT receivers are designed to measure the propagation time of an RF signal. As the RF signal propagates through the ionosphere, it bends due to refraction effects, resulting in a longer time for the receiver to track the signal. This time delay is commonly referred as the ionospheric delay.

Since the ionosphere is a dispersive medium [115], [116], the RF signal propagates with distinct phase and group velocities. The refractive index is therefore applicable in two distinct formulations to represent the ionospheric delay over the RF signal (in metres):

$$I_g = \frac{40.3}{f^2} \int_s^r n_e ds \quad I_p = -\frac{40.3}{f^2} \int_s^r n_e ds$$  \hspace{1cm} (5)

with $I_g$ and $I_p$ being the ionospheric group and phase delay, $n_e$ the electron density, $f$ the signal frequency, and $\int_s^r ds$ the geometric distance between the receiver $r$ and satellite $s$.

As shown in equation (5), the ionospheric delay is proportional to the electron density and inversely proportional to the signal frequency. Higher frequencies are less affected by the ionospheric refractivity. In case of GPS L1 frequency,
TABLE 11. Survey of the LEO POD studies, including the POD method, accuracy and solution.

| Ref. | Input Data | Positioning Strategy | Solution Obtained | Achieved Accuracy |
|------|------------|----------------------|-------------------|-------------------|
| [28] | Dual-frequency precise ephemerid GPS | POD using zero-difference observations in the GPS High-precision Orbit Determination Software Tools (GHOST) | Reduced-dynamic: position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities; kinematic: position | reduced-dynamic: 2 cm kinematic: 4-5 cm |
| [99] | Dual-frequency broadcast ephemerid GPS, Galileo, Beidou | Real-time POD using zero-difference observations | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities |
| [101] | Dual-frequency broadcast ephemerid GPS | Real-time POD using zero-difference observations and pseudo-ambiguity | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities | Position, velocity, atmospheric drag, RAC accelerations, receiver clock, ambiguities |
| [102] | Dual-frequency precise ephemerid GPS | POD combining GPS and DORIS | Position, velocity, atmospheric drag, RAC accelerations, receiver clock, ambiguities | Position, velocity, atmospheric drag, RAC accelerations, receiver clock, ambiguities |
| [103] | Dual-frequency precise ephemerid simulated data | PPP aided by Keplerian elements | Position, velocity, gravity perturbation, three-body perturbation, atmospheric damping, solar pressure, and others | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations |
| [104] | Doppler SLR normal point | Dynamic orbit determination to express forces acting on the satellite based on the Cowell numerical integration | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations | DORIS-only: 7.69 cm SLR-only: 11.96 cm |
| [105] | Dual-frequency precise ephemerid GPS | POD using zero-difference observations (POD using double-difference observations) | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities |
| [106] | Dual-frequency precise ephemerid GPS | POD using zero-difference observations in the PANDA software | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities |
| [107] | Dual-frequency real-time 3PL eph. GPS | POD using zero-difference observations | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities, and orbit manoeuvres | Position, velocity, atmospheric drag, solar radiation pressure, RAC accelerations, receiver clock, ambiguities, and orbit manoeuvres |
| [108] | SLR normal point | Dynamic orbit determination with the Cowell numerical integration in the GEODYN II software | Position, velocity, atmospheric drag | Position, velocity, atmospheric drag |

for instance, the ionosphere can cause errors up to 15 m in the zenith direction [117]. The consideration of the ionospheric delay is therefore crucial for accurate positioning.

Several ionospheric models have been developed in the past decades to properly describe electron density for PNT applications with single-frequency systems. Traditional ionospheric models for real-time PNT applications are the Klobuchar model [118], currently used in GPS, the NeQuick [119], used by Galileo, and the BeiDou global broadcast ionospheric delay correction model [120]. Additionally, since 1998, the IGS is providing global ionospheric maps (GIMs) for more precise applications [121]. To date, the precision of the ionospheric delay estimation from the IGS remains around 1-2 metres [122]. The ionospheric delay provided by two-dimensional GIMs is counted from the ground up to the GNSS satellite height of around 20,000 km. Due to the topside ionosphere and plasmasphere, which represents 10% - 60% of the total ionospheric delay [123], the GIMs are not directly applicable in LEO-PNT systems. On these systems, the ionospheric delay will only affect the region up to the LEO orbit height and, hence, dedicated ionospheric models are necessary for single-frequency solutions.

In the case of sub-metre requirements, the use of isolated ionospheric models may not be sufficient. In such cases, PNT technology is more suitable if developed with two or more frequencies. Then, by means of a linear combination of the phase (or group) delays between the frequencies, it is possible to eliminate the first-order effects of the ionosphere. The first-order effect refers to approximately 99% of the refractivity [124]. The remaining effects of higher order can reach tens of centimetres. In GNSS applications, the higher-order effects can be eliminated by 3D ionospheric models to less than a few millimetres [124], so that similar ionospheric models can be adapted for use in the LEO-PNT technologies.

Diffractive effects pose a greater challenge to PNT technologies than ionospheric delays. As the signal’s plane waves cross the ionosphere, small-scale irregularities in the electron density scatter the signal and result in rapid fluctuations of both phase and amplitude [125]. Interference patterns are then observed on the ground, inducing uncertainties in tracking loops due to multiple signal paths. The main effects observed on a receiver are associated with fading events, cycle slips, and loss of lock. Summing up all the challenges, the PNT system can completely fail to provide continuous operation during intense ionospheric scintillation, which occurs mainly at low and high latitudes during high solar activity. There are several studies on characterisation and mitigation of ionospheric scintillation in GNSS positioning (see [126] and references therein), but scintillation is still a limiting factor for sub-decimetre applications or for truly continuous operation. Any GNSS user at tropical or high-latitudes is particularly vulnerable to a positioning disruption during high solar activity.
The dependence of RF signals on ionospheric scintillation can be represented by [127]:

\[
\sigma^4_{\phi} = \frac{f_{Lb}}{f_{La}} \sigma^4_{\phi} S^4_{4} \quad S^4_{4} = \left( \frac{f_{Lb}}{f_{La}} \right)^{1.5} S^4_{Lb} \quad (6)
\]

where \(\sigma_{\phi}\) and \(S_4\) stand for the phase and amplitude, respectively, of most common scintillation indexes, and \(La\) and \(Lb\) represent two L-band signals following the rule \(f_{La} > f_{Lb}\).

Building on equation (6), we can understand that the higher the frequency, the lower the expected scintillation impact over the RF signals. This rule was validated in [128], showing that lower GPS frequencies (L2 and L5) suffer more intense scintillation than L1. Moreover, according to equation (6), for 2 GHz LEO-PNT system the effects of ionospheric scintillation are reduced by approximately 20% to 30% in comparison to GPS L1. For this reason, there is a great opportunity for the upcoming LEO-PNT systems to mitigate the ionospheric scintillations by increasing the signal frequency.

C. TROPOSPHERIC EFFECTS

The troposphere, often described as the neutral part of the Earth’s atmosphere, is the closest atmospheric layer to the Earth’s surface. The troposphere is stratified up to an altitude of about 50 km, where the refractive index is always greater than one. In consequence, tropospheric delays are expected in signals emitted by satellites on low Earth orbits. Variations in tropospheric delay depend on temperature, atmospheric pressure, humidity, and water vapor. This delay also depends on the receiver’s geographic location as well as the satellite elevation angle relative to the receiver.

In terms of LEO-PNT systems, identical empirical models currently used in GNSS can be used for frequencies below 15 GHz. A possible gain is related to decorrelation of the troposphere during the estimation process. Indeed, the line of sight changes much faster for LEO transmitters than MEO ones. This geometric gain may greatly impact the time required to estimate the wet part of the tropospheric delay. Past studies [129], [130] have already observed the benefits of using LEO satellites to improve the PNT convergence time, but no studies have been developed so far to assess the time gain in the troposphere estimation.

D. TERRESTRIAL EFFECTS

LEO constellations can offer higher signal power than MEO. Nonetheless, signal quality and power are reduced by multipath effects when non-line-of-sight (NLoS) propagation dominates. Outdoor multipath may be dealt with in a similar way to classic GNSS systems. However, given the possibility of indoor positioning, we discuss the transmission of RF signals into buildings and introduce satellite-to-indoor channel models developed in this environment.

Unlike the reception of GNSS signals outdoors, where the line of sight (LoS) propagation dominates the communications between satellites and end user, indoor reception includes additional local interactions of materials and signals on spatial scales ranging from just a few metres to hundreds of metres. The smaller spatial scales allow direct experimentation with a building’s system response to excitation by externally applied electromagnetic radiation. The use of the channel impulse response method has been central to several measurement and modelling activities [132], [133].

Results from observation and analysis activities have demonstrated that:

1) Indoor received signals vary as a function of the azimuthal and polar/altitude angles associated with the transmitter/receiver geometry [134], see Figure 8, and building materials (Figure 9).
2) Signal-level fluctuations can be as high as 30 dB over periods of several hundred milliseconds within various locations in a single room [135].
3) There is “diffuse” multipath activity with contributions of 20 to 35 wave fronts and associated delays up to 100 ns relative to the LoS signal [136].
4) Multipath delays indoors are smaller than those observed from the outdoor environment.

As shown in Figure 10, electromagnetic waves from LEO antennas travel a few hundred kilometres along the LoS. Waves may hit the different objects on earth (buildings, trees, cars, etc.) and propagate into different directions due to scattering, diffraction, and reflections. Furthermore, waves can penetrate the building roof or walls, resulting in losses that depend on the construction material (Figure 9). In general, wave propagation indoors will be mainly in the form of multipath, and the impulse response of multipath wireless channels can be modelled as [137]:

\[
h(t; \tau) = \sum_i \alpha_i e^{-j\theta_i} \delta((t - \tau_i(t))) \quad (7)
\]

The summation is performed over the waves’ path components. Each path has its specific gain \(\alpha_i\), angle \(\theta_i\), and delay \(\tau_i\). Due to the associated uncertainty, it is convenient to consider the parameters of the channel impulse response as random processes. The signal strength usually decreases inversely with the distance between the transmitter and receiver (in free space, the power gain obeys an inverse square law). However, due to the multipath environment, it could easily be shown that the power attenuation with distance can be higher than 2, and is usually between 3 and 5 or even more.
In some exceptional indoor scenarios, the power-law factor may be less than 2; this is known as the waveguide effect, but a power-law factor of 3 to 4 is more common in indoor applications. In a real environment, the channel model depends on a vast number of factors. Hence, it is infeasible to find an accurate deterministic model that could be used to express the general channel model, and therefore it is more realistic to use a stochastic model to express the multipath channel uncertainties. The models best known for this purpose are the Rician, Rayleigh, and Nakagami-m channel models.

The Rician channel model is used for a strong LoS beam beside multipath components, as shown in Figure 10. When the LEO satellite is on a small horizontal angle, the electromagnetic wave might propagate indoors with a strong LoS path through the windows. On the other hand, the Rayleigh channel is a useful model in a rich multipath environment without a dominant LoS path. The Nakagami-m channel is a scalable model that is capable of modelling a wide class of fading channel conditions, and it fits the empirical data well [138].

Generally speaking, the received signal power can be modelled with

\[ P_r = \frac{G_{rt} \sigma \eta}{d^\alpha} P_t \]

where \( P_r \) and \( P_t \) are the received and transmitted power respectively, \( G_{rt} \) is the multiplication of transmitter and receiver antenna gains, \( d \) is the distance between the transmitter and receiver, and \( \sigma \) is the shadowing losses. Shadowing can be modelled as a random process with log-normal distribution, but passed through a narrow band linear filter. Shadowing represents slow losses such as those caused by entering buildings or being behind a big object. On the other hand, \( \eta \) represents a small-scale fading (i.e., fast-changing received signal characteristic due to small changes in the receiver location). The small-scale factor generally results from multipath. It can be modelled as the square of a random process (Rayleigh, Rician, or Nakagami-m) passed through a linear filter representing the Doppler filter (i.e., it creates the duration period of the time correlation due to the Doppler spread), and \( \alpha \) is the exponent factor of the distance power decay.

E. SUMMARY OF CHANNEL EFFECTS CONSIDERATIONS

We first identified that faster antenna rotations are expected in LEO satellites than in MEO orbits. As a result, phase wind-up effects will likely produce fast artificial range variations, which can be mitigated by the adoption of lower wavelengths. We also find that most ionospheric models for GNSS positioning do account the ionospheric delay from the ground up to approximately 20,200 km. There is a large region between approximately 800 and 20,200 km of the extra ionospheric content in such models, which requires dedicated ionospheric models for single-frequency systems. Another point is that ionospheric scintillation has been one of the main barriers to achieving sub-decimeter accuracy for precise GNSS positioning. Therefore, there is a great opportunity for upcoming LEO-PNT systems to mitigate ionospheric scintillation by increasing signal frequency. New LEO-PNT systems can also provide a significant means for mitigating the tropospheric effects. Due to the faster speed of LEO compared to MEO satellites, the spatial-temporal decorrelation of the tropospheric delay estimation is better achieved as the line of sight geometry changes faster. LEO-PNT systems can also provide several benefits for indoor positioning. Given the close proximity to the Earth, LEO signals are received indoors at a higher power. But the carrier frequency plays an important...
TABLE 12. Impact of channel effects over a LEO-PNT system using SoO, modified payload, or new LEO-PNT.

|                        | SoO                  | Modified Payload | New LEO-PNT |
|------------------------|----------------------|-----------------|-------------|
| Phase Wind-Up          | negligible           | depends on system frequency | depends on system frequency |
| Ionospheric Refraction | negligible           | depends on system frequency | depends on system frequency |
| Tropospheric Effects   | negligible           | Metric error     | Metric error |
| Multipath              | Depends on Av, Can reach several hundred Hertz. | 1/4 of wavelength, Centimeter error on L-band. | 1/4 of wavelength, Centimeter error on L-band. |

VI. USER SEGMENT

The user segment consists of RF receivers and antennas that receive PNT signals, process the measurements, and provide solutions. From a wide range of users, this section focuses on the PNT user segment.

A. RECEIVER CONSIDERATIONS

A general navigation receiver architecture, comprises a radio front-end and components for processing base band signals and navigation data. Initial signal reception and conversion into a digitized sample is performed in the radio front-end. The remaining components of the radio front-end amplify the signal above the noise, and downconvert it to an intermediate frequency (IF). The analog to digital converter and signal processing chain completes the receiver. To form a general understanding of LEO-PNT receivers, this section is separated into two parts: receiver design for 1) a LEO system that is dedicated to PNT, and 2) a Doppler measurement-based system.

1) DEDICATED SYSTEMS

A dedicated LEO-PNT system contains navigation parameters embedded in the RF signal. The receiver is responsible for decoding the navigation messages in a customized device. Dedicated LEO-PNT systems do not yet exist globally, but there are aspirations in this direction. Satelles [139] and Xona Space System [140] are two examples of companies that serve as guides to the necessary assumptions for a dedicated LEO-PNT user receiver. Receiver assumptions are concerned with signal design, as decoding a signal is a user receiver’s task. A reasonable option is to follow the design of a GNSS signal since we can benefit from the vast expertise in this field. A dedicated signal such as this is composed of a minimum of two frequencies and three layers. As previously mentioned, two frequencies allow for ionospheric corrections. Three layers refer to the carrier wave, code and data modulations superimposed on it.

Accuracy is the key advantage of a dedicated system over an opportunistic one. Xona Space Systems plans to use this to their advantage and develop a LEO-PNT service, called Xona Pulsar, for the high-reliability sector of autonomous vehicles. Three aspects determine the accuracy gain of a dedicated LEO-PNT signal compared with an exclusive carrier positioning method: the code gain, the transmitted data, such as ephemeris, and the timing reference:

1) Code refers to known modulation onto the carrier wave identifying the specific transmitting satellite. A local replica of this signal is reproduced in the user receiver for correlation between the two signals. Acquisition and tracking of weaker signals are enabled by correlation. This is known as code gain. Such higher acquisition sensitivity benefits pseudorange measurements in a weak signal environment. An example of this is the satellite time and location (STL) service by Satelles. STL is hosted on Iridium satellites, and its significance lies in the adjustments to the transmitted signal. The beginning of the STL transmission is marked by the STL burst. Performing correlation with this burst enables even weaker signals to be detected within the user receiver [139]. In a 13-floor building, the STL code gain results in a $C/N_0$ between 35 and 55 dB-Hz, compared to GNSS in an unobstructed environment [141]. The STL burst is the functional equivalent of PRN code in GNSS.

2) Data refers to the information transmitted in the signal. In the case of GNSS, this is the navigation message, or ephemeris. A dedicated LEO-PNT system would also need to transmit such navigational information to perform precision positioning measurements. The navigation parameters need to be adjusted specifically to the LEO environment, with likely additions of new parameters. The user receiver must then be adjusted to the respective symbol duration and pass on the parameters to the navigation filter.

3) Pseudorange measurements rely on high-precision timing and frequency information. GNSS satellites contain highly accurate, and expensive atomic clocks for their timing broadcasts. A GNSS receiver can be used to provide an external timing reference. However, if the LEO-PNT system is to be independent of GNSS, and no atomic clock timing broadcasts are available, other timing references are needed. Satelles compared temperature compensated crystal oscillators (TCXOs), oven-controlled crystal oscillators (OCXOs), and a rubidium disciplined clock [139]. It was concluded that OCXO results in a better timing output than TCXOs, and rubidium clocks perform best out of the three. A compact rubidium clock was shown to achieve sub-500 ns maximum time interval error (MTIE). That is...
the maximum error within a seven-day time interval without further ground corrections. An OCXO with ground-station-issued corrections obtained sub-100 ns. Ultimately, user receiver precision requirements determine whether a rubidium clock is necessary or a cheaper OCXO will suffice.

There is a significant change in LoS for a LEO satellite near the horizon compared to its zenith position. The shortest LoS is between the satellite’s zenith position and the user receiver. Thus, the least path loss and highest received signal power are obtained for a LoS satellite. This might be considered in the user receiver as a setting in the SDR of high angles in the elevation mask [142].

2) DOPPLER LEO-PNT
In Doppler LEO-PNT systems, COTS components are frequently used in combination with signals of opportunity (SoO). Thus, an additional element for frequency downconversion may be required when using K-band frequencies. In addition to downconversion, the most significant differences between LEO-PNT and GNSS are in the positioning framework, assumptions concerning navigation parameters, and the implementation of the acquisition and tracking loops. There is no need to use correlators, as SoO contains no code signal to be replicated and matched in a user receiver. An ephemeris message is not decoded either. Furthermore, the most suitable receiver architecture is based on the requirements of the user environment.

The final positioning solution is obtained by a navigation filter. Extended Kalman filters (EKFs) are common, and they are explored further in Section VI-C, along with other positioning solutions. However, it is necessary to know which navigation information is missing to substitute it accordingly. This is done by adjusting the acquisition and tracking loops, as well as using additional measurement components, such as altimeters. Tracking loops in Doppler positioning generally lay out of the PLL [143], or they are implemented based on a Kalman filter [144], [145]. The former type of tracking loop is commonly used in combination with a known signal structure. The latter type may be adjusted to also track customized navigation observables based on signals of publicly unknown structure [144].

A positioning framework based solely on Doppler measurements is presented by [146]. The state of the user receiver is determined by three spatial components, three velocity components, clock offset, and clock drift. Thus, the user receiver requires eight processing channels to perform eight simultaneous carrier Doppler shift measurements. A carrier Doppler shift measurement accuracy of 0.01 m s\(^{-1}\) in terms of equivalent range-rate accuracy needs to be achieved to obtain positioning solutions comparable to GNSS [146]. However, timing accuracy is still stated to be the most challenging aspect.

Due to the lack of ephemeris data in the Doppler positioning method, the satellite’s status is generally obtained by feeding the receiver and navigation filter by public TLE files [145]. The vertical resolution of Doppler measurements is poor, but the accuracy can be improved with altimeters [144]. Another common addition is an inertial measurement unit (IMU) or an inertial navigation system (INS) [1]. These may also be used for velocity measurements of a dynamic user receiver.

Propagation errors caused by the ionosphere and troposphere are typically neglected for simplicity. The order of magnitude of these errors is significantly smaller than the velocity errors of TLE files, but the effects are noticeable in the positioning accuracy.

Further errors are introduced by receiver and transmitter clocks. Appropriate models for their behaviour are, therefore, necessary. A common simplified method is using white Gaussian noise errors with constant clock drift with known variance. The timing or frequency reference used in the receiver determines the accuracy of the actual clock state. Timing accuracy on the order of milliseconds is realistic [146], making this the critical accuracy aspect for receiver considerations using Doppler positioning. However, if the satellite has access to precise atomic clock timing and sends frequent updates, it is possible to ease the accuracy requirements in the user receiver clock [147].

Another consideration is the number of tracking and processing channels. Using multiple constellation signals, it might be favourable to implement several independent channels requiring multiple user radio front-ends. The bandwidth is dependent on the respective signal frequency too. The Doppler shift of a LEO signal varies significantly during an overhead pass, such that a broad bandwidth commonly needs to be sampled [144]. Devices that collect the samples and perform such post-processing are shown in [1] and [144].

The user environment determines the priorities in the receiver architecture. A weak signal environment may require a focus on acquisition sensitivity through targeted improvements to the acquisition loop [148]. Moreover, a LEO receiver may be used to aid a GNSS receiver’s acquisition search space [149]. Both of these approaches likely focus on processing low frequencies, such as L-band or lower, as they are less attenuated by obstructions compared to high frequencies, such as K-bands [146]. The advantage of K-band frequencies lies in the signal transmissions of LEO mega-constellations. Their vast numbers of satellites may be able to provide consistent global signal availability. To benefit from this, a user receiver may require additional downconversion in the radio front-end [144].

Table 1 summarises Doppler-LEO-PNT receiver configurations with simulated and experimental user positioning results. Common to all of them is a customised SDR approach. The simulated accuracy results outperform the real-scenario user positioning partially because of simplified conditions of the simulations. More satellites are assumed to be available for measurements, and more precise knowledge of satellite states is presumed. Initial experiments with multiple Starlink satellites support a trend towards higher...
accuracy. The best user positioning performance, with an accuracy around 7.7 m, is obtained using six Starlink satellites, an altimeter, and a customised SDR setup [144].

B. PNT TECHNIQUES

There are several techniques to obtain PNT solutions after the received data is processed. SoO techniques are mostly applied using single receiver stations with configurations and accuracy levels already mentioned in Table 13. This section focuses on dedicated LEO-PNT approaches. For the sake of simplicity, we categorise the distinct PNT techniques into two types: using one or multiple receiver stations.

1) PNT TECHNIQUES WITH ONE RECEIVER STATION

Single-receiver PNT techniques have received increased attention due to their simplicity for users, who need only one receiver. Two popular techniques used in GNSS are single point positioning (SPP) and precise point positioning (PPP).

SPP is the basic GNSS mode. It is based on single-frequency pseudorange observations, broadcast ephemeris, and simple correction models for the ionosphere and troposphere. This is the usual method for civil GNSS applications, reaching an accuracy of a few metres. Santerre et al. [152], for instance, achieved an accuracy of 5 to 20 meters in a challenging urban environment. LEO-PNT systems aiming for similar accuracy with SPP require a dedicated signal for the generation of pseudoranges, in addition to a dedicated broadcast ephemeris and embedded ionospheric model.

The main drivers for PPP are the carrier phase measurements, aided by precise models to describe satellite orbit, clocks, troposphere, ionosphere, and terrestrial effects. Since the carrier phase has an accuracy of a few millimetres, the PPP accuracy depends on external models, which encompass orbital errors, clock errors, channel effects, receiver errors, and terrestrial effects. For GNSS, real-time and post-processed products are continuously provided to properly mitigate these systematic errors. Such products are generated through the best efforts of an international community sharing open data processed by a series of institutes that maintains global and regional GNSS networks. The computations to produce relevant products are coordinated by the IGS analysis centers. PPP can achieve an accuracy of a few centimetres. To provide this robust position solution with PPP, a LEO-PNT system needs to provide similar precise products, which calls for worldwide cooperation.

SPP and PPP can be applied using distinct measurement combinations to benefit from the internal signal proprieties. PPP approaches solely using single-frequency (SF) measurements may provide metric solutions [153]. For more accurate PPP, SF combinations often help the solver, despite the existence of cm-level SF-PPP when using robust ionospheric models [122]. In dual-frequency (DF) systems, cm-level PPP solutions are possible using a mix of linear combinations in the estimation process [154], such as ionospheric-free, wide-lane, narrow-lane and Geometry-free combinations.

Usually, standalone GPS allows a stable PPP solution after 30 to 60 minutes. LEO-PNT technologies, however, can improve real-time PPP and convergence time by several minutes when aided by GNSS [129], [130]. In the most recent LEO-PNT simulations [129], [130], PPP convergence time dramatically shortened to about 6 minutes when using only LEO satellites. Even faster, 3 minute convergence time was feasible when using a LEO constellation-augmented by classic GNSS. All solutions were in the cm-level, demonstrating the great benefits of LEO satellites to PPP techniques.

2) PNT TECHNIQUES WITH MULTIPLE RECEIVER STATIONS

PNT techniques with multiple receiver stations often require one or a few base stations with known coordinates for the determination of unknown coordinates of the target receiver stations (rover stations). There are two major methods: 1) computing differential corrections or 2) forming measurement combinations relative to a base station.

1) differential positioning: point positioning is first performed for the base station to compute corrections. Then, another point positioning is applied to the rover station. The rover’s point positioning is improved by the corrections computed for the base station, reaching an accuracy that depends on how far they are apart. Assuming that the rover is close enough to the base, similar errors are expected between the stations. This is called differential GNSS (DGNSS) and it is applied in GNSS to obtain dm-level accuracy [155], [156] without the need of external precise models and products. The technique can be further improved with the virtual reference station (VRS) concept [157].

2) relative positioning: the main idea is to transform the measurements of the distance between transmitter and receiver into distances between the base and rover stations, the so-called baselines. Relative positioning offers advantages over single-receiver PNT techniques. The baselines are formed using measurement combinations of single-difference (SD) and double-difference (DD) to eliminate several errors intrinsic to the measurements. The basic assumption is that two receivers are simultaneously observing the same satellites. By subtracting the corresponding pseudorange (or phase) measurements between the receivers and/or satellites, clock errors, atmospheric effects, phase wind-up and the initial non-integer part of the phase bias are eliminated/mitigated. The DD combination is the most preferable observable in GNSS positioning techniques aiming to solve phase biases. It benefits from noise and error mitigation of the original measurements, being the main driver of several state-of-the-art GNSS software solutions, such as BERNESE [158], which provides millimetre-level solutions.

To our knowledge, there are no simulations to assess the performance of PNT techniques with multiple receivers for the upcoming LEO-PNT systems. However, we expect that
TABLE 13. Survey of user receivers in Doppler positioning. Ephemeris is obtained via TLEs in all references, except [150]. The accuracy is stated in the user positioning root mean square error (RMSE).

| Receiver Configuration | User Velocity | Constellation | Measurement | Estimator | Accuracy in m | Ref. |
|------------------------|--------------|---------------|-------------|-----------|---------------|-----|
| Equipped with ALI      | Static       | Orbcross      | Pseudorange rate | BKF       | 11.38 (2D, simulated), 338 (2D, experimental), (both including height info.) | [145] |
| Equipped with INS      | Dynamic      | Globalstar, Orbcross, Iridium, Starlink | Pseudorange rate | BKF       | 10.5 (simulated GO3), 10.1 (simulated Starlink) | [151] |
| Equipped with INS      | Dynamic      | Orbcross      | Pseudorange rate | BKF       | 416.5 (experimental) | [151] |
| KF-loops in SDR        | Static       | Starlink      | Carrier phase | Least Square | 7.7 including height info. (2D), 23.9 without height info. (2D), 33.5 without height info. (all experimental) | [144] |
| Multi-constellation switching mode | Static | Iridium, Orbcross | Pseudorange rate | BKF       | 177.1 (3D, experimental), 132 (2D, experimental) | [143] |
| Quadratic square accumulat- ing Doppler Shift | Static | Iridium | Doppler-shift | Least Square | 400 (3D, experimental), 145/198 including height info. (2D, experimental) | [148] |
| Equipped with INS      | Dynamic      | Iridium       | Pseudorange and range rate | KF        | 200 m to 1 km (simulated) | [1] |
| Mobile receiver and base station | Dynamic | Globalstar, Orbcross, Iridium, Starlink, | Differential Doppler measurement with AOA | KF        | 100 m within 2 km of base station (simulated) | [150] |

satellite clocks can be eliminated in the DD formation, so that a looser design can be defined in the space segment. As a counterpart, the user needs at least two receivers in the field campaigns. Therefore, higher costs are expected on the user side. To mitigate user cost, the ground segment must be implemented with several reference stations to serve as base stations with known coordinates, which is already the case for GNSS. The maintenance of the DGNSS or DD receiver networks is a responsibility of national and international institutes. They maintain continuously operating reference stations (CORS) by combining the efforts of hundreds of government, academic, and private organizations. The cost to implement a similar worldwide service, while a great impediment to applying strategies similar to GNSS and obtaining the most precise PNT solutions, is still doable.

C. PNT ESTIMATORS

Even though LEO satellites have the potential for complementary PNT services, the current LEO satellites are not optimal for PNT. They can be smaller and of lower quality than MEO satellites. The lack of actual LEO-PNT satellites favours using SoO in addition to navigation signals. Some obstacles can be mitigated with more advanced estimation algorithms to select and fuse LEO signals and additional information. This subsection reviews the estimation and optimisation algorithms for LEO PNT: LS, Kalman Filters (KF), Particle Filters (PF), Factor Graphs (FG) and Particle Swarm Optimisation (PSO).

1) LEAST SQUARES

The LS method is simple, computationally efficient, and therefore useful for LEO satellite positioning problems. Because the LS solution is not robust against erroneous data, it is crucial to detect and remove incorrect observations before using them. The standard method in the GNSS domain is the receiver autonomous integrity monitoring (RAIM) algorithm. In LEO positioning, some more advanced techniques have been developed. For example, an unsupervised clustering method for removing NLOS signals was used before solving the terminal position with LS [159].

2) KALMAN FILTER

Many Doppler-based LEO positioning solutions have been developed based on KF reaching close to 10 m accuracy [144], [145], [176]. They often combine Doppler observations of SoO with IMU values [177].

- **Extended Kalman Filter** (EKF): Kalman algorithm is an iterative recursive filtering method for predicting optimal states in linear state-space systems considering additive white Gaussian noise [164]. The algorithm proceeds by utilising prior knowledge to estimate the posterior states, calculate the Kalman gain, and determine the residual error due to the mismatch between the generated ground truth and the measurements. Then the new state mean and covariance vectors are calculated and fed to the next iteration [165]–[167]. An extended Kalman filter is a non-linearly approximated version of the ordinary linear Kalman filter to estimate states in nonlinear dynamic systems [168], as illustrated in Figure 11. In EKF, the state transition and the measurement matrices from the linear Kalman filter are replaced by non-linear state transition functions $f(\cdot)$ and non-linear measurement function $h(\cdot)$, respectively, to map the algorithm through Gaussian distribution to work in non-linear conditions.

- **Unscented Kalman filter** (UKF): UKF employs the sigma point transformation to model the non-linear state transition function of the system and linearize it via the unscented transform [167], [169]. The UKF algorithm utilises additional points besides the distribution mean, while EKF approximation relies only on one point, the mean. UKF selects these weighted points (i.e., the sigma points) plus the mean for better mapping the non-linear space. This procedure is called the unscented transform. There are other sigma point Kalman filters, such as Cubature (CKF).
3) PARTICLE FILTER (PF)

PF models the posterior distribution of the location with a swarm of discrete samples, known as particles. The particle cloud can represent many kinds of distributions, and the noise models related to observations and dynamic state model can also be arbitrary [179]. The basic implementations of PF have certain limitations, but there are many advanced versions, described for example by Elfring et.al [171]. PF has been used for LEO carrier tracking [180] and RADAR-based object tracking applications [181]. The flexible noise model makes the PF applicable to LEO positioning problems.

4) FACTOR GRAPH (FG)

Factor graph is one of the newest Bayesian filtering methods. Unlike with a Kalman filter, all past states can be used to calculate the maximum posterior probability iteratively. In the FGO model, the joint distribution is factorised as multiplication of marginal distributions, which can be represented graphically as a factor graph. The previous navigation and sensor calibration states are represented as nodes, and the edges are the sensor observations represented as factors. The iterative solution utilising previous states and observations improves the accuracy and robustness of the position estimate at the cost of additional computational resources. Real-time solution is still possible if the sampling frequency is not too high [173], [182]. Some early publications have found FG useful in mitigating multipath effects [183] and for sensor fusion combining GPS, IMU, and stereo vision [184]. Even though there are few examples using FG for LEO satellite navigation, the flexibility and additional accuracy of FGs make them potentially attractive. Since FGs are often used in simultaneous location and mapping (SLAM) applications, they are particularly suitable for simultaneous tracking and navigation (STAN), where the uncertain orbit of LEO satellite is refined while carrying out positioning.

5) GLOBAL OPTIMISATION METHODS

Particle swarm optimisation (PSO), originally introduced in [185] and [174], is a global optimisation strategy, i.e., it strives for finding the global optimum in possibly non-linear, non-convex search space. PSO can be used for solving the static positioning problem when local optima can cause problems; otherwise, iterative LS is more efficient. The PSO method as such cannot utilise the dynamic model, but it is sometimes combined with dynamic methods such as PF [175]. PSO has been applied in the LEO navigation domain to satellite selection [186] and faulty signal avoidance [187].

6) SENSOR FUSION

Fusion-based positioning methods combine the measurements of multiple sensors to further refine the PNT solution, maximising the information content, mitigating the sources of errors and thus reaching higher precision [178]. The main steps of sensor fusion are described in Figure 12, where data from a group of sensors are locally processed using their corresponding solvers (algorithms), then the output is weighed and later combined with other sensors (fused) globally using the proper fusion scheme to produce the final optimal solution.

Sensor fusion as a computational procedure can take the architecture of three distinct fusion schemes: a) loosely
coupled (LC), b) tightly coupled (TC), and c) ultra tightly coupled (UTC). As stated by [189], in GNSS, LC is the simplest type among the three architectures that provides the essential redundancy based on the duplicated information in situations of good visibility (four satellites) to achieve high accuracy. TC is widely adopted because it provides better accuracy and is less susceptible to jamming, in addition to maintaining navigation in situations of poor visibility (fewer than four satellites). While in UTC, the tracking loop of GNSSs is assisted with an accompanying SDR loop that matches and smooths between the locally generated signal and the actual received signal.

LEO satellites have great potential to benefit from sensor fusion with other technologies to leverage PNT-based applications. The fusion of LEO positioning data with other assisting positioning technologies would exploit the link budgets of existing LEO constellations to provide PNT data at no additional cost or complication to onboard hardware technology. As the conceptual proposal released by [190] states, it is possible to get low-cost PNT solutions using the existing broadband LEO satellites in orbit, such as the Starlink constellation, by fusion with GNSS. The authors concluded that the resources of the Starlink constellation, which already enable coverage to most of the world’s population (< 60° latitude), could be reallocated to consume 0.8% of downlink capacity, 0.36% of energy capacity, and a negligible percentage of uplink capacity to sacrifice an increase of approximately 0.1 dB in maximum pointing loss.

Another concept is the STAN framework [191]. It is a LEO-based method in a realistic simulation environment to localise an unmanned aerial vehicle (UAV) where GNSS signal is denied, by interfacing with the Globalstar, Iridium, Orbcorn, and Starlink constellations. Unlike GNSS, which periodically send information about their clock offsets and current location, the STAN framework tracks the LEO satellite states by exploiting their signals to determine their pseudoranges and Doppler measurements, then feeds the drawn data to the vehicle’s onboard inertial navigation sensors (INS). The optimal fusion estimation is then performed via EKF to localise the UAV. Simulation results showed an absolute error of 9.9 m and an RMSE of 10.5 m with Globalstar, Iridium, and Orbcorn, while with Starlink the LEO/INS method achieved an error of 9.8 m and RMSE of 10.1 m.

The introduction of massive multiple-input multiple-output (mMIMO) concept into LEO-PNT is recently discussed by [55, 192, 193]. The concept comprises the use of massive arrays of beamforming antennas hence exploiting the multipath. This setup has numerous advantages which can enhance the LEO-based localization, especially in the inevitable events of superposition where the UT is spotted by multiple beamformed loops. In addition, mMIMO is capable of extending the coverage area on Earth per each LEO satellite by adopting space-time block coding which maximizes the number of beneficiary UTs.

### D. SUMMARY OF USER SEGMENT CONSIDERATIONS

We have found potential in the development of PNT receivers as the whole LEO-based positioning sector is developing at a fast pace. However, there is still a distinction between high versus low accuracy. Signals of opportunity receivers require lower complexity than dedicated LEO-PNT solutions, at the cost of providing lower positioning performance, as their main tasks are offering good communication and sensing performance, rather than good positioning performance. Dedicated LEO-PNT systems, on the other hand, are more accurate, but limited in providing only PNT (and possibly sensing) applications. The accuracy discrepancy is getting smaller as more commercial efforts are filling this market and providing better satellite visibility and higher coverage on Earth. However, the best way to compete with GNSS technology is still uncertain, but is leaning towards working in cooperation with it rather than as a competitive solution. The PPP solution appears to be the most benefited among the GNSS techniques, but simulations are still required to assess the LEO-PNT systems when using multiple ground stations. Regarding estimators, LC is the simplest type of sensor fusion that provides the necessary redundancy based on the duplicated information, while TC is less susceptible to jamming and tolerates poor coverage better. The STAN methods may be beneficial for LEO PNT when the orbits are not as accurate as in the case of GNSS.

### VII. SIMULATION EXAMPLES

Several simulator manufacturers offer LEO satellite simulation options. This section provides an overview of the main hardware and software simulators.

### A. HARDWARE SIMULATORS

The hardware-based LEO simulators are a prime example of tools to facilitate LEO-PNT development. They are space segment-based, which means that they can simulate GNSS measurements of receivers onboard LEO satellites. Ground segment-based simulators using LEO satellites as
transmitters, on the other hand, are rare according to the authors’ knowledge.

- **Spirent simulator**: Spirent simulators are commonly used to simulate GNSS signals from various constellations and receiver configurations. Although most simulators are designed primarily for MEO-based GNSS signal generation considering the receiver on the ground, the Spirent GSS9000 series can simulate receivers onboard LEO satellites by describing the LEO trajectory with high dynamic motion and ultra-low latency. For example, GSS9000 can simulate relative velocities of 120 km/s, including one or two versatile RF outputs. The user can use both RF outputs at the same time: one to generate available GNSS signals, and the other to generate novel PNT signals replaying in-phase & quadrature (IQ) data in conjunction with the GNSS simulator.

- **LabSat SatGen**: even though SatGen is a software simulator, it requires a LabSat device to play the simulated data as RF signals. SatGen software enables users to generate IQ data depending on their trajectory, which can be replayed on the Labsat GNSS simulator. Researchers can utilize SatGen to build a scenario that simulates extremely high dynamic situations, allowing them to test receiver performance onboard LEO satellites.

**B. SOFTWARE SIMULATORS**

Various commercial or open-access software simulators currently exist for LEO modelling at different architectural levels, but none of the current ones are providing a full-chain solution, to the best of the authors’ knowledge. According to the segment in the propagation chain, we can divide these software simulators into several subsections:

1) SPACE-SEGMENT SIMULATORS

- **MATLAB**: for modelling the satellite orbits and 3D coordinates motion, we can use the MATLAB Satellite Communications Toolbox (introduced in release 2020a). This toolbox contains useful functions to model and propagate satellite orbits and constellations, visualise the propagated orbits, and analyse line-of-sight access between satellites and ground stations. For propagating the orbits, different perturbation models can be used: two-body (assumes the Earth is a sphere and no perturbations besides gravity), SGP4 (taking into consideration Earth oblateness and atmospheric drag) and SDP4 (which, besides the perturbations considered by SGP4, additionally includes solar and lunar gravity). MATLAB Satellite Communications Toolbox model both 3D position and velocity, which is useful for Doppler-based measurements.

- **poliastro**: poliastro is an open source Python library that allows the simulation of astrodynamics and orbital mechanics, with a focus on ease of use, speed, and quick visualisation. Several useful functions can be utilised to perform the computation of classical orbital elements, numerical orbit propagation, and orbital manoeuvres. The orbit propagation can be computed considering a two-body force, gravitational effects due to Earth oblateness, atmospheric drag, and several propagators, such as the Cowell numerical integration.

- **STK**: System Tool Kit (STK) by Analytical Graphics is a software simulation tool for analysing land, sea, air, and space assets within a high-fidelity environment model and time-dynamic three-dimensional simulation. It enables the modelling, analysis, and interaction of mission objects and targets. STK is widely used in aerospace applications for the analysis of satellites, orbits, and space environment. It supports multiple satellite and constellation missions. Additionally, it enables access calculations for ground stations and areas of interest. STK provides real-time 2D and 3D visualisation from the land, sea, air, and space components using high-resolution terrain, imagery, and RF environment. Advanced modules include satellite subsystem modelling, space environment effects, and conjunction analysis [194].

- **GMAT**: The General Mission Analysis Tool (GMAT) is a free and open source software application developed by NASA in collaboration with public and private contributors, as well as industry. It is a multi-mission space mission design, optimisation, and navigation software package that supports missions ranging from low Earth orbit to lunar, libration points, and deep space. It contains orbit propagators, spacecraft models, and thruster models. It facilitates analysis by generating reports and plots. The GMAT tool is widely used to support missions, educate students, and conduct outreach [195], [196].

- **SaVoir**: SaVoir by Taitus Software is a multi-satellite swath planner initially developed for the European Space Agency to aid in rapidly evaluating acquisition opportunities with a satellite and sensor combination across any region of interest. This application displays Earth and other celestial bodies in 2D and 3D, as well as a vast number of images of the Earth’s surface with current or expected clouds. The initial set of orbits and models for major remote sensing satellites and constellations that has already been integrated can be updated online. Multiple earth orbiting satellites can be simulated in near real time [197]–[199].

- **Savi**: Savi is a cross-platform, open source software program for analysis and visualisation of satellite constellations. Satellite orbits can be created and analysed in two and three dimensions. The software enables the user to monitor satellite coverage for Earth-orbiting satellites. The software includes a variety of existing satellite constellations, including Iridium, Globalstar, GPS, and Galileo. [87], [198].
VIII. COMMERCIAL PERSPECTIVES

To form an understanding of commercial endeavours for the upcoming LEO-PNT systems, business model typology can be used. They help to understand the whole ecosystem where the firms work and how they create value for other firms as well as end users. The business model can be applied, including four components [205]. The first component is “product/service”, that refers to how a firm is using LEO-PNT-enabled technologies to provide new services. As an example, the US start-up company Satelles provides PNT-based services complementary to the GNSS to allow better performance quality and operational resilience. Their services can be used to increase safeguarding time stamps in trading or using satellite time and location (STL) when GNSS signals are disrupted or manipulated. The second component, “value network”, refers to the key actors (firms, authorities, customers, partners, etc.) enabling LEO-PNT services. Satelles has several partners in their value network that together enable the implementation of the services. These partners include solution providers and original equipment manufacturers incorporating STL technology. The third component, “value delivery”, demonstrates how value is delivered to and between various actors in the value network. In the case of Satelles, the value is delivered through partners to end users, such as data centers and teleoperators. The fourth component, “revenue model”, shows how the value that a firm offers to end users, customers, and partners, can generate financial income. The Satelles’ revenue model is based on the services they provide for customers and end users.

As accurate PNT is a key requirement for a variety of markets and industries, upstream and downstream firms are currently launched or planned, such as Satelles, Future Navigation, and Xona Space Systems [19]. The upstream market in the new space industry is typically considered to include hardware manufacturing firms, whereas the downstream segment typically includes data analytic service providers [206]. Based on these two segments, the overall GNSS market is rapidly evolving. Currently, the business models for PNT services largely depend on the existing GNSS systems. Since LEO-PNT system developments are moving at a fast pace, new business models for both start-ups and established firms in upstream as well as downstream markets are expected in the near future.

IX. CONCLUSION

In this survey, several requirements to build a new LEO-PNT system have been analysed. An extensive literature review has shown considerations to implement the signal design, space segment, ground segment, and user segment. Advantages and drawbacks of various instruments and techniques were discussed in order to detect possible options to materialise LEO-based navigation systems. Our investigation has not led to a clear recommendation of preferable options in every single aspect of the LEO-PNT system since there are very few works that have provided simulations in the current literature. Future simulations are therefore required to define optimal signal designs, constellations, atmospheric models, and PNT techniques. Nevertheless, dedicated LEO-PNT systems, as adopted by Xona Space Systems, are a viable option to bring relevant gains to the current PNT solutions and lead to innovative business models for both start-ups and established companies.

We have also analysed relevant material of the current stage and future direction in LEO-PNT systems. The rapid evolution in the space segment has led to a significant reduction of cost in the launch, deployment and maintenance of small satellites. At the same time, the literature review over simulation results have shown that GNSS technologies, which are now exclusively based on MEO and GEO satellites, can be improved by LEO satellites in terms of geometry and signal reception power. These are important measures for improving urban and indoors navigation, setting LEO-PNT as a possible solution to solve current challenges in the field of navigation, positioning and timing.

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