Microwave building as an application of wireless power transfer

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We propose a wireless power distribution system (WPDS) operating at 2.45 GHz CW in buildings instead of wired power distribution in order to reduce the initial cost of the building. Required technologies for the WPDS are (a) low-cost and low-loss deck plate waveguide, (b) variable microwave power distributor for the waveguide, and (c) high-power (>100 W) rectifier at the outlet. We developed and tested the deck plate waveguide, power distributor, and high-power rectenna consisting of 256 Si Schottky barrier diodes and newly developed GaN diodes. Finally, a test WPDS was built and microwave power transmission experiments were conducted. The total efficiency of the test WPDS was estimated to be 52%.

Keywords: Microwave Power Transmission, Rectenna, GaN Diode, Wireless Power Transfer

Received 13 October 2013; Revised 3 December 2013; first published online 21 March 2014

I. INTRODUCTION

Wireless power transfer (WPT) technology via microwaves, also known as microwave power transfer (MPT), has advanced since early experiments in the 1960s were conducted by Brown [1]. Recently, inductive coupling WPT and resonance coupling WPT are commercialized for wireless charging of mobile phones and electric vehicles [2]. One of the reasons for commercialization of this technology is that lower frequencies (<MHz) are used for inductive and resonance coupling WPT than those used in MPT (<GHz), which results in higher efficiency and lower cost. However, microwaves can transmit both power and information, and MPT can be used for multipurpose applications, such as high-power WPT and low-power distribution, or multiuser applications. The distance over which wireless power is transferred can also be expanded in the case of MPT. However, the size of transmitting and receiving antennas can theoretically become surprisingly large [3]. Therefore, commercialization of MPT has lagged because of the required system size and the cost. In addition, substantial microwave power cannot yet be transmitted under present radio wave regulations, which limit transmission to 1 mW/cm² in the 2.45 and 5.8 GHz bands owing to questions of safety for humans and other living things exposed to radio waves.

One possible commercial application of MPT is energy harvesting [4, 5], or a ubiquitous power source [6, 7] whose systems involve distributed or broadcasted microwaves rather than microwave beaming. High beam efficiency is not required for these MPT applications.

Another MPT application that reduces theoretical beam efficiency requirements uses MPT in a waveguide. In this application, microwave power does not diffuse as it does in free space, but only propagates through a waveguide. Theoretically, power loss for MPT over a distance in free space depends on diffusion of the radio waves in inverse proportion to the square of the distance. However, the propagation loss in a waveguide does not depend on radio wave diffusion only on the product of the propagation distance and a loss factor, which is a function of the conductivity of the inside surface of the waveguide. This loss is much smaller than the loss incurred in free space propagation. As high-power microwaves can be easily transmitted only along the waveguide, this system results in no interference with conventional wireless communication systems and no radiation-related safety problems for humans and other living things because the microwaves do not propagate in free space. The potential magnitude of microwave power that can be transmitted is then not limited by interference and safety factors but solely by technical issues such as the power limits of semiconductors and microwave circuits.

In this report, we propose MPT for wireless power distribution in a building, rather than wired power distribution, which we have termed a “microwave building” or “wireless building”. The waveguides used to provide microwave power in a microwave building are composed of conventional structures.
II. SYSTEM OF MICROWAVE BUILDING

The proposed wireless power distribution system (WPDS) in a building is illustrated in Fig. 1. Elevation and plane diagrams are shown in Fig. 2. This system wirelessly supplies electrical power using a deck plate consisting of extra cover boards that act as microwave transmission waveguides. A frequency of 2.45 GHz was selected on the basis of the size limitations of the conventional deck plate, and a magnetron was used as the microwave transmitter to reduce cost. Even the cheapest cooker-type magnetron can provide high-quality microwaves that can be used for MPT [8]. The flow of microwave power can be controlled by variable power dividers that supply microwave power only to users requiring it and that block flow to locations where no users exist. Rectennas (rectifying antennas) placed under the floor were used as microwave receivers and DC power sources by converting microwaves to DC power. Adjusting the positions of the rectennas was quite easy because microwaves were present practically everywhere under the floor. The total efficiency from AC grid electricity to DC via microwave transfer was assumed to be 50%.

Although the day-to-day running cost of the WPDS for the microwave building system is approximately twice that of a conventionally wired home, the initial cost of the building is reduced because of reduced construction costs. Therefore, it was estimated that the overall lifecycle cost of the building can be reduced by using the WPDS.

In the initial phase, the WPDS is considered for office buildings where DC-driven computers and the other OA (Office Automation) instruments are mainly used. It is estimated that one DC outlet requires $50 \text{W}$ and $3 \text{kW}$ of microwave power must be distributed to each room.

III. PROPAGATION IN A DECK PLATE WAVEGUIDE

A deck plate is conventionally used to support building structures, and it is subject to some standardization. It is essential for this application to choose a standard deck plate as a
waveguide. A deck plate is composed of an iron plate having 1.2-mm thickness that is usually gilded with zinc whose thickness is 16.9 μm. The cross-section of a conventional deck plate is a trapezoid where one of the planes is open, as shown in Fig. 3. The open plane must be covered to use the deck plate as a waveguide.

The results of an electromagnetic simulation of a conventional deck plate with an extra cover board forming a trapezoidal waveguide is shown in Fig. 4. The Ansys HFSS simulator was used. The fundamental TE_{10} mode of the 2.45-GHz microwave traveling in the waveguide is clearly apparent. The cut-off frequency for the fundamental mode is 1.43 GHz, and the cut-off frequency for the higher mode is 2.86 GHz. The theoretical propagation loss in a rectangular waveguide gilded with zinc is estimated to be 0.018 dB/m. It can be concluded from the simulation that a conventional deck plate can be used as a waveguide at the 2.45-GHz frequency.

A microwave power transmission experiment was conducted to estimate the propagation loss for a conventional deck plate with an extra board to cover the open plane of the deck plate. However, construction efficiency must also be considered because ease of construction is required. We propose three methods to cover the deck plate: spot welding every 150 mm, bolted connection every 150 mm, and solder joints. Solder joints produce optimum waveguides, however, this method has the lowest construction efficiency. Spot welding and the bolted connections are more efficient construction methods but result in less ideal waveguides. The experimental results measured with a 3-m deck plate are shown in Table 1. The loss depends on the method of connection between the deck plate and the cover board. However, the wave propagation loss is almost equal to the theoretical loss. As such, the loss is sufficiently low to warrant the use of a deck plate for the WPDS with low cost.

We have measured microwave leakage from the experimental WPDS using a deck plate as a waveguide. Transmission of a 500-W, 2.45-GHz microwave through a 3-m deck plate yields an average power density of 0.06 mW/cm² at a distance of 10 cm away from the deck plate and the total leakage microwave power is estimated to be approximately 0.3% of the transmitted power.

<table>
<thead>
<tr>
<th>Connection</th>
<th>Attenuation constant (dB/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory (rectangular waveguide)</td>
<td>0.018</td>
</tr>
<tr>
<td>Spot welding</td>
<td>0.69</td>
</tr>
<tr>
<td>Bolted connection</td>
<td>0.37</td>
</tr>
<tr>
<td>Solder joint</td>
<td>0.02</td>
</tr>
</tbody>
</table>

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IV. POWER DISTRIBUTION FROM THE CENTRAL WAVEGUIDE TO DECK PLATE WAVEGUIDES

As shown in Figs 1 and 2, the generated microwave power is initially propagated in a central waveguide located in a wall and is thereafter distributed to the deck plate waveguides under the floor. This is the most effective point in the system from which to control the power distribution in accordance with user requirements.

Initially, the variable power divider illustrated in Fig. 5 was developed with movable dielectric walls. The power divider is inserted between the deck plate waveguides and the central waveguide connected to the magnetron. The $S$ parameters were simulated and measured (Figs 6(a) and 6(b)) with the $x$ and $m$ parameters shown in Fig. 5(b). A power distribution ratio from $-10$ to $-3$ dB is achieved. Using this system, the microwave power delivered to each deck plate waveguide line can reflect user load. This means that the WPDS can adapt to changing loads. The load changing will be estimated by measuring the change of reflected microwave parameters. The power dividers will be controlled with wireless information, for example Bluetooth.

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Fig. 6. Simulated and measured $S_{11}$, $S_{21}$, and $S_{31}$ with $x$ and $m$ parameters.

Fig. 7. (a) Block diagram of the rectenna outlet, (b) detail of the microwave pick-up.

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Fig. 8. Simulated $S$ parameters for transmission from the deck plate to the coaxial pick-up.

Fig. 9. An illustration of the four pick-ups located on a 3-m deck plate waveguide.
Finally, the propagated microwave power is acquired from the deck plate, converted from microwave to DC, and made available for use. This module is called a "rectenna outlet" (Fig. 7(a)). To acquire the microwave power, we propose using a coaxial probe. The simulated $S$ parameters of the coaxial probe, using the length $l$ of the probe as a parameter, are shown in Fig. 8. The simulation results indicate that the acquisition of microwave power can be controlled by changing the value of $l$. This functionality is sufficient for the rectenna outlet.

On the basis of the simulation, four pick-ups were located on a 3-m deck plate waveguide (Fig. 9) to test the WPDS. Figures 10(a) and 10(b) illustrate the simulated and measured $S$ parameters, respectively, of the system shown in Fig. 9. Power differences in each port are 0.3 dB at 2.45 GHz by simulation and 0.4 dB at 2.434 GHz by measurement. Each port is connected to 50 $\Omega$. The end of the deck plate waveguide is shorted. At the last port (port 5) closest to the shorted end, a conventional waveguide-coaxial converter is used.

For this system, we require a highly efficient rectenna providing for a high DC power output of approximately 100 W. To this end, we have developed two types of the high-power rectennas. One rectenna is composed of conventional Si Schottky barrier diodes. The other is a rectenna developed with GaN Schottky barrier diodes.

The conventional Schottky barrier diode rectenna rectifies approximately 1 W only. Therefore, a $T$-junction power divider is used to decrease the input microwave power to each Schottky barrier diode. To achieve 100 W of rectified power with a single rectenna, we developed a rectenna composed of a 64-way power divider with $256 = 64 \times 4$ diodes, as shown in Fig. 11. The loss of the power divider

![Fig. 10. S parameters for each port shown in Fig. 9: (a) simulation and (b) measurement.](image)

![Fig. 11. Developed 64-divided high-power rectenna composed of 256 Si Schottky barrier diodes.](image)

![Fig. 12. RF-DC conversion efficiency of high-power rectenna in the case of 64-parallel connections and a load of 10 $\Omega$.](image)

![Fig. 13. Rectenna outlet composed of a rectenna, a DC/DC converter and batteries.](image)
was experimentally determined to be $<5\%$. We used a single-shunt-type rectifier as a full-wave rectifier with only one diode. We used four diodes, two in series and two in parallel, for a single rectifier element. The rectifier can provide 55% RF–DC conversion efficiency at an input microwave power of 100 W (Fig. 12). The size of the rectifier circuit was 125 mm in length, 110 mm in width, and 95 mm in height.

For the rectenna outlet, a power buffer is required to stabilize the supplied DC power. We developed the rectenna outlet with a DC/DC converter and batteries as shown in Fig. 13. It is sufficient to supply $<50$ W DC at the outlet. However, it is necessary for this application to develop higher efficiency and smaller-sized rectenna outlets. The efficiency and the size are limited for a rectenna composed of 256 diodes. An efficiency of 74.8% at 191 mW was experimentally obtained using the described Si Schottky barrier diodes, however, for technical reasons, increasing the number of diodes means decreasing efficiency. In addition, the size of a rectenna composed of many diodes cannot be decreased.

As can be seen from Figs 11 and 13, the conventional rectenna outlet is too big to be used in the WPDS system. To increase the efficiency and decrease the size of the rectifier, low parasitic capacitance Schottky diodes with low ON resistance, low ON offset voltage, and high reverse breakdown must be developed. To this end, we are developing lateral GaN Schottky diodes (Fig. 14) [9]. The target frequency is set at 2.45 GHz, and the handling power of a single diode is less than 10 W with a breakdown voltage of 100 V.

Figure 15 shows the reverse I–V characteristics of single finger diodes. The curves marked "FP" are for the with-field plate structure for the same device. As shown in the figure, the devices with the field plate have slightly higher breakdown voltages, except for the high-concentration sample. The breakdown voltages for those with the field plate reach 108 and 93 V for doping levels of $5.0 \times 10^{15}$ and $4.0 \times 10^{16}$ cm$^{-3}$, respectively. When the doping level is over $1.0 \times 10^{17}$ cm$^{-3}$, the breakdown voltage decreases to approximately 50 V.

We developed a rectifier composed of GaN diodes of $V_{br} = 100$ V and ten fingers (Fig. 16), and the RF–DC conversion
efficiency was measured (Fig. 17). The input impedance was matched at each microwave input. An efficiency of 74.4% was achieved with a 5-W, 2.45-GHz input for a single GaN diode. This indicates that a 100 W rectenna can be developed with 15–20 GaN diodes only. In fact, it is possible to develop a 100 W rectenna with just a single GaN diode.

VI. TOTAL SYSTEM EXPERIMENT

Finally, the total WPDS was built in the laboratory, and experiments were conducted on the total system. A photograph of the experimental configuration is shown in Fig. 18. A 3.2 × 3.2 m room was emulated that contained four office desks. A 2.45-GHz, 1.5-kW microwave was transmitted in the WPDS and successfully received at the rectenna outlets.
The efficiency of each system element was estimated as follows:

1. microwave generation at magnetron: 82%;
2. power distribution: 95%;
3. propagation in deck plate waveguide: 95%;
4. microwave pick up and rectifier: 74%;
5. system control: 95%;
6. total: 52%.

The total efficiency is sufficient for initial development. We estimate a total cost of the WPDS with the experimental efficiency and we conclude that the total cost of the WPDS is the same or less than a conventional wire power distribution in a building.

VII. CONCLUSION

We proposed a WPDS for a building as an application of MPT. The cost of the system is one of the important factors to determine whether the WPDS will be applied or not. We have estimated the cost and compared it with that of a conventional building. We assumed 40 years life cycle of both conventional and WPDS buildings. We assume in the conventional building that the renewal cycle of wired power distributions is 10 years and that AC/DC converters with 40% efficiency, which is a typical value, are used in all electrical products. On contrary, we assume in the WPDS that the renewal cycle of batteries, electrical and mechanical parts are 5, 20, and 40 years, respectively. The efficiency of the WPDS is assumed 50%. As a result of the cost estimation, the cost of the WPDS is 0.98 against the cost of the conventional building which is normalized to 1. It is a fair and hopeful estimation for users who consider using the WPDS instead of the wired power distribution taking into account that the WPDS has the additionally merit of free positioning of power outlets.

In the WPDS, wireless microwave power propagates in waveguides. The usage of a waveguide alleviates the problems associated with large-sized antennas for high-efficiency beam MPT and radio wave regulations and allows for MPT commercialization. The total cost of buildings can be reduced over their entire lifespan with use of the WPDS. Therefore, the WPDS is one of the first promising applications of MPT.

REFERENCES


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