Review

Wireless Power Transfer via Subterahertz-Wave

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Received: 25 September 2018; Accepted: 13 December 2018; Published: 17 December 2018

Abstract: Research on wireless power transmission by a rectenna using millimeter waves and subterahertz waves is gaining attention. It is expected that energy harvesters at high frequencies will be developed for use with future 5 G. High-power wireless power supply to various applications will be possible because of miniaturization of the rectenna. As described herein, we investigate earlier studies of millimeter-wave wireless power supply, selecting and explaining salient examples of millimeter-wave high power wireless power supply.

Keywords: millimeter-wave circuit; rectenna; wireless power transmission

1. Introduction

Wireless power supply is gaining attention as a new power supply source. Especially, with the miniaturization of applications, great demand has arisen for technological development to supply sufficient power to limited areas wirelessly. Wireless power transmission methods of several types exist. This paper specifically emphasizes a wireless power feeding system that can extract electromagnetic wave from outside the device as it is with DC power using a rectifier and antenna apparatus (rectenna). Long distance power feeding is possible as a point of merit of wireless power supplies using a rectenna. It has become more easily adaptable to diverse applications. Application examples include space solar power systems, power supply to UAVs such as drones, internet of things (IoT) wireless sensors, RFID (Radio Frequency Identification), etc. Using millimeter waves, sub-terahertz waves, terahertz waves, i.e., using higher frequencies for wireless power supply, one can miniaturize a rectenna and increase the DC output power per unit of rectenna area (hereinafter, rectenna power density). Results show that the larger the rectenna power density becomes, the greater the amount of DC power that can be sent to a limited area. Furthermore, by increasing the frequency, the beam directivity can be improved: The beam diffusion is suppressed. In addition, the beam spot diameter becomes small even at a long distance. However, it is suitable for long-distance wireless power supply purposes because it can reduce the power loss that the beam dissipates to the outside. It was evaluated quantitatively as the beam efficiency [1].

Rectenna RF–DC conversion efficiency for the frequency in earlier research is presented in Figure 1. The DC output power is presented in Figure 2. The rectenna power density is shown in Figure 3. In addition, the rectenna characteristics described in the research reports listed above are shown in Table 1 and comparison of this work to earlier studies are shown in Tables 2 and 3. Jian et al. [2] distributed a 16-array antenna to the rectifier circuit at 2.33 GHz, wirelessly powered the drones, and let them fly. Chang et al. [3,4] developed a rectenna that shares frequencies of 2.45–5.8 GHz, which strictly matches the diode impedance analysis, and recorded high rectification efficiency. Additionally, at 10 GHz and 35 GHz, high efficiency was achieved using the same method. Nakamura et al. [5] fabricated a rectifier circuit using GaAs FET at 5.8 GHz. The results show that the rectification efficiency was 80% and that the DC power exceeds 500 mW. Yang et al. [6] fabricated a circularly
polarized rectenna with high RF–DC conversion efficiency in the X-band, with a miniaturized rectenna area using a back power feeding structure. Shinohara et al. [7] developed a rectifier equipped with class F load and recorded high RF–DC conversion efficiency of 65.5 % at 24 GHz. Koert et al. [8] Recorded high RF–DC conversion efficiency of 72 % at 35 GHz. In addition, proposed a space power beaming system using a gyrotron. Mavaddat et al. [9] Fabricated a rectenna using a 4 × 4 patch antenna array and LPF at 35 GHz, and carried out near field WPT (Wireless Power Transmission) measurement. Nariman et al. [10] developed a rectenna using a grid antenna at 60 GHz and reported RF–DC conversion efficiency of 32.8% and DC power of 1.22 mW. Furthermore, they proposed a WPT system combining transmission and reception. It is apparent from Figure 1 that the RF–DC conversion efficiency decreases at increasing frequency. Maximum RF–DC conversion efficiency of 80–90% is shown at 2.45 GHz, 5.8 GHz, 10 GHz in the microwave band. In contrast, in the millimeter wave band of 30 GHz to 300 GHz, the RF–DC conversion efficiency was about 50% to as low as 2%. It is apparent from Figure 2 that the microwave band DC output power can be 500–1000 mW, although the millimeter wave band can output only about 10–200 mW. Because the rectenna is smaller even if the power decreases, it is apparent that the rectenna power density of Figure 3 tends to improve along with increased frequency. The greatest cause is circuit loss: diode loss increases as the frequency becomes higher.

From Table 1, the millimeter wave rectenna mainly used the Schottky barrier diode, which has low junction capacitance and low forward voltage; alternatively, it used CMOS (Complementary metal oxide semiconductor) technology, which is an easily integrated substrate and circuit component. The mainstream of current millimeter-wave rectenna research includes energy-harvesting applications, which achieve high efficiency with low power operation. Such rectenna development is being undertaken for RFID, with wireless sensors for IoT, etc. Pouya et al. proposed a method of implementing an energy-harvesting system applied to IoT from the perspective of rectenna performance, power system, lifetime, and cost [11]. Moreover, Panagiotis et al. have proposed energy-efficient power control in wireless powered communication networks [12]. Research examples of millimeter wave rectennas are the following: rectenna for energy harvester of temperature sensing tag using CMOS 65 nm [13], ultra-small rectenna for microrobot [14], high-efficiency dual-frequency rectenna using CMOS 0.13 μm [15], rectenna as first fully on-chip energy harvester using CMOS 65 nm [16], RF–DC conversion efficiency improvement achieved using high-precision fabrication of MMIC (Monolithic Microwave Integrated Circuit) and MEMS (Micro Electro Mechanical Systems) [17,18]. Furthermore, as another major factor with which the high-power wireless power supply experiment in the millimeter wave band is not actively conducted, the maximum output power of the oscillation source greatly decreases as the frequency increases [19]. As might be apparent from Figure 4, there is a large power oscillation source that is readily available in the microwave band. However, in the millimeter wave band, only TWT (Traveling Wave Tube), a klystron, and a gyrotron can output power beyond kilowatt order. Furthermore, for frequencies higher than 100 GHz, only a gyrotron has a sufficiently high power oscillation source. Gyrotrons are gaining attention as a source of future high-power wireless power supply for space solar power systems and stratospheric aircraft [20]. Output power and output frequency have improved each year [21]. Nevertheless, few earlier studies have used a gyrotron for wireless power supply: Ariel University in Israel has conducted wireless power supply experiments using a gyrotron with 5 kW output at 94 GHz [22]. The University of Tsukuba in Japan has 25 array rectennas using a 28 GHz gyrotron [23], achieving a submillimeter-wave wireless power supply using a 303 GHz gyrotron [24]. It is therefore considered that experiment of high-power wireless power supplies using gyrotrons will have great influence.

To summarize, it is possible to carry out long-distance and high-power wireless power supply with high directivity, which raises the rectenna power density using millimeter waves. However, the RF–DC conversion efficiency and DC output power decrease because circuit and diode losses increase. It is necessary to conduct a wireless power supply using a high-powered oscillation source such as a gyrotron. We focused on the superiority of the sub-terahertz and conducted high power
wireless power transmission at 28 GHz, 94 GHz and 303 GHz [18,23,24]. Those works are the cutting edge of high power and high-frequency wireless power transmission. We succeeded in improving RF-DC conversion efficiency and rectenna power density of sub terahertz rectenna and demonstrated feasibility of wireless power transmission using gyrotron. These results conclude that sub-terahertz is suitable for long distance high power wireless power transmission.

Figure 1. Earlier reports of studies examining rectenna RF–DC conversion efficiency for frequency [2–10,13–18,22–24].

Figure 2. Earlier reports of studies assessing rectenna DC output power for frequency [2–6,9,10,13–18,22–24].
Figure 3. Earlier reports of studies examining rectenna power density for frequency [2,4,5,14–18,22–24].

Table 1. Characteristics of rectenna in earlier studies (MSL: Microstrip line, CPS: Coplanar slot line, SBD: Schottky barrier diode).

| Reference No. | Frequency [GHz] | DC Output [mW] | RF–DC Conversion Efficiency [%] | Antenna | Diode |
|---------------|-----------------|----------------|-------------------------------|---------|-------|
| [2]           | 2.33            | 2012           | 64                            | MSL patch | GaAs FET |
| [3]           | 2.45/5.8        | 75.6/40.6      | 84.4/82.7                     | CPS dipole | GaAs SBD |
| [5]           | 5.8             | 506.7          | 80.3                          | Rectifier only | GaAs FET |
| [6]           | 9.98            | 74.5           | 75                            | MSL patch | SBD |
| [7]           | 24              | NA             | 65.5                          | NA | GaAs SBD |
| [17]          | 24              | 100.6          | 47.9                          | MSL patch | MMIC |
| [23]          | 28              | 140.8          | 47.7                          | MSL patch | GaAs SBD |
| [4]           | 10/35           | 81/46.8        | 60/39                         | MSL dipole | GaAs SBD |
| [8]           | 35              | NA             | 72                            | MSL patch | GaAs SBD |
| [9]           | 35.7            | 4.69           | 67                            | MSL patch | GaAs SBD |
| [10]          | 60              | 1.22           | 32.8                          | Grid antenna | CMOS |
| [13]          | 71              | 0.25           | 8                             | Monopole | CMOS |
| [14]          | 94              | 0.65           | 32.3                          | Bow-tie slot | GaAs SBD |
| [15]          | 35/94           | 1.6/0.9        | 53/37                         | Taper slot | CMOS |
| [16]          | 94              | 0.1            | 10                            | Dipole | CMOS |
| [22]          | 94              | 15             | 20.5                          | MSL patch | Mott diode |
| [18]          | 94              | 39             | 38                            | Rectifier only | GaAs SBD |
| [24]          | 303             | 17.1           | 2.17                          | MSL patch | GaAs SBD |

※Value is not specified.
Table 2. Comparison of this work to earlier studies in K - Ka band (CPW: Coplanar waveguide, GCPW: Grounded coplanar waveguide, BPF: Band-pass filter, LPF: Low-pass filter).

| Reference No. | [17] | [15] | [8] | [4] | [9] | This Work [23] |
|---------------|------|------|-----|-----|-----|----------------|
| Frequency [GHz] | 24   | 35   | 35  | 35  | 35.7 | 28            |
| Transmission Line | MSL | Slot & GCPW | MSL | MSL | MSL | MSL           |
| Technology | MMIC | CMOS 0.13 µm | Dielectric Board | Duroid | Duroid 5880 | Diclad880 (Rogers) |
| Architecture | Class F load + Rectifier | Taper slot antenna + Transition + BPF + Rectifier | MSL patch antenna + Rectifier | Dipole + LPF + Rectifier | MSL patch 4 × 4 array + LPF + Rectifier | MSL patch + Class F load + Rectifier |
| Diode | NA | CMOS Shottky diode | GaAs SBD (DMK6606Alpha) | GaAs SBD (MA4E1317 MACOM) | GaAsSBD (MA4E1317 MACOM) |
| Antenna Gain [dBi] | - | 7.4 | NA | NA | 19 | 9.0 |
| Oscillator | NA | Network Analyzer | Gunn Oscillator & TWTA | Gunn Oscillator | Signal Generator | Gyrotron |
| Oscillator Output Power [W] | NA | ~20 dBm | ~500 | 0.2 | ~20 dBm | 52,900 |
| Rectenna DC Output Power [mW] | 100.6 | 1.6 | NA | 46.8 | 4.69 | 1050 |
| RF-DC Conversion Efficiency [%] | 47.9 | 53 | 72 | 39 | 67 | 47.7 |
| Load Resistance [Ω] | 120 | 100 | NA | 100 | 1000 | 130 |
| Rectenna size [mm²] | $1 \times 2.3$ | $1 \times 2.9$ | $120 \times 120$ | $7.11 \times 7.11$ | $22 \times 42$ | $10 \times 20$ |
| Rectenna Power density [kW/m²] | 2.38 | 0.55 | - | 0.925 | 0.005 | 0.857 |
Table 3. Comparison of this work to earlier studies in W—mm band.

| Reference No. | [14] | [15] | [16] | [22] | This Work [18] | This Work [24] |
|---------------|------|------|------|------|----------------|----------------|
| Frequency [GHz] | 94   | 94   | 94   | 94   | 94             | 303            |
| Transmission Line | CPW  | Slot & GCPW | MSL | MSL | MSL | MSL |
| Technology | Alumina | CMOS 0.13 μm | CMOS 65 nm | Duroid 5880 | NPC-F220A (Nippon Pillar Packing) | NPC-F220A (Nippon Pillar Packing) |
| Architecture | Bow-tie slot antenna + Rectifier | Taper slot antenna + Transition + BPF + Rectifier | Dipole + step-up Transformer + Rectifier | MSL patch 2 × 2 array + Rectifier | Notch filter + Rectifier | MSL patch + Notch or Low-pass filter + Rectifier |
| Diode | GaAs SBD (Virginia diode VDI ZDB) | CMOS Shottky diode | CMOS | Mott diode | GaAs SBD (MA4E1310 MACOM) | GaAs SBD (MA4E1310 MACOM) |
| Antenna Gain [dBi] | NA | 6.5 | NA | 12 | - | 8.32 |
| Oscillator | Klystron | Network Analyzer | solid-state W-band source | Gyrotron | solid-state W-band source | Gyrotron |
| Oscillator Output Power [W] | ~100 | ~20 dBm | 0.14 | ~5000 | ~0.4 | 33,400 |
| Rectenna DC Output Power [mW] | 0.65 | 0.9 | 0.1 | 15 | 39 | 17.1 |
| RF-DC Conversion Efficiency [%] | 32.3 | 37 | 10 | 20.5 | 38 | 2.17 |
| Load Resistance [Ω] | 400 | 100 | 5000 | 200 | 130 | 130 |
| Rectenna size [mm²] | 5.62 | 1 × 2.9 | 0.48 | ※5.1 × 9.4 | 3.6 × 5 | 1 × 5 |
| Rectenna Power density [kW/m²] | 0.17 | 0.31 | 0.038 | 0.3 | 2.38 | 3.43 |

※ Value is not specified.
2. Wireless Power Beaming

A rectenna is completed by integrating a fabricated antenna and the rectifier. The power transmission efficiency $\eta$ of the entire wireless power supply is obtainable as $\eta = P_{\text{out}}/P_0$ from the output power of the oscillation source by $P_0$ and the DC output power $P_{\text{out}}$ obtained using the rectenna. Furthermore, the power transmission efficiency $\eta$ can be estimated theoretically using the following parameters: antenna gain $G_r$, wavelength $\lambda$, the area actually occupied by the antenna on the circuit pattern $A_{\text{act}}$, the antenna’s effective area $A_{\text{eff}}$, the aperture area of transmitting antenna $A_t$, the aperture area of receiving antenna $A_r$, transmitting distance $d$, beam radius $\omega$, beam waist $\omega_0$ of the power transmission antenna, and power density $S$ at the rectenna installation point, which is obtainable from the beam profile using an IR camera. The conceptual diagram of power transmission efficiency is shown in Figure 5. The transmission efficiency of the entire wireless power supply by the rectenna can be estimated theoretically using Equations (1)–(5).

![Figure 4](image1.png)

**Figure 4.** Schematic diagram showing the oscillation source output range for frequencies [19].

![Figure 5](image2.png)

**Figure 5.** Conceptual diagram of power transmission efficiency in wireless power transmission.

Total transmission efficiency

$$\eta = \eta_{\text{tr}}\eta_{\text{apr}}\eta_{\text{rp}}\eta_{\text{RFDC}}$$  \hspace{1cm} (1)

Transmission antenna efficiency (normally 1, when a reflection exists, decrease by that amount)

$$\eta_{\text{tr}} = 1$$  \hspace{1cm} (2)
Antenna aperture efficiency

\[ \eta_{apr} = \frac{A_{eff}}{A_{act}} = \left( \frac{\lambda^2}{4\pi} \right) \frac{G_r}{A_{act}} \]  

Beam efficiency

\[ \eta_{rp} = 1 - \exp \left( -\frac{A_t A_r}{\lambda^2 d^2} \right) \]  

RF-DC conversion efficiency

\[ \eta_{RFDC} = \frac{P_{DC}}{P_{in}} = \frac{P_{DC}}{S \times A_{eff}} = \frac{P_{DC}}{S \times \left( \frac{\lambda^2}{4\pi} \right) G_r} \]  

From the equations presented above, one can estimate the amount of specified amount of wireless power supply to the object at a distance \( d \) away using the antenna gain, RF–DC conversion efficiency, output power of the power generation source, and beam profile.

From Equations (4), it is apparent that if the aperture area of the transmitting and receiving antenna is always constant, raising the frequency is sufficient to increase the beam efficiency. These factors clarify the merit of using millimeter waves for wireless power supply.

Particularly, the diode performance determines the rectenna’s maximum RF–DC conversion efficiency and the DC output power. The value \( RC \) (The RC time constant) multiplied by the series resistance \( R \) and the junction capacitance \( C \) expresses the time constant of switching. The smaller this value becomes, the more the cutoff frequency and the RF–DC conversion efficiency can be increased at high frequencies. Equation (6), which expresses the diode efficiency \( \eta_d \) and relational expression (7) of the RC time constant and the breakdown voltage \( V_{MAX} \) using the following parameters: The angular frequency \( \omega \), Dielectric breakdown electric field \( E_c \), Electron mobility \( \mu \).

\[ \eta_d = \frac{1}{1 + \frac{1}{2} \omega^2 (RC)^2} \]  

\[ RC = \frac{2V_{MAX}}{\mu E_c} \]  

From Equation (6), one can infer the possibility of improving the RF-DC conversion efficiency as the RC time constant decreases. However, simultaneously, the breakdown voltage decreases because of the relation shown in Equation (7).

When a wireless power transmission unit with the rectenna is mounted on a small aircraft such as a drone, a wireless sensor to the IoT, a mobile device, etc., some concerns arise that the power transmission efficiency will be remarkably lowered because many factors such as the radiation pattern, axial ratio, input power, optimum load, and the like deviate from optimal values. Therefore, it is indispensable to develop a rectenna combining a redundant antenna such as a broadband circularly polarized antenna and a rectifier circuit.

3. Research Report on Millimeter-Wave High-Power Wireless Power Transmission

3.1. 28 GHz Rectenna

A circuit pattern was fabricated using a substrate processing machine (Diclad880; Rogers Corp, Chandler, AZ, USA) and using MSL as a transmission line. The diode used a GaAs Schottky barrier diode (MA4E1317: Macom, Lowell, MA, USA). The structure of a 28 GHz antenna and a rectifier is portrayed in Figure 6. The Electromagnetic field simulators of EMPro and ADS (Keysight Technologies Co. Ltd., Santa Rosa, CA, USA) were used for designing the antenna and rectifier. Measurement results of the antenna reflection coefficient and radiation pattern are shown in Figure 7. We obtained antenna reflection coefficient -12.9 dB and gain of 9.0 dBi to achieve high gain using a four-element
array. The rectifier is made of a single shunt in which diodes are inserted in parallel. It is equipped with a class F load which is a stub structure to reapply the fundamental wave and harmonic to the diode for enhancing RF-DC conversion efficiency [7]. Measurement results of the rectifier are shown in Figure 8. The maximum RF–DC conversion efficiency is 47.7% (295 mW input, 130 Ω load resistance). The maximum DC output power is 171.4 mW (389 mW input, 130 Ω load resistance). Also, the maximum rectenna power density was 0.86 kW/m². To obtain higher rectenna power density, the rectenna was arrayed 25 rectenna. the rectenna area was reduced to the greatest extent possible by assembling the antenna and the rectifier circuit with a back feeding structure. The back feed structure is shown in Figure 9. 25 array antenna was connected in 5 parallel and 5 series, shown in Figure 10. DC output power was integrated into one load resistance of 130 Ω.

![Antenna and Rectifier](image)

**Figure 6.** 28 GHz rectenna: (a) antenna and (b) rectifier.

![S11 and Radiation Pattern](image)

**Figure 7.** 28 GHz antenna: (a) S11 and (b) radiation pattern.
The 28 GHz gyrotron used as the wireless power supply is at the Plasma Research Center of the University of Tsukuba [25]. The measurement setup is portrayed in Figure 11. The gyrotron output power was fixed at 52.9 kW. Measurements were taken at two points of 0.9 m and 1.35 m. The input power to the rectenna was altered by changing the attenuation materials. Actually, WPT using the Cassegrain antenna (CA) was also applied to increase the transmission beam directivity. The measurement result of WPT using 28 GHz gyrotron is presented in Figure 12 and Table 4. Without the Cassegrain antenna, it means that the beam is emitted directly from the corrugated waveguide which is the window of the gyrotron. The maximum DC output power and the maximum total transmission efficiency were 1.05 W and 2.30% at a distance of 900 mm. The maximum transmission efficiency of 2.30% was recorded at a DC output of 0.40 W when the attenuation was 34.7 dB. The maximum DC output of 1.05 W was recorded when the attenuation was 24.7 dB, and then the transmission efficiency was 0.29%. The transmission efficiency dropped so sharply when the distance is increased from 900 mm to 1350 mm. It is because the condensing position of the Cassegrain
antenna was 900 mm, therefore at 1350 mm, greatly shifted the converging position. To calculate the total transmission efficiency, considering each efficiency of Equations (1)–(5), we estimated the theoretical total transmission efficiency of 2.35% using the power ratio received by the rectenna caused by the spread of the Gaussian beam, the aperture efficiency of the antenna, and the RF–DC conversion efficiency of the rectifier. This value roughly agreed with the experimentally obtained value.

Figure 11. Experimental system of wireless power transmission using 28 GHz gyrotron: (a) receiving side and (b) transmitting side.

Figure 12. 25 array rectenna DC output power in a gyrotron WPT experiment.
3.2. 94 GHz Rectenna

A 94 GHz rectenna was fabricated using semiconductor microfabrication technology. Small manufacturing errors strongly affect the RF–DC conversion efficiency because the wavelength is extremely short: about 3 mm at 94 GHz. The fabrication process used for this method is roughly divisible into two procedures. The first is sputtering of aluminum as a conductor on a Si substrate. Then one must draw a specified circuit pattern using photolithography, followed by etching to leave only the circuit pattern. This process is shown in Figure 13.

![Circuit fabrication method by semiconductor microfabrication 1.](image)

**Table 4.** Comparison of measurement results, transmission efficiency to theoretical efficiency in respective conditions: 900 mm without CA, 900 mm with CA, and 1350 mm with CA

| No. | Distance | CA | \(\eta_{\text{total}}\) | \(\eta_{\text{tr}}\) | \(\eta_{\text{re}}\) | \(\eta_{\text{apr}}\) | \(\eta_{\text{RFDC}}\) |
|-----|----------|----|----------------------|-----------------|----------------|----------------|-----------------|
| 0   | 900 mm   | ×  | 2.30%                | 100%            | 32.6%         | 15.1%          | 47.7%           |
| 1   | 900 mm   | ○  | 1.07%                | 3.45%           | 83.2%         | 57.5%          | 47.7%           |
| 2   | 1350 mm  | ○  | 0.12%                | 3.22%           | 83.2%         | 53.7%          | 47.7%           |

(1) Aluminum is sputtered or vapor-deposited on the Si wafer (considering the skin depth).
(2) Apply a photosensitive resist on it.
(3) Draw the circuit pattern using the electron beam drawing apparatus.
(4) Develop with TMAH (Tetramethylammonium hydroxide).
(5) The resist is peeled off. The mixed acid aluminum etching solution etches the exposed Al.
(6) Only the Al circuit pattern remains.

The second procedure is circuit pattern mask preparation by removing a circuit pattern itself by etching together with a Si substrate. Using this mask, cover another substrate and sputter again. This method is shown in Figure 14.
Figure 14. Circuit fabrication method by semiconductor microfabrication 2.

1. Aluminum is sputtered or vapor-deposited on the Si wafer (considering the skin depth).
2. Apply a photosensitive resist on it.
3. Draw the circuit pattern using the electron beam drawing apparatus.
4. Develop with TMAH.
5. The resist is peeled off. Then the mixed acid aluminum etching solution etches the exposed Al. Only the circuit pattern is exposed Si.
6. Silicon is etched by deep silicon device to complete silicon mask.
7. Cover the dielectric substrate with a silicon mask and Al sputtering or vapor-evaporation.

Using the former procedure, highly accurate patterns are producible directly. Consequently, fabrication with higher precision is possible. However, it is possible to use only Si or a substrate capable of semiconductor process as the substrate. A benefit of the latter is that sputtering and vapor-evaporation can be performed on low-loss dielectric substrates other than Si.

The structure of the 94 GHz antenna and rectenna is shown in Figure 15. The Electromagnetic field simulators of EMPro and ADS (Keysight Technologies Co. Ltd., Santa Rosa, CA, USA) were used for designing the antenna and rectifier circuit. The antenna and the rectifier were designed with matching impedance respectively and integrated as a rectenna. A 94 GHz rectifier was fabricated by Al vapor-deposition on a PTFE (polytetrafluoroethylene) substrate using a Si mask. The PTFE substrate (NPC-F220A, Nippon Pillar Packing Co. Ltd., Osaka, Japan) has a low dielectric constant of 2.17. The diode (MA4E1310, Macom, Lowell, MA, USA) has high breakdown voltage and low junction capacitance. Therefore this diode can exhibit high RF–DC conversion efficiency with high power. For the connection between the diode and circuit, Ag conducting paste is used. The flip chip bonder was used to bond the diode while pressing the diode against the circuit. The rectifier was fabricated in a single series. On the input side, the notch filter is inserted to reapply the second harmonic to the diode. On the output side, the notch filter is inserted to reapply the fundamental wave to the diode. The finline structure is shown in Figure 16. Measurement of the rectifier is done using finline to convert the transmission mode of the MSL-to-waveguide by sandwiching the finline in the Al fixture [26]. The measurement setup is shown in Figure 17. Results are shown in Figures 18 and 19. The DC voltage was measured by connecting the oscilloscope and by calculating DC output power and RF–DC conversion efficiency from the load resistance value and input power. To increase the power received by the antenna, the beam is focused by a condensing lens. Results show that the maximum RF–DC conversion efficiency was 38%. The DC output power was 39 mW.
Figure 15. 94 GHz rectenna: (a) rectifier and (b) rectenna.

Figure 16. Process of MSL— to—waveguide transmission mode conversion by finline.

Figure 17. Measurement setup of 94 GHz wireless power transmission.
3.3. 303 GHz Rectenna

The 303 GHz rectenna structure is shown in Figure 20. The 303 GHz rectenna made of MSL and used two filter types of Rectenna A (with a notch filter) and Rectenna B (with a low-pass filter). Rectennas comprise a patch antenna and the single series structure with the diodes connected in series. The Electromagnetic field simulators of EMPro and ADS (Keysight Technologies Co. Ltd., Santa Rosa, CA, USA) were used for designing the antenna and rectifier circuit. The antenna and the rectifier were designed with matching impedance respectively and integrated as a rectenna. The PEFE substrate (NPC-F220A; Nippon Pillar Packing Co. Ltd., Osaka, Japan) was used. The diode (MA4E1310; Macom, Lowell, MA, USA) has the following parameters: slope resistance $R_d = 7 \, \Omega$, junction capacitance $C_j = 0.010 \, \text{pF}$, forward voltage $V_f = 0.70 \, \text{V}$, and reverse breakdown voltage $V_{br} = 7 \, \text{V}$. The diode was attached with high accuracy using a conductive paste and flip chip bonder. On the input side, both Rectenna A and Rectenna B have short stubs to create DC conduction and to facilitate impedance matching. On the output side, Rectenna A has a notch filter that prevents fundamental waves from flowing out to the load resistance. Rectenna B has a low pass filter that prevents the fundamental wave and higher harmonic waves from flowing out to the load resistance. For measurement of the antenna, finline and fixture were used to connect the network analyzer. The antenna gain was measured using a three-antenna method with three finline antennas of identical shape. Results show that the reflection...
coefficient was $-18.7$ dB; the antenna gain was 8.32 dBi at 303 GHz. This value was approximately equal to the calculated antenna gain of 7.89 dBi using the physical dimensions [27].

![Image of antenna and beam direction](image1)

(a) Rectenna A (with a notch filter)

![Image of antenna and beam direction](image2)

(b) Rectenna B (with a low-pass filter)

**Figure 20.** 303 GHz MSL rectenna: (a) rectenna A (with notch filter) and (b) rectenna B (with low-pass filter).

The 303 GHz gyrotron at the Fukui University Far Infrared Region Development Research Center was used for wireless power supply experiments [28,29]. The measurement setup is shown in Figure 21. The beam output power was fixed at 33.4 kW. The rectenna was installed at a point 3 m away. The rectenna was connected to the load resistance. The oscilloscope was connected via a conducting wire. Then the DC output power was evaluated. The beam profile at the 3 m points was evaluated using the IR camera. By measuring the beam profile, the power density at the rectenna insertion point was ascertained. The power input to the rectifier was estimated. The RF–DC conversion efficiency was evaluated from the change in the DC output power when the rectenna was brought close to the beam center. The measurement results are presented in Figure 22. Maximum RF–DC conversion efficiency of 2.17% was recorded for input power of 342 mW. The load resistance was 130 Ω at Rectenna A. The maximum DC output power 17.1 mW and rectenna power density 3.43 kW/m² when the load resistance was 200 Ω at RectennaB.

![Image of experimental setup](image3)

(a) Transmitting side

![Image of experimental setup](image4)

(b) Receiving side

**Figure 21.** Experimental system of wireless power transmission using a 303 GHz gyrotron: (a) transmitting side and (b) receiving side.
4. Conclusions

This paper introduced cutting edge millimeter wave and subterahertz wave wireless power transmission. The beam efficiency improves as the frequency becomes higher. It is suitable for long-distance high-power wireless power transmission. However, RF–DC conversion efficiency and DC output power decrease because of the increased loss in the circuit and diode. Furthermore, the oscillation source output power decreases. We discussed details of the related research which shows high power and high efficiency. Wireless power transmission at 303 GHz is the highest frequency examined in this study: the associated DC output power was 17.1 mW; the RF–DC conversion efficiency was 2.17%. Improving these results requires development of more efficient and high-breakdown voltage diodes such as GaN diodes. We hope that this paper will support the development of millimeter and subterahertz rectennas and engender the realization of long-distance, high-power wireless power transmission for use in applications such as space solar power systems and power supplies for UAVs.

Author Contributions: Writing, S.M.; Supervision, K.S.; Funding Acquisition, K.S.

Funding: This research was funded by a Japan Society for the Promotion of Science Grant-in-Aid for Scientific Research by young researchers grant number (B) No. 16 K 18506.

Conflicts of Interest: The authors declare no conflict of interest.

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