Research Article

Co-Channel Coexistence Analysis between 5G IoT System and Fixed-Satellite Service at 40 GHz

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1. Introduction

In the past, millimeter wave (mmWave) technologies were widely researched and deemed suitable for applications in space services, especially for different kinds of satellite communication services such as fixed-satellites service (FSS), mobile-satellite service (MSS), and inter-satellite service (ISS) [1]. However, today, the growth demand for both a multi-gigabits-per-second (multi-Gbps) rate and the involvement of IoT terminals becomes a major challenge for next-generation International Mobile Telecommunications (IMT) networks (5G) [2, 3]. In order to satisfy these requirements, it is necessary to introduce the mmWave, such as that at 40 GHz, to the 5G IoT system, as these bands provide an ultrawide band spectrum, the potential for spatial densification, and the ability to access a massive number of IoT terminals [4, 5].

One of the main difficulties in deploying mmWave technology is the protection of incumbents. Thus, it is essential to have an intelligent coexistence solution between the 5G IoT system and the FSS system in the same geographical area at 40 GHz, based on the exploration of the interference. Our study considers only the downlink scenario, as ITU-R allocates other bands for FSS uplink transmission [6]. In particular, the interference into an ES receiver antenna may be generated by each single wireless transmission from base stations (BSs) to their associated IoT terminals and from the IoT terminals to their BSs.

The key issue for intelligent co-channel coexistence, as identified, is the accurate estimation of interference based on mmWave propagation characteristics. Interference estimation determines whether the 5G IoT system can share the same band with a predeployed FSS system. For example, if studies have shown that the two systems will generate unavoidable interference with each other, then RF engineers must design additional functionalities to mitigate or suppress this sort of interference. In contrast, if the spectrum sharing study concludes that both 5G IoT and FSS systems can coexist without generating any interference with each other, then it will be unnecessary to introduce interference mitigating technologies with extra overhead.

Initial results can be achieved based on previous preliminary coexistence analyses between the 5G system and existing services [7–15]. This paper, however, varies from previous studies in many ways. First, the results obtained by some previous researchers [7–9] focused on the relationship...
between the advanced IMT system, also called the 4G system, and FSS; the target frequency was mainly from a 3.5 GHz, non-mmWave band, which is obviously different from the current research goals. Second, unlike the study undertaken in the current work, other previous research [10–13] has primarily considered the 5G scenario to be a traditional enhanced mobile broadband (eMBB) scenario rather than a 5G IoT scenario, such as ultrareliable and low latency (URLLC) and massive machine-type communications (mMTC). Finally, the findings by some scholars [14, 15] were obtained only from theoretical and deterministic analyses, whereas this paper additionally provides a simulation analysis and related evaluation methodology.

The reminder of this paper is organized as follows. Section 2 investigates the typical coexistence scenario between the 5G IoT system and the FSS system. Section 3 presents the simulation results by comparing a variety of propagation models and related methodologies. Finally, Section 4 concludes the paper with future research directions.

2. System Model and Coexistence Scenarios

2.1. Typical Coexistence Scenario. The coexistence scenario and related network topology are introduced to provide a direct view into the coexistence issue of the 5G IoT system and the FSS system.

Figure 1 illustrates the coexistence scenario for the 5G IoT system and the FSS system. More specifically, the 5G IoT system shares frequency bands from 37.5 to 42.5 GHz with the FSS system downlink. Thus, it is very likely that the FSS ES will be interfered with by the signals of the BSs and terminals of the 5G IoT system, which is reflected by the red dashed arrows. Moreover, the red grid indicates the separation distance between the 5G IoT system and the FSS system, the definition of which will be discussed in the next section of the paper. Because of the limited transmitting power of satellites, indicated by the black line, and the extremely long transmission distance between the satellite and the ES, the interference of the receiving FSS downlink signal will be ignored by the 5G IoT system because the signal is too weak to cause interference to it. In addition, the potential interference resource from the FSS uplink signal can mostly be ignored due to the obvious frequency isolation between the FSS uplink and 5G IoT system. It is important to note that only interfered signals from BSs are evaluated in this paper. The main reason for this is that the transmitted power of IoT terminals is much lower than that of base stations.

Based on analysis of the coexistence scenario, related topology should be considered for further evaluation. A typical network topology is presented in Figure 2, and it corresponds to the downlink band of the FSS system at 40 GHz. The evaluated area is close to a circle with a surface area of approximately 1000 km², which represents the developed area of a large city. The inner part of the city is an urban region with a radius of 8 km, and the outer part of the city is a suburban region with a radius of 18 km. It is notable that at least one BS is located on the ring with a radius of $d_{\text{separation}}$, which is indicated by a yellow arrow in Figure 2. This means that at least one BS is at a separation distance from the FSS Earth station, because this type of topology is the worst case for the coexistence analysis between the 5G IoT and FSS systems.

Moreover, the FSS ES is placed at the center of the circle. Additionally, it should be noted that 40 GHz, as a millimeter wave, will mostly be deployed at the hotspot rather than exhibiting seamless coverage throughout the 5G IoT network; therefore, the number of BSs is wholly related to the ratio of hotspot areas to the area of a city. The total BS number ($N_{\text{IMT}}$) in the simulation is derived from the following equation:

$$N_{\text{IMT}} = S_{\text{urb}} \ast \left(D_{\text{urb}} \ast R_{\text{urb}}\right) + S_{\text{sub}} \ast \left(D_{\text{sub}} \ast R_{\text{sub}}\right),$$

where $N_{\text{IMT}}$ expresses the total number of IMT BSs in the simulation, $S_{\text{urb}}$ and $S_{\text{sub}}$ refer to the sizes of the urban and suburban areas in km², respectively, and $D_{\text{urb}}$ and $D_{\text{sub}}$ are the density values for the outdoor urban and suburban hotspot areas, respectively, i.e., the density of simultaneously transmitting the IoT terminal or number of BSs per km². Finally, $R_{\text{urb}}$ and $R_{\text{sub}}$ represent the ratio of the hotspot areas to the urban and suburban areas, respectively. In Table 1, one set of typical values for equation (1) is presented, and these values are also considered for coexistence analysis in next chapter.

2.2. Model of the 5G IoT System with Massive MIMO. The 5G IoT system with beamforming is a massive MIMO wireless system [16] that employs a combination of limited feedback as illustrated in Figure 3. $N_t$, transmitting antennas and $N_r$ receiving antennas are used at transmitter and receiver, respectively. Figure 3 shows the antenna configuration of the 5G IoT system, where $V$-Ant. denotes the antenna with vertical (V) polarization, and $H$-Ant. denotes the antenna with horizontal (H) polarization. The wireless channel matrix is described by an input-output relation with $H$ to $H$, $H$ to $V$, $V$ to $V$, and $V$ to $H$ polarized waves, based on the flat fading assumption.

More specifically, the signal $y$ received by the IoT terminal from the 5G BS is represented as follows:

$$y = \sqrt{\rho} H f x + n,$$

where $f$ is the precoding matrix at the transmitter side, $n$ is the $N_r$-dimensional noise vector, which has independent and identically distributed entries with normal distribution $\text{CN} \left(0, 1\right)$, $s$ represents the transmitted symbol with normalized energy, and $\rho$ is the signal-to-noise ratio (SNR). The wireless channel $H = H(t)$ is a matrix that describes the dual-polarized MIMO channel. Its modelling method is discussed in
Figure 1: Illustration of 5G IoT sharing scenario with FSS.

Figure 2: Topology of 5G IoT and FSS ES coexistence analysis.

Table 1: Typical value of $D_s$ and $R_v$.

<table>
<thead>
<tr>
<th>Density (devices per km$^2$)</th>
<th>Outdoor urban hotspot</th>
<th>Outdoor suburban hotspot</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_{ urb}$ = 30</td>
<td>$R_{ urb}$ = 7</td>
<td>$D_{sub}$ = 10</td>
</tr>
<tr>
<td>$R_{ sub}$ = 3</td>
<td></td>
<td>$R_{ urb}$ = 3</td>
</tr>
</tbody>
</table>
previous reports [17, 18], and any two receiving antenna channels \((u, x)\) between the responses can be formulated as

\[
H(t) = \sqrt{P_n} \sum_{m=1}^{M} \left[ F_{rx,u,V} \left( \Psi_{n,m}, \phi_{n,m} \right) F_{rx,u,H} \left( \theta_{n,m}, \phi_{n,m} \right) \right]^T \cdot \left[ \begin{array}{c} \exp\left(j \Phi_{n,m} \right) \sqrt{\kappa} \exp\left(j \Phi_{n,m} \right) \\ \sqrt{\kappa} \exp\left(j \Phi_{n,m} \right) \exp\left(j \Phi_{n,m} \right) \\ F_{rx,u,V} \left( \phi_{n,m}, \theta_{n,m} \right) \\ F_{rx,u,H} \left( \phi_{n,m}, \theta_{n,m} \right) \\ \exp\left(j 2\pi \lambda_{0_1}^{-1} r_s \cdot \Phi_{n,m} \right) \exp\left(j 2\pi \lambda_{0_1}^{-1} r_s \cdot \Psi_{n,m} \right) \\ \exp\left(j k ||v|| \cos(\theta_{n,m}, \lambda_0, \phi_{n,m}) \right) \end{array} \right].
\]

(3)

where both \(n\) and \(m\) refer to the index of the cluster and each ray and \(P_n\) is the ray power in the \(n\)th cluster. Additionally, \(\phi_{n,m}, \Psi_{n,m}\) represents the angles of arrival of the \(m\)th ray, whereas \(\phi_{n,m}, \theta_{n,m}\) expresses the angles of divergence of the \(m\)th ray in the \(n\)th cluster. The \(F_{rx,u,V}\) and \(F_{rx,u,H}\) functions are the multipath directions of \(\phi_{n,m}, \Psi_{n,m}\). Corresponding to the vertical and horizontal polarization antenna gain, \(\kappa\) represents the cross polarization power ratio in linear scale and \(\lambda_{0_1}^{-1}\) expresses the carrier frequency. Moreover, \(\exp\left(j \Phi_{n,m}\right)\) and \(\exp\left(j \Phi_{n,m}\right)\), respectively, represent the phase response of each ray in the randomly generated vertical polarization direction and horizontal plane, whereas \(\exp\left(j \Phi_{n,m}\right)\) and \(\exp\left(j \Phi_{n,m}\right)\) represent each horizontal to vertical, and vertical to horizontal polarization component leaked corresponding to random phase response. Then, \(r_s\) and \(r_s\) express the receiving end and the end of the antenna sends. \(\Phi_{n,m}\) and \(\Psi_{n,m}\) are vector expressions for the angles of arrival and departure, respectively. Finally, the IoT terminal movement speed is expressed as \(v\).

In this paper, the antenna array configuration of the BS was assumed to be 8 and 16 elements placed along the horizontal and vertical directions, respectively, and a set of the main BS parameters is presented in Table 2. More importantly, the composite antenna gain is important for coexistence analysis [17] because it is the resulting beamforming antenna pattern from the logarithmic sum of the array gain in massive MIMO in mmWave. For example, the composite antenna gain can be formulated as

\[
G_A(\theta, \phi) = G_E(\theta, \phi) + 10 \log \left( \sum_{i=1}^{N_U} \sum_{j=1}^{N_V} w_{i,j} \cdot v_{i,j} \right)^2,
\]

where \(G_E(\theta, \phi)\), represents the antenna element gain, \(w_{i,j}\) is the weighting, and \(v_{i,j}\) is the super position vector.

Based on equations (3) and (4), the antenna gain pattern for 128 \((8 \times 16)\) elements in the 5G IoT BS is shown in Figure 4. More specifically, its composite antenna gain pattern is three-dimensionally depicted, with the beam range covered from 0 to 180 degrees in vertical direction, but from -180 to 180 degrees in horizontal direction.

On the other hand, 4 antenna elements in both directions are assumed for the antenna array configuration of the IoT terminal. Additional related significant parameters of the IoT terminal can be found in Table 3, which also includes some important parameters of the BS. Furthermore, the antenna gain pattern was also created with the same method as that for the 5G BS and is demonstrated in Figure 5. The composite antenna gain pattern of the IoT terminal with 16 \((4 \times 4)\) antenna elements is three-dimensionally drawn too.

It is obvious from both Figures 4 and 5 that in the massive MIMO 5G IoT system, the width of the beam is narrower with the increase in the number of antenna elements. The main reason for this is due to one of the advantage of massive MIMO in mmWave; although the coverage of the beam is limited, the transmitted power is more concentrated, which effectively improves the channel capacity. In other words, regarding sharing with the FSS ES system, the probability of interference will decrease, as it is difficult to point to the antenna of the ES from a narrower beam of the 5G IoT system.

2.3. Model of FSS System. FSS is one of the main applications in satellite communication. FSS provides the dual-transmission path between the satellite and its ES to provide telecommunication services including data, video, and voice transmission. In this paper, FSS-receiving ESs operate in the space-to-Earth direction from 40 GHz, more specifically from the 37.5 to 42.5 GHz frequency bands. The main downlink ES parameters are presented in Table 4.
Furthermore, in order to conduct a sharing study between the 5G IoT system and the FSS system, it is assumed that the antenna elevation angle of the ES is chosen as the minimum value, i.e., 10 degrees. Although this value is pessimistic, it means fewer dropping locations of the ES’s antenna pointing towards the satellite and always indicates the worst-case assumption in further coexistence analysis.

The FSS ES antenna gain is calculated as a function of the off-boresight angles [5, 18]. Assuming $\vartheta$ is the azimuth of the 5G BS or IoT terminal without the ES main lobe, the off-boresight angles $\phi$ of the ES towards the BS or terminal can be computed as follows:

$$\phi = \arccos(\cos(\alpha)\cos(\varepsilon)\cos(\vartheta) + \sin(\alpha)\sin(\varepsilon)),$$  \hspace{1cm} (5)
where α refers to the elevation angle. Additionally, ε is calculated as

$$\varepsilon = \frac{h_{\text{ES}} - h}{d} - \frac{d}{2r} \quad (6)$$

where h and $h_{\text{ES}}$ are defined as the heights of the 5G BS or IoT terminals and ES in meters, respectively, and r is the effective Earth radius, approximately $8.5 \times 10^3$ km. Therefore, the FSS ES off-boresight antenna gain pattern, the unit of which is dBi, is calculated as

$$G = \begin{cases} 
32 - 25 \log \varphi, & \text{for } 1^\circ \leq \varphi \leq 48^\circ, \\
-10, & \text{for } 48^\circ \leq \varphi \leq 360^\circ. 
\end{cases} \quad (7)$$

3. Coexistence Analysis Results for Intelligent Spectrum Sharing between 5G IoT System and FSS

3.1. Propagation Model. The propagation model refers to the propagation fading effect, which is a significant model for studies of sharing between the 5G IoT and FSS systems. In this paper, the propagation model describes a ground-to-ground wireless communications system. More importantly, the model is designed as a prediction method for the evaluation of the interference between BSs or IoT terminals and ESs on the Earth surface at frequencies from about 0.1 GHz to 50 GHz. The model should consider a set of propagation mechanisms, including attenuation by atmospheric gases, diffraction, free-space propagation, tropospheric scatter, clutter loss, and ducting reflection. However, since the propagation model assumes known information of the location of BSs, IoT terminals, and ES, its clutter loss model is inappropriate for our analysis. Therefore, an additional method to calculate clutter loss is presented below.

The clutter loss not exceeded for p% of locations for the terrestrial to the terrestrial path [9], $L_{\text{clt}}$ (dB), is given by

$$L_{\text{clt}} = -5 \log \left(10^{-0.2(23.5+9.6 \log(f))} + 10^{-0.2(32.98+23.9 \log(d)+3 \log(f))} \right) - 6Q^{-1}\left(\frac{P}{100}\right). \quad (8)$$

where d is the total path length in km, f is the frequency in GHz, and $Q^{-1}(p/100)$ is the inverse complementary normal distribution function with p.

Based on the above introduced propagation mode, Figure 6 illustrates cluster loss in different distances and frequencies, in which the green line represents a cluster loss around 40 GHz; it is also applied in our simulation.

3.2. Methodology. In this section, a novel Monte Carlo evaluation methodology is introduced to analyze the aggregate interference from the 5G IoT system, including BSs and terminals, to a FSS ES.

First, the ES is located in the center, and random distributions of both BSs and the IoT terminal are generated according to the sharing study scenario mentioned previously. In addition, their interference links from the 5G BSs or IoT terminals to the ES also are produced. It is worth noting that the BSs and terminal’s beams face toward each other due to the application beamforming and the randomness of the interference resource.

Second, the related parameters and antenna pattern, such as the transmit power and network load, should be configured and are presented in Tables 2–4 for both the 5G IoT and FSS systems.

Third, the interference model from the $i^{th}$ 5G BS or the IoT terminals linking to the FSS ES are shown by using the following equation:

$$I_{\text{IMT-ES}}(\theta_{\text{tx}}, \theta_{\text{rx}}) = PD_{\text{tx}} - OL_{\text{tx}} + G_{\text{tx}}(\theta_{\text{tx}}) + PL + G_{\text{rx}}(\theta_{\text{rx}}), \quad (9)$$
where PD\textsubscript{tx} is the transmit station signal power density in dBm/MHz, O\textsubscript{L\textsubscript{tx}} represents the transmit station array ohmic loss in dB, and G\textsubscript{tx}(\theta\textsubscript{tx}) is the 5G BS or IoT terminals’ antenna gain in the direction of the ES, accounting for the beamforming antenna pattern in dBi. G\textsubscript{tx}(\theta\textsubscript{tx}) represents the antenna gain of the ES in the direction of the transmit station in dBi, and PL refers to propagation loss, which includes path loss, clutter loss, and polarization discrimination in dB.

Furthermore, the aggregate interference from all 5G BSs or IoT terminals at the FSS ES receiver level is calculated by the sum of the FSS ES from each interference link from equation (9).

\[ I_{agg}^k = 10 \log \left( \sum_{j=1}^{n} 10^{I_{IMT-FSS}(\theta_{tx}, \theta_{rx})(j)/10} \right). \] (10)

In equation (10), \( I_{agg}^k \) represents the \( k \)th running simulation to obtain the aggregate external system interference towards the interfered-with system from all \( n \) interference links in dB.

Then, when \( (m) \) numbers of simulations are run, the average aggregate interference, \( I_{ave} \), can be calculated by the following equation:

\[ I_{ave} = 1 - \log \left( \frac{\sum_{k=1}^{m} 10^{I_{agg}^k}/10}{m} \right). \] (11)

Finally, the interference margin between the 5G IoT system and the FSS system can be calculated as

\[ D_{margin} = \left( \frac{I}{N_{thr}} + N \right) - I_{ave}, \] (12)

where \( D_{margin} \) is the interference margin required by the 5G BS or IoT terminal, \( I/N_{thr} \) is a criterion of the interference-noise ratio, which is presented in Table 5, and \( N \) is the thermal noise of the FSS ES. It is a common view that \( (I/N_{thr}) + N \) is also called an interference threshold, \( I_{thr} \), in dBm/MHz.

### 3.3 Simulation Results

Figure 7 demonstrates the cumulative distribution functions (CDFs) of the antenna gain from the 5G IoT system towards the FSS ES, which describes the parameter \( G_{tx}(\theta_{tx}) \) in equation (9). It is one of the most important factors that influence the final interference margin between the 5G IoT and FSS systems. More specifically, Figure 7(a) shows the CDF of the transmitted antenna gain from the BS, and Figure 7(b) displays the characteristics of the 5G IoT terminals’ antenna gain in the direction of the receiver station while taking into account the beamforming antenna pattern by CDF. Moreover, from Figure 7(a), it is evident that the BS antenna gains are primarily distributed from approximately -75 to 25 dB, and a flat, increasing curve can be seen at around the 95% point of the CDF. In contrast, the distribution of the antenna gain of the IoT terminal mainly decreases from about -70 to 15 dB, but the trend at about the 95% point of the CDF increases more sharply than that of the BS. This indicates that it is possible to produce a higher aggregated gain with BSs because of the fewer number of antennas in the IoT terminals’ antenna pattern.

Both Tables 6 and 7 demonstrate the results of the interference margin on links from different antenna patterns of a 5G BS to the ES. Table 8 presents the interference margin required by the IoT terminal. These results depend on different heights of the ES, isolation distances, and criteria of interference-noise ratios. The simulation details should be clarified. First, Monte Carlo simulations with 5000 iterations \( (m = 5000) \) can be considered due to the randomness of both the BS and IoT terminal positions in each sector. More importantly, these configurations of the BS and IoT terminals can be reused from Tables 6 and 7, respectively. In both these tables, varying

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![Figure 6: Cluster loss model with varying frequencies and distances for ES.](image-url)
values of $I_{\text{thr}}$ refer to the classifications of different cases, in which the best and normal cases are simulated.

Obvious differences in the results can be found by comparing the $8 \times 16$ and $16 \times 16$ antenna patterns in Tables 6 and 7. Although the transmission power of the $16 \times 16$ antenna pattern is approximately only 1.3 dB less than that of the $8 \times 16$ pattern, a higher transmission power of 3 dB can be found in the BS configured with the $16 \times 16$ antenna pattern because the number of antennas is two times greater than the BS configured with the $8 \times 16$ antenna pattern. The trend indicates that massive MIMO technology in mmWave can be seen as a mitigation method that sharply drops the power from the interference link. More specifically, the worse the interference margin, the greater the number of antenna elements; however, the degree of the decreasing trend in the margin is slight. The main reason for this is that, in practice, both narrower beams and more complete space diversity result in the decline of interference power.

On the other hand, it is a common view that the longer the isolation distance, the better the necessary interference margin; a gain of around 4 to 7 dB at a 1 km distance can be seen by comparing the cases of 0.4 km isolation distance in Tables 7 and 8. Moreover, the interference margin in the normal case ($I_{\text{thr}} = -10$ dB) is considerably lower than that in the best case ($I_{\text{thr}} = -1.3$ dB). However, it is a significantly low probability that the best case will appear most times. Furthermore, a higher ES also slightly promotes the value of the margin, which means that improving the height is almost meaningless. The main reason for this is that the difference of varying heights of ES is not enough to effectively block the power of each interference link from the 5G BSs and IoT terminal, although there is an increase in the ES height of more than two times. Finally, compared with the interference links from IoT terminal to ES, the interference margins of the BSs are worse; losses of around 15.2 dB can be observed.
From these three tables above, all the results of interference margin indicate that the 5G IoT system and FSS system can coexist without generating intolerance interference to the FSS system. However, more serious interference from the 5G BSs, not the IoT terminals, is also indicated in the tables due to the higher transmission power and the greater number of antennas in the sharing study between the 5G IoT system and the FSS system.

4. Conclusions and Future Research

This paper performed a detailed analysis of a coexistence scenario for the 5G IoT system in mmWave band, namely co-channel sharing with FSS downlink at 40 GHz, depending on varied separation distances, heights of ES, and interference criteria. The first part of the paper classified the interference links as BS to ES, or IoT terminal to ES, and discussed a sharing study scenario in 40 GHz. Additionally, both the 5G IoT and FSS system models and their related antenna patterns were researched. It was then demonstrated that the 5G IoT system can totally meet the interference protection criteria of the FSS system by transmitting from at least several hundred BSs and thousands of IoT terminals simultaneously. The final results also proved that the proposed massive MIMO technology can effectively suppress the interference at the ES while maintaining operable performance of the 5G IoT system in mmWave.

Notably, this type of coexistence analysis is not only essential but also mandatory to confirm whether the 5G IoT system can intelligently share spectrum with other incumbent systems, such as the FSS. This research is required for the introduction of new frequency bands during the 5G period and can steer how the 5G IoT system with mmWave can be deployed in the future.

The following points are of interest for our future research directions. First, it is a natural and significant step to conduct similar coexistence analyses for higher-potential spectrum bands, such as those above 52.6 GHz. In addition, the advanced antenna solutions and mitigation schemes are indispensable to obtain better interference margins in spectrum sharing studies. Finally, it is also important to consider a 5G IoT system coexisting with other services, such as WiFi.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

References
