Attenuation of Several Common Building Materials in Millimeter-Wave Frequency Bands: 28, 73 and 91 GHz

Nozhan Hosseini, Member, IEEE, Mahfuza Khatun, Member, IEEE, Changyu Guo, Student Member, IEEE, Kairui Du, Member, IEEE, Ozgur Ozdemir, Member, IEEE, David W. Matolak, Senior Member, IEEE, Ismail Guvenc, Senior Member, IEEE, Hani Mehrpouyan, Member, IEEE

Abstract—Future cellular systems will make use of millimeter wave (mmWave) frequency bands. Many users in these bands are located indoors, i.e., inside buildings, homes, and offices. Typical building material attenuations in these high frequency ranges are of interest for link budget calculations. In this paper, we report on a collaborative measurement campaign to find the attenuation of several typical building materials in three potential mmWave bands (28, 73, 91 GHz). Using directional antennas, we took multiple measurements at multiple locations using narrow-band and wide-band signals, and averaged out residual small-scale fading effects. Materials include clear glass, drywall (plasterboard), plywood, acoustic ceiling tile, and cinder blocks. Specific attenuations range from approximately 0.5 dB/cm for ceiling tile at 28 GHz to approximately 19 dB/cm for clear glass at 91 GHz.

Index Terms—mm-wave; attenuation;

I. INTRODUCTION

To achieve higher throughput in future generations of wireless communication systems, e.g., 20 Gbit/s download speed in 5G, mmWave frequency bands are of interest. Fig. 1 depicts the well known atmospheric attenuation versus frequency for frequencies 10−1000 GHz [1]. As can be seen, ranges between 10−40 and 70−100 GHz have lower attenuation than adjacent bands. In this paper, we investigate center frequencies in these ranges, specifically at 28, 73 and 91 GHz. Fig. 1 shows two plots of atmospheric gas attenuation for “cold and dry” and “hot and humid air,” for water vapor density equal to 7.5 g/m$^3$ and 50 g/m$^3$, respectively, based on [1], [2]. Note that the value of 7.5 g/m$^3$ is the average value for 50% of the time in dry areas on the earth, and 50 g/m$^3$ is the maximum value for 10% of the time in the most humid parts of the earth.

A. Literature Review

There have only been a few studies for attenuation of different construction materials at mmWave frequencies. This attenuation is also sometimes termed “penetration loss,” particularly when the propagation is from outdoor to indoor (or vice-versa). In one notable work, [3] the authors studied reflection loss, scattering and the loss of partition structures (partition loss) at three mmWave frequencies—28, 73 and 140 GHz. As expected the authors found larger partition loss at higher frequencies than in lower bands. We note that the amount of attenuation can also strongly depend on the composition of the materials and antenna polarization. These results are limited to clear glass and drywall building materials [3].

In another study from the same research group, the authors performed reflection and penetration loss measurements of common building materials in dense urban environments in New York City at 28 GHz [4], [5]. They found that indoor-to-outdoor attenuation through the building materials is larger than that of indoor-to-indoor and outdoor-to-outdoor propagation. Results show that mmWave signals can penetrate well through several indoor materials and can incur strong reflections from the external building materials outdoors. In addition to that work, in [6] the authors observed that penetration loss at 73 GHz does not necessarily increase or decrease based on the antenna polarization; this measurement campaign was performed in a typical indoor office environment.

Another study on propagation path loss in a building at 60 GHz was conducted in [7]. These results showed that at this frequency, because of the very large penetration loss, the signal can be effectively confined to a single room. They also found very low RMS delay spreads from multipath components created by reflectors within a single room. In [8], we measured penetration loss of building materials at two mmWave bands...
—73 GHz and 81 GHz —on the campus of Boise State University and showed that outdoor building materials can have higher attenuation than the indoor materials due to the multi-layer structure and larger thickness of these outdoor materials.

The authors in [9] reported measured building penetration losses in a suburban neighborhood for a 3GPP model at 28 GHz. Three example houses were investigated. They reported 9 dB median building penetration loss for a home and plain-glass windows, and 15 dB for a renovated home with low emissivity windows, and 17 dB for a new construction that has foil backed insulation and low emissivity windows. Obviously, their measurement campaign only considered a specific outdoor-to-indoor scenario and not precise material loss quantification.

In [10], the authors reported on a penetration loss measurement campaign to examine window penetration loss and building entry loss of a traditional office building from 3.5 to 24 GHz. They chose a traditional office building (on the Chosun University campus), where the exterior walls were reinforced concrete and glass windows are double-glazed glass. They provided results using building entry loss for different receiver locations. They reported that loss increased as the receiver (Rx) was located more deeply within the building. At all designated locations inside the building, the loss at 24 GHz was lower than that at 18 GHz, and loss values at 6 GHz were actually greater than that at 10 or 24 GHz. Such a measurement can be considered a multi-material test that cannot easily be generalized to other buildings.

In lower frequency bands, the authors of [11] defined three measurement methods termed outdoor-to-indoor, far-field, and near-field penetration loss, and compared these results. They claimed that the three methods gave similar penetration loss results. Specifically, their materials were three-layer window glass and a brick wall, and their frequency range was 1 to 17 GHz. They found penetration losses of 10-20 dB between 5 and 9 GHz and approximately 30-50 dB for frequencies above 7 GHz for the brick wall. For their three layer window, they stated that the loss increased to 20 dB for frequencies up to 4 GHz and decreased again below 10 dB at 9 GHz, hence observing the window acts a band pass filter. This result is based on specific materials in specific locations and losses were not quantified in dB as a function of material depth.

In a different approach, the authors in [12] constructed a three-layer wireless LAN absorber with building materials that had about 15 dB attenuation in two wireless LAN frequency ranges (2.4—2.5 GHz and 5.15—5.25 GHz). The best absorber they composed had three layers of fiber reinforced cement board of thickness 3.1 mm, an air layer of width 3.2 mm, and a third layer of fiber reinforced cement board of thickness 29.3 mm.

Another comprehensive study was done in [13] to investigate the attenuation of several different types of concrete building samples. The authors used samples at different temperature, humidity, age and water-to-cement ratios. They concluded that concrete blocks, which may have water-to-cement ratio of 1, have significant variation in their RF attenuation. At higher frequencies around 16 to 18 GHz, they show that two different samples have attenuations that differ by nearly 50 dB. Therefore, no universal attenuation value can be claimed for these concrete blocks.

To the best of authors’ knowledge, this article presents for

| Material      | Manufacturer                            | Dimension       |
|---------------|-----------------------------------------|-----------------|
| Plywood       | Plytanum 15/32 CAT PS1-09, Pine         | 4 ft × 8 ft     |
| Acoustic      | Armstrong Acoustic Panel Ceiling Tiles  | 48 in × 24 in   |
| Clear Glass   | Gardner Glass Products                  | 30 in × 36 in   |
| Drywall       | ToughRock Fireguard Drywall Panel       | 5/8-in × 4 ft × 8 ft |
| Concrete block| Standard Core Concrete Block             | 8-in × 8 in × 16 in |
the first time specific attenuation data for building materials at 91 GHz. To collect a set of comparative measurement data, we also measured specific attenuation at 28 and 73 GHz for the same building materials. This paper presents a unique set of results on attenuation measurements conducted by three universities—University of South Carolina (USC), Boise State University (BSU) and North Carolina State University (NCSU). We performed attenuation measurements for building materials using both wideband and narrowband measurements at three mmwave frequency bands in a laboratory environment. Our measurement results can aid designers in accounting for specific building material losses in link budget calculations for future mmWave communication systems.

This paper is structured as follows: Section II briefly summarizes the measurement procedure we used. Section III describes experimental equipment setups for the attenuation measurements in the three bands, separately conducted by the three teams. In Section IV, we provide results collected from the measurement campaigns for the three frequency bands. Finally, Section V concludes this paper.

**II. MEASUREMENT PROCEDURE**

Measurements at the three frequencies were done by three different research groups: 28 GHz was used by NC State University, 73 GHz by Boise State University, and 91 GHz by the University of South Carolina. Before beginning measurements we did some simple geometric calculations to ensure that the main lobe antenna projection on the material does not exceed the material dimensions. Otherwise diffracted and/or multipath components can reach the receiver and degrade material attenuation measurement accuracy. The materials and their dimensions are listed in Table I.

![Fig. 2. Measurement Procedure](image)

Fig. 2 and Fig. 3 show our geometry for properly choosing dimensions for the materials. This allows for the antenna main beam projection area plus a guard area, where the main beam projection diameter is,

\[ D = 2d_1 \sin(\alpha) \],

where \( \alpha \) is half antenna beam width and \( d_1 \) is the distance between antenna aperture and the material. Note that \( d_{\text{max}} \) should be calculated for \( d_{\text{max}} \) presented in Table I. In this campaign we used a guard annulus width \( g = r/2 \) where \( r \) is the projected circle radius on the material and equal to \( r = D/2 \). The material height and width was chosen to provide additional margin (material dimension \( \gg r + g \)). As also discussed in [13], diffraction from the sample edges can impose significant errors, hence we used the “guard region” to minimize this effect. Identical materials were purchased from one retailer in the US for each of the three research groups. This enables comparing results for identical materials at the different frequencies. Distances to the materials were also chosen so that the Tx and Rx antennas were located in the far-field of both Tx and Rx antennas, i.e.,

\[ d_1 > 2A^2/\lambda \],

where \( \lambda \) is signal wavelength and \( A \) is horn antenna aperture dimension. These distances are listed in Table I.

![Fig. 4. Measurement Procedure](image)

Based on dimensions in Table I the 28 GHz antenna yielded the largest projection diameter of 30.7 cm and the 73 GHz antenna had the largest far field distance. Based on these values we chose measurement distances.
Fig. 4 illustrates the nine locations at which we took material attenuation measurements. Designated distances $d_1$, $d_2$, $d_3$ and $h$ are 10, 20, 30 and 4 cm, respectively. The reason for multiple locations is to minimize error due to antenna beam misalignment and material inhomogeneity. For the narrowband signal tests, this also enables averaging out any residual small-scale fading effects. Attenuations recorded for each location were averaged over all nine locations. Along with knowledge of transmit power, estimated path loss is calculated by (3) \[ PL(d)(\text{dB}) = P_t(\text{dBm}) - P_r(d)(\text{dBm}) + G_t(\text{dB}) + G_r(\text{dB}), \] where $d$ is the TX-RX separation distance, $P_t$ is the transmit power, $G_t$ and $G_r$ are the maximum gains of transmitter and receiver antennas, respectively, and $P_r(d)$ is the measured received power at a distance of $d$. The attenuation $L$ is computed as the difference in dB between average received power with the test material and the received power in unobstructed free-space with the same Tx-Rx separation distance. Mathematically $L(d)(\text{dB})$ can be calculated at \[ L(d)(\text{dB}) = PL_{\text{unobs}}(d) - PL_{\text{MUT}}(d), \] where $PL_{\text{MUT}}(d)$ is the path loss for the material under test (MUT), and $PL_{\text{unobs}}(d)$ is the path loss in the unobstructed free-space measurement.

Most building materials are affected by the surrounding environment parameters, i.e. humidity and temperature. All measurements in this paper were done at room temperature (approximately 22°C) and humidity between 20 to 60%. 

III. MEASUREMENT SETUP

In this section, we briefly explain the measurement setup for each of the three bands—91, 73 and 28 GHz, as conducted by the three different university teams.

A. Frequency Band 91 GHz

The 91 GHz measurement setup is shown in Fig. 5 where a Rohde & Schwarz (R&S) vector signal generator (VSG) SMW200A and signal and spectrum analyzer (SSA) FSW43 act as a transmitter and receiver, respectively. The VSG specification manual \[15\] claims $<0.9$ dB output level inaccuracy for temperatures ranging from +18 to +33°C for 11 GHz. For the SSA, level measurement uncertainty (accuracy) is reported in \[16\], which for the IF output frequency of our harmonic mixer (7-13 GHz) is 1.5 dB with standard deviation of 0.5 dB in +20 to +30°C temperatures. These inaccuracies should not affect our results since in (4) subtraction will remove them. A Quinstar harmonic mixer up converts the sinusoidal LO 11 GHz VSG signal to 88 GHz. This is then band pass filtered and mixed with a 3 GHz intermediate frequency (IF) signal to generate a signal centered at 91 GHz. Remaining components (all Quinstar) include a bandpass filter, amplifiers and an isolator, as depicted in Fig. 5. The antenna was a SAGE...
TABLE III
AVERAGE SPECIFIC ATTENUATION WITH STANDARD VARIATION AT 28, 73 AND 91 GHz IN THREE LOCATIONS FOR WIDEBAND MEASUREMENTS. ONLY NARROWBAND RESULTS ARE ENLISTED FOR CONCRETE BLOCK AT 91 AND 73 GHz BECAUSE OF THE LARGER ATTENUATION. VARIABLE σ IS THE STANDARD DEVIATION OF THE ATTENUATION OVER ALL LOCATIONS FOR THE SAME MATERIAL.

| Frequency/wavelength | Material        | Thickness, mm | Mean attenuation, dB/cm | Standard deviation dBσ | Total attenuation, dB |
|----------------------|-----------------|---------------|--------------------------|------------------------|-----------------------|
| 91 GHz               | clear glass     | 1.8           | 18.79                    | 0.39                   | 13.17                 |
|                      | plywood         | 11.2          | 11.76                    | 1.2                    | 13.17                 |
|                      | drywall         | 13.1          | 1.97                     | 2.26                   | 2.08                  |
|                      | cinder block    | 195           | 2.13                     | 0.22                   | 41.53                 |
|                      | acoustic ceiling tiles | 11.3  | 1.0                      | 1.14                   | 1.13                  |
| 73 GHz               | clear glass     | 1.8           | 14.37                    | 5.76                   | 2.58                  |
|                      | plywood         | 11.2          | 7.14                     | 0.81                   | 7.99                  |
|                      | drywall         | 13.1          | 1.45                     | 0.74                   | 1.49                  |
|                      | cinder block    | 195           | 0.19                     | 0.19                   | 34.06                 |
|                      | acoustic ceiling tiles | 11.3  | 0.93                     | 0.52                   | 1.05                  |
| 28 GHz               | clear glass     | 1.8           | 4.38                     | 0.18                   | 0.78                  |
|                      | plywood         | 11.2          | 5.09                     | 1.28                   | 5.7                   |
|                      | drywall         | 13.1          | 0.94                     | 0.23                   | 1.24                  |
|                      | cinder block    | 195           | 1.03                     | 0.18                   | 20.08                 |
|                      | acoustic ceiling tiles | 11.3  | 0.44                     | 0.06                   | 0.49                  |

model 1532-10-S2 with 15 dBi gain and 32 degrees beam width (symmetric in azimuth and elevation). At the receiver, another R&S external mixer downconverts the signal to an appropriate frequency range for SSA analysis.

For narrowband measurements our IF input signal was a single tone. For wideband measurements we used the R&S TS-5GCS channel sounding software. This software has multiple signals that can be transmitted and received; we employed a filtered chirp with flat spectrum and very sharp rolloff, with bandwidth 500 MHz. The chirp detection and post processing at the receiver is explained in [17].

B. Frequency Band 73 GHz

For the 73 GHz attenuation measurements, we used a Keysight M8190A wideband arbitrary waveform generator (AWG) as the transmitter, and a Keysight DSA V084 oscilloscope as the receiver [8], [18], [19]. The waveform generator and scope were connected and synchronized using a 10 MHz signal. The IF signal at 4 GHz from the AWG was mixed with a local oscillator to reach 73 GHz. The LO frequency was set at 38.5 GHz, which is multiplied by two. Subsequently, we used a bandpass filter to remove any unwanted signals. Next, a power amplifier with a gain of 20 dB was used before the TX antenna. The horn antenna has a gain of 24 dBi and a 3 dB beamwidth of 9° and 9.16° in azimuth and elevation planes, respectively.

At the receiver, a scope, a downconverter, a local-oscillator, a low noise amplifier, and a band pass filter were employed for receiving the transmitted IF signal at 4 GHz. An identical horn antenna was used at the Rx. After mixing down, the received signal was fed to the scope, where received signal strength was measured using Keysight 89600 VSA software. Fig. 9 shows the measurement test setup at 73 GHz, where both the Tx and the Rx were placed atop instrument carts [8]. We generated a chirp and a CW signal for the wideband and narrowband measurements, respectively. A wideband signal correlation time domain channel sounding approach was employed for the wideband measurements. Detailed hardware parameters are provided in Table [11].

C. Frequency Band 28 GHz

For 28 GHz attenuation measurements, we used the National Instruments (NI) channel sounder hardware at 28 GHz [20]. This sounder has been used in our previous measurements [21], [22], and consists of NI PXIe-1085 TX/RX chassis and 28 GHz TX/RX mmWave radio heads from NI. The 10 MHz and pulse per second (PPS) signals generated by an FS725 Rubidium (Rb) clock [23] were connected to PXIe 6674T modules at both TX and RX. The common 10 MHz signal was used to generate the required local oscillator (LO) signals and the PPS signal was used to trigger the transmission and reception of the sounding waveform.

The sounder software was based on LabVIEW, and a Zadoff-Chu (ZC) sequence of length 2048 was periodically transmitted to measure the channel. The ZC sequence was filtered by a root-raised-cosine (RRC) filter, and the generated samples were uploaded to PXIe-7902 FPGA. These samples were sent to PXIe-3610 digital-to-analog converter (DAC) with a sampling rate of $f_s = 3.072$ GS/s. The PXIe-3620 module up-converted the base-band signal by multiplying it with a signal 3 times the first LO signal at 3.52 GHz to reach an IF of 10.56 GHz. The 28 GHz mmWave radio head further up-converted the IF signal by multiplying the second LO at 4.82 GHz by 8. At the Rx, the 28 GHz mmWave radio head down-converted the RF signal to IF and was down-converted again in the PXIE-3620 module to base-band. The PXIe-3630 analog-to-digital converter (ADC) module sampled the base-band analog signal with a sampling rate of $f_s = 3.072$ GS/s. The correlation and averaging operations were performed in PXIe-7902 FPGA operation, and the complex CIR samples were sent to the PXIe-8880 host PC for further processing. Before the measurement, calibration was performed to eliminate the channel distortion caused by the non-idealities of the hardware. The directional horn antennas we used have specification as shown in Table [11]. The antennas had 10 dBi gains, and 54.2° and 54.4° beam-widths in the elevation and azimuth planes, respectively. Fig. [7] shows our equipment setup. The Tx and Rx radio heads were fixed to 2 boxes and the materials to be tested were placed between them.
Table III presents a summary of the average specific attenuation of building materials at 28, 73 GHz and 91 GHz for wideband measurements. The standard deviations of attenuation across all the locations of each material are also provided as well as total material attenuation in dB. As presented in Table III the clear glass has the highest attenuation among all standard materials at 73 and 91 GHz. For example, the largest average specific attenuation of clear glass was measured to be 18.79 dB/cm and 14.37 dB/cm for the 91 and 73 GHz frequencies, respectively. The lowest values of specific attenuation were found for the acoustic ceiling panels, and were 1.0 and 0.93 dB/cm at 91 and 73 GHz, respectively. For the 91 GHz and 73 GHz frequency bands, the largest and smallest standard deviations were found for clear glass and acoustic ceiling tiles, respectively. For 28 GHz, the largest standard deviation was measured as 1.28 dB for plywood, and the lowest was obtained as 0.06 dB for acoustic ceiling tile.

As noted, wide band measurement results were obtained via a frequency modulated signal (chirp) sweeping across the bandwidth, with the receiver using either a matched filter or heterodyne detector [17]. The wideband signals can also show any attenuation variation within the bandwidth. Wide band and narrow band measurement results (at 73 and 91 GHz) show a very close agreement: we have determined that the small difference is attributable to the out of band energy of the wide band signal that was not fully accounted for in our systems.

Figures 8 to 12 show the measured results for the different investigated materials. Both narrow-band and wide-band measurement results are presented, along with the average of all data points. Bars show the range of measured data for the 9 locations (averaged along rows a to c in Fig. 4). Fig. 8 shows plywood attenuation for the three frequencies. Plywood is a composite sheet material made from several thin layers of wood that are glued together with adjacent layers having their wood grain rotated up to 90 degrees from one another. The selected plywood wood grain is pine and is commonly used as a panel in outside building structures, walls, and partitions. Fig. 9 shows the frequency dependent attenuation for drywall panels. These drywall panels (or wallboard) are made of
calcium sulfate dihydrate and some additional materials such as paper and fiberglass. These panels are very commonly used in building interior walls and ceilings.

Fig. 10 shows attenuation for acoustic ceiling tiles for the different frequencies. Acoustic ceiling panels are designed to block, absorb, and diffuse sound. PVC, nylon and mineral fibers are typically used in acoustic ceiling tile construction.

Fig. 11 shows the clear glass attenuation for our frequency values. Clear glass is not only used in many building widows but also for exterior building walls, either within, or instead of concrete walls.

Fig. 12 shows attenuation for a set of cinder blocks that are often used in building walls. We note that these cinder blocks have two air holes inside and are not completely solid. Therefore, our mmWave signals can travel through these holes and attenuation differs based on where the antennas are located. As we can see in the measured results, attenuation is not consistent and varies significantly due to antenna location. As mentioned in [13], although these blocks were purchased from the same retailer in the United States, their water-to-cement ratio (and hence attenuation) may differ among our locations. Finally, Fig. 13 presents average specific attenuation for all the materials in one plot. We observe that clear glass has the largest average specific attenuation, and acoustic ceiling tile has the smallest average specific attenuation.

V. CONCLUSION

In this paper, we reported on building material attenuation in three different mmWave frequency bands (28 GHz, 73 GHz and 91 GHz). Standard building materials were ordered from the same retailer to have as close to identical materials as possible for comparison. These materials were clear glass, cinder blocks, plywood, drywall, and acoustic ceiling tiles. The measurement distances were calculated to ensure minimal signal distortion from other objects in the measurement environment, i.e., we strove to minimize effects from reflections, diffraction and multi-path components. Nine measurement locations were used for both narrow band and wideband signals to reduce the effects of misalignment error and material inhomogeneity. Data was presented to show the range of measured variation caused by these effects. The largest specific attenuation at 91 GHz and 73 GHz was for clear glass, with values 18.79 and 14.37 dB/cm, respectively, and 5.05 dB/cm for plywood at 28 GHz. The smallest specific attenuation, in all three bands, was for acoustic ceiling tiles with values 1.0, 0.93, and 0.44 dB/cm at 91, 73, and 28 GHz, respectively. For future work, we plan to add more standard materials to our database. Our results should help designers to account for the attenuations of these building materials in link calculations.

REFERENCES

[1] Recommendation, International Telecommunication Union, Radio-communication Sector, “Attenuation Due to Clouds and Fogs,” Jan. 1999.
[2] Recommendation, ITU, Radio-communication Sector, “Water Vapour: Surface Density and Total Columnar Content,” Jan. 2001.
[3] Y. Xing, O. Kanhere, S. Ju, and T. S. Rappaport, “Indoor Wireless Channel Properties at Millimeter Wave and Sub-Terahertz Frequencies,” in Proc. IEEE Global Commun. Conf. (GLOBECOM), Dec. 2019, to be published. [Online]. Available: https://arxiv.org/abs/1908.09765
[4] H. Zhao, R. Mayzus, S. Sun, M. Samimi, J. K. Schulz, Y. Azar, K. Wang, G. N. Wong, F. Gutierrez, and T. S. Rappaport, “28 GHz millimeter wave cellular communication measurements for reflection and penetration loss in and around buildings in New York City,” in Proc. IEEE Int. Conf. Commun., Jun. 2013, pp. 5163–5167.
[5] T. S. Rappaport, S. Sun, R. Mayzus, H. Zhao, Y. Azar, K. Wang, G. N. Wong, J. K. Schulz, M. Samimi, and F. Gutierrez, “Millimeter wave mobile communications for 5G cellular: It will work!” IEEE Access, vol. 1, pp. 335–349, 2013.
[6] J. Ryan, G. R. MacCartney, and T. S. Rappaport, “Indoor office wideband penetration loss measurements at 73 GHz,” in in Proc. IEEE Int. Conf. Commun. Workshops, May 2017, pp. 228–233.
[7] C. R. Anderson and T. S. Rappaport, “In-building wideband partition loss measurements at 2.5 and 60 GHz,” IEEE Wireless Commun., vol. 3, no. 3, pp. 922–928, May 2004.
[8] M. Khatun, C. Guo, D. Matolak, and H. Mehrpouyan, “Indoor and Outdoor Penetration Loss Measurements at 73 and 81 GHz,” in Proc. IEEE Global Commun. Conf., to be published. [Online]. Available: https://arxiv.org/abs/1908.00166
[9] J. Du, D. Chizhik, R. Peck, G. Castro, M. Rodrguez, and R. A. Valenzuela, “Suburban residential building penetration loss at 28 GHz for fixed wireless access,” IEEE Wireless Commun. Lett., vol. 7, no. 6, pp. 890–893, Dec 2018.
[10] Y. C. Lee, S. Oh, H. C. Lee, C. Woo Byeon, S. W. Park, I. Lee, J. Lim, J. Lee, and B. Cho, “Measurements of window penetration loss and building entry loss from 3.5 to 24 GHz,” in 2019 13th European Conf. on Antennas and Propag. (EuCAP), March 2019, pp. 1–4.

[11] A. Karttunen, S. Le Hong Nguyen, P. Koivumki, K. Haneda, T. Hentil, A. Asp, A. Hujanen, I. Huhtinen, M. Somersalo, S. Hormanheimo, and J. Aurinsalo, “Window and wall penetration loss on-site measurements with three methods,” in 12th European Conf. on Antennas and Propag. (EuCAP 2018), April 2018, pp. 1–5.

[12] K. Kimura and O. Hashimoto, “Three-layer wave absorber using common building material for wireless lan,” Electron. Lett., vol. 40, no. 21, pp. 1323–1324, Oct 2004.

[13] A. Asp, T. Hentil, M. Valkama, J. Pikkuvirta, A. Hujanen, and I. Huhtinen, “Impact of different concrete types on radio propagation: Fundamentals and practical rf measurements,” in 4th Int. Conf. on Smart and Sustainable Technologies (SpliTech), June 2019, pp. 1–8.

[14] T. S. Rappaport et al., Wireless communications: principles and practice. 2nd ed. Upper Saddle River, NJ, USA: Prentice-Hall, 2002.

[15] R. . Schwarz, “R&SMMW200A Vector Signal Generator,” 2019, last accessed 21 October 2019. [Online]. Available: https://scdn.rohde-schwarz.com

[16] ——, “R&SFSW Signal and Spectrum Analyzer Specifications,” 2019, last accessed 21 October 2019. [Online]. Available: https://scdn.rohde-schwarz.com

[17] N. Hosseini and D. W. Matolak, “Wide band channel characterization for low altitude unmanned aerial system communication using software defined radios,” in 2018 Integrated Communications, Navigation, Surveillance Conf. (ICNS), April 2018, pp. 2C2–1–2C2–9.

[18] M. Khatun, C. Guo, L. Moro, D. Matolak, and H. Mehrpouyan, “Millimeter-Wave Path Loss at 73 GHz in Indoor and Outdoor Airport Environments,” in Proc. IEEE Veh. Technol. Conf., pp. 1–5, Sept. 2019.

[19] M. Khatun, H. Mehrpouyan, and D. Matolak, “60 GHz millimeter-wave pathloss measurements in Boise Airport,” in Proc. IEEE Glob. Conf. on Signal and Inform. Process., pp. 1276–1280, 2018.

[20] National Instruments, “mmWave Transceiver System,” accessed: 7-31-2018. [Online]. Available: http://www.ni.com/sdr/mmwave/

[21] W. Khawaja, O. Ozdemir, F. Erden, I. Guvenc, M. Ezuma, and Y. Kakishima, “Coverage enhancement for mmWave communications using passive reflectors,” in Proc. IEEE Global Symp. Millimeter Waves (GSMW), Boulder, CO, May 2018.

[22] W. Khawaja, J. Khawaja, and W. Khawaja, “Coverage enhancement for mmWave communications using passive reflectors, 2018, accessed: 7-31-2018. [Online]. Available: https://www.thinksrs.com/products/fs725.html

[23] Standford Research Systems, “FS725 Rubidium Frequency Standard,” accessed: 7-31-2018. [Online]. Available: https://www.thinksrs.com/products/fs725.html