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Research Article

Resonant Inductive Coupling Power Transfer for Mid-Sized Inspection Robot

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This paper presents a wireless power transfer (WPT) for a mid-sized inspection mobile robot. The objective is to transmit 100 W of power over 1 meter of distance, achieved through lightweight Litz wire coils weighing 320 g held together with a coil structure of 3.54 kg. The Wireless Power Transfer System (WPTS) is mounted onto an unmanned ground vehicle (UGV). The study addresses an investigation of coil design, accounting for misalignment and tolerance issues in resonance-coupled coils. In experimental validation, the system effectively transmits 109.7 W of power over a 1-meter distance, with obstacles present. This achievement yields a system efficiency of 47.14%, a value that is remarkably close to the maximum power transfer point (50%) when the WPTS utilises the full voltage allowance of the capacitor. The paper shows the WPTS charging speed of 5 minutes for 12 V, 0.8 Ah lead acid batteries.

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1. Introduction

The use of robots is on the rise, and as tasks increasingly require mobility beyond the constraints of a fixed workspace, there is a growing demand for deploying mobile robots^[11]. This can be observed from the vast development of various types of mobile robots at an unprecedented pace of operation in the ground, air, and underwater. Several implementations for such mobile robots include oil and gas refinery inspection^[2], radiation mapping^{[3][4]}, underwater mapping^{[5][6]}, and nuclear-decommissioning^{[7][8]}. The main constraint for long-term mobile robot deployment is the onboard battery capacity, especially in scenarios where robots operate behind sturdy concrete walls^[1]. Whilst current technological

advancements have increased the energy capacity and output power of batteries, this capacity is still insufficient for mobile robots. As a result, the only options are to return to the charging station for recharging or to perform manual battery replacement on-site^[1]. These two options merely address the mobile robots' battery capacity limitation, albeit at the expense of increased downtime.

The other option is to use a tether to control the mobile robot. However, this approach has additional difficulties such as tether crossover, restrictions on bending around obstacles, and a decrease in the payload of the mobile robot from the tether system, all of which restrict the mobile robots' performance and mobility^[9]. One feasible solution to the battery capacity limitation for mobile robots is the use of wireless power transfer (WPT) technologies.

The common implementations of WPT are mainly concentrated on either high-power applications (kW) such as electrical vehicles which generally operate with a transmission distance of less than 0.3 m^[10] or low-power (less than a few Watts) applications such as consumer electronic devices and medical implants within centimetre distances and wireless sensor network (WSN) at kilometre distances^[11]. Cheah et al. discussed WPT technologies limitations and the implementation for mobile robots with mid-power range and transmission distances of from 1 m up to 20 m.

This paper discusses the implementation of WPT technology into mobile robot applications. The aim is to incorporate WPT effectively while maintaining robustness without contributing a significant weight to the robot's payload. The use of WPT in this paper is limited to a mid-sized inspection robot with a nominal operating power of 100 W and transmission distances of up to 1 m. The objective is to reach a 50% efficiency target at the maximum power point, thus fully leveraging the stress-handling capabilities of the involved components. The selection of transmission distance is based on the deployment of mobile robots in remote areas, potentially encountering gaps (whether air or obstacles).

2. Mobile Robot & Wireless Power Transfer Systems

2.1. Mobile Robot

A mid-sized Unmanned Ground Vehicle (UGV) is taken into consideration to be a testing platform at the initial stage of conceptual approval apart from the other various types of mobile robots. Hence, a UGV Agile X Scout Mini is chosen. It is a compact entry-level field mobile robot for the research platform for research and development purposes with a four-wheel differential drive and independent suspension. The platform weighs 26 kg and has a maximum permissible payload of 10 kg. Scout Mini has been

chosen to provide insight into the practical implementation aspects concerning the proportional relationship between the coil frame's size and that of the mobile robot. The problem statement revolves around assessing the viability of a WPT technology to supply necessary power across various transmission mediums for a moving mobile robot operating within mid-range distance. This study exclusively concentrates on an end-to-end WPT system, wherein power is directly transmitted to the robot's receiver without the need for intermediary relay systems.

2.2. Wireless Power Transfer Technologies

WPT is an umbrella term for a variety of technologies that use electromagnetic fields to transmit energy. The transmitting distance over which the system can efficiently transfer power differs between these technologies. This is determined by whether the energy-transmitting means are directional or non-directional. Instead of using conventional cables, WPT technology can transmit energy from the power source to the target through non-conducting mediums such as air, concrete or water^[12].

There are two primary categories of WPT which are radiative and non-radiative. Within the realm of radiative WPT, two prominent techniques are microwave and laser. On the other hand, examples of non-radiative WPT include several technologies, including inductive coupling, magnetic resonance inductive coupling and capacitive coupling. Each of these technologies can be further classified into either direct or background energy harvesting. The distinction lies in their energy source: direct energy harvesting retrieves power from a specifically established transmitter. Meanwhile, background energy harvesting utilizes ambient energy incidental to other processes, like heat from a cooling system or radio waves from wireless communication.

Far-field WPT is usually used to accomplish a longer range of power transmission. This often includes an extended distance to be covered in one transmission. Laser beams and microwaves are the two best-suited forms of electromagnetic radiation techniques for power transmission. The transmission path for a high-efficiency microwave system must be unbroken, and it must be extremely directed^[13].

A near-field magnetic solution will enable transmission through numerous barriers, including walls, obstructions, and even humans. The magnetic field remains unaffected by these factors, offering superior tolerance when compared to the far-field WPT. The near-field technique makes use of the inductive coupling effect of non-radiative electromagnetic fields, including the inductive and capacitive mechanisms^[14].

2.3. Analysis

Tab. 1 summarised the main characteristics of different WPT technologies through non-conducting mediums. Parameters of interest are the transmission range (T_r) , transmitter-to-receiver diameter ratio (R_{Tx-Rx}) and the maximum efficiency (η_{max}). Laser and microwave WPT can be eliminated due to higher potential hazardous effects on humans within its radiative field and line-of-sight requirement which requires an accurate tracking system. The Maximum Permissible Exposure (MPE) can be determined using IEEE C95.1-2005 regulations^[15]. Capacitive coupling is constrained to short-range operations, limited to a maximum transmission distance of 0.3 m. This restriction comes from the minimal capacitance generated by the permittivity of space, leading to a small transmitter-to-receiver ratio. Enhancing capacitance involves enlarging capacitive plate dimensions and reducing transmission distance, but these adjustments pose challenges given the limited dimensions of the receiver on a mobile robot.

WPT Technology	T_r	R_{Tx-Rx}	η_{max}
Laser	d ≥ 20 m	916 ^[16]	14% ^[17]
Microwaves	$u \ge 20$ m	222 ^[18]	62% ^[19]
Capacitive	$0.1\mathrm{m} \leq d \leq 0.3\mathrm{m}$	0.5 ^[20]	90% ^[20]
Inductive	$0.1\mathrm{m} \leq d \leq$ 20 m	3.5 ^[21]	98% ^[22]
Resonance Inductive	$0.1\mathrm{m} \leq d \leq 5\mathrm{m}$	6[23]	85% <mark>[24]</mark>

 Table 1. Summary of different performances of WPT technology based on the range of transmission distance

 with respect to transmitter-to-receiver ratio^[1].

The inductive coupling power transfer is accomplished by employing an elongated ferrite core to ensure magnetic flux lines connect between the transmitter and receiver. Nonetheless, the transmitter utilized is substantial and inconvenient, leading to an increased transmitter-to-receiver ratio. While inductive coupling has demonstrated a higher transmission range compared to resonance inductive coupling, the transmitter-to-receiver ratio is lower, suggesting that resonance inductive coupling can indeed achieve a

greater transmission range. As discussed in the previous subsections, a combination of a UGV which is Scout Mini and the resonance inductive coupling power transfer are the most feasible for the context of this paper.

2.4. Parameters of Resonant Inductive Power Transfer System

Resonant Inductive Power Transfer (RIPT) is regarded as a unique instance of inductive coupling power transfer, where strong electromagnetic coupling is attained by operating at the resonance frequency of the coils. This operational principle can be realized using two or more coils. Two operational principles exist; power delivered to load (PDL) and power transfer efficiency (PTE), where a trade-off between power delivered and system efficiency is observed. High system efficiency is influenced by the subsystems such as the power supply, coil configuration, and coil material.

Fig. 1 depicts the simplified circuit topology of the WPT for a mid-sized inspection mobile robot. Equation 1 shows the relationship of angular frequency between self-inductance and compensation capacitors at the primary and secondary coils^[19]. Ideally, the system operates at the nominal frequency (f_s) where both sides of the resonators shall be tuned as in eq. 1 where L_p and L_s are the self-inductance, while C_p and C_s are the compensation capacitors at the primary and secondary sides respectively.



Figure 1. Circuit topology of resonant inductive coupling for a mid-sized inspection mobile robot.

$$f_{s} = \frac{1}{2\pi\sqrt{L_{p}C_{p}}} = \frac{1}{2\pi\sqrt{L_{s}C_{s}}}$$
(1)

The efficiency of energy transmission is primarily influenced by the load impedance, along with other operational factors including frequency, tolerances of inductive and capacitive components, and

alignment. Eq. 2 can be used to obtain the coupling coefficient (*k*) from the self- and mutual inductances (*M*):

$$k = \frac{M}{\sqrt{L_p L_s}},\tag{2}$$

By employing rms values for voltages and currents, the output power across the load (P_{R_L}) can be determined using the expression where V_L is the load voltage, R_L is the resistance across the load, and I_s is the ac secondary current:

$$P_{R_L} = rac{\left|V_L
ight|^2}{R_L} = \left|I_s
ight|^2 R_L$$
 (3)

 I_p and I_s can be expressed using matrix calculation in eq. 5 using the component of Z-matrix in eq. 4, where R_p denotes the resistance on the primary side, R_s the resistance on the secondary side, and V_p the external source voltage.

$$\begin{bmatrix} Z \end{bmatrix} = \begin{bmatrix} R_p + j\omega L_p + \frac{1}{j\omega C_p} & j\omega M \\ j\omega M & R_s + R_L + j\omega L_s + \frac{1}{j\omega C_s} \end{bmatrix}$$
(4)

The relationship between Z_{1_2} and Z_{2_1} can be expressed as $Z_{1_2}=Z_{2_1}$. During resonance condition, it simplifies as:

$$\begin{bmatrix} R_p & j\omega M\\ j\omega M & R_s + R_L \end{bmatrix} \begin{bmatrix} I_p\\ I_s \end{bmatrix} = \begin{bmatrix} V_p\\ 0 \end{bmatrix}$$
(5)

The current at the primary side of the coil (I_p) is given in eq. 6 whilst V_p is given in eq. 7 as the following:

$$I_p = \frac{j(R_s + R_L) \cdot I_s}{\omega M} \tag{6}$$

$$R_p \cdot I_p + j\omega M \cdot I_s = V_p \tag{7}$$

Substituting eq. 6 into eq. 7:

$$R_p \cdot \left(\frac{j(R_s + R_L) \cdot I_s}{\omega M}\right) + j\omega M \cdot I_s = V_p \tag{8}$$

Hence, I_s is obtained as follows:

$$I_s = -V_p \left(\frac{j\omega M}{R_p (R_s + R_L) + (\omega M)^2}\right)$$
(9)

Substituting eq. 9 into eq. 3 to obtain power across the load:

$$P_{R_L} = \frac{(\omega M)^2 V_p^2 R_L}{(R_p (R_s + R_L) + (\omega M)^2)^2}$$
(10)

Whilst the power transfer efficiency, defined as the ratio of the output power across the load P_{R_L} to the input power delivered to the primary coil ($P_{in,AC}$), can be expressed as follows:

$$\eta = \frac{P_{R_L}}{P_{in,AC}} = \frac{(\omega M)^2 R_L}{(R_s + R_L)(R_p(R_s + R_L) + (\omega M)^2)}$$
(11)

The self and mutual inductances of the coils and their equivalent series resistances have been discovered to have a direct impact on coupling effectiveness and power transfer efficiency.

3. Constraints

3.1. Dimensional

The resonator is formed by the connection of external compensation capacitors with each coil. Practically the winding also has its parasitic resistance and capacitance. X_n is the total series reactance of resonator circuit n and R_n is the total equivalent series resistance. The transmitter circuits are connected to a voltage or current source and the receiver circuits are connected to loads^[25].

The mutual and self-inductance values are determined by the physical dimensions and positions of the winding, unlike other values which are appointed externally. The inductance values can be calculated from the vectors of winding segments using Neumann's formula^[26].

$$M_{i_j} = \frac{\mu_0}{4\pi} \oint \oint \frac{dl_i \cdot dl_j}{|rdl_i \cdot rdl_j|} \tag{12}$$

where l_i and l_j are contours of two coils, dl_i and dl_j are infinitesimal segment vectors on the two coils and r vectors are the displacement vectors refer to the reference origin. In the case that i = j, M_{i_j} becomes the self-inductance of the coil and the integral term cannot be computed if dl_i and dl_j are the same segments. An alternative closed-form formula is used to replace the integral term. For wires with a circular cross-section, the following formula can be used^[27].

$$L_{part} = \frac{\mu_0}{2\pi} \left[l \log \left(\frac{l + \sqrt{l^2 + \rho^2}}{\rho} \right) - \sqrt{l^2 + \rho^2} + \frac{l}{4} + \rho \right]$$
(13)

where the cross-section's radius is ρ and the segment's length is *l*. The predicted self-inductance is the best predictor of the measurement value when the segment's length is equal to the wire's diameter.

3.2. Power Losses, Interference and Translational Offsets

Additional elements like fine-tuning coil designs, effectively managing heat, implementing shielding, and mitigating electromagnetic interference (EMI) ultimately play a pivotal role in assessing the efficiency of WPT, depending on the specific approaches employed. Higher transmission frequencies ($f \ge 50$ kHz), resonant switching, and optimised coil components like HF-litz wire and ferrite cores can all help achieve this^[28].

Special consideration is needed for the interactions between transmission and reception information and the AC charging flux in electronic circuit loads. The high charging flux density can induce eddy currents in unintended metallic components within these loads, leading to internal temperature increases and circuit damage. Additionally, power losses occur in the secondary and primary circuits, coils, and magnetics. Unusual entities like ferromagnetic or metallic materials near the flux routes can also absorb radiated power. When such materials are positioned in the AC magnetic flux, they generate induced eddy currents, resulting in temperature rise and conduction losses. Significant conduction loss may lead to safety concerns and potential system damage or failure^[29]. For instance, a power loss of 0.5–1 W in metallic materials can elevate their temperature above 80°C^[30].

RIPT typically involves tuning the primary and secondary coils to the same resonant frequency, facilitating efficient power transfer across a specific distance. However, achieving perfect alignment between the coils may be impractical in real-world scenarios. Translational offsets arise from this scenario, enabling the coils to transfer power effectively even when not perfectly aligned, albeit possibly with reduced efficiency. It presents both advantages and challenges. On one hand, it permits power transfer across various orientations and distances, thereby enhancing system flexibility and robustness. On the other hand, it complicates system design and optimization, as engineers need to consider factors like coil geometry, alignment tolerances, and potential interference from nearby objects^[31]. This fits perfectly with the implementation of RIPT for the mobile robot which provides charging flexibility when movement and space are limited.

4. Simulations and Experimental Setup

The optimization method for designing the coil shape and structure was conducted to identify a collection of solutions that effectively balance multiple competing objectives. In this specific context, there are two key objectives: the quantity of coil turns and the transmitted power. The simulation was

conducted using IPTVisual^[26] to model coils based on the parameters of interest. The transmitter (TX) and receiver (RX) coils are depicted in fig. 2a in magenta (left) and green (right) respectively to show the simulation setup of the circular coils with 0.75 mm cross-sectional radius wires and five-turn-per layer helical structure each. The total length of each coil is 15.363 m. This is used as the base of the simulation for which this will be the specification of the wire aimed to be used in the experimental setup.

The self-inductance for both transmitter and receiver coils at resonance condition evaluated from IPTVisual is 63.15 $\mu H (L_p = L_s)$ and is compensated with a capacitance of 1 nF at each side. A 10 Ω load is applied to the receiver circuit. Simulation results show that five coil turns are the optimal amount of winding which provides a balance between the coil resistance, coil length, WPT efficiency and the amount of power to be transmitted. For practicality, octagonal frames are employed to secure Litz wire coils. They closely resemble circular coils. Each frame is octagonal with a 1-meter opening, and the coil has five turns of Litz wire.



Figure 2. a) Simulated circle coils, b) simulated octagon-shaped coils, c) a close-up view of the number of turns for each coil in the simulation, d) A sample of lightweight litz wire to construct the transmitter and receiver coil, e) a 1 cm gap for each individual turn, f) an aperture of 1 m for the transmitter and receiver coils.

Fig. 2a, 2b and 2c depict the simulations for two geometrical shapes (circular and octagon coils). Simulation results from the circle diameter of 1 m and inscribed octagon of the same diameter show a close approximation of efficiency for the ideal case (no external disturbances in 3D space) in simulation (80.07% for circular, 81.22% for octagon). Both have been simulated with the same transmission distance of 1 m and approximation results of 100 W to match the common operating power of a mid-sized inspection mobile robot (105.7 W for circular, 101.6 W for octagon) with 5 coil turns of identical self-inductance and mutual coupling. The variation in transmitted power between circular and octagonal coils can be attributed to the distinct allocation of coil length when shaping them according to their respective geometries. This disparity in coil length distribution results in differing coil resistances, which, in turn, impacts both the resonance frequency and overall output power. Thus, octagon coils were selected for the experimental setup as the results approached the system efficiency of circular coils and matched the objective of achieving 100 W of transferred power.

Fig. 2d shows the sample for the lightweight litz wires used for the coils. Fig. 2e shows the 1 cm gap between each coil turn designed to mitigate proximity effects. Fig. 2f shows the diameter of the structure frame to hold the litz wire in place forming the transmitter and receiver coils. The experiment will utilise the implementation of RIPT and both coil frames are designed to hold the coil turns through a wall or obstacles of 1 m distance separating these two coils. The observation of power transmission efficiency is expected to achieve a minimum of 50%.



Figure 3. a) Transmitter and receiver octagon coil frames in between 600 m thick concrete wall, b) Powering up 16 W LED with WPT with obstacles in between transmitter and receiver coils.

The transmitter coil frame is separately mounted at a height of approximately 0.9 m from the ground, aligned coaxially with the receiver coil frame. A receiver coil is installed onto the Agile X Mini Scout (refer Fig. 3a). The WPT was powered by a GS61004B-EVBCD evaluation board. Table 2 shows the key parameters of the experimental RIPT. The receiver coil was linked to a rectifier circuit, a DC-DC power converter, a UPS battery charger, and a 16 W LED with a 12 V, 0.8 Ah lead-acid battery.

Parameter	Symbol	Value	Unit
DC supply voltage	V_{DC}	43	V
Operating frequency	fs	615	kHz
Capacitance at primary coil	C_p	1	nF
Capacitance at secondary coil	C_s	1	nF
Self-inductance at primary coil	L_p	63.15	μH
Self-inductance at secondary coil	L_s	65.73	μH
Mutual inductance	М	1.4525	μH

Table 2. Component parameter for octagon coil WPT (OC-WPT)

Experiment 1 was conducted to test WPT's capability to transmit power through a 600 mm concrete pillar over a 1 m distance (as shown in fig. 3a. Experiment 2 was conducted aimed to test WPT for power transmission through metallic obstacles at a 1 m distance. A fire door and metallic bin were placed between the transmitter and receiver coils (as shown in Fig. 3b). The results for both experiments showed that WPT transmitted 100 W of power without significant power losses.

5. Results and Observations

5.1. Power Transmission

The measured results are based on the experimental setups as discussed in the previous section, with an input voltage of 43 V and peak input current (7.284 A), the output voltage (33.12 V) measured across a 10 Ω load resistance and the receiving power of (109.7 W). The system's resonance operating frequency, determined by inductance and capacitance, was operated at 615 kHz. The input power was half of the output transmitted at the receiver with 1 nF 2500 V COG (NPO) ceramic capacitance at each side. This targets a 50% energy efficiency for achieving the maximum power transfer point, ensuring the full utilization of component stress capabilities. A current probe was used to monitor the transmitting circuit's current. Meanwhile, the receiver circuit measures output voltage across the load resistance.

5.2. Effect of Translational Offsets

Fig. 4a illustrates the WPTS efficiency, output power and the transmission distance for coaxially aligned coils and the efficiency of y-axis offset coils. It is observed that the estimated efficiency can be achieved when these two coils are positioned coaxially whilst it reduces when the receiver coil is positioned farther away from the coaxial points. In Fig. 4b, the offset positions along y-axis proved the reduction of WPTS efficiency with transmitted power as low as 0.466 W when at d5 position. The objective of this experiment is to obtain 100 W receiving power through WPTS and it is proven to be capable with satisfactory efficiency.



Figure 4a. WPTS efficiency and output power vs. transmission distance for coaxially aligned coils and efficiency of y-axis offset coils.



Figure 4b. WPTS efficiency reduces when the receiver coil is positioned at multiple points along y-axis for operational space offset testing (with d5 showing the maximum distance of 1 m).

5.3. Battery Charging using WPT

Smaller 12V, 0.8Ah lead-acid batteries were chosen for a demonstration of the WPTS's battery charging capability for easier observation. Fig. 5 displays the I-V curve of the lead-acid battery being charged using the WPT. During the charging process, it was observed that the battery charger alternated between charging and discharging modes, as indicated by LED indicators. The voltage input to the battery charger exhibited fluctuations and instability, primarily due to the presence of built-in pulsating diagnostic and maintenance routines for lead-acid batteries. Given the small size of the batteries, these fluctuations were significant. Nonetheless, the WPT successfully charged these two series-connected 12 V, 0.8 Ah lead-acid batteries to their full capacity within a 5-minute charging duration, confirming the charging capability.



Figure 5. I-V curve of 12 V, 0.8 Ah lead-acid battery charging with 615 kHz using the octagonshaped transmitter and receiver coil frames.

6. Conclusions and Future Works

This paper investigated WPT performance for a mid-sized inspection robot, analyzing the impact of various parameters. The paper also presented the implementation of resonant inductive coupling WPT, demonstrating the potential to wirelessly charge mobile robot batteries. The system's efficiency, at 47.14%, is affected by heat loss and reduced coupling due to coil stretching. The efficiency of the WPT stage is close to the maximum output power point of 50% where the stresses of passive components have been well utilised in consideration of lightweight Litz wire, with each coil weighing 320 g held together with the octagon-shaped coil frames of 3.54 kg at each side, thereby fully exploiting the stress capabilities of the components. Future work will propose a collapsible coil frame design for enhanced robustness and flexibility.

References

- 1. ^a. ^b. ^c. ^dCheah W, Watson S, Lennox B (2019). "Limitations of wireless power transfer technologies for mobile robots". Wireless Power Transfer. **6** (2): 175–189.
- [△]Hutter M, Gehring C, Lauber A, Gunther F, Bellicoso CD, Tsounis V, Fankhauser P, Diethelm R, Bachmann S, Blösch M, et al. Anymal-toward legged robots for harsh environments. Advanced Robotics. 31(17):918–931, 2 017.
- 3. [^]Li B, Zhu Y, Wang Z, Li C, Peng Z, Ge L (2018). "Use of multi-rotor unmanned aerial vehicles for radioactive source search". Remote Sensing. **10** (5): 728.
- 4. [△]Connor DT, Martin PG, Smith NT, Payne L, Hutson C, Payton OD, Yamashiki Y, Scott TB (2018). "Application of airborne photogrammetry for the visualisation and assessment of contamination migration arising from a Fukushima waste storage facility". Environmental Pollution. 234: 610–619.
- 5. [△]Nancekievill M, Jones AR, Joyce MJ, Lennox B, Watson S, Katakura J, Okumura K, Kamada S, Katoh M, Nishi mura K (2018). "Development of a radiological characterization submersible rov for use at Fukushima Daiic hi". IEEE Transactions on Nuclear Science. 65(9):2565–2572.
- 6. [△]Meurer C, Fuentes-Pérez JF, Palomeras N, Carreras M, Kruusmaa M (2019). "Differential pressure sensor sp eedometer for autonomous underwater vehicle velocity estimation". IEEE Journal of Oceanic Engineering.
 45 (3): 946–978.
- 7. [△]Bird B, Griffiths A, Martin H, Codres E, Jones J, Stancu A, Lennox B, Watson S, Poteau X. "Radiological monit oring of nuclear facilities: Using the continuous autonomous radiation monitoring assistance robot". IEEE R obotics and Automation Magazine. 26(1):35–43, 2018.
- 8. [^]West C, Cheah W, Rajasekaran V, West A, Arvin F, Watson S, Giuliani M, Stolkin R, Lennox B (2019). "Develo pment of a debris clearance vehicle for limited access environments". Poster Papers. page20.
- 9. [^]West C, Arvin F, Cheah W, West A, Watson S, Giuliani M, Lennox B. A debris clearance robot for extreme env ironments. In: Annual Conference Towards Autonomous Robotic Systems. Springer; 2019. p. 148–159.
- 10. [△]Choi SY, Gu BW, Jeong SY, Rim CT (2014). "Advances in wireless power transfer systems for roadway-power ed electric vehicles". IEEE Journal of Emerging and Selected Topics in Power Electronics. 3 (1): 18–36.
- [^]Xie L, Shi Y, Thomas Hou Y, Lou A (2013). "Wireless power transfer and applications to sensor networks". IE EE Wireless Communications. 20 (4): 140–145.
- 12. ^AShinohara N. Wireless power transfer via radiowaves. John Wiley and Sons; 2014.

- 13. [△]M. Haihong (2014). "Research on microwave wireless power transmission technology in aerospace". Space Electron, Technol. **10**(05): 590–594.
- 14. [△]Zhang Z, Pang H, Georgiadis A, Cecati C. "Wireless power transfer—an overview." IEEE Transactions on In dustrial Electronics. 66(2):1044–1058, 2019.
- 15. [△]IEEE Standard for Safety Levels With Respect to Human Exposure to Radio Frequency Electromagnetic Fie lds, 3 kHz to 300 GHz. IEEE Std. C95.1-2005, page 27, Oct. 2000.
- 16. [△]Becker DE, Chiang R, Keys CC, Lyjak AW, Nees JA, Starch MD (2010). "Photovoltaic-concentrator based pow er beaming for space elevator application". AIP Conference Proceedings. 271–281.
- 17. [△]Ortabasi U, Friedman H (2006). "A photovoltaic cavity converter for wireless power transmission using hig h power lasers". IEEE 4th World Conference on Photovoltaic Energy Conference, Waikoloa, HI, USA.
- 18. [△]Dickinson RM (1975). "Evaluation of a Microwave High-Power Reception-Conversion Array for Wireless P ower Transmission, Technical Report."
- 19. ^{a, b}Wan S, Huang K (2018). "Methods for improving the transmission-conversion efficiency from transmittin g antenna to rectenna array in microwave power transmission". IEEE Antennas and Wireless Propagation L etters. **17**: 538–542.
- 20. ^{a, b}Lu F, Zhang H, Hofmann H, Mi C (2015). "A double-sided LCLC-compensated capacitive power transfer s ystem for electric vehicle charging". IEEE Transactions on Power Electronics. **30**: 6011–6014.
- 21. [△]Choi BH, Thai VX, Lee ES, Kim JH, Rim CT (2016). "Dipole-coil-based wide-range inductive power transfer systems for wireless sensors". IEEE Transactions on Industrial Electronics. **63**: 3158–3167.
- 22. [△]Bati A, Luk PC, Aldhaher S, See CH, Abd-Alhameed RA, Excell PS (2019). "Dynamic analysis model of a clas s E2 converter for low power wireless charging links". IET Circuits, Devices & Systems. **13**: 399–405.
- 23. [△]Chen WX, Chen ZP (2018). "Optimization on the Transmission Distance and Efficiency of Magnetic Resona nt WPT System". CSAA/ IET International Conference on Aircraft Utility Systems, Guiyang, China, 148–154.
- 24. [△]Prengel S, Helwig M, Modler N. Lightweight coil for efficient wireless power transfer: Optimization of weig ht and efficiency for WPT coils. 2014 IEEE Wireless Power Transfer Conference; 2014; Jeju, Korea (South). p. 96-99. doi:<u>10.1109/WPT.2014.6839603</u>.
- 25. [△]Imura T (2020). Basic Circuit for Magnetic Resonance Coupling (S–S Type). In: Wireless Power Transfer. Sp ringer, Singapore. doi:<u>10.1007/978-981-15-4580-14</u>.
- 26. ^{a, b}Wang H, Zhang C, Hui SYR. "Visualization of Energy Flow in Wireless Power Transfer Systems". 2019 IEE E Wireless Power Transfer Conference (WPTC). 2019: 536-541. doi:<u>10.1109/WPTC45513.2019.9055544</u>.

- 27. [△]Ruehli AE. "Equivalent Circuit Models for Three-Dimensional Multiconductor Systems". IEEE Transactions on Microwave Theory and Techniques. **MTT-22**: 216-221, 1974.
- 28. ^ARosa EB, Cohen L. Formulae and Tables for the Calculation of Mutual and Self-inductance. Bulletin of the Bureau of Standards. 5: 35-50, 1907.
- 29. [△]Mecke R, Rathge C, Fischer W, Andonovski B. Analysis of inductive energy transmission systems with large air gap at high frequencies. European Conference on Power Electronics and Applications, 2003, Toulouse.
- 30. [△]Kuyvenhoven N, Dean C, Melton J, Schwannecke J, Umenei A. Development of a foreign object detection an d analysis method for wireless power systems. In Proceedings of the IEEE Symposium on Product Complian ce Engineering (PSES), San Diego, CA, USA, 10–12 October 2011; pp. 1–6.
- 31. [△]Hui S. "Planar wireless charging technology for portable electronic products and qi". Proc IEEE. **2013**; **101**: 1 290–1301.

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