Fast Power Density Assessment of 5G Mobile Handset Using Equivalent Currents Method

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Abstract

As the fifth-generation (5G) mobile communication is utilizing millimeter-wave (mmWave) frequency bands, electromagnetic field (EMF) exposure emitted from a 5G mmWave mobile handset should be evaluated and compliant with the relevant EMF exposure limits in terms of peak spatial-average incident power density. In this work, a fast power density (PD) assessment method for a 5G mmWave mobile handset using the equivalent currents (EQC) method is proposed. The EQC method utilizes the intermediate-field (IF) data collected by a spherical measurement system to reconstruct the EQCs over a reconstruction surface, and then computes the PD in close proximity of the mobile handset with acceptable accuracy. The performance of the proposed method is evaluated using a mmWave mobile handset mock-up equipped with four quasi-Yagi antennas. The assessed PD results are compared with those computed using full-wave simulations and also those measured with a planar near-field (NF) scanning system. In addition, three influencing factors related to the accuracy of the EQC method, namely, the angular resolution, the phase error, and the handset position in the IF measurements, are also analyzed. The proposed method is a good candidate for fast PD assessment of EMF exposure compliance testing in the mmWave frequency range.
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Abstract—As the fifth-generation (5G) mobile communication is utilizing millimeter-wave (mmWave) frequency bands, electromagnetic field (EMF) exposure emitted from a 5G mmWave mobile handset should be evaluated and compliant with the relevant EMF exposure limits in terms of peak spatial-average incident power density. In this work, a fast power density (PD) assessment method for a 5G mmWave mobile handset using the equivalent currents (EQC) method is proposed. The EQC method utilizes the intermediate-field (IF) data collected by a spherical measurement system to reconstruct the EQCs over a reconstruction surface, and then computes the PD in close proximity of the mobile handset with acceptable accuracy. The performance of the proposed method is evaluated using a mmWave mobile handset mock-up equipped with four quasi-Yagi antennas. The assessed PD results are compared with those computed using full-wave simulations and also those measured with a planar near-field (NF) scanning system. In addition, three influencing factors related to the accuracy of the EQC method, namely, angular resolution, the phase error, and the handset position in the IF measurements, are also analyzed. The proposed method is a good candidate for fast PD assessment of EMF exposure compliance testing in the mmWave frequency range.

Index Terms—5G, antenna measurement, EMF exposure, equivalent currents, millimeter-wave, power density, source reconstruction.

I. INTRODUCTION

THE fifth-generation (5G) communication technology is coming into commercial use. The millimeter-wave (mmWave) frequency bands ranging from 24.25 GHz to 29.5 GHz (including n257, n258, and n261) and from 37 GHz to 40 GHz (n260), also known as the frequency range 2 (FR2), have been allocated to 5G New Radio (NR) [1]. Same as the previous generations of mobile communication technologies, radio frequency (RF) electromagnetic field (EMF) exposure from a 5G mmWave mobile handset is required to comply with the relevant exposure limits [2]–[5]. According to the recently updated international RF EMF exposure guidelines published by the International Commission on Non-Ionizing Radiation Protection (ICNIRP) [2] and the IEEE [3], above 6 GHz the RF EMF exposure may be evaluated in terms of peak spatial-average incident power density (psaPD) in free space (reference levels). There are very few studies on the new power density metric above 6 GHz, i.e., the so-called transmitted power density or epithelial power density, which is the power density in tissue (basic restriction). For brevity, we refer power density (PD) to incident power density in this paper. The psaPD is averaged over either 1 cm² or 4 cm² depending on the requirements of the relevant exposure guidelines [2]–[5].

Up to quite recently, not much attention has been paid to evaluating PD in close proximity of the mobile handset, due to a lack of applications in mmWave frequencies. With the emergence of 5G, research around the rationale of the EMF exposure limits above 6 GHz has been carried out (e.g. [6]–[17]), and new methodologies to measure the PD have been developed during the past few years [18]. Using the magnitude of the electric field, it is shown in [19] and [20] that PD assessment based on the conventional magnitude-based field combination will lead to very conservative psaPD for 5G mmWave mobile handset, while accurate PD assessment needs to involve both the magnitude and phase of the electric and magnetic fields. Using probes based on the pseudo-vector sensor design, a PD measurement method to reconstruct PD with the information of electric-field polarization ellipse is presented in [21]. This technique is used in the first commercial PD measurement system [22]. A two-probe method is applied in [23] to evaluate PD by directly measuring the electric and the magnetic fields. In [24] and [25], the electric field at a relatively far distance is measured with the traditional planar near-field (NF) antenna measurement system, and then plane wave spectrum expansion is applied to compute PD at a closer distance. Based on the solution of an inverse source problem, a PD measurement method was developed in [26] by measuring the magnitude and phase of the electric field, and a novel calibration technique was introduced when measuring.
very close to the device under test (DUT). However, planar scanning systems are employed in all these works, and a typical measurement of the fields on a limited planar area for each beam realization or each antenna port requires many hours. One can only assess the PD at one evaluation distance per measurement, or only obtain results at one frequency per measurement. In addition, considering a user equipment like a cuboid shaped mobile handset, these measurement methods can only evaluate PD on one side of the mobile handset per measurement. Repetitive measurements are needed on every side of the mobile handset to obtain psaPD in the entire space. In practice, PD compliance testing for one 5G mmWave product with up to dozens or even hundreds of beam realizations (see e.g., [27] and [28]) can take days or even weeks due to the aforementioned reasons. Therefore, a time-efficient PD assessment technology is urgently needed while 5G mmWave is being extensively deployed.

For SAR compliance testing below 6 GHz, fast SAR evaluation techniques [29] are allowed with the purpose of identifying the highest SAR conditions or relatively high SAR conditions. Only under these identified SAR conditions, the full SAR testing are performed, and thus the total time of compliance testing can be significantly reduced. In this paper, we apply a fast PD assessment with a similar logic, i.e., a fast equivalent currents (EQC) method [30]–[39] is used to identify the direction in which the maximum PD appears, and then further related measurements and analyses are performed in this direction. Based on the dual-equation formulation [37]–[39] of the EQC method, the PD assessment is conducted on a 5G mmWave mobile handset mock-up (DUT in this work) equipped with four quasi-Yagi antennas. The electric field of the DUT is measured by MVG StarLab 50 GHz [40] in the intermediate-field (IF) region, i.e., the transition region between the NF and the far-field (FF). Using the measured IF data incorporated into the EQC method, the PD distribution in close proximity of the DUT is reconstructed, and psaPD is calculated at different evaluation distances from the DUT. The results are compared with those calculated with the simulated IF data incorporated into the EQC method, as well as those computed from the direct full-wave simulations and those from the reference PD measurements. Some factors influencing the accuracy of the PD assessed with the EQC method are analyzed, including the angular resolution, the phase error, and the DUT position in the IF measurements.

II. MODEL AND METHODS

A. 5G Mobile Handset Mock-up

Fig. 1 shows the 5G mmWave mobile handset mock-up [41] employed in this work. The size of the handset mock-up model is 70 mm × 130 mm × 0.76 mm. The substrate is Rogers RO3003 with permittivity of 3 and loss tangent of 0.001. Without loss of generality, a beam switch antenna array composed of four quasi-Yagi antennas are used for PD assessment. The four quasi-Yagi antennas are printed in the top-right corner of the substrate, denoted in the figures as Ant 1–Ant 4. The antennas are connected to microstrip lines fed by the SMPS connectors [42]. In order to cover the right hemisphere space (see Fig. 1(b)), the four quasi-Yagi antennas are bent toward different directions. In this work, the quasi-Yagi antennas are excited at 28 GHz and 38 GHz. More details about the antenna design can be found in [41]. The PD results for each antenna are normalized to 5 dBm input power in both simulations and measurements.

B. Equivalent Currents Method and Intermediate-Field Measurements

An illustration of the EQC method employed in this work for power density assessment is shown in Fig. 2. Using the field on the surface ΣM, which is a large surface embracing DUT, the inverse source problem formulated by the integral equation [43]–[45] is solved to reconstruct the EQCs over a smaller surface enclosing DUT inside ΣM, denoted ΣR. Then the EQCs are treated as the sources to get the electric field and the magnetic field outside ΣR. In [37]–[39], the boundary integral identities over ΣR were cooperated with the integral equation, and the EQCs in Love’s equivalence form [46] were then obtained. The EQC method [37]–[39] has been applied to several practical applications, such as [47] for the detection of radome defects, [48] for antenna diagnostics, and [49] for suppression of the undesired radiated fields. The validity and effectiveness of the EQC method have been addressed in these publications.

When applying the EQC method, the integral equation is established by taking the enforcement on the equivalent electric current and the equivalent magnetic current, i.e., $J_{eq}$ and $M_{eq}$.
Electric field and magnetic field reconstructed outside \( \Sigma_R \) using \( J_{\text{eq}} \) and \( M_{\text{eq}} \), and the spherical surface \( \Sigma_M \) with radius of \( R = 450 \text{ mm} \) where the IF data is collected.

\( M_{\text{eq}} \), respectively, radiating the same tangential components as the electric field radiated by DUT over \( \Sigma_M \) \([37]–[39]\):

\[
\hat{n} \times E(r) = \hat{n} \times \left[ -\eta_0 \mathcal{L}(J_{\text{eq}}; r) + \mathcal{K}(M_{\text{eq}}; r) \right], \quad r \in \Sigma_M
\]

where

\[
\begin{align*}
\mathcal{L}(J_{\text{eq}}; r) &= jk_0 \int_{\Sigma_R} \left[ J_{\text{eq}}(r') + \frac{1}{k_0} \nabla' \cdot J_{\text{eq}}(r') \right] g(r, r') \, ds', \\
\mathcal{K}(M_{\text{eq}}; r) &= \int_{\Sigma_R} M_{\text{eq}}(r') \times \nabla g(r, r') \, ds', \\
g(r, r') &= \frac{e^{-jk_0|r-r'|}}{4\pi|r-r'|}, \quad r' \in \Sigma_R,
\end{align*}
\]

and \( \hat{n} \) is the unit vector normal to the respective surface, \( r \) is the position vector of electric field, \( r' \) is the position vector of EQCs, \( E(r) \) is the electric field, \( \eta_0 \) is the wave impedance in free space, \( k_0 \) is the wave number in free space, and \( \nabla' \cdot \) is the surface divergence operator. In the following, \( E(r) \) will be \( E_{\text{meas}}(r) \) and \( E_{\text{sim}}(r) \) for the fields obtained in the measurements and simulations, respectively. To enforce the Love’s equivalence form, the following boundary integral identities \([38], [50], [51]\) need to be applied:

\[
\hat{n} \times \left[ -\eta_0 \mathcal{L}(J_{\text{eq}}; r) + \mathcal{K}(M_{\text{eq}}; r) \right] = -\frac{1}{2} M_{\text{eq}}(r), \quad r \in \Sigma_R,
\]

\[
\hat{n} \times \left[ -\eta_0 \mathcal{L}(M_{\text{eq}}; r) + \mathcal{K}(J_{\text{eq}}; r) \right] = \frac{1}{2} J_{\text{eq}}(r), \quad r \in \Sigma_R.
\]

The formulation of the EQC method with only the integral equation (1) is referred to as the single-equation formulation, and the formulation with both the integral equation (1) and the boundary identities (2) is referred to as the dual-equation formulation \([38]\). According to \([39]\), the reconstruction accuracy of the dual-equation formulation is significantly better than the single-equation formulation when the distance from DUT is within one free-space wavelength. The system of equations (1)–(2) is to be solved with the standard method of moment (MoM), employing discretization of \( \Sigma_R \) in terms of the Rao-Wilton-Glisson (RWG) basis \([52]\).

In this work, the EQC method based on the dual-equation formulation, implemented in MVG INSIGHT \([53]\), is performed. The reconstruction surface \( \Sigma_R \) is cuboid-shaped enclosing the DUT with a gap of 3 mm, and \( \Sigma_M \) is a spherical surface with radius of \( R = 450 \text{ mm} \), as shown in Fig. 2. The measured electric field \( E_{\text{meas}} \) and the simulated electric field \( E_{\text{sim}} \) containing the \( \theta \)- and \( \phi \)-components of the field with both the magnitude and phase are evaluated on \( \Sigma_M \) in the IF region in this work. Thus, they are also referred as the measured and simulated IF data, respectively. The measured IF data \( E_{\text{meas}} \) is obtained using the spherical measurement system StarLab 50 GHz, as shown in Fig. 3(a). The uncertainty of the measurement system can be found in \([40]\). The system consists of the probes embedded in a rotating arch able to scan the elevation angles, and a round table to rotate a DUT on the azimuth plane. Probes are covered by absorbing material in the wedge shape while the round table is made of foam to reduce its impact on DUT radiation. During the measurements, each antenna under test is placed on the round table with the center of the SMPS connector positioned at the origin of the spherical coordinate system. The IF data on the full spherical surface are collected by electronically scanning the probe array.

**Fig. 2.** Illustration for the closed box \( \Sigma_R \) where the \( J_{\text{eq}} \) and \( M_{\text{eq}} \) are reconstructed, and the spherical surface \( \Sigma_M \) with radius of \( R = 450 \text{ mm} \) where the IF data is collected.

**Fig. 3.** (a) The measured IF data is collected by MVG StarLab 50 GHz and (b) the NF is measured by SPEAG cDASY6 mmWave Module V1.0 and EUmmWV3 probe.
in elevation and rotating the DUT in azimuth. Due to the fact the probe array structure can rotate mechanically around its center, the angular resolution of the IF data can be selected based on the DUT size and frequency to be tested. Specifically, the angular resolution of the IF data is set to $\Delta \alpha = 2^\circ$ for these measurements. The $|E_{\text{meas}}|$ distributions over $\Sigma_M$ are shown in Fig. 4(a) and Fig. 5(a) for 28 GHz and 38 GHz, respectively. The simulated IF data $E_{\text{sim}}$ is also computed with the similar settings as in the measurements, and the $|E_{\text{sim}}|$ distributions are shown in Fig. 4(b) and Fig. 5(b). Generally, the $|E_{\text{meas}}|$ distributions match $|E_{\text{sim}}|$ distributions. Some discrepancies can be attributed to the measurement uncertainty and the difference between the simulation model and the fabricated prototype. As an example, the reconstructed EQCs, as well as the EQCs obtained from the reference direct simulation (see Sec. II.C) by directly applying Love’s equivalence, are provided for Ant 1 at 28 GHz in Appendix. The agreement between the IF produced by the reconstructed EQCs and the corresponding simulated IF can be indicated by (9) and Table II as will be shown in Sec. IV.B.

The electric field and the magnetic field outside $\Sigma_R$ are computed in the full-wave simulation software CST Studio Suite [54], using the obtained measurement-based and simulation-based EQCs for comparison. For the IF measurements, the measurement time for each antenna only takes about 10 minutes for a wide band including 28 GHz and 38 GHz.

C. Reference Direct Simulation and Power Density Measurements

As a reference, the electric field and the magnetic field in close proximity of the DUT are computed in CST. In addition, the direct NF measurements are performed at 28 GHz for Ant 2, Ant 3, and Ant 4 in the $+x$-direction (direction of the maximum PD, as demonstrated in Sec. III) at the evaluation distance $d$ of 5 mm, 10 mm, 15 mm, 20 mm, and 25 mm using SPEAG cDASy6 mmWave Module V1.0 [22] and EUmmWV3 probe [55] (see Fig. 3(b)). Here, the evaluation distance $d$ is defined as the distance from the respective surface of DUT to the evaluation plane. To save experiment time, we did not measure Ant 1, whose maximum PD is in the $+y$-direction. The scanning step is a quarter of free-space wavelength. The expanded uncertainty is 2.2 dB for the reference NF measurements [22]. Depending on the size of the scan area, one or a few hours are required to carry out the reference NF measurement for one antenna, at one frequency point, and at one distance.

Fig. 4. The distributions of (a) the magnitude of the measured electric field $|E_{\text{meas}}|$ and (b) the magnitude of the simulated electric field $|E_{\text{sim}}|$ over $\Sigma_M$, a spherical surface with radius of 450 mm, in the IF region of Ant 1–Ant 4 at 28 GHz. The input power is normalized to 5 dBm. (The electric field magnitude $|E|$ is calculated by $|E| = \sqrt{|E_\theta|^2 + |E_\phi|^2}$, where $E_\theta$ and $E_\phi$ are the $\theta$- and $\phi$-components of the electric field over the spherical surface $\Sigma_M$.)

Fig. 5. The distributions of (a) the magnitude of the measured electric field $|E_{\text{meas}}|$ and (b) the magnitude of the simulated electric field $|E_{\text{sim}}|$ over $\Sigma_M$, a spherical surface with radius of 450 mm, in the IF region of Ant 1–Ant 4 at 38 GHz. The input power is normalized to 5 dBm. (The electric field magnitude $|E|$ is calculated by $|E| = \sqrt{|E_\theta|^2 + |E_\phi|^2}$, where $E_\theta$ and $E_\phi$ are the $\theta$- and $\phi$-components of the electric field over the spherical surface $\Sigma_M$.)
D. Spatial-Average Power Density

The spatial-average PD, i.e., the power flux density averaged over an area $A$, can be written as [18]:

$$ S = \frac{1}{2A} \int_{A} \text{Re}[E \times \mathbf{H}^*] \cdot \mathbf{n} \, dA, $$

where $\mathbf{n}$ is the unit vector normal to $A$. The point PD can be computed by taking $A \to 0$. In this paper, the averaging area $A$ is of square shape. At each evaluation distance $d$ normal to the respective surface of the DUT, the averaging area is scanned over the plane parallel to that surface of DUT. For a user equipment like a cuboid shaped mobile handset, PD in six directions, i.e., $\pm x$, $\pm y$, and $\pm z$, normal to respective surfaces needs to be evaluated for compliance testing. The general expression of $psaPD$ at $d$ is:

$$ psaPD(d) = \max_{\text{all areas at } d} \left\{ \frac{1}{2A} \int_{A} \text{Re}[E \times \mathbf{H}^*] \cdot \mathbf{n} \, dA \right\}. $$

For the sake of brevity, $psaPD$ averaged over 1 cm$^2$ and 4 cm$^2$ are denoted by 1 cm$^2$ $psaPD$ and 4 cm$^2$ $psaPD$, respectively.

III. POWER DENSITY ASSESSMENT RESULTS

Fig. 6 and Fig. 7 show the point PD distributions on the outer surface of the closed box that embraces the DUT with a 5 mm gap on each side at 28 GHz and 38 GHz, respectively. 5 mm is selected according to the European Committee for Electrotechnical Standardization (CENELEC) standard EN 50566 [56] for EMF compliance assessments of body-worn devices. Though the European standard [56] is applied only up to 6 GHz for SAR measurements, the same criteria is chosen here due to the lack of available standards on PD measurements. The PD distributions are reconstructed using the measured IF data and the simulated IF data. The distributions obtained through the direct full-wave simulations are also presented. The figures highlight that the point PD distributions from the measured IF and the simulated IF are similar to those from the direct full-wave simulations in general. Some deviation between measurement-based results and simulation-based results may be attributed to the discrepancies between the input data as in Fig. 4 and Fig. 5. Moreover, the figures show that the maximum PD is in the $+y$-direction for Ant 1 and in the $+x$-direction for Ant 2, Ant 3, and Ant 4. Further analyses are given only in these directions for the respective antennas.

Similar to the simulation uncertainty of SAR below 6 GHz [57], the uncertainty of the EQC method in the PD assessment can be quantified as a relative difference between the point PD reconstructed from the simulated IF, $S_{\text{rec}}$, and the point PD from the direct full-wave simulations, $S_{\text{ref}}$:

$$ U = \frac{\max \left[ |S_{\text{rec}}(r) - S_{\text{ref}}(r)| \right]}{\max |S_{\text{ref}}(r)|}. $$

In the context of PD assessment, we call $U$ the point PD reconstruction error hereafter. For each antenna, the samples
Fig. 8. The 1 cm$^2$ (left column) and 4 cm$^2$ (right column) psaPD at 28 GHz as the evaluation distance varies for Ant 1–Ant 4. The values are normalized with 20 W/m$^2$.

Specifically, this section will analyze the influence of angular resolution, phase error, and DUT position in the IF measurements. These three influencing factors are relevant to the present EQC method.

To describe the discrepancy between $psaPD_{rec}$ (the $psaPD$ reconstructed by the EQC method) and $psaPD_{ref}$ (the reference $psaPD$ directly computed from the full-wave simulation), the reconstruction error [21], [24] in dB can be written as:

$$\text{Error}(d) = \left| 10 \log_{10} \left[ \frac{psaPD_{rec}(d)}{psaPD_{ref}(d)} \right] \right|.$$  \hspace{1cm} (6)

In order to separate the error of the EQC method itself from other errors due to, e.g., the differences between the simulation and fabrication, only the simulation data is used to analyze the reconstruction error in this section.

A. Intermediate-Field Angular Resolution

The IF used for reconstruction is sampled with a certain angular resolution in the spherical coordinate system. Sparse sampling may result in poor accuracy, while dense sampling increases the measurement time in data collection and the reconstruction process, and also requires more complicated measurement equipment, e.g., denser probe implementation in the arc of spherical measurement systems. In this subsection, the reconstruction errors, corresponding to different angular

IV. ANALYSIS OF MEASUREMENT REQUIREMENTS

StarLab 50 GHz is designed for passive and active (i.e., over-the-air, OTA) measurements of 5G NR terminals at the FR2 band [40]. For this effort, the OTA measurement system (StarLab 50 GHz) has been used for PD measurements.

from a 10 $\times$ 10 grid with 2 mm step at $d = 5$ mm in the maximum PD direction are taken to calculate $U$. Table I summarizes the $U$ values in dB for Ant 1–Ant 4 at both 28 GHz and 38 GHz. The maximum $U$ for all the investigated antennas and frequencies is 1.1 dB.

Fig. 8 and Fig. 9 show the 1 cm$^2$ psaPD and 4 cm$^2$ psaPD for Ant 1–Ant 4, at 28 GHz and 38 GHz, respectively. The levels of $psaPD$ reconstructed from the simulated IF data agree well with the $psaPD$ levels from the corresponding full-wave simulations. At 28 GHz, the levels of $psaPD$ reconstructed from the measured IF also agree well with those obtained from the reference NF measurements considering the uncertainty of the measurement systems. As mentioned before, the difference between the measurement-based and simulation-based results may be due to the discrepancies between the input data. As can be seen from the figures, both the measurement-based results and simulation-based results indicate that the EQC method can be used to identify the beams with the relatively high $psaPD$ levels.
can be estimated by [38]

\[ \Delta \alpha \]

the maximum reconstruction [58]–[60]. For a spherical measurement system, is the minimum number of samples necessary to realize the distributions with \(|EQC| \) spread over wide areas, and the details in the 8 reaches still resembles that with \( \Delta \alpha \) even if the loss of the high-order spherical-wave modes.

The effects of angular resolution can be visualized through the \(|J_{eq}| \) distributions on \( \Sigma_R \), as can be seen in Fig. 10 for Ant 3 at 28 GHz as an example. The distribution with \( \Delta \alpha = 4^\circ \) is similar to the distribution with \( \Delta \alpha = 2^\circ \). For \( \Delta \alpha = 6^\circ \), more spread EQC appears, although the entire distribution still resembles that with \( \Delta \alpha = 2^\circ \) and \( \Delta \alpha = 4^\circ \). When \( \Delta \alpha \) reaches 8°, the red region becomes smaller, the unexpected EQCs spread over wide areas, and the details in the \(|J_{eq}| \) distributions with \( \Delta \alpha = 2^\circ \) and \( \Delta \alpha = 4^\circ \) are almost lost. This can be explained with the degrees of freedom of the IF, which is the minimum number of samples necessary to realize the reconstruction [58]–[60]. For a spherical measurement system, the maximum \( \Delta \alpha \) to meet the degrees of freedom of the field can be estimated by [38]

\[ (\Delta \alpha)_{\text{max}} = \frac{1}{2a/\lambda + 10/\pi} \]  

(7)

where \( a \) is the radius of the minimum sphere enclosing the DUT. Using (7), \( (\Delta \alpha)_{\text{max}} \) for our DUT is about 3.4° at 28 GHz and about 2.6° at 38 GHz. When \( \Delta \alpha \) is larger than \( (\Delta \alpha)_{\text{max}} \), the reconstructed fields suffer from the information loss of the high-order spherical-wave modes.

Fig. 11 shows the reconstruction errors for different \( \Delta \alpha \) for four cases, i.e., the 1 cm² \( psaPD \) at 28 GHz, the 4 cm² \( psaPD \) at 28 GHz, the 1 cm² \( psaPD \) at 38 GHz, and the 4 cm² \( psaPD \) at 38 GHz. In general, both the mean value and the maximum value of the errors gradually increase from \( \Delta \alpha = 2^\circ \) to \( \Delta \alpha = 8^\circ \). At 28 GHz, the mean and the maximum errors for \( \Delta \alpha = 4^\circ \) are almost the same as those for \( \Delta \alpha = 2^\circ \), while at 38 GHz, the maximum error for \( \Delta \alpha = 4^\circ \) is significantly larger than that for \( \Delta \alpha = 2^\circ \), implying that \( \Delta \alpha = 4^\circ \) is sufficient for 28 GHz but insufficient for 38 GHz in the PD assessment for a 5G mmWave mobile handset with a similar size. For a smaller DUT, a more relaxed requirement on \( \Delta \alpha \) is possible.

B. Phase Error of Intermediate-Field Measurement

The phase measurement has greater uncertainty compared with the magnitude measurement, due to the noise in the measurement system [61]. To assess the effects of the phase error on the reconstructed \( psaPD \), at each angle \((\theta, \phi)\), phase
noise $\phi_n(\theta, \phi)$ is added to the phase of the simulated IF data $E_{n}^{\text{sim}}$:  

$$E_{n}^{\text{sim}}(\theta, \phi) = E_{n}^{\text{sim}}(\theta, \phi)e^{-j\phi_n(\theta, \phi)},$$  

where $\phi_n(\theta, \phi) \sim N(0, \sigma^2)$. $E_{n}^{\text{sim}}$ is used to reconstruct the corresponding EQCs and compute $psaPD$. The results reconstructed from $E_{n}^{\text{sim}}$, i.e., $\sigma = 0^\circ$, are also computed for comparison.

Fig. 12 shows the $|J_{eq}|$ distributions on $\Sigma_R$ at 28 GHz for Ant 3 with different phase noise level $\sigma$. The distributions for $\sigma = 5^\circ$ and $\sigma = 10^\circ$ are almost the same as that for $\sigma = 0^\circ$, while the distributions for $\sigma = 15^\circ$ and $\sigma = 20^\circ$ contain strong ripples, indicating that a noise level up to $\sigma = 10^\circ$ is acceptable. This can be further confirmed by computing the reconstruction errors (6) for different $\sigma$. In Fig. 13, at both 28 GHz and 38 GHz, the mean value and the 95 % confidence range of the reconstruction errors for $\sigma = 5^\circ$ and $\sigma = 10^\circ$ are small. When $\sigma$ increases to $15^\circ$ and $20^\circ$, the reconstruction error ramps up over 2 dB.

The effects of the phase noise error can also be observed through the electric field data misfit $\epsilon_M$ over $\Sigma_M$ [37]–[39]:  

$$\epsilon_M = \sqrt{\frac{\int_{\Sigma_M} |E_{n}^{\text{rec}}(r) - E_{n}^{\text{sim}}(r)|^2 \, dr}{\int_{\Sigma_M} |E_{n}^{\text{sim}}(r)|^2 \, dr}}, \quad r \in \Sigma_M,$$  

where $E_{n}^{\text{rec}}$ is the electric field reconstructed from $E_{n}^{\text{sim}}$. In Table II, $\epsilon_M$ is within 0.2 when $\sigma \leq 10^\circ$, while it rises rapidly from about 0.2 to about 0.6 in the range $10^\circ \leq \sigma \leq 15^\circ$ for both 28 GHz and 38 GHz.

### C. Position of Device under Test

During the IF measurements, the connector for each antenna under test is kept at the origin of the spherical coordinate system, even though it is unclear whether this position is the best for the EQC method. Furthermore, for commercial products, the positions of internal integrated antennas may be unknown when measurements are conducted by a third party. Thus, a study of the reconstruction error related to the DUT position is needed.

Here, for an antenna under test the reconstruction errors are computed by placing the DUT at two positions:

1) the center of the connector for an antenna under test is positioned at the origin, referred to as Position A;

2) the geometric center of the DUT is positioned at the origin, referred to as Position B, which is a natural choice when the position of the integrated antenna inside the DUT is unknown.

Fig. 14 shows the origin $O_A$ of Position A and the origin $O_B$ of Position B for Ant 4. The distance between them is about 65 mm. When the range of the reconstruction errors for $\sigma = 28$ GHz and $\sigma = 38$ GHz are almost the same as that for $\sigma = 0^\circ$, are also computed for comparison.

The results reconstructed from $E_{n}^{\text{sim}}$, i.e., $\sigma = 0^\circ$, are also computed for comparison.
Position B of Ant 3 at 28 GHz can be found in Fig. 15. Fig. 16 shows the corresponding reconstruction errors. They have the similar mean value and the similar maximum value of the reconstruction errors, suggesting that the EQC methodology is not sensitive to the positioning offset.

V. Discussion

In terms of measurement time, the present EQC methodology associated with the spherical measurement system Star-Lab 50 GHz with $\Delta \alpha = 2^\circ$ would only take about 10 minutes for one antenna over a wide frequency range. Using the data collected within the measurement, the electric and magnetic fields can be computed in the entire space outside the reconstructed surface at once. For example, the results shown in Fig. 8 and Fig. 9 are based on the data measured in total four tests (one test for every antenna). The spherical measurement system needs to collect about at least 4050 samples at 28 GHz. In contrast, if measuring the fields over the closed box with size of $80 \text{mm} \times 140 \text{mm} \times 10 \text{mm}$ at $d = 5 \text{mm}$, the currently available commercial PD measurement system [22] with planar scanning is required to collect approximately 7300 samples at 28 GHz (It requires $\lambda/4$ sampling spacing and measurements on two parallel planes to retrieve phase information [21], and in practice, much larger scanning areas are needed scanning at the $xz$- and $yz$-planes to capture most radiated power towards the respective direction). Also, the proposed method with a spherical measurement system can reconstruct the field at any distance outside $\Sigma_R$ in one measurement, while the planar measurement system may have to repeat the measurement at multiple distances. The use of the multi-probe spherical measurement system in this work can further reduce the measurement time by a factor of $X$ ($X$ is the number of probes). In addition, the used measurement system can measure multiple frequencies, while [22] can only measure at one frequency point in one test. Therefore, the proposed method, together with the measurement set-up, leads to a significant reduction in measurement time.

As the IF data is collected relatively far from the DUT, it is not possible for the probes to capture the evanescent fields that decay rapidly. This implies that the weakly radiating currents that generate the evanescent fields cannot be reconstructed accurately [62]. It should be noted that PD is defined using the real part of the Poynting vector according to the ICNIRP [2] and IEEE [3] guidelines. The imaginary part and the evanescent fields, even within the reactive NF, may have limited impacts on the magnitude of $psaPD$. Thus, the imaginary part is rightfully neglected in this paper. Even if considering the imaginary part or the evanescent fields, the evaluation distance of reconstructed PD starting 5 mm away from the DUT is outside the reactive NF region of the antennas where the impacts of the weakly radiating currents and the evanescent fields are very limited. In addition, the $Q$-factor of realistic 5G mmWave mobile antennas should not be very high because they need to support large frequency bandwidth (typically $>1 \text{GHz}$). This implies that antennas with strong evanescent fields and and high $Q$-factors cannot fulfill the implementation requirements. Therefore, the proposed PD assessment methodology will work well for other 5G mmWave mobile handsets, if the PD assessment distance is slightly away from the DUT surface. For EMF compliance testing of mobile handsets, some regulators and EMF exposure assessment standards may allow compliance tests to be performed at 5 mm (e.g., [56]), which is typically outside the reactive NF in the mmWave frequencies. In such case, the proposed fast method may be directly applied as for EMF compliance testing. In some countries, it is required to assess EMF exposure as close as possible to DUT (not necessarily in the touch position for practical reasons). In such case, the proposed fast method may be used in the way to select a few antennas or beams with relatively high assessed $psaPD$ levels, and then full EMF compliance testing, which is much more time-consuming compared to the proposed fast method, can be performed only on the selected test cases.

The present EQC methodology allows to reconstruct the EQCs on an arbitrary shape and compute fields conformal to the surfaces. On the contrary, for previous methods based on cylindrical or spherical wave expansion techniques, the evaluation surface needs to be cylindrical or spherical [32], and the fields between the minimum cylindrical or spherical evaluation surface and the DUT cannot be evaluated.

For the present EQC methodology at both 28 GHz and 38 GHz, the largest reconstruction errors for both the point PD evaluated at $d = 5 \text{mm}$ and the $psaPD$ evaluated within the range of $5 \text{mm} \leq d \leq 35 \text{mm}$ are no larger than 1.1 dB. In contrast, the highest reconstruction error reported in [26] using the combination of source reconstruction and calibration technique is about 67 % (2.2 dB) for point PD. The reconstruction error of $psaPD$ using the pseudo-vector electric field measurement technique reported in [21] is less than 0.5 dB when $d \geq 0.2\lambda$, and the reconstruction error of $psaPD$ using the plane wave expansion technique reported in [24] and [25] is smaller than 0.4 dB when $d \geq 0.2\lambda$. As it is hard to compare the performance for different PD measurement methodologies under different measurement conditions (e.g., different DUT, measurement equipment, and post-processing), the accuracy of the PD assessment using the present EQC methodology should be considered acceptable in general. In the future, benchmarking and system validation are needed for different PD measurement systems using the DUT with well quantified numerical solutions. Considering the huge benefits brought by the present PD assessment methodology, the number of test configurations required for the full PD assessment can be largely reduced. Thus, the proposed methodology is particularly suitable for fast PD assessment.

This paper mainly focuses on the applicability and requirements of the EQC methodology for the PD assessment, while in the future, a more comprehensive uncertainty analysis is required considering the sources of uncertainty from the measurement equipment. Also, at even higher frequencies above 38 GHz, while at the higher frequency, requirements on the measurement system become inevitably stringent because of the smaller $(\Delta \alpha)_{\text{max}}$, e.g., at 100 GHz for the size of our DUT, $(\Delta \alpha)_{\text{max}} = 1.1^\circ$.
VI. CONCLUSION

In this work, a fast PD assessment methodology using the EQC method for 5G mmWave mobile handsets has been developed and evaluated. The reconstruction error of the \( psaPD \) averaged over 1 cm\(^2\) and 4 cm\(^2\) based on simulation results is less than 1.1 dB within 5 mm \( \leq d \leq 35 \) mm at 28 GHz and 38 GHz, which is generally acceptable compared with other PD assessment methodologies. The antennas and directions with highest PD levels have been successfully identified at different frequencies in greatly reduced total measurement time compared to the conventional methods. Although the imaginary part of the Poynting vector is in general important, relying only on the real part according to the ICNIRP and IEEE guidelines. This gives the proposed PD assessment methodology a good reconstruction accuracy. Three influencing factors related to the measurement accuracy, i.e., the angular resolution, the phase error, and the DUT position in the IF measurements, have also been analyzed. For our DUT, the angular resolution should be at least \( \Delta \alpha = 4^\circ \) at 28 GHz and \( \Delta \alpha = 2^\circ \) at 38 GHz. The phase error should be limited within the level of \( \sigma = 10^\circ \). The reconstruction performance of the EQC method is not sensitive to the DUT position. The analyses and results show that the present EQC method with the multi-probe spherical measurement system can be a good candidate for the purpose of fast PD assessment of 5G mmWave mobile handsets.

APPENDIX

Using Ant 1 at 28 GHz as an example, the EQCs over \( \Sigma_R \) reconstructed from the measured and simulated IF data and those computed from the full-wave simulation by directly applying Love’s equivalence are provided in Fig. 17. Good agreement between the reconstructed and the simulated EQCs can be observed. The original EQCs data for Fig. 17 is supplemented in [63] containing the magnitude and phase of different components of EQCs.

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