Cross-talk Statistics and Impact in Interferometric GNSS-R

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Abstract—This work presents a statistical analysis of the cross-talk phenomenon in interferometric Global Navigation Satellite Systems Reflectometry (iGNSS-R). Cross-talk occurs when the Delay-Doppler Map (DDM) of a tracked satellite overlaps others from undesired satellites. This study is performed for ground-based and airborne receivers, and for a receiver on board the International Space Station (ISS) such as the upcoming GEROS-ISS experiment. Its impact on ocean altimetry retrievals is analyzed for different antenna arrays. Results show that for elevation angles higher than 60 degrees, cross-talk can be almost permanent from ground, up to 61% from airborne receivers at 2 km height, and up to ∼10% at the ISS. Cross-talk can only be mitigated using highly directive antennas with narrow beamwidths. Cross-talk impact using a 7-element hexagonal array still induces large errors on ground, but reduces to centimeter level on airborne receivers, and are negligible from the ISS.

Index Terms—Global Navigation Satellite System Reflectometry (GNSS-R), altimetry, cross-talk, Radio Occultation and Scatterometry onboard the International Space Station (GEROS)

I. INTRODUCTION

Interferometric GNSS Reflectometry (iGNSS-R) was proposed for mesoscale ocean altimetry to improve the height precision by using the whole bandwidth of the transmitted GNSS signals, and not only the narrow bandwidth of the open civilian signals, as it is done in the conventional method (cGNSS-R) [1], [2]. The iGNSS-R technique presents three major drawbacks as compared to the cGNSS-R one: reduced Signal-to-Noise Ratio (SNR), cross-talk interference coming from undesired GNSS satellites, and larger vulnerability to Radio Frequency Interference (RFI) signals. The impact of the first two problems can be reduced by using highly directive antennas with beam steering in which only the desired satellite is tracked. However, residual interference power from unwanted GNSS satellites may still be received. The RFI mitigation in GNSS-R systems is still under study [3].

The most generic observable in GNSS-R is the so-called Delay Doppler Map (DDM), which is the two dimensional cross-correlation in the delay/Doppler plane between the reflected signal and either a clean replica of the transmitted codes in cGNSS-R, or with the direct signal in iGNSS-R. A DDM maps a geographic area into a delay/Doppler space. The mapping depends on the distance and the relative velocity vectors of the vehicles. Its volume, area, center of mass, or symmetry tell about the sea state, wind speed and direction, and other geophysical parameters [2]. The mesoscale altimetry can be retrieved from the position of the maximum of the delay derivative of the DDM [4].

In iGNSS-R, the result of the cross-correlation is not a single DDM, but one DDM for each satellite in view. It may happen that unwanted DDMs fall close to the desired one. This effect is known as cross-talk, and although it has been discussed previously, to knowledge of the authors, has not yet been properly formulated. Cross-talk can introduce critical errors in altimetry, scatterometry, and SAR-like imaging, as well as in defining the correlation window location (i.e. the delay lags in which the cross-correlation is computed) [5], [6].

Figure 1a shows a sketch of a GNSS-R receiver orbiting the Earth with 5 pairs of satellites/specular reflection points in view. The elevation angle $\theta_e$ is defined from the receiver’s horizontal plane to the GNSS satellite (direct signal elevation angle), unlike in most GNSS-R literature, where the reference point is the specular one. These two angles are almost the same for ground-based and airborne altitudes, but may be different for spaceborne receivers. Five possible iGNSS-R DDMs are drawn in Fig. 1b. If the desired satellite to be tracked is #1, there would be overlap with the DDMs from satellites #2 and #4, while satellites #3 and #5 would have no cross-talk impact, although they are also in view.

It is worth to clarify the difference between the cross-talk effect and the result of the cross-correlation between codes that are not totally orthogonal. In cGNSS-R, the later produces an additional Gaussian noise signal for each satellite in view and transmitted code. In the iGNSS-R the number of noise terms is squared. Its impact can be understood as a degradation of the SNR [7]. Results show a reduction smaller than 5 dB in iGNSS-R with even 20 present satellites when an isotropic antenna is used. In this paper, the powers of the cross-correlations between different satellites are not considered. However, one can already guess that these terms are much lower than the cross-talk one because the latter has a similar.
This work studies the cross-talk probability by simulating 4 consecutive days of GNSS satellites positions sampled each second. The relative position of the interferometric DDMs inside the correlation plane that would be obtained with a receiver is analyzed. The receiver is simulated at different altitudes from ground to airborne, and at the International Space Station (ISS) (orbital height 400 km), as it will be the place of a new GNSS-R instrument for the upcoming GNSS reflectometry, Radio Occultation and Scatterometry onboard International Space Station (GEROS-SS) experiment [8]. Most of the GNSS satellites are in Medium Earth Orbit (MEO), but there are also Geostationary Earth Orbit (GEO), GeoSynchronous Orbit (GSO) and inclined GSO (IGSO) satellites at certain locations. The GPS system has also several Satellite Based Augmentation Systems (SBAS) to improve its performance over specific areas. These systems include several stations on ground, as well as GEO or GSO satellites orbiting over certain areas.

In this study, satellite orbits have been propagated with the STK software [10], using their actual ephemeris data. For those satellites that are not launched yet, their nominal ephemeris have been used. It has been assumed that all the satellites transmit in all their available bands, despite of their current version, as it will eventually happen when the constellations get upgraded. A total of 83 MEO satellites (32 GPS, 27 Galileo, and 24 BeiDou-2) have been simulated, as well as 19 satellites with other orbits (11 GPS and 8 BeiDou-2). Table I gives the properties of the MEO constellations, and their transmitted signals, and Figure 2 shows their spectra allocation. The Galileo E5A and E5B signals can be processed independently or as a single signal. The powers given in Table I are the minimum received powers on the Earth surface using an isotropic antenna [9]. The relation between these values are used as a reference in the whole paper.

Most of the GNSS signals are actually the aggregate of several codes. In this work, the DDMs are obtained from the whole composite signals, although new techniques to remove specific codes are being investigated [11]. The receiver is simulated to be tuned to each carrier frequency, and with the same bandwidth as the transmitted one. The interfering signals may come from other satellites of the same constellation, and from other constellations if they share the same band. The third row of Table II summarizes the overlapped bands in which cross-talk may happen. If for example the desired signal is a GPS L1 or Galileo E1, the interfering signals may be these two, but also the BeiDou-2 B1 and B1-2. However if the desired signal is a BeiDou-2 B1 or B1-2, it would have interference only with its own constellation. The reason is because the receiver is designed to receive only this specific signal, very little power would be received from the GPS L1 or Galileo E1 [12].

III. CROSS-TALK DEFINITION

In order to study the cross-talk probability, it is important to understand the nature of the DDM correlation. Two close DDMs do not necessary imply that their respective pairs of transmitter/specular points are also close and vice-versa. On the one hand, the Doppler depends on the relative velocity
TABLE I: GNSS constellations summary. Abbreviations: \( i \)=inclination, \( e \)=eccentricity, and \( a \)=semi-major axis.

<table>
<thead>
<tr>
<th>System</th>
<th>Constellation</th>
<th>MEO Parameters</th>
<th>Bands</th>
<th>Power (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS</td>
<td>MEO: Walker 24/6/1 + spare satellites</td>
<td>( i = 55^\circ ) ( e = 0^\circ ) ( a = 26560 \text{ km} )</td>
<td>L1 (1.57542 GHz)</td>
<td>C/A: -161.5, P: -164.5, M: -160.0, C: -160.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L2 (1.227600 GHz)</td>
<td>P: -164.5, M: -160.0, C: -161.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L5 (1.176450 GHz)</td>
<td>-157</td>
</tr>
<tr>
<td>Galileo</td>
<td>MEO: Walker 27/3/1 + spare satellites</td>
<td>( i = 56^\circ ) ( e = 0^\circ ) ( a = 29601 \text{ km} )</td>
<td>E1 (1.57542 GHz)</td>
<td>A: -157.0, B: -157.4, C: -167.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>E6 (1.278750 GHz)</td>
<td>A: -155.0, B: -158.0, C: -158.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>E5A (1.176450 GHz)</td>
<td>-155.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>E5B (1.207140 GHz)</td>
<td>-155.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>E5 (1.191795 GHz)</td>
<td>-152.0</td>
</tr>
<tr>
<td>BeiDou-2</td>
<td>MEO: Walker 24/3/1 + spare satellites GEO: 5 IGSO: 3</td>
<td>( i = 55^\circ ) ( e = 0^\circ ) ( a = 27840 \text{ km} )</td>
<td>B1 (1.561098 GHz)</td>
<td>-160.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B1-2 (1.589740 GHz)</td>
<td>-160.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B2 (1.207140 GHz)</td>
<td>-160.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B3 (1.268520 GHz)</td>
<td>-160.0</td>
</tr>
</tbody>
</table>

Fig. 2: GNSS frequency bands allocation.

Vectors between the transmitter and the receiver. Satellites with different trajectories can have the same Doppler if their radial velocity with respect to the receiver is the same. On the other hand, the delay dimension is limited by the minimum between the correlation length \( T_c \), and the duration of the codes, which can range from 1 ms to more than one week. However in GNSS-R, the correlation length is often set to \( T_c = 1 \text{ ms} \) to ensure sea state coherence (e.g. [13]). This means that all the interferometric delays multiple of \( T_c \) fall in the same delay lag (see the DDM #2 in Fig. 1b).

A DDM can be understood as the two dimensional convolution in the delay and Doppler domains of the Woodward Ambiguity Function (WAF) of the transmitted composite signal with the ocean radar cross-section [2]. The DDM extends the WAF in both domains mainly because of the geometry, but also of the sea state. The size of the WAF in the delay domain is the auto-correlation function (ACF) length \( t_a \), given in the second row of Table II. The size in the Doppler domain does not depend on the signal but on the inverse of the correlation length \( \approx 1/T_c \).

DDMs are simulated using the \( P^2 \)EPS software [14], and trimmed within rectangles where their amplitude decays below a threshold value. A satellite has cross-talk if the circumscribed rectangle of its DDM is overlapped with another one or more. It is worth to say that other effects as multipath in the direct and/or the reflected signals [15], or cross-polarization interference, can also result in DDM overlapping. These cases are not considered in this work.

Let \( \vec{T}, \vec{R} \) and \( \vec{S} \) denote respectively the positions of a GNSS transmitting satellite, a receiver, and their related specular point on the Earth’s surface (i.e. the point in which the reflected path is shortest). Their respective velocity vectors are \( \vec{T}_v, \vec{R}_v \) and \( \vec{S}_v \). The direct signal arrives at the receiver with a delay \( \tau_d \) and Doppler \( f_{dd} \), and the specular reflected signal with \( \tau_r \) and \( f_{dr} \).

\[
\tau_d = \frac{|\vec{T} - \vec{R}|}{c}, \quad (1)
\]
\[
\tau_r = \frac{|\vec{T} - \vec{S}|}{c} + \frac{|\vec{S} - \vec{R}|}{c}, \quad (2)
\]
\[
f_{dd} = \left( \frac{\vec{T}_v - \vec{R}_v}{|\vec{T}_v - \vec{R}_v|} \right) \frac{f_c}{c}, \quad (3)
\]
\[
f_{dr} = \left( \frac{\vec{T}_v - \vec{S}_v}{|\vec{T}_v - \vec{S}_v|} \right) \frac{\vec{S}_v - \vec{R}_v}{|\vec{S}_v - \vec{R}_v|} \frac{f_c}{c} + \left( \frac{\vec{S}_v - \vec{S}_v}{|\vec{S}_v - \vec{S}_v|} \right) \frac{\vec{S}_v - \vec{R}_v}{|\vec{S}_v - \vec{R}_v|} \frac{f_c}{c}, \quad (4)
\]
where \( c \) is the speed of light and \( f_c \) is the carrier frequency of the transmitted signal. The interferometric Doppler \( f_d \), and the interferometric delay \( \tau \) inside a correlation window of length \( T_c \), are defined as

\[
f_d = f_{dd} - f_{dr}, \quad (5)
\]
\[
\tau = (\tau_d - \tau_r) \mod T_c, \quad (6)
\]
where \( \mod \) is the modulus operation. The above equations assume a static scenario and do not take into account the movement of the vehicles during the propagation of the signals. The research done in [16] shows that the errors in
the true interferometric delay and Doppler frequencies at the ISS are smaller than 0.01 C/A chips and 0.1 Hz respectively. At airborne heights, these errors are even much smaller.

For the sake of simplicity, it is assumed that the DDMs are symmetrical in the Doppler axis at $f_d$, although the wind speed direction can produce a skewness [17]. The spread in the Doppler domain is then defined as $f_d \pm \gamma_f$, which results in a width

$$F = 2\gamma_f$$

In the delay domain, the DDM spans from half of the ACF length $t_\lambda/2$ before $\tau$, to $\gamma_\tau$ units after $\tau$. The true position of these limits are not necessary before or after because of the circular properties of the delay domain. The geometric delay center $\tau_c$, and width $T$ are

$$\tau_c = \left( \tau + \frac{\gamma_\tau - t_\lambda/2}{2} \right) \mod T_c,$$

$$T = t_\lambda/2 + \gamma_\tau.$$  

The size of a typical DDM from ground or airborne heights, is similar to the WAF of the transmitted signal: $\gamma_\tau \approx t_\lambda/2$, and $\gamma_f \approx 1$ kHz. From the ISS, the DDMs obtained with POEPS shows $\gamma_\tau \approx 6$ L1 C/A chips (a chip is the period of a given code) and $\gamma_f \approx 2$ kHz at an amplitude decay at $1/e$.

Consider two satellites $i$ and $j$. The distance between their interferometric Doppler centers is

$$\Delta f_{ij} = |f_{di} - f_{dj}|.$$  

In the circular delay space, two distances can be defined between the delay center of their DDMs

$$d_{ij} = (\tau_i - \tau_j) \mod T_c,$$

$$d_{ji} = (\tau_j - \tau_i) \mod T_c.$$  

The true delay distance is defined as the minimum of them

$$\Delta \tau_{ij} = \min\{d_{ij}, d_{ji}\}.$$  

The two satellites have their DDMs overlapped if $\Delta \tau_{ij}$ and $\Delta f_{di,j}$ are smaller than the defined thresholds

$$C_{ij} = \begin{cases} 1 & \text{if } \Delta \tau_{ij} \leq (T_i + T_j)/2 \text{ and } \Delta f_{di,j} \leq (F_i + F_j)/2 \\ 0 & \text{else} \end{cases}$$  

The number of interfering satellites on satellite $i$ is

$$K_i = \sum_{j \neq i} C_{ij}.$$  

IV. CROSS-TALK STATISTICS

This section presents several figures of merit to statistically study the cross-talk behavior. These figures are obtained by averaging the individual statistics of each satellite with all of the same constellation for a specific band. For example, the statistics of the GPS L5 refer to any GPS satellite when the signal of interest is the GPS L5. In this case, the interfering signals may be other GPS L5 signals, but also the Galileo E5A from the Galileo satellites. The statistics are the result of simulating 4 days of satellites positions sampled every second, and are repeated for some receiver altitudes, speeds and locations over the Earth, as well as on the ISS.

B. Cross-talk probability

Going into a more detailed analysis, it is interesting to study the probability of cross-talk as function of the elevation angle.
of the tracked satellite $i$

$$P_{cs}(\theta_e) = \frac{1}{C} \sum_{i=1}^{C} P\{ K_i > 0 | \theta_e = \theta_e \}. \quad (17)$$

Figure 4 shows this probability for different receiver altitudes and signals. As a general rule, the probability decreases with the elevation angle. The reason is that most cross-talk happens with satellites with similar elevation angle than the tracked one because their interferometric delay and Doppler differences are similar. Given how the GNSS constellations were designed, it is not common to have many satellites with high elevation angles. On the other hand, and as previously stated, increasing the receiver altitude also reduces cross-talk.

From almost constant cross-talk at ground altitudes, to almost zero at airborne scenarios when the elevation angle is high enough ($\theta_e \approx 65^\circ$). The cross-talk probability also depends on the signal band. For example, since the GPS L1 shares the band with the three constellations, it presents more cross-talk probability than the Galileo E5a or BeiDou-2 B1/B1-2, which can only be interfered by two and one constellations respectively. However, the Galileo E5a has less cross-talk than the BeiDou-2 B1/B1-2 because the latter has a wider DDM, and thus more chances of overlapping. No differences are observed for different receiver speeds or locations on Earth, except for the fact that the observed elevation angles are limited by the receiver’s latitude. The ISS almost constant percentages with 13% as the worst case.

Most GNSS-R experiments and missions are usually designed to work with satellites with high elevation angles (e.g. [8] up to 35 degrees incidence angles). The first proposed figure of merit is the average cross-talk probability when the elevation angle of the tracked satellite is larger than 60 degrees (but allowing all the angles of the interfering satellites), and averaged over all the satellites of the same constellation

$$\bar{P}_{cs}^{60} = \frac{1}{C} \frac{1}{60^\circ} \sum_{i=1}^{C} \sum_{k=1}^{C+O-1} \int_{60^\circ}^{90^\circ} P\{ K_i = 0 | \theta_e \} \cdot k \frac{P\{ \theta_e \geq 60^\circ \}}{P\{ \theta_e \geq 60^\circ \}} d\theta_e \quad (18)$$

where $C$ is the number of satellites of the constellation. The results at 250 m, 2 km, and at the ISS are summarized in Table II. On ground, the percentage of time with cross-talk is almost 100% for the GPS L1 or Galileo E1 signals, but 19% for the GPS L2 signal. At 2 km, the largest percentage is also for the Galileo E1 with 61% of time, whereas for the GPS L2, it is reduced to 2%. At the ISS, the probabilities are a bit larger than in an airborne case because the DDMs are wider. The Galileo E1 has cross-talk 9.7% of time and the BeiDou-2 B1 just 1.7%.

C. Average number of interfering satellites

The cross-talk can be further analyzed with the number of satellites which are interfering. Let $N_{sat}^i(\theta_e, K)$ be a family of PDFs (on the variable $K$, given in Eq. (15)) for each elevation angle $\theta_e$ of the tracked satellite $i$. Figure 5 plots its mode, and 90% confidence interval for the Galileo E1 and GPS L1 signals at several receiver altitudes. When the altitude is very low, almost all the satellites in view ($\sim$25) produce cross-talk, but they are reduced to almost zero when the altitude is over 2 km, and the elevation angle is larger than 60 degrees. At the ISS the cross-talk is mainly produced by a single interfering satellite.

The second figure of merit is the average number of satellites when the elevation angle is larger than 60 degrees, and averaged over all the satellites of the same constellation

$$\bar{N}_{sat}^{60} = \frac{1}{C} \sum_{i=1}^{C} \sum_{k=1}^{C+O-1} \int_{60^\circ}^{90^\circ} \frac{P\{ K_i = k | \theta_e \} \cdot k}{P\{ \theta_e \geq 60^\circ \}} d\theta_e,$$

where $O$ is the number of satellites of other constellations that may interfere. Results are shown in Table II. At 250 m, the signals GPS L1 and Galileo E1 have an average of 6 interfering satellites, whereas the GPS L2 signal just 0.4. At 2 km, the GPS L1 and Galileo E1 signals have 1 and 1.4 receptively, while the other signals have less than 0.5. Finally at the ISS, the maximum average interfering satellites is 0.2.

D. Cross-talk duration statistics

Another interesting parameter is how the cross-talk is distributed in time. Let $D_{\tau_e}^{60}(\tau), D_{\tau_e}^{60}(\tau)$ and $D_{\tau_e}^{60}(\tau)$, be the
Interferent satellites − E1

Interferent satellites − L1

Interferent satellites − ISS

Fig. 5: Number of interfering satellites (symbols are the mode, and error bars are the 90% confidence interval) as function of the elevation angle of the tracked GNSS satellite for different receiver altitudes (a) Galileo E1 and (b) GPS L2, and (c) histogram for the GPS L1 at ISS.

Fig. 6: Duration CDFs of the cross-talk (solid line with marks), cross-talk free (dashed line), and total access (dotted line) when tracking a GNSS satellite with ϑθ > 60° for the GPS L1 and L5, Galileo E5 and Beidou-2 B1/B1-2 signals (a) at 2 km, and (b) at the ISS (400 km).

duration CDFs of the cross-talk, cross-talk free, and total access when the elevation angle of the tracked satellite is larger than 60 degrees. The total access duration is defined as the length of time in which the receiver sees the transmitter, and depends on the constellation and not on the individual signals. The CDFs for some bands at 2 km and on the ISS are plotted in Fig. 6. At these altitudes, in general the cross-talk free duration bursts are longer than the cross-talk ones are, except the GPS L1 at 2 km which both have a similar behavior. At the ISS, all the cross-talk free bursts are almost the same.

The third and fourth proposed figures of merit are the 90th percentiles τcs and τncs of those CDFs

\[
D_{\tau_{cs}}^{60}(\tau_{cs}) = 90\%
\]

\[
D_{\tau_{ncs}}^{60}(\tau_{ncs}) = 90\%
\]

Results are summarized in Table II. For ground-based and airborne receivers, the cross-talk burst duration can be very large, specially for the Galileo E1 signal with 12702 seconds and 2891 seconds respectively, while the largest cross-talk free burst is 1571 seconds for the GPS L2 signal. At the ISS, the cross-talk bursts are reduced to less than 20 seconds, and the cross-talk free are larger than 200 seconds for all the signals. These parameters are useful to define the optimum incoherent averaging duration of the waveforms.

E. Interfering power

In order to mitigate the cross-talk impact, antenna arrays with beamsteering capabilities and good relative sidelobe levels are needed. Let \(G^i(\theta, \rho)\) be a family of CDFs (given by \(\rho\)) of the Signal-to-Interference Ratio (SIR) between the power of the direct signal of the desired satellite \(i\) over all the interfering \(j\) after the receiver’s up-looking antenna. The SIR for a given realization of a desired satellite is

\[
\rho = \frac{P^i \cdot D(\theta^i_{\theta}, \phi^i_{\phi}, \theta^i_{\theta}, \phi^i_{\phi})}{\sum_{j \neq i} \rho_{ij} \left(\frac{\lambda}{4\pi|\vec{R} - \vec{T}|}\right)^2},
\]

where

\[
\rho_{ij} = \begin{cases} P^j \cdot D(\theta^j_{\theta}, \phi^j_{\phi}, \theta^i_{\theta}, \phi^i_{\phi}) \left(\frac{\lambda}{4\pi|\vec{T} - \vec{R}|}\right)^2 & C_{ij} = 1 \\ 0 & \text{else} \end{cases}
\]

where \(P\) is the transmitted power, \(\phi_{\phi}\) is the azimuth angle, \(D(\theta^i_{\theta}, \phi^i_{\phi}, \theta^j_{\theta}, \phi^j_{\phi})\) is the receiver’s antenna directivity at \([\theta^i_{\theta}, \phi^i_{\phi}]\)
The next figure of merit is the average of the percentile over an elevation angle higher than 60°.

\[
\bar{T}^{60} = \frac{1}{C} \sum_{i=1}^{C} \int_{60^\circ}^{90^\circ} G^i(\theta_e, \rho = 10 \text{ dB}) \frac{P\{\theta^i_e = \theta_e\}}{P\{\theta^i_e \geq 60^\circ\}} d\theta_e. \tag{25}
\]

Results for the 7 element array are summarized in Table II. At ground, the percentile for the Galileo E1 is just a 6.2%, while the best one is 94.2% for the BeiDou-2 B1 or B1-2 signals. For an airborne receiver, the former improves to a 58.2%, and to 66.2% at the ISS.

V. CROSS-TALK IMPACT

The cross-talk impact on coherent waveforms (i.e. non-averaged) is evaluated at the point of maximum derivative, as it is a bias of the true altimetry height [4]. The specular point is searched within a narrow window of +/-100 meters with respect the theoretical one, as is the largest error between the WGS84, and the geoid over the ocean. Similar to the last section, this study is done statistically and repeated at the same scenarios, and for the different antenna arrays. It is assumed that the desired satellite is ideally pointed by the antennas, and that its DDM is perfectly tracked in the correlation plane.

Figure 8 shows the impact of cross-talk on GPS L1 waveforms, and how the different antenna arrays reduce the interfering waveforms. An isotropic or a single patch antenna would produce indistinguishable corrupted waveforms from which any parameter would be difficult to retrieve. The corrupted waveform at 250 meters, reassembles to a real corrupted one obtained at the TIGRIS experiment [15] at a similar height.

Let \(E^i(\theta_e, \epsilon)\) and \(R^i(\theta_e, \epsilon)\) be the PDFs and CDFs of the error \(\epsilon\) between the correct specular point and the estimated one of the tracked satellite \(i\),

\[\epsilon = |\hat{\tau} - \tau|. \tag{26}\]

The average errors are

\[\bar{\epsilon}^i(\theta_e) = \int \epsilon E^i(\theta_e, \epsilon) d\epsilon, \tag{27}\]

and the percentiles at which the error is smaller than 10 cm are

\[S^i(\theta_e) = 1 - R^i(\theta_e, \epsilon = 10 \text{ cm}). \tag{28}\]

The last figures or merit are again obtained from the average over an elevation angle larger than 60 degrees

\[\bar{\epsilon}^{60} = \frac{1}{C} \sum_{i=1}^{C} \int_{60^\circ}^{90^\circ} \bar{\epsilon}^i(\theta_e) \frac{P\{\theta^i_e = \theta_e\}}{P\{\theta^i_e \geq 60^\circ\}} d\theta_e, \tag{29}\]

\[S^{60} = \frac{1}{C} \sum_{i=1}^{C} \int_{60^\circ}^{90^\circ} S^i(\theta_e) \frac{P\{\theta^i_e = \theta_e\}}{P\{\theta^i_e \geq 60^\circ\}} d\theta_e. \tag{30}\]

Results are presented in Table II when using the hexagonal antenna array of 7-element. The average error at 250 meters can range from 99 cm for the BeiDou-2 B3 signals to almost zero for the Galileo E5/E5A/E5B signals. The GPS L1 and Galileo E1 have an error of 6.4 and 10.7 cm respectively. At 2 km, they are reduced to 1 and 2 cm respectively, while for the other signals the cross-talk has almost disappeared, except for

![Figure 7: Percentile at which SIR > 10 dB for different antenna arrays for the GPS L1 signal (a) at 2 km, and (b) at the ISS (400 km).](image-url)
Cross-talk can be a severe problem in iGNSS-R when all the GNSS constellations will be fully deployed. In order to mitigate it, three requisites should be considered. First, use antenna arrays with beamforming capabilities tracking the target satellite and its reflected point on the surface. Second, known the position of the desired DDM in the delay domain within a window of +/- 100 m. Third, track satellites with elevation angles larger than 60 degrees. A 7 element hexagonal array is enough to ensure errors below 2 cm at 2 km height when tracking satellites with elevation angle larger than 60 degrees. At ground, this antenna still can produce 10 cm errors, and a larger one, such as a 19 element hexagonal array is recommended.

One could expect that the cross-talk impact from the ISS should be worse, because the statistics shown in Section give a cross-talk probability up to $10^{-5}$. The reason of this difference is because the overlapping probability was computed within a window of [-300, 1800] meters around the specular point, much larger than the window of [-100, 100] meters. Figure 3d shows an almost empty area of [-270, 270] meters, this is because the overlapping probability was computed within a window of [-100, 100] meters. This trend is also observed in Figure 6, for the elevation angles larger than 60 degrees. At ground, this antenna still can produce 10 cm errors, and a larger one, such as a 19 element hexagonal array is recommended.

The results presented here are very good as it would be expected from the probabilities given in last section. This is because the window used to estimate the specular delay is much smaller than the one defined for the cross-talk overlapping (3 times at ground or airborne, and 21 times at ISS). Searching in the full waveform (e.g. in Fig. 8), produces artificially larger errors of hundreds meters.

VI. CONCLUSIONS

Cross-talk can be a severe problem in iGNSS-R when all the GNSS constellations will be fully deployed. In order to mitigate it, three requisites should be considered. First, use antenna arrays with beamforming capabilities tracking the target satellite and its reflected point on the surface. Second, known the position of the desired DDM in the delay domain within a window of +/- 100 m. Third, track satellites with elevation angles larger than 60 degrees.

A 7 element hexagonal array is enough to ensure errors below 2 cm at 2 km height when tracking satellites with elevation angle larger than 60 degrees. At ground, this antenna still can produce 10 cm errors, and a larger one, such as a 19 element hexagonal array is recommended.

One could expect that the cross-talk impact from the ISS should be worse, because the statistics shown in Section give a cross-talk probability up to $10^{-5}$. The reason of this difference is because the overlapping probability was computed within a window of [-300, 1800] meters around the specular point, much larger than the window of [-100, 100] meters. Figure 3d shows an almost empty area of [-270, 270] meters, this tells that actually the interfering DDMs are already quite far from the desired one. In other words, the interfering DDMs overlap the tracked one with just their tails, instead of with their peak. This principle can also be seen in Figure 8c. This analysis reinforces the GEROS-ISS experiment feasibility.

REFERENCES

TABLE II: Cross-talk statistics and impact summary when tracking a satellite with \( \theta_p > 60^\circ \). Abbreviations are \( t_{\tau}^\% \): composite signal ACF’s length, \( P_{90}^{G60} \): cross-talk probability, \( N_{60}^{G60} \): average number of interfering satellites, \( \bar{\tau}_{60}^{\%} \): 90th percentile cross-talk duration, \( \bar{\tau}_{90}^{\%} \): 90th percentile cross-talk free duration, \( P_{60}^{G60} \): percentile at which SIR is larger than 10 dB, \( \bar{\tau}_{60}^{\%} \): altimetric average error, and \( S_{60}^{G60} \): percentile at which the error is smaller than 10 cm. Impact results on non-averaged waveforms using 7 element hexagonal array.

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<td>29.4</td>
<td>73.4</td>
<td>86.1</td>
<td>80.3</td>
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<td>9470</td>
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<td>487</td>
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<td>( P_{60}^{G60} ) [%]</td>
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<td>55.0</td>
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Adriano Camps (S’91–A’97–M’00–SM’03–F’11) was born in Barcelona, Spain, in 1969. He received the degree in Telecommunications Engineering and the Ph.D. degree in telecommunications engineering from the Universitat Politècnica de Catalunya (UPC), Barcelona, Spain, in 1992 and 1996, respectively. From 1991 to 1992, he was with the ENS des Télécommunications de Bretagne, France, with an Erasmus Fellowship. Since 1993, he has been with the Electromagnetics and Photonics Engineering Group, Department of Signal Theory and Communications, UPC, where he was an Assistant Professor first, an Associate Professor in 1997, and a Full Professor since 2007. In 1999, he was on sabbatical leave at the Microwave Remote Sensing Laboratory, University of Massachusetts, Amherst, MA, USA. Since 1993, he has been deeply involved in the European Space Agency SMOS Earth Explorer Mission, from the instrument and algorithmic points of view, performing field experiments and more recently studying the use of Global Navigation Satellite Systems Reflectometry (GNSSR) techniques to perform the sea state correction needed to retrieve salinity from radiometric observations. His research interests are focused in microwave remote sensing, with special emphasis in microwave radiometry by aperture synthesis techniques, remote sensing using signals of opportunity (GNSSR), and the development of nanosatellites to test innovative remote sensing techniques. Dr. Camps served as Chair of MicroCal (uCal) 2001, Technical Program Committee Co-chair of IEEE International Geosciences and Remote Sensing Symposium (IGARSS) 2007, and Co-chair of GNSSR-2010. He was an Associate Editor of Radio Science, and he is an Associate Editor of the IEEE Transactions on Geoscience and Remote Sensing and the President-Founder of the IEEE Geoscience and Remote Sensing Chapter in Spain. He was a recipient of the Second National Award of University Studies, in 1993; the INDRA Award of the Spanish Association of Telecommunication Engineers to the Best Ph.D. in Remote Sensing, in 1997; the Extraordinary Ph.D. Award at the UPC, in 1999; the Research Distinction of the Generalitat de Catalunya, for contributions to microwave passive remote sensing, in 2002; the European Young Investigator Award in 2004; and the Institució Catalana de Recerca i Estudis Avançats (ICREA) Academia Award in 2009 and 2014. Moreover, as a member of the Microwave Radiometry Group, UPC, he received the 1st Duran Farell and the Ciutat de Barcelona Awards for Technology Transfer, in 2000 and 2001, respectively, and the “Salva i Campillo” Award of the Professional Association of Telecommunication Engineers of Catalonia for the most innovative research project for Microwave Imaging Radiometer by Aperture Synthesis/Soil Moisture and Ocean Salinity mission (MIRAS/SMOS)-related activities, in 2004, and the 7th Duran Farell Award for Technological Research, for the work on GNSS-R instrumentation and applications, in 2010.