Advancements and Challenges in Wireless Power Transfer: A Comprehensive Review

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BROADER CONTEXT

Since Tesla proposed the concept of wireless power transfer (WPT) in 1880s, WPT technology has transitioned from communication to energy transmission after more than 100 years of exploration and development in electromagnetics. It has gradually entered people's daily lives and industrial scenes, providing a convenient and flexible power supply for consumer electronics devices and industrial electronics applications. Since the beginning of the 21st century, with the increasing demand for electricity and the growing importance of energy management, WPT technology is expected to have huge potential and application value. This technology utilizes various methods such as magnetic fields, electric fields, microwaves, and lasers to achieve energy transmission under different high frequencies of electromagnetic waves. It has been extensively explored and demonstrated in various fields, such as consumer electronics, electric vehicles, implantable medical devices, solar space power stations, and aerospace. However, it still faces numerous challenges in practical applications. Therefore, this paper provides a detailed review of the physical mechanisms and resonance theories of WPT technology, performance enhancement methods, application scenarios, and future research directions, aiming to provide a comprehensive reference for relevant practitioners and researchers to promote the various applications of WPT technology in modern technology fields.

ABSTRACT

This paper provides a comprehensive overview of recent advancements, challenges, and potential applications of wireless power transfer technology. It covers various aspects of wireless power transfer, including magnetic-field coupling, electric-field coupling, microwaves, and laser technologies. The paper sheds light on physical mechanisms, current state-of-the-art techniques, their limitations, and the prospects of this rapidly evolving field, with a focus on both theoretical developments and practical implementations. This review aims to contribute to the understanding and advancement of wireless power transfer systems for diverse applications in the modern technological landscape. This paper discusses not only the field of wireless power transmission that has already been applied, such as wireless charging of electric vehicles, consumer electronics, implantable medical devices, and underwater equipment, but also applications that are still under research such as space microwave transmission, large-scale free space energy transmission, and roadway-powered electric vehicles.

1. INTRODUCTION

Wireless power transfer (WPT), inspired by Nikola Tesla's innovative concept in the 1880s, has evolved from conventional wired methods to become a vital, convenient, and safe technology in modern life. Initially, WPT research focused on using microwave technology for long-distance applications like solar space power stations (SSPS). With the rise of electric devices, the demand for safety and convenience has surged, leading to significant advancements in WPT technology. Magnetic-field coupling wireless power transfer (MC-WPT), known for its superior performance and design simplicity, is widely used in various industries, including electronics, medical implants, and electric vehicles (EVs).

Technological limitations in batteries have forced electric devices to rely on battery replacement or increased capacity to meet prolonged operational demands, presenting challenges such as safety risks, additional weight, and higher initial costs. WPT technology offers a solution to these challenges. For instance, wireless charging for implantable medical devices (IMDs) reduces medical expenses and the risks associated with replacement surgeries. Implementing WPT infrastructure along roadways can address range limitations in EVs. In portable devices, wireless charging is now a standard feature, such as in modern smartphones, enhancing the convenience and intelligence of daily life through WPT. WPT has integrated into various aspects of life, and researchers are extensively exploring its mechanisms, performance enhancements, and diverse applications.
Currently, WPT technologies are categorized into four types based on their mechanisms: MC-WPT, electric-field coupling wireless power transfer (EC-WPT), microwave wireless power transfer (M-WPT), and laser wireless power transfer (L-WPT).[14][17] The overview diagram of the WPT system is illustrated in Fig. 1. MC-WPT and EC-WPT, both near-field technologies, have their advantages and limitations. MC-WPT is relatively mature, offering adaptability, safety, and efficiency, but is limited by its short transmission distances and higher costs.[14] EC-WPT, efficient at close range, is suitable for embedded systems but has shorter transmission distances and environmental sensitivity.[15] Far-field technologies like M-WPT and L-WPT have their distinct challenges. M-WPT enables long-distance transmission but faces issues like energy loss and safety concerns.[16] L-WPT is efficient and directional but requires high accuracy and faces atmospheric absorption and safety challenges.[17]

This paper provides a thorough overview of the latest developments, challenges, and applications of four WPT technologies. It elucidates the basic principles and applications of four WPT technologies, explores traditional analytical methods, novel physical concepts, and the role of electromagnetic metamaterials, and discusses the future trends and unresolved issues in WPT. The goal of this paper is to offer insights into WPT technology, fostering further research and development in this field.

2. PHYSICAL MECHANISM OF WPT

Unlike wired charging, which relies on wires for power transfer, WPT technology utilizes energy carriers such as magnetic fields, electric fields, microwaves, and lasers to achieve power transfer. This approach circumvents the drawbacks of tangled wires and potential safety risks inherent in wired power transfer, enhancing safety, convenience, and reliability. This section systematically explores and elucidates the physical mechanisms underlying diverse WPT technologies, comparing the advantages, disadvantages, and application scenarios of four different technologies.

2.1. Near-field WPT

Near-field WPT encompasses two primary categories: MC-WPT and EC-WPT, which utilize magnetic and electric fields respectively as the medium for energy transmission. These technologies have attracted considerable attention recently, especially for their enhanced reliability and safety in short-range WPT applications.[19] Notably, MC-WPT technology stands out due to its high efficiency and technological maturity, leading to its widespread implementation and evolution into mature products across various applications.[19] As an alternative to its magnetic counterpart, EC-WPT offers a lightweight coupling structure and high flexibility, positioning it as a potential technology in future WPT developments.[20]

a) Magnetic-field coupling

In the field of MC-WPT systems, research typically categorizes the technology into two types: inductive wireless power transfer (IPT) and magnetic resonant coupling WPT.[19] Both methods utilize magnetic fields as the medium for energy transfer. Initially, MC-WPT studies did not incorporate compensation networks to enhance system performance. Energy transfer relied solely on magnetic induction between two coils, evident in early applications like wireless charging for electric toothbrushes.[19] Contemporary research on MC-WPT focuses on improving transmission performance through various compensation networks and resonance mechanisms, optimizing parameters such as power, efficiency, and distance.[20]

The structure of the MC-WPT system with two coils is depicted in Fig. 2(a), where inductor $L_1$ represents the transmitting coil, and $L_2$ the receiving coil. Initially, a 50Hz grid AC power is converted to DC via an AC to DC converter with power factor correction. A high-frequency inverter then converts the DC voltage to high-frequency AC voltage, injected into the transmitting coil via a compensation network, generating an alternating magnetic field. The receiving coil induces an AC voltage, enhanced by a secondary resonance network for improving transmission performance. Applying classical circuit theory and neglecting coil resistive losses, the active power from the primary side to the secondary side can be expressed as:[21]

$$P_{ac} = \omega M_{12} I_1 I_2 \sin \phi_{12}$$

where $\omega$ represents the angular frequency and $\omega = 2\pi f$, $M_{12}$ is mutual inductance, $I_1$ and $I_2$ are the effective values of currents in the primary coil and secondary coil, and $\phi_{12}$ is the phase difference between the currents $I_1$ and $I_2$. From (1), it can be observed that when the phase difference between the voltages at the two ends is 90°, i.e., $\phi_{12} = \pi/2$, the system can achieve maximum power transfer.
The coupling coefficient between the transmitting coil and the receiving coil is defined as \( k_{mr} \) and

\[
k_{mr} = \frac{M_{mr}}{\sqrt{L_1 L_2}}
\]  

(2)

The efficiency can be calculated when the system reaches a resonant state. \( R_1, R_2, \) and \( R_s \) represent the resistances of the two windings and the equivalent load resistance, with \( R_{eq} = \frac{R_s}{1} \). The quality factors \( Q_1 \) and \( Q_2 \) are defined as \( Q_1 = \frac{wL_1}{R_1} \) and \( Q_2 = \frac{wL_2}{R_2} \). Simultaneously, let \( \eta = \frac{R_1}{R_2} \), and the system's transmission efficiency can be determined as follows:

\[
\eta(a) = \frac{1}{1 + \frac{1}{\eta^2} + \frac{1}{a}}
\]  

(3)

The maximum efficiency can be derived as follows when

\[
a_0 = (1 + k_{mr}^2 Q_1 Q_2)^{1/2}
\]

\[
\eta_{max, \text{ac}} = \frac{k_{mr}^2 Q_1 Q_2}{(1 + 1 + k_{mr}^2 Q_1 Q_2)^2}
\]  

(4)

According to the maximum efficiency formula, the efficiency is jointly determined by the coupling coefficient and coil quality factors. Typically, \( k_{mr} \) is application-specific, so enhancing coil quality factors, \( Q_1 \) and \( Q_2 \), is crucial for maximizing efficiency.

In the two-coil MC-WPT system, increased transmission distance reduces the coupling coefficient, decreasing efficiency as shown in equation (4). To extend transmission distance, a multi-relay coil method can be used, as shown in Fig. 2(b). Compared to two-coil systems, multi-relay systems maintain better performance by incorporating additional coils, aligning each coil's frequency with the system's resonance frequency. However, the extremely low coupling of long-distance transmission necessitates increased system frequency for effective energy transfer.

The four-coil MC-WPT system, a classic multi-relay example, achieved a 2-meter transmission distance in 2007 using a self-resonant approach at MIT, which garnered considerable attention.\(^\text{[19]}\) The transmission efficiency of this system, derived through coupled-mode theory, is given in equation below.

\[
\eta_{four-coil} = \frac{(\Gamma_1 / \Gamma_0) k_{mr}^2 / (1 + \Gamma_1 / \Gamma_0)}{(1 + \Gamma_1 / \Gamma_0) k_{mr}^2 / (1 + \Gamma_1 / \Gamma_0) + (1 + \Gamma_1 / \Gamma_0)^2}
\]  

(5)

where \( \Gamma \) represents the attenuation rate, subscripts \( S, W, D \) denote source, load, and device, and \( k_{mr} \) is the coupling coefficient between relay coils. The maximum efficiency is achieved when \( \Gamma_1 / \Gamma_0 = (1 + k_{mr}^2)^{1/2} \).

Fig. 3 compares the efficiency between two-coil and four-coil systems at varying distances.\(^\text{[10]}\) As distance increases, the four-coil system shows superior efficiency. However, in applications like EVs and mobile phone charging, requiring certain spatial constraints, multi-relay coils are less feasible. Therefore, research on multi-relay systems primarily targets scenarios like high-voltage power extraction from grids, and transferring energy from high-voltage lines to tower-mounted power supply equipment via insulators, as shown in Fig. 4(a).\(^\text{[24]}\)

(b) Electric-field coupling

EC-WPT technology can overcome the challenge of energy transmission blockages caused by metal obstacles and avoids eddy current losses. The coupling structures, typically made of metal, offer benefits such as simplicity, lightweight, and low cost. Additionally, their shape can be flexibly designed for varied applications. Electric fields, sharing many similarities with magnetic fields and exhibiting duality in fundamental theory, make EC-WPT a potential area of research.\(^\text{[25,26]}\)

A typical EC-WPT system employs two pairs of metal plates as the coupling structure, as illustrated in Fig. 2(c). The DC power source undergoes high-frequency inversion, converting DC into high-frequency AC. This power is then boosted and impedance-matched through a
compensating network, supplying the required high-voltage AC. An interactive electric field is established between the transmitter and receiver metal plates, inducing displacement current for energy transfer. The energy is further compensated and rectified to power the load. \( U_1 \) and \( U_2 \) denote the primary and secondary voltages of the coupler, and \( C_1 \) and \( C_2 \) are the capacitances between the metal plates. Disregarding cross-coupling capacitance and loss, the coupling capacitance \( C_k \) is determined as \( C_k = C_1C_2/(C_1+C_2) \), and the displacement current \( \dot{I}_s \) can be calculated as follows:[27]

\[
\dot{I}_s = j\omega C_k U_1 \cos \phi_{s1} - jU_2 \sin \phi_{s1} \frac{\dot{U}_1}{U_1},
\]

where \( \phi_{s1} \) is the phase difference between voltage \( \dot{U}_2 \) and \( \dot{U}_1 \). Thus, the active power through the coupling capacitor is:

\[
P_{ac} = \alpha C_k U_1^2 \sin \phi_{s1}.
\]

Equation (7) reveals that the transmission power of EC-WPT is directly proportional to the coupling capacitance, frequency \( f \), and phase difference \( \phi_{s1} \), analogous to the MC-WPT system represented by equation (1). The system achieves maximum power transfer at a phase difference of 90° (sin 90° = 1).[26,28]

Cross-coupling capacitance between polar plates becomes inevitable with increased transmission distance and spatial constraints, forming six capacitances equivalent to a II-type circuit.[30] The coupling coefficient of EC-WPT is defined as:

\[
k = \frac{C_1}{\sqrt{C_1C_2}}.
\]

where \( C_1 \) and \( C_2 \) are the equivalent self-capacitance of transmitting side and receiving side.

The system’s efficiency under resonance is analyzed by introducing compensating networks. Let \( b = G_4/G_3 \), where \( G_4 \) and \( G_3 \) are the conductance of the equivalent resistance \( R_q \) and the secondary resonant circuit, respectively. The system’s efficiency is then determined by:[29]

\[
\eta(b) = \frac{1}{\frac{a+b}{b} + 1}.
\]

where \( Q_{c1} \) and \( Q_{c2} \) represent the quality factors of the primary and secondary circuits, respectively.

The system achieves maximum efficiency when \( b = (1+k^2Q_{c1}Q_{c2}) \cdot 12 \).

\[
\eta_{max} = \frac{k^2Q_{c1}Q_{c2}}{(1+k^2Q_{c1}Q_{c2})^2}.
\]

From (4) and (10), the power and efficiency analyses of EC-WPT are similar to the conventional MC-WPT system. The two exhibit duality in basic theory and the fundamental principles are similar, allowing MC-WPT research methods and results to apply to EC-WPT, promoting its theoretical and practical applications.

The two-plate EC-WPT system uses two metal plates as couplers and the Earth as the return path, allowing energy transfer from the primary to the secondary, as depicted in Fig. 2(d). This method still employs an electric field as the transmission medium, using the self-capacitance of the coupling plates and stray capacitance to ground for a closed electrical circuit.[31,32]

For applications like EVs, the chassis’ parasitic capacitance can act as a...
receiver plate, forming a closed circuit with the primary side. Similarly, rail vehicles can use metal wheels and tracks as return paths. This approach reduces costs, avoids cross-coupling issues, and provides a new solution for two-dimensional moving loads, as shown in Fig. 4(b). However, this technology still needs more research, whose power levels and efficiency are not satisfactory for practical applications. Moreover, researchers need to explore more suitable application scenarios.

EC-WPT currently faces challenges such as low coupling capacitance, high voltage stress on the plates, and frequency limitations by wide bandgap (WBG) devices, resulting in lower power density compared to MC-WPT. Increasing resonant frequency can enhance power density and reduce coupler size, but its power level remains lower than MC-WPT, mainly due to WBG devices limitations at high frequencies. Continuous improvement of WBG devices and ongoing research are expected to gradually address these challenges, given the strong demand for low-cost, flexible design solutions in practical applications.

2.2. Far-field WPT

M-WPT and L-WPT are far-field electromagnetic radiation technologies, and utilize electromagnetic waves as carriers for energy transfer. However, during air transmission, they encounter interactions with other media, leading to medium losses and susceptibilities to scattering and refraction, which result in energy dissipation along the transmission path. Thus, M-WPT and L-WPT face challenges of low transmission efficiency and have been primarily used for signal transmission. Nevertheless, advancements in materials and technology have shown potential in improving their long-distance transmission efficiency. Both M-WPT and L-WPT technologies offer the capability to transmit energy to any point in space, garnering interest for long-distance WPT applications.

European research groups have established a collaborative network focusing on this area through the European Cooperation in Science and Technology (COST) Project IC1301 on WPT for sustainable electronics. However, due to health concerns associated with high-power microwaves and lasers, future applications are frequently envisioned in unmanned environments or low-power scenarios. These include space-based solar power systems (SSPS), spacecraft, wearable devices, and the internet of things (IoT), as shown in Fig.4(c) and (d).

c) Microwave

M-WPT employs microwaves, ranging from 300MHz to 300GHz, as a medium for energy transmission, facilitating WPT over considerable distances. The system architecture is depicted in Fig. 2(e). A microwave power source converts electrical energy into microwave energy, which is then transmitted to the distant receiver via a transmitting antenna. After traversing long-distance free space, the microwave energy is captured by a rectenna and converted into DC power for the load. Transmitting antennas are categorized into phased-array and directional antennas, often using a parabolic antenna structure for high-energy concentration. The rectenna comprises a receiving antenna, a low-pass filter, a rectifying diode, and a DC filter.

Efficiency is a crucial factor in quantitative analysis of microwave radiation-based WPT. The end-to-end power transmission efficiency of the M-WPT system can be defined as

$$\eta_{syst} = \frac{P_{out}}{P_{in}} = \eta_i \eta_f \eta_d \eta_r$$

(11)

where $\eta_i$ represents the efficiency of the direct current to radio frequency (DC-RF) converter; $\eta_f$ denotes the efficiency of the microwave transmitting antenna emission; $\eta_d$ is the free space transmission efficiency; $\eta_r$ stands for the microwave receiving antenna efficiency; and $\eta_s$ indicates the efficiency of the rectifying circuit conversion.

Power calculations in M-WPT are estimated using the path loss equation. Microwave antenna design follows the Friis transmission formula, involving the microwave power source’s output power determination and the gain calculation of the transmitting/receiving antenna based on the wavelength, transmission distance, and received power. The maximum received power is derived as follows:

$$P_{in} = G_t G_r \left(\frac{\lambda}{4\pi d}\right)^2 \frac{\lambda}{\lambda^2} P_t$$

(12)

where $P_t$ represents the transmit antenna power, $G_t$ and $G_r$ are the transmitting and receiving antenna gains, and $A_t$ and $A_r$ are their effective areas. While the distance $d$ and operating wavelength $\lambda$ are taken into account, the environmental attenuation that affects power is not considered in this estimation.

The efficiency of the energy emitter includes $\eta_i$ and $\eta_d$. When considering a transmitter equipped with $M$ antennas and operating at $N$ frequencies $f_n$, the frequencies are evenly spaced by an intercarrier frequency spacing $\Delta f$, the transmit signal encompassing all $M$ transmit antennas can be represented in vector form as follows:

$$x_k(t) = \sqrt{2N} \sum_{n=0}^{N-1} x_{k,n} e^{j2\pi f_n t}$$

(13)

where $x_k$ denotes the weight vector across the $M$ antennas at frequency $f_n$, with each complex weight scalar used to adjust the magnitude and the phase of the sine wave on antenna $M$ and frequency $f_n$.

The signal optimization module controls such adjustments to benefit from a joint waveform and active beamforming gain. To achieve high conversion efficiency $\eta_d$, efficient high-power amplifiers (HPAs) must be utilized, and the transmit signal may need to be adjusted by the signal optimization module to meet constraints on the peak-to-average power ratio (PAPR). The transmission efficiency of microwave transmitting antennas $\eta_f$ depends on the optimization design of the antenna, specifically the aperture field distribution design of the transmitting antenna. Microwave radiation has strong penetration efficiency in the atmosphere and is essentially lossless; however, it can be affected by weather conditions, with higher humidity and rainfall leading to lower transmission efficiency $\eta_f$.

The rectifying antenna is the receiving part of the M-WPT system, and its efficiency comprises $\eta_i$ and $\eta_d$. The improvement of $\eta_i$ is similar to that of $\eta_d$. The optimization design of $\eta_i$ needs to consider various factors such as the characteristics of rectifying diodes, impedance matching, DC load, and suppression of higher-order harmonics. By designing the rectifying circuit appropriately, $\eta_i$ can be optimized. Assuming the load of the rectifying antenna is $R_L$ and the voltage obtained by the load is $V_{ds}$, the efficiency of the rectifying antenna can be obtained as follows:

$$\eta_i = \frac{V_{ds}^2}{P_{in} R_L L_{rad}} \times 100\%$$

(14)

where $L_{rad}$ represents the matching factor of the receive-transmit antenna. If both the transmit and receive antennas are linearly polarized or have the same circular polarization, indicating good alignment, then $L_{rad} = 1$. If the transmit antenna is linearly polarized and the receive antenna is circularly polarized, or vice versa, then $L_{rad} = 1/2$.

Currently, the main bottleneck limiting the development of M-WPT technology is its relatively low transfer efficiency. To enhance the energy transfer efficiency of the system, extensive research has been conducted on high-power and efficient microwave power sources, efficient microwave rectifier devices, high-power, and efficient rectenna arrays, as well as beamforming and beam control technologies. Additionally, in practical
applications, the negative impacts of high-power microwaves on biological safety and the ecological environment must also be considered.

d) Laser

Contrary to M-WPT, the L-WPT technology is based on the photoelectric effect, utilizing lasers as the energy transfer medium. Typically operating within the optical spectrum, L-WPT systems often employ infrared lasers, functioning in the range of several hundred terahertz (THz).[39] Fig. 2(f) depicts the architecture of an L-WPT system. Here, electrical energy from the grid or a storage unit is converted into laser light by a laser power source. This laser light is then transmitted through an optical system and, after traversing free space, is captured by a photovoltaic (PV) array at the receiver, where it is converted into electrical energy. Optoelectronic conversion devices transform the laser’s light energy into electricity, with subsequent rectification, voltage regulation, filtering, and power supply to the load managed by an energy management module.[29] L-WPT technology is characterized by its high energy density, precise directionality, extensive transmission distance, and emission-reception aperture efficiency, rendering it ideal for innovative power supply solutions to mobile devices like sensors, aircraft, spacecraft, and space solar stations.[32] Presently, L-WPT research is hindered by device maturity, atmospheric conditions, and tracking accuracy, affecting system energy transmission efficiency.

Fig. 2(f) also illustrates the L-WPT efficiency breakdown diagram. The overall energy transfer efficiency of the system equals the product of each subcomponent’s conversion efficiencies. The transmission efficiency of the L-WPT system is calculated as:[33]

\[ \eta_{LPT} = \frac{P_{oc}}{P_{in}} = \eta_l \eta_i \eta_r \eta_s \]

(15)

where \( \eta_l \) is the electro-optical conversion efficiency of the laser, \( \eta_i \) is the efficiency of the laser, \( \eta_r \) is the transmission efficiency of the laser in space, \( \eta_i \) is the energy reception efficiency, and \( \eta_s \) is the photoelectric conversion efficiency of the PV converter.

Assuming the distance between the laser and the target is \( R \), the relationship between the radiation brightness \( L \) and the radiation intensity \( E \) of the laser satisfies the following equation:[39]

\[ E = \frac{\eta_l L S}{R^2} = \frac{\eta p P}{R^2 \Omega} \]

(16)

where \( \eta \) represents the transmission efficiency between the laser output end and the target, and \( \eta = \eta_r \eta_i \eta_s \). \( P \) is the power of the laser, and \( \Omega \) is the divergence angle of the laser. It can be seen from the equation (16) that the parameter performance of the laser directly affects the system’s conversion efficiency.

The typical choice for lasers is between semiconductor lasers and solid-state lasers. Generally, semiconductor lasers have slightly higher efficiency compared to solid-state lasers. Semiconductor lasers can adjust their power by regulating the current. The input voltage \( V \) for semiconductor lasers usually remains constant, so the electro-optical conversion efficiency can be represented as follows:[34]

\[ \eta_l = \frac{\eta_p}{V} = \left(1 - \frac{I_{th}}{I} \right) \]

(17)

where \( i \) represents the laser’s current, \( \eta_p \) is the laser’s differential slope efficiency, and \( I_{th} \) stands for the laser’s threshold current. It can be observed that for semiconductor lasers, higher input current leads to lower threshold current, resulting in higher electro-optical conversion efficiency.

The emission efficiency \( \eta_i \) and reception efficiency \( \eta_i \) primarily depend on the beam divergence rate and the absorption efficiency of PV cells. In long-distance transmission, reducing the laser’s divergence angle is necessary to increase the transmission distance and minimize energy loss during laser transmission. However, for PV receivers, the beam size at the receiver location is relatively large after long-distance transmission, leading to energy loss. Therefore, designing the structure of PV receivers to reduce light reflection and increase the direct radiation area of the laser is an effective means to improve efficiency.[39]

The attenuation of laser over longer transmission distances is mainly caused by the absorption and scattering of light by the transmission medium. When the laser undergoes long-range transmission, the radiation intensity \( E \) on the target surface is given by:[39]

\[ E = \frac{3.44 P \exp(-cL)}{\pi L^2 (\delta_x^2 + \delta_y^2 + \delta_z^2 + \delta_r^2)} \]

(18)

where, \( P \) represents the laser power, \( L \) denotes the target distance, \( c \) signifies the transmission medium’s extinction coefficient due to absorption or scattering, and \( \delta_x, \delta_y, \delta_z \), and \( \delta_r \) are the beam spreading factors associated with diffraction, turbulence, beam jitter, and thermal blooming, respectively. Therefore, an increase in the beam spreading factor due to environmental factors significantly reduces the radiation intensity on the target surface, thereby affecting the transmission efficiency \( \eta_i \).

The PV conversion efficiency \( \eta_i \) is mainly related to the wavelength of the laser and the power density of the incident laser. The conversion efficiency increases with the increase in power density. Additionally, temperature is also one of the important factors influencing the PV cell’s conversion efficiency, which decreases as the temperature rises. The laser PV conversion efficiency can also be estimated based on the efficiency under solar spectrum.[39]

\[ \eta_i = \eta_p \frac{P_{solar} (QE)}{J_{sc}} \frac{\lambda}{1240nm} \times \left[1 + \frac{25mV}{V_{oc}} \ln \left( \frac{\lambda}{1240nm} J_{sc} \right) \right] \]

(19)

where \( \eta_i \) is the photoelectric conversion efficiency of the solar, \( P_{solar} \) is the intensity of the solar, \( J_{sc} \) is the short-circuit current density under solar, and \( V_{oc} \) is the open-circuit voltage under solar. \( \phi \) is the intensity of the laser, and \( QE \) is the internal quantum efficiency of the wavelength of the laser.

It can be observed that \( \eta_i \) is not only related to the wavelength of the laser but also to the intensity of the laser. As the laser intensity increases, the photoelectric conversion efficiency continuously increases. However, when the laser intensity reaches a certain limit, the formula begins to fail.

Due to the small divergence angle and beam size, L-WPT has the potential to transmit high-intensity light over longer distances, providing unique advantages in certain applications, especially in IoT. For IoT terminals such as beacons, tags, and sensors, L-WPT is a promising alternative to traditional charging mechanisms, characterized by small beam size, good directionality, and long transmission distances.[17] It can be integrated into 5G systems, forming a new network paradigm called Wireless powered communication networks (WPCN), which will pave the way for various research related to future overall system architecture.[19] In fact, the main challenge of WPCN will be adapting to low wireless power available over long distances, as well as the complexity of jointly transmitting wireless information and power on the same network, making L-WPT technology a very suitable solution.

However, current L-WPT technology faces challenges and limitations in terms of efficiency, safety, optical communication, beam collimation, and pointing accuracy. Efficiency is particularly crucial and remains one of the key issues that L-WPT technology needs to address. From the perspective of power transmission links, ensuring the conjugate image impedance at the WPT link ports is necessary to achieve optimal power transmission efficiency.[39] Additionally, to increase efficiency, in-depth research on the efficiency of PV cells is required to enhance the overall system efficiency.[39]
Table 1. Comparison table of four typical WPT technology

<table>
<thead>
<tr>
<th>Method</th>
<th>Frequency</th>
<th>Distance</th>
<th>Efficiency</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Application</th>
<th>Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC-WPT</td>
<td>Low frequency (kHz to MHz)</td>
<td>Medium range (mm to m)</td>
<td>High (up to 90%)</td>
<td>Simple structure, high safety, high efficiency</td>
<td>Limited distance, sensitive to misalignment, interference with other devices</td>
<td>Mobile phones, brushless motors, portable devices, wearable devices, EVs, UAV, UUV</td>
<td>Wire coils, WBG</td>
</tr>
<tr>
<td>EC-WPT</td>
<td>Medium frequency (MHz)</td>
<td>Short range (mm to cm)</td>
<td>Medium (up to 80%)</td>
<td>Low cost, light, flexibility, low eddy loss, good misalignment tolerance</td>
<td>Limited distance, environmental impact, low power, potential electric field hazards</td>
<td>Implantable medical care, mobile phones, EVs, UAV</td>
<td>Metal plate, WBG</td>
</tr>
<tr>
<td>M-WPT</td>
<td>Microwave band (MHz to GHz)</td>
<td>Long range (km to space)</td>
<td>Low (20%-40%)</td>
<td>Long distance, low atmospheric loss during transmission</td>
<td>Susceptible to atmospheric conditions, high cost, complex equipment, atmospheric attenuation</td>
<td>Spacecraft, satellites, SPS, aircraft</td>
<td>RF antennas, phased arrays, rectennas</td>
</tr>
<tr>
<td>L-WPT</td>
<td>Optical band (THz)</td>
<td>Long range (km to space)</td>
<td>Low (10%-15%)</td>
<td>Long distance, high directivity</td>
<td>Low safety, sensitive to atmospheric condition, low efficiency</td>
<td>UAV, SPS, UUV, portable devices, moon rovers</td>
<td>Lasers, photocells, lenses, PV array</td>
</tr>
</tbody>
</table>

2.3. Comparison

Table 1 presents a comparative analysis of the characteristics of four typical WPT technologies: MC-WPT, EC-WPT, M-WPT, and L-WPT. MC-WPT technology employs power electronics to convert energy and transfer it through loosely coupled transformers based on resonance principles. It boasts a simplistic implementation with the capability to transmit several hundred kilowatts and exhibits the highest efficiency. Its widespread applications include transportation, portable devices, and underwater robotics, benefitting from a straightforward structure, high safety, and efficiency. However, limitations include a limited transmission range, sensitivity to coupling alignment, and potential interference with other devices.\textsuperscript{14,16,21} EC-WPT technology, known for its lightweight, thin, and cost-effective design, is utilized in short-range power supply scenarios like medical devices and consumer electronics. It operates by transferring energy through electric fields at high frequencies, reducing the impact of metallic obstacles. Nonetheless, its power output is constrained by the low dielectric constant of air, and it requires advancements in wide-bandgap devices.\textsuperscript{18,25,29} M-WPT technology, transmitting energy as microwaves through free space, faces transmission losses primarily from atmospheric conditions, dust particles, and obstructions. It can precisely control microwave beam intensity and direction, making it apt for space solar power stations and high-altitude aircraft. Its strengths include long transmission distances and low transmission losses, but its high cost and complexity limit its everyday use.\textsuperscript{12,16,39} L-WPT technology, transferring energy via lasers, offers strong directionality and energy concentration, suitable for unmanned aerial vehicles, solar power stations, and underwater applications. However, it is significantly influenced by environmental factors, and the potential health risks of lasers warrant further investigation.\textsuperscript{17,38,40}

3. Performance improvement

To augment the practicality and reliability of WPT technology, ongoing research efforts are dedicated to enhancing its performance. In near-field WPT systems, performance is contingent upon compensation networks, coupling structure design, as well as the converters and power control methods. For far-field WPT systems, advancements and improvements in devices, including generators and receivers, and the optimization of the entire system are crucial. Additionally, innovative analysis methods and the application of novel materials offer unique perspectives for further enhancements.

3.1. MC-WPT

To enhance the practicality and efficacy of MC-WPT systems, research has centered on refining compensation networks, coupling structures, converters, and power control methods. These elements are pivotal for improving misalignment tolerance, system efficiency, and output stability in MC-WPT systems.

a) Compensation network

The compensation network is designed not only to bring the system into resonance for maximizing power transfer capability but also to achieve load-independent output and other high-performance characteristics through judicious parameter configuration. Introducing compensation capacitors to the primary and secondary coils creates resonance with coil inductance, generating the necessary magnetic field.\textsuperscript{39} On the primary side,
compensation topologies minimize input apparent power,\textsuperscript{[61]} while on the secondary side, they counteract the inductor’s reactive power to enhance transmission capability.\textsuperscript{[62]}

Depending whether the compensation capacitor is in series or parallel with the transmitting/receiving coils, fundamental compensation methods include series-series (SS), series-parallel (SP), parallel-series (PS), and parallel-parallel (PP) configurations, as shown in Fig. 5.\textsuperscript{[81]} These configurations enable zero-phase angle (ZPA) input for unit power factor. Dual topologies have been implemented to switch between parallel and series compensation on the secondary side, allowing constant current (CC) and constant voltage (CV) modes for battery charging.\textsuperscript{[83]}

High-order compensation topologies like LCL are gaining attention for their ability to alternate between constant voltage and current sources.\textsuperscript{[64]} LCC compensation networks, adding a capacitor in series with the primary coil, are adjusted for zero-current switching (ZCS)\textsuperscript{[65]} and can achieve unit power factor pickup on the secondary side.\textsuperscript{[62]} As a result, double-sided LCC compensation topologies have been proposed for resonance frequency and coupling coefficient independence from load conditions, maintaining zero-voltage switching (ZVS) conditions.\textsuperscript{[46]} A variety of high-order compensation topologies have been analyzed for their constant voltage and current output characteristics.\textsuperscript{[85]} Special topologies, such as S-N, are proposed for strongly coupled applications to integrate receivers into devices cost-effectively.\textsuperscript{[84]}

Hybrid compensation topologies are investigated to enhance misalignment tolerance, combining traditional configurations where one topology’s output gain is proportional to mutual inductance, while the other’s is inversely proportional. This design minimizes output fluctuations within a specific offset range.\textsuperscript{[69]} To address the issue of a drastic increase in inverse current after the removal of the pick-up, the SS and double-sided LCC topologies are connected in series to suppress system output power fluctuations to within 5\%.\textsuperscript{[70]} Although there are more diverse topology combinations that can be analyzed, these topologies require a careful balance between efficiency reduction and performance, as they involve the use of many components.\textsuperscript{[71]}

\textbf{b) Coil design}

The design of the coupling structure is also a crucial pathway to enhance the misalignment tolerance, and its key lies in constructing a uniform magnetic field to ensure a relatively constant induced voltage. Such methods can be broadly categorized into two types based on coil structure: asymmetric coil structures and multi-coil structures. Asymmetric coil structures mainly achieve a relatively uniform magnetic field by increasing the coil size,\textsuperscript{[72]} optimizing coil parameters,\textsuperscript{[73]} and utilizing helical coil structures,\textsuperscript{[14]} ensuring a relatively stable induced voltage in the system. Multi-coil structures aim to enhance the misalignment tolerance of the system from both planar and spatial perspectives.

In multi-coil structures, efficiency and cost trade-offs are made for improved misalignment tolerance and multi-degree-of-freedom performance. Planar designs like double D (DD) coils increase effective charging areas, but require supplementary coils like Q-shaped ones for blind zones.\textsuperscript{[39]} Cost-effective alternatives like bipolar pad (BP) coils achieve similar effects.\textsuperscript{[74]} Employing a closely aligned multi-coil structure, the design parameters are optimally engineered to achieve mutual inductance decoupling. This approach enables the realization of a wireless power source characterized by high voltage, high isolation, and high power density.\textsuperscript{[77]} To enable free movement of the pick-up on the plane, multiple coils arranged in an array were suggested, creating a larger charging area, but the system efficiency is closely related to the number of loads.\textsuperscript{[76]} Spatial designs propose multiple orthogonal coils forming a sphere or cylinder.\textsuperscript{[79,80]}

This is a current research focus, as it can provide a power supply to multiple randomly distributed electronic devices within a space.\textsuperscript{[81]} With in-depth research into multi-degree-of-freedom systems, the electromagnetic field can not only effectively distribute in three-dimensional space but can also be directed and concentrated on the load by adjusting the magnetic field direction.\textsuperscript{[82]} However, the system still faces challenges, including limited spatial freedom, large coupling mechanism volume, mutual interference among multiple load receivers, and unreasonable power distribution. Addressing these issues will be a key focus of future research on multi-degree-of-freedom, multi-load WPT systems. Fig. 6 shows the different coil types.

\textbf{c) Converter and power control}

Owing to the necessity for large inductors in current source converters, MC-WPT systems predominantly opt for half-bridge and full-bridge voltage source resonant converters. These systems, functioning in high-frequency ranges, have their power capabilities constrained by the characteristics of switching components, the topology of power electronic inverters, and associated control strategies.\textsuperscript{[11]} A multiphase parallel inverter was proposed to augment the WPT system’s output power.\textsuperscript{[83]} In a similar vein, an efficient 6-kW parallel MC-WPT power source topology was introduced aimed at reducing power-sharing imbalances due to component tolerances, thereby eliminating the need for extra reactive components.\textsuperscript{[14]}

In terms of control strategies, frequency, duty cycle, and phase shift are the primary methods employed.\textsuperscript{[85,86]} Frequency control necessitates consideration of bifurcation in scenarios with loose coupling, whereas, in fixed frequency settings, duty cycle or phase shift adjustments are utilized for control.\textsuperscript{[86]} Challenges with duty cycle or phase shift control include the risk of high cyclic currents in converters, potentially leading to the loss of ZVS or ZCS conditions. To maintain ZVS, another approach involves

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{coil_types.png}
\caption{Different coil type. (a)-(c) DD pad, DDQ pad, and BP pad.\textsuperscript{[75,76]} (d) Wireless high-voltage power supply.\textsuperscript{[77]} (e)-(f) Sphere-type and Cylinder-type.\textsuperscript{[78,80]}}
\end{figure}
adjusting the input DC voltage. An innovative asymmetric voltage cancellation method was proposed, which alters the duty cycle to increase the ZVS area. Efficient control is key to optimizing transmission efficiency; Adjusting the equivalent load impedance by modulating the output voltage and phase shift of the active rectifier. A maximum efficiency point tracking (MEPT) scheme was proposed for closed-loop WPT systems to maximize energy efficiency under varying load and coupling conditions. Lastly, a cost-effective MEPT approach was proposed that operates without power or current sensors, utilizing DC-DC converter control for load adaptation.

3.2. EC-WPT

Similarly, the performance enhancements of EC-WPT systems depend on their compensation topology and coupling structure designs. Given air's low relative permittivity and practical size constraints on coupling metal plates, EC-WPT systems typically exhibit coupling capacitances in the picofarad (pF) range. This results in a high coupling impedance, significantly exceeding the load impedance. To facilitate efficient energy transfer, these systems operate at high frequencies, usually in the MHz range, and also lead to the need for faster control measures.

a) Compensation network

The primary-secondary compensation network boosts voltage on the primary-side plates while reducing it on the secondary side. This compensation topology not only adjusts the resonance frequency and increases misalignment robustness, but also ensures high efficiency and reduces converter power requirements. The key challenge in EC-WPT systems is balancing minimal coupling capacitance with power needs. In short-distance applications, the coupling plates act as a capacitor, typically compensated by series inductors, forming an inductor compensation circuit on both the primary and secondary sides. The compensation inductor's value depends on the capacitor size and resonance frequency. To minimize the inductor, a very high resonance frequency is often necessary. Simplifying the secondary side, the two inductors can merge into one on the primary side. This network is common in small air gap applications like biomedical devices and synchronous motors. To further reduce the value, size, and cost of the compensation inductor, an external capacitor can be connected parallelly to both sides of the coupling structure. Drawing from the four basic topologies of MC-WPT, EC-WPT adopts similar compensation networks, as depicted in Fig. 7. Although simpler, these networks limit the control system performance improvement. Recent research focuses on higher-order compensation networks to enhance performance and adjustable parameters. In this regard, summarizes and analyzes the resonance conditions and stable output capabilities of four basic topologies and a series of higher-order compensation networks. The double-sided LCLC topology, an early higher-order network, directly links system power to the coupling coefficient. However, multiple compensation elements add cost and weight, reducing efficiency. For high-power needs, the LC-C topology enhances misaligment robustness and maximizes power output. Addressing mobile device flexibility, a Z impedance-based circuit prevents high-voltage peaks on sudden secondary-side removal. An F-type network protects MOSFETs from damage, and a double-T network avoids voltage and current shocks, enabling standby mode.

b) Metal plate design

EC-WPT systems use metal electrodes, typically copper or aluminum, as coupling structures, classified into parallel and stacked types. Initial research focused on parallel structures with two electrode pairs. To mitigate cross-coupling, these were spaced apart or made larger than the transmission distance but limited range and increased space requirements. Placing parallel plates closer enhances cross-coupling effects but decreases coupling capacitance, necessitating higher system frequencies and additional compensation for resonance. The stacked structure, more compact and misalignment-tolerant, suits mobile devices powering in confined spaces. An interleaved capacitive coupler was developed to improve mutual capacitance. However, high-power applications suffer from electric field leakage. Adding a metal plate on each side of the two parallel plates, forming a six-plate structure, improves shielding. In EVs, two additional plates can be replaced by the car chassis and ground. Metal's plasticity allows diverse shapes like disc or cylindrical structures for applications like slip rings or brushless motors, overcoming regular replacement issues in mechanical slip rings. For mobile device free-positioning, a stacked array structure and a well-designed receiver ensure stable power delivery. An interdigital electrode capacitive coupler maintains 5W power under horizontal and vertical movement. A multi-load stacked structure achieves free-positioning for multiple devices on a two-dimensional plane, outperforming coil-based...
MC-WPT systems in cost and flexibility.[34] However, higher voltage levels in coupling structure raise concerns about leakage electric field radiation, necessitating further research. Fig. 8 shows the different coupling structure with EC-WPT system.

c) Converter and power control

Due to the duality between EC-WPT and MC-WPT systems, the coupling structure is the main difference between the two technologies. With relative permittivity and practical size constraints and results in smaller coupling capacitance, the EC-WPT systems necessitate drive frequencies above MHz. Therefore, the converter of the EC-WPT system typically employs half-bridge, full-bridge, and class-E configurations. Meanwhile, MC-WPT systems also expect to operate with the MHz range in current research to minimize the size and weight of the coupling structure.[110] The research on converters for both technologies are almost consistent.

Research on the control of EC-WPT systems primarily revolves around enhancing performance under variations in coupling capacitance and equivalent load. This involves power flow control and tuning control. Buck converters are utilized at both the transmitter and receiver ends to adjust the system's output voltage and current.[111] To track the system's resonance frequency, adjustable inductors and capacitor matrices are employed to tune the system to the resonance point during parameter drift, ensuring stable output.[112] Employing a multi-loop control approach combining frequency adjustment and variable inductance allows for the tracking of the system's resonance frequency using a phase-locked loop structure. By adjusting the variable inductance to adapt to changes in the compensation network, this method effectively controls the output power under variations in coupling capacitance.[113] Similarly, combining frequency control with phase adjustment enables effective tracking of the system's constant voltage frequency, maintaining system stability.[114]

3.3. M-WPT

A primary challenge in MPT systems is balancing the size and efficiency of the transmitting and receiving antennas: Enhancing transmission efficiency necessitates enlarging the transmitting antenna's aperture for more focused microwave power or increasing the receiving antenna's aperture for improved energy capture. However, practical constraints limit antenna aperture sizes, adversely affecting long-distance transmission efficiency. Additionally, the dispersion of radiofrequency energy in the environment complicates M-WPT systems. The receiving antenna must be compact yet efficient, and capable of broadband, multi-frequency, wide-angle, and polarization-independent reception. These multifaceted requirements pose significant complexities in designing antennas for M-WPT systems.

a) Transmitter

The transmitter of an M-WPT system comprises two primary components: the power source and the transmitting antenna. The power source utilizes four types of components: magnetrons, traveling-wave tubes, multi-beam klystrons, and GaN solid-state power devices.[115] Currently, GaN devices are prevalent due to their high efficiency, high breakdown voltage, and robustness in harsh environments.[116] However, GaN devices produce significant harmonics in the output power within the microwave frequency range due to nonlinearity. These harmonics can reflect power and reduce efficiency.[117] Harmonic control circuits, such as class-F mode, one of the most efficient power amplifier circuits, are employed to mitigate this issue.[118] Recent studies have also focused on reverse class-F (class-F1) mode, featuring ideal interchangeability between current and voltage output waveforms.[119]

The transmitting antenna serves two main functions: direction tracking and positioning, and focusing. Beam tracking control achieves direction tracking and positioning.[119] The antenna array automatically tracks moving receiving devices using pilot signals after phase-array processing. For optimal microwave energy transmission, sidelobes of the transmitting antenna are minimized, and characteristic beamwidth is maintained to reduce spillage loss. Addressing microwave scattering caused by antenna array structures, two high-precision phase control methods, position and angle correction, and the parallel method, have been suggested. These methods limit phase deviation to less than 1°.[121] Optimal focusing is achieved by feeding the conditional antenna array and designing an appropriate network.[119,122] Uniform feeding schemes are commonly used in transmitting antenna arrays. For instance, a large-scale radiation structure with uniformly weighted radiation modules was implemented, successfully transmitting 20W of RF power over 150 km.[123]

b) Rectenna

Efficiency improvement in rectennas is crucial for the overall efficiency of M-WPT systems. The rectifying diode, the core component of the rectifying circuit, has seen performance advancements with new materials. Efficiency has progressed from early semiconductor Si diodes to Si Schottky diodes, and then to GaAs Schottky diodes, reaching about 80%.[124] To further enhance rectifying circuit efficiency, impedance matching networks are designed to match the rectifying and front-end circuits. M-WPT receivers utilize various rectifier types with different topologies, and numerous models have been proposed.[119] However, rectifying device nonlinearity in the microwave band causes impedance changes due to power, frequency, and load variations, impacting rectifier performance and M-WPT receiver efficiency.[126]

Active circuit methods have also been employed to optimize rectification efficiency. A Class-E RF rectifier based on a reconfigurable Class-E power amplifier circuit delivered 50 mW of DC power at 900 MHz with 83% efficiency.[127] Time-domain duality theory was applied to demonstrate rectifier construction by reversing power flow from load to DC power.[128] Further studies on RF rectifier topologies using time-domain duality aimed to increase conversion efficiency and power levels for high-frequency applications. This rectifier used ideal RF chokes, ideal DC isolators, and lossless transmission lines, with source impedance conjugately matched with rectifier input impedance at varying input power levels.[129]

c) Combination array
To enhance power levels in M-WPT, single rectifying antenna units are insufficient, and arraying is necessary. The main arraying schemes include the combination of individual rectifiers, sub-array combinations, and rectenna arrays, as shown in Fig. 9.\textsuperscript{139} The individual rectifier combination architecture is characterized by high efficiency due to the coherent summing of impinging power.\textsuperscript{140} However, it has drawbacks, such as low robustness and challenges in obtaining high-power diodes. To mitigate these, a sub-array combination architecture was proposed. For example, a dual-hmonic loop antenna subarray at the RF level was created by grouping four folded dipole antennas, duplicated, and combined in DC to form a 4 \times 16 receiving array, achieving 82% collecting efficiency.\textsuperscript{131} Rectenna arrays offer simplicity but yield lower overall efficiency compared to coherent reception. A large rectenna array with 2304 units achieved a maximum output of about 600W and 50% efficiency.\textsuperscript{142} A vertically stacked rectenna array with four layers and 16 rectifying units per layer showed that DC power from the 4-layer stack was five times that of a single layer.\textsuperscript{133}

3.4. L-WPT

L-WPT technology has the lowest efficiency among the four techniques. However, laser technology benefits from a reduced mass and volume—approximately 10% of comparable microwave devices. Its high energy density renders it particularly suitable for military weapon development and space applications. Nevertheless, laser transmission through the atmosphere is significantly affected by atmospheric conditions, prompting research focus on enhancing both laser transmission and PV reception technologies to improve overall system transmission efficiency.

a) Laser

L-WPT systems primarily utilize two types of lasers: solid-state and semiconductor lasers.\textsuperscript{130} Semiconductor lasers, or laser diodes (LDs), are a mature, rapidly evolving technology characterized by small size, lightweight, long lifespan, and high efficiency. LD efficiency at kilowatt levels typically ranges between 45% and 60%.\textsuperscript{134} However, their output beam quality is suboptimal, impacting energy density at the receiver and making them suitable mainly for short-distance, low-to-medium power L-WPT systems. Solid-state lasers, using light for excitation and solid materials for laser generation, can produce output powers up to tens of kilowatts, fitting high-power, long-distance L-WPT systems.\textsuperscript{135} Their electrical-to-optical conversion efficiency, ranging from 20% to 30%, is comparatively low due to indirect excitation through a pump source. Beyond laser types, key advancements in laser emission technology include beam collimation and shaping. Techniques like a Keplerian telescope system for beam divergence reduction and collimation,\textsuperscript{31} and a pinhole lens for beam splitting, superimposing, and intensity distribution uniformization have been developed.\textsuperscript{136}

b) PV receivers

The PV receiver, fundamental to reception technology of L-WPT, aims to enhance PV array efficiency by altering its geometric shape. Flat-panel PV receivers offer simplicity, ease of processing, low cost, and straightforward tracking. Nevertheless, they require high uniformity in laser irradiation, with non-uniform irradiation potentially causing significant energy loss.\textsuperscript{138} Building on flat-panel designs, a serrated array PV panel was proposed to ensure equal irradiance across all units, as depicted in Fig. 10(a).\textsuperscript{140} However, laser beam reflection by cell angles reduces power transmission to PV cells, challenging efficiency improvement in PV receivers.\textsuperscript{137} To mitigate non-uniform irradiation effects on PV-to-electric conversion efficiency, a PV cavity converter was developed, which efficiently convert high-density laser energy into electricity, as shown in Fig. 10(b), but require high-precision in laser beam incident angle due to concentrator aperture limitations. Convergent-type PV receivers use Fresnel lens to intensify laser beams on PV cells, increasing PV-to-electric conversion efficiency and potentially reducing receiver cost.\textsuperscript{138} However, these receivers are more complex, heavier, and have strict incident angle requirements.

c) MPPT

Laser light's inherent Gaussian distribution results in non-uniform irradiance on PV arrays, increasing mismatch losses and reducing peak power. The power-voltage characteristics of PV arrays also display multi-peak features, rendering traditional maximum power point tracking (MPPT) methods ineffective.\textsuperscript{139} A two-step approach introduces MPPT technology based on equivalent load-lines.\textsuperscript{140} Under uneven illumination, this method adjusts the array's operating point to the intersection of the optimal load line and the array's current-voltage curve. Traditional perturbation observation methods then move the operating point to the global maximum power point. Further, intelligent control methods like particle swarm optimization and artificial bee colony algorithms were employed, facilitating adaptive, accurate global maximum power point searches under varying array structures and irradiance conditions.\textsuperscript{134}
3.5. Novel concept of WPT

In recent research, the WPT field has seen the emergence of innovative physical concepts, notably the theories of PT-symmetry and coherent perfect absorption (CPA), offering fresh perspectives on enhancing the transmission performance of WPT systems. By harmonizing system gain and loss, PT-symmetry significantly enhances the robustness of efficiency. Additionally, the unique electromagnetic properties of metamaterials and metasurfaces, achieved through strategic structural design, endow WPT systems with superior physical characteristics compared to natural materials, showing exceptional promise in boosting efficiency, extending transmission distances, and improving electromagnetic shielding.

a) PT-symmetry and CPA

First introduced in 1998 by Carl M. Bender and Stefan Boettcher in quantum mechanics, PT-symmetry posits that non-Hermitian systems can exhibit real eigenvalues under parity and time-reversal symmetry.[142] This is mathematically represented by the commutation of parity and time-reversal operators with the Hamiltonian, denoted as \([PT, H] = 0\), with P and T representing parity and time-reversal operators, respectively.[143] Extending beyond its quantum origins, PT-symmetry has gained traction in classical wave systems, including optics, photonics, and electronics.[144-146]

Systems with PT-symmetric structures, a unique non-Hermitian class, adeptly balance gain and loss. A key PT-symmetry phenomenon is the exceptional points (EPs), where scattering matrix poles merge on the real frequency axis in non-Hermitian active systems, resulting in degenerate, non-orthogonal eigenfunctions.[147]

In near-field WPT systems, PT-symmetry theory addresses the challenge of maintaining transmission efficiency and power output amidst variable coupling and loads. The MC-WPT system’s transmitter incorporates a nonlinear saturated gain negative resistance, crafted using operational amplifiers, as the gain element for the PT symmetric system. This allows for efficient energy transfer across a broad range. For instance, within about one meter, transmission efficiency remains stable,[148] as shown in Fig. 11(a).

Expanding on this, an omnidirectional WPT system is applied in unmanned aerial vehicles (UAV), achieving stable output power with approximately 93.6% transmission efficiency.[149] The introduction of a power-efficient switch-mode amplifier with current sensing feedback in an odd-even-time symmetric circuit ensured robust, efficient wireless power transmission, maintaining stable power output and high efficiency.[149] Despite these advancements, PT-symmetry in WPT systems faces limitations such as increased complexity, reduced power range, and heightened noise sensitivity.[150]

In M-WPT, through self-oscillation facilitated by nonlinear active components, the system autonomously establishes a steady state, enabling robust operation against environmental or load position variations.[144] However, negative resistors used in such configurations can introduce parasitic losses, necessitating careful design to maintain system efficiency and stability.[151] By finely tuning gain and loss interactions in oscillation cavities, stable single-frequency microwave oscillation is achievable without optical/electrical filters.[152]

CPA conceptualized as the time-reversed counterpart of lasers, allows for the complete absorption of pure incident radiation modes by lossy media. CPA functions as linear absorption interferometers, useful in applications like detectors, transducers, and switches, as shown in Fig. 11 (b).[142] The utilization of EPs in lasers introduces novel functionalities for tailored applications in specific laser and sensing domains.[154] Under laser threshold, active systems facilitating EPs tend to become nonlinear and irreversible in their cutoff phase,[155] offering new possibilities for WPT applications. Recent advances in PT-symmetric optics have led to practical applications in laser systems operation, optical isolators, CPA lasers, and single-mode lasers.[156-158]

b) Metamaterials and metasurfaces

Metamaterials, artificial composites with periodic or non-periodic microstructures, offer revolutionary properties not seen in natural materials. By intricately arranging small crystal cells, these materials can have their effective permittivity or permeability adjusted to positive, near-zero, or negative values. This allows metamaterials to exhibit unique characteristics, such as negative refraction, inverse Cerenkov radiation, and inverse Doppler effects, in specific frequency ranges.[158] Metamaterials are categorized based on their effective permittivity \(\varepsilon\) and permeability \(\mu\) into four types: conventional double-positive (DSP), epsilon-negative (ENG), mu-negative (MNG), and double-negative (DNG) materials, as shown in Fig. 12(a).[150]

Metamaterials often involve complex arrangements of metallic wires and structures, demanding advanced manufacturing techniques. Metasurfaces, the surface version of metamaterials, are created by arranging electric scatterers or voids in two-dimensional patterns on surfaces. They offer more compact structural possibilities compared to three-dimensional metamaterials. Both metamaterials and metasurfaces hold potential to enhancing the efficiency, operational distance, and misalignment tolerance.
### Table 2. WPT standards

<table>
<thead>
<tr>
<th>Standards</th>
<th>Technology type</th>
<th>Application Range</th>
<th>Typical Power Output</th>
<th>Transmission Distance</th>
<th>Compatibility</th>
<th>Frequency Range</th>
<th>Main Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qi [179]</td>
<td>Magnetic induction</td>
<td>Smartphones, tablets</td>
<td>Up to 15W</td>
<td>Short range</td>
<td>Wide</td>
<td>Low frequency (&lt;1MHz)</td>
<td>Widely used, supports multiple power levels</td>
</tr>
<tr>
<td>Airfuel</td>
<td>Magnetic resonance, radio frequency</td>
<td>Various devices</td>
<td>Variable</td>
<td>Medium to long range</td>
<td>Moderate</td>
<td>Wide range</td>
<td>Supports larger areas and multi-device charging</td>
</tr>
<tr>
<td>Alliance [179]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEEE [180,181]</td>
<td>High-frequency wireless</td>
<td>Personal electronic devices</td>
<td>Variable</td>
<td>Short to medium range</td>
<td>Specific applications</td>
<td>High frequency (&gt;2MHz)</td>
<td>Focused on WPAN</td>
</tr>
<tr>
<td>IEC [192]</td>
<td>Various</td>
<td>Including EVs</td>
<td>Variable</td>
<td>Variable</td>
<td>Wide</td>
<td>Wide range</td>
<td>Emphasizes safety, efficiency, international compatibility</td>
</tr>
<tr>
<td>SAE J2954 [145]</td>
<td>Magnetic induction</td>
<td>EVs</td>
<td>Variable</td>
<td>Short range</td>
<td>Specific vehicle models</td>
<td>Low to mid frequency</td>
<td>Unified technical framework for EVs charging</td>
</tr>
</tbody>
</table>

of near-field WPT systems. Additionally, rectangular antennas based on metamaterials can achieve higher RF-DC current conversion efficiency.\[161\]

In near-field WPT research, metasurfaces have been shown to improve transmission efficiency, distance, and enhance misalignment resistance.\[162\] A comprehensive review of metamaterial and metasurface-based WPT systems was introduced, considering various dimensions and configurations.\[163\] Metamaterials in WPT systems help focus, shield, or guide electromagnetic waves.\[164\] A common method to enhance WPT performance involves focusing electromagnetic waves, typically by inserting a metasurface between the transmitter and receiver, as shown in Fig. 12(b).\[165\] In systems with two coils, metasurfaces can be modeled using a magnetic dipole approach.\[166\] The effective magnetic permeability control of metasurfaces is crucial, and theoretical studies have explored near-field metasurface superlenses.\[167\] Metasurfaces are often non-uniform, with central units designed differently from edge units to allow direct magnetic field passage.\[168\] Efficient WPT systems using metasurfaces with cubic high-dielectric resonators have shown improved performance.\[169\] Placing a metasurface at the system’s back end reflects electromagnetic waves and enhances coupling.\[169\]

Positioning a metasurface with near-zero magnetic permeability on the WPT system’s back minimizes electromagnetic field leakage, and placing it on the side can shield leakage and improve misalignment tolerance.\[170\] Metasurfaces can also shield edge fields in capacitive-coupled WPT systems, reducing edge electric fields and improving efficiency.\[171\] Dynamically adjustable metasurface elements enable mobile devices to benefit from the metasurface at any position.\[172\] Metamaterials and metasurfaces are crucial in powering medical implants and wearable devices, reducing electric field exposure, and providing safe wireless power.\[173\]

In far-field WPT systems, metamaterials and metasurfaces are mainly used at the receiving end for beamforming and perfect electromagnetic energy absorption.\[174\] While antenna arrays are commonly used for beamforming,\[175\] they often face cost and complexity issues. Metamaterials and metasurfaces can adjust incident wave amplitude, phase, and polarization, therefore, offer simpler alternatives.\[176\] Recent studies have integrated metasurfaces with near-field focusing (NFF) in RF and mid-near infrared (NIR) applications.\[177\] Reflective metamaterials and metasurfaces, such as multifocal reflective metasurface, enable varying reflection phase shifts, achieving high NFF transfer efficiency.

### 4. Application of WPT

Due to the ability of WPT technology to overcome the limitations of traditional wiring and demonstrate remarkable flexibility and safety, it has garnered widespread attention across various industrial sectors. A plethora of WPT products and demonstrative applications have rapidly emerged in diverse industries. Subsequently, we first review the array of standards for existing WPT systems, followed by a detailed investigation into the current state of research in WPT technology within several exemplary application domains, including EVs, consumer electronics, IMDs, and specialized industrial applications.

#### 4.1. Standard

The development of WPT technology is accompanied by the establishment of a series of standards aimed at ensuring the safety, compatibility, and efficiency of the technology. These standards not only facilitate the widespread application of WPT technology but also provide clear guidance and frameworks for manufacturers, researchers, and consumers. The following are some of the main WPT standards that play a key role in various fields and applications.

Various standards, including Qi,\[179\] Airfuel Alliance,\[179\] IEEE,\[180,181\] IEC,\[182\] and SAE,\[183\] play vital roles in regulating WPT technology. These standards ensure safety, compatibility, and efficiency across different applications. Qi, established by the Wireless Power Consortium, focuses on small power devices like smartphones and tablets. The Airfuel Alliance, formed by merging A4WP and PMA, promotes broader interoperable wireless charging solutions. IEEE standards offer technical guidance for wireless charging systems, particularly in consumer electronics and portable devices. IEC standards, specified by IEC 61980, address safety and performance requirements for wireless charging systems in EVs. SAE standards, notably SAE J2954, provide a unified framework for EV wireless charging, emphasizing safety and interoperability.

Table 2 summarizes the scopes of different standards, outlining their technology types, application ranges, transmission distances, and relevant characteristics. Some standards focus on specific areas, such as the Qi standard targeting consumer electronics and SAE focusing on EVs, while others cover a broader range, including MC-WPT and radio frequency, such
as Airfuel Alliance and IEC. IEEE standards for WPT mainly concentrate on wireless personal area networks.

### 4.2. Electric Vehicles

The application of WPT in EVs eliminates the need for physical connectors and charging cables, offering a more convenient and efficient charging experience. The application can be divided into wireless charging of road vehicles and off-road vehicles.

For road vehicle applications, it can be further divided into two types: Roadway-powered electric vehicles (RPEVs), and stationary-charging electric vehicles (SCEVs). While stationary wireless charging eliminates the need of cable and plug, dynamic roadway charging enables charging infrastructure embedded in roadways, allowing continuous charging while an EV is in motion, hence, removing the need of physical charge stations. The application of RPEVs extends the range of EVs, particularly for heavy-duty and public transportation.

**a) SCEVs**

In application scenarios of SCEVs, the MC-WPT and EC-WPT technology are two commonly used methods due to the high-power demand of EVs. The research about the EC-WPT for SCEVs is mainly focused on the compensation network, coupling structure, and E-field analysis. The introduction of double-LCLC compensation topology aids in enhancing system power.\(^{[186]}\) The stacked-type coupling structures could decrease installation space.\(^{[186]}\) Increasing operational frequency and optimizing compensation networks effectively boost power density, reduce voltage stress between couplers, and subsequently minimize electric field leakage.\(^{[184]}\) Strengthening coupling capacitance by utilizing the metal enclosure at the vehicle’s front as a receiving electrode plate, thus efficiently enhancing system transmission power and field constraints, as shown in Fig. 13(a).\(^{[185]}\) However, EC-WPT technology remains theoretical in its application to EVs due to issues like electric field leakage and limitations of high-frequency WBG devices.

Presently, MC-WPT technology can essentially meet the charge requirements of SCEVs, and several automobile manufacturers, such as BWM and SAIC, have been equipped certain EV models with WPT systems. To enhance the flexibility and robustness of MC-WPT technology in SCEVs applications, extensive research has been conducted on compensation networks, vehicle-to-grid (V2G), coupling structure design, and foreign object detection technology. The LCL compensation topology enables constant current output and unity power factor.\(^{[186]}\) Building on this, an additional capacitor forms the LCC compensation network. The double-sided LCC network ensures that the resonant frequency is independent of coupling coefficients and load conditions and achieves zero-voltage switching conditions in power converters, making it the preferred choice for SCEVs applications.\(^{[186]}\) The use of bi-directional compensation networks, synchronized control technology, and power control strategies allows for bidirectional power flow between DC sources and energy storage devices, transforming EVs into mobile energy buffers and facilitating wireless interaction between the grid and EVs.\(^{[186]}\) Rational coil structure and magnetic core arrangement design enhance system robustness and energy efficiency. The designs of DD, DDQ, and BP coils increase lateral misalignment tolerance and effective charging area.\(^{[190,197]}\) The integration of compensating inductors with magnetic couplers using magnetic integration methods enhances misalignment tolerance.\(^{[189]}\) High magnetic permeability materials like ferrite and aluminum plates are used for magnetic flux guidance and shielding, effectively improving magnetic field density and reducing magnetic flux leakage.\(^{[189]}\) Different magnetic core arrangements ensure efficiency stability while minimizing core material usage, as illustrated in Fig. 13(b)-(e).\(^{[189]}\)

Foreign object is a significant challenge in SCEV applications.\(^{[190,191]}\) During the charging process, metal objects and living beings exposed to the magnetic field produced by the coupler may pose potential safety risks and adverse symptoms, making the detection of metals and living animals an essential consideration for commercial applications. Effective detection of metal foreign objects and living states is possible through the use of sensors, system parameters, and sensing modes. The design of various types of detection coils, installed on the coupler, and monitoring changes in open-circuit voltage or impedance in these coils can detect the presence of metal objects, as shown in Fig. 13(f)-(l).\(^{[189]}\)

Despite advancements in MC-WPT and EC-WPT for SCEVs, challenges like efficiency, safety from electric field leakage, and the high-frequency...
demands requiring WBG persist. Integration into existing infrastructure, cost, and foreign object impact also pose hurdles. Addressing these through innovation is vital for the broader adoption of SCEVs.

b) RPEVs

RPEVs are becoming the most promising candidate for future transportation because they are ideally free from large, heavy, and expensive batteries, and get power directly while moving on a road. RPEVs have not been widely used so far due to the high initial investment cost for commercialization. As a solution for future intelligent travel, the WPT system for RPEVs is currently in the stage of prototype development and demonstration engineering construction.\[9\]

By employing MC-WPT technology, utilizing a single coil as a track would lead to exorbitant costs and reduced safety. Therefore, the long power rail is divided into multi short power rails to selectively turn on power rails when RPEVs are on the power rails, which could be effectively reducing EMF on the track.\[13\] Additionally, the use of auxiliary coils, power sources, and controllers can generate opposing magnetic flux to neutralize EMF.\[19\] Proper compensation network design can minimize electromagnetic interference (EMI) and reduce system power loss to the maximum extent.\[19\] EC-WPT, as a potential technological solution, employs the metal chassis of track vehicles and metal tracks as the two plates of a coupler to realize dynamic EC-WPT, as shown in Fig. 14(a).\[11\] EC-WPT has advantages in misalignment tolerance and cost-effectiveness but is currently limited by power levels and low dielectric constants, requiring compensation through ultra-high operational frequencies, dependent on the further development of WBG devices.\[26\]

### Table 3. RPEVs comparison of characteristics of magnetic coupling mechanisms for demonstrative projects

<table>
<thead>
<tr>
<th>Type</th>
<th>M-Field type</th>
<th>Phases num.</th>
<th>Demonstration projects</th>
<th>Costs and difficulty</th>
<th>EM radiation</th>
<th>Output fluctuations</th>
<th>Distance</th>
<th>Eff.</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rail type</td>
<td>Transverse magnetic flux</td>
<td>Single phase [192,199, 200]</td>
<td></td>
<td>★★★</td>
<td>Stable</td>
<td>★</td>
<td>•Simple control •Small output fluctuations •Low cost •Low efficiency •High EM radiation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Longitudinal magnetic flux</td>
<td>Single phase [192,203]</td>
<td>★★★☆ ★★★</td>
<td>★★★☆ ★★★☆</td>
<td>★★★☆ ★★★☆</td>
<td>★★★☆ ★★★☆</td>
<td>★★★☆ ★★★☆</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multi-phase [202,203]</td>
<td></td>
<td>★★★☆ ★★★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Single Array type</td>
<td>Single phase [204-207]</td>
<td>★★★</td>
<td>★★★</td>
<td>★★★</td>
<td>★★★</td>
<td>★★★</td>
<td>★★★</td>
<td>★★★</td>
</tr>
<tr>
<td></td>
<td>Bipolar</td>
<td>Single phase [199,204]</td>
<td>★★★☆ ★</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

★ The more items listed, the more prominent the corresponding characteristics.
☆ Represents half of ★
Due to the oil crisis of the 1970s, the United States initiated some projects to investigate the WPT system for RPEVs in an effort to minimize vehicular oil usage.\textsuperscript{193,196} However, commercialization was not achieved due to issues like small air gaps, large lateral tolerances, and EMF problems. With advancements in devices and materials, WPT solutions for RPEVs have gradually become commercially viable. In 2010, the SAE established the SAE J2954 wireless charging working group to develop comprehensive standards for SCEVs.\textsuperscript{143}

In recent years, Korea Advanced Institute of Science and Technology (KAIST) has advanced research on the on-line electric vehicles (OLEV) project, achieving an operational efficiency of 83\% at an output power of 60kW, with a large air gap of 20 cm and a favorable lateral tolerance of 24 cm, leading to its first commercialization on a 48 km route in Gumi, South Korea.\textsuperscript{197} Additionally, OLEV buses have been newly commercialized on two 12 km bus routes in Sejong, South Korea, as illustrated in Fig. 14(b).\textsuperscript{9} A significant European demonstration project named FABRIC was conducted in France and Italy by a consortium of European companies and research institutes.\textsuperscript{197} In Guangxi, China, a 54-meter dynamic WPT demonstration project was established. This project utilized a dual-transmitter and dual-receiver structure to reduce the number of inverters used and applied a magnetic integration scheme to increase power density, achieving 60kW power and 87.5\% efficiency with a 20 cm air gap, as depicted in Fig. 14(c).\textsuperscript{198}

As the core component of WPT technology, the magnetic coupling structure is the focal point of research in current RPEV demonstration projects. The design of the magnetic coupling structures determines several practical considerations in these projects, including cost (such as inverter quantity, road layout costs, and maintenance expenses), system transmission efficiency, misalignment tolerance performance, and electromagnetic radiation. Currently, magnetic coupling structures of RPEVs are mainly divided into two types: array type and rail type. The rail type includes transverse magnetic flux and longitudinal magnetic flux types, while the array type is further categorized into single-stage and bipolar types. Additionally, rail-type structures can also utilize multi-phase structures to suppress output voltage fluctuations.

Early demonstration projects typically used single-phase transverse magnetic flux rail-type coupling structures due to their simple structure and low construction costs. However, the inefficiency caused by the entire rail operating simultaneously, and increasing electromagnetic radiation above the coupling structure with power levels were significant drawbacks.\textsuperscript{192,199,200} To improve transmission distance and power density, recent demonstration projects have adopted longitudinal magnetic flux rail-type structures and multi-phase structures for transmitting rails.\textsuperscript{201-203} Nevertheless, efficiency and radiation issues persist. Array coupling structures are commonly employed in current demonstration projects due to their high efficiency and low radiation levels.\textsuperscript{198,204-208} However, they necessitate significant initial construction costs, including a substantial number of inverters and position detection devices. Moreover, output fluctuations can arise from continuous switching processes.

The summary of the magnetic coupling structures used in implemented projects is presented in Table 3. Therefore, the commercialization of RPEVs involves a balance of factors such as cost, output performance, and safety, which is also the focus of future research. However, it cannot be denied that RPEVs remain an effective alternative to current electric vehicle charging methods. After all, compared to the initial costs and maintenance expenses of WPT tracks, reducing the number of batteries carried by road EVs also holds significant appeal.

This illustrates that multiple countries have demonstrated significant interest in RPEVs and have engaged in pertinent research efforts. The authors believe that the early adoption of roadway charging will be public fleets; such as buses and yard tractos. Public fleets benefit from reduced downtime, ensuring vehicles remain operational with minimal disruption. Furthermore, WPT will be an enabler for future autonomous vehicles and share mobility with automatic charging. The applications of WPT in EVs represent a transformative shift in charging infrastructure, offering a glimpse into a future where charging is seamless, automated, and integrated into various aspects of transportation systems.

RPEVs face challenges such as high initial costs, embedding charging infrastructure complexity, and EMF safety concerns. Issues like selective power rail activation and the need for precise vehicle alignment complicate dynamic charging systems. Current EC-WPT limitations in power and efficiency, alongside material and device technology needs, call for innovation, cost reduction, and policy support to make RPEVs a feasible future transportation solution.

### 4.3. Consumer electronics

Currently, WPT technology is widely used in various consumer electronic products, such as electric toothbrushes, smartwatches, and mobile phones. The MC-WPT technology for low-power electronic devices has become relatively mature. However, the current demand for miniaturization and lightweight in consumer products has led to limitations in the transmission distance of MC-WPT systems, and the need for precise coil alignment during charging, which lacks spatial freedom. Consequently, there is an increasing demand for free-positioning WPT systems in consumer electronics charging.\textsuperscript{159}

In WPT technology, the method of achieving free-positioning functionality by using multiple overlapping coils to form a transmitting coil has been researched and applied, as shown in Fig. 15(a).\textsuperscript{210} Utilize non-overlapping or shaped coils (e.g., triangles, squares, hexagons) for flexible positioning, and anti-parallel winding stabilizes coupling factor variations, enhancing free-position stability.\textsuperscript{211} Metasurface technology has also shown the potential to enhance the efficiency of free-positioning WPT systems.\textsuperscript{212} Comparatively, EC-WPT systems have a cost advantage. Implementing rational coupling plate design, and two-plate EC-WPT
technology can achieve effective free-positioning, as illustrated in Fig. 15(b), but their efficiency still requires enhancement.\(^{[14,30,49]}\)

Uniform magnetic field distribution within a specific spatial range can be controlled to provide a more flexible wireless power supply solution for consumer electronic devices. This is categorized into two-dimensional (2D) and three-dimensional (3D) omnidirectional WPT methods.\(^{[213]}\) In 3D omnidirectional WPT, various miniaturized couplers,\(^{[79]}\) or cavity couplers designed within the device,\(^{[80]}\) can supply power in the device's surrounding environment. Conversely, 2D omnidirectional WPT, suitable for limited spaces like desks, utilizes a three-phase magnetic field for uniform power distribution to multiple mobile devices.\(^{[82]}\)

The ideal goal of WPT technology is to achieve free-positioning WPT within a certain spatial range, liberating from the constraints of wires. As such, large space WPT technology has long been a public aspiration. Using multi-mode quasi-static cavity resonance technology, a transmission efficiency of 37.1% was achieved in an 18m\(^2\) room. Under safety standards, it's projected to deliver over 50W of power, as depicted in Fig. 16(a).\(^{[214]}\) A dual-loop large space WPT system in a 25m\(^3\) space delivered around 40W of power with more than 30% efficiency, adhering to human electromagnetic safety standards, as demonstrated in Fig. 16(b).\(^{[215]}\)

Additionally, distributed laser charging (DLC) can effectively transmit energy in larger spaces. Using DLC, approximately 2W of power was delivered over a 10m distance, suitable for charging smartphones and laptops simultaneously. Two wireless charging network architectures were proposed: a DLC-assisted infrastructure-based network and a DLC-based self-organizing network, highlighting its potential for mobile device power supply.\(^{[212]}\) Resonant beam charging (RBC) technology, demonstrated for IoT devices, achieved 2W of power at a 2.6m distance.\(^{[216]}\) However, as a potential WPT technology for IoT, L-WPT faces safety and efficiency challenges.

WPT technology, especially MC-WPT, has significantly advanced in consumer electronics, enabling wireless charging for devices like smartphones and smartwatches. Despite progress, challenges in miniaturization, transmission distance, and coil alignment limit charging freedom. Innovations in free-positioning systems, omnidirectional WPT, and methods like DLC and RBC offer solutions for more flexible and efficient charging across various devices. However, safety and efficiency remain key concerns, highlighting the need for further research and development.
4.4. Implantable medical devices and wearable devices

For IMDs, harnessing energy from the human body and its surrounding environment can ensure extended device longevity and reduce the costs and complications associated with battery replacements. WPT technology, as a power supply solution for IMDs, not only enhances flexibility but also facilitates bidirectional communication, aiding in continuous external monitoring and treatment.

MC-WPT is a mature technology for IMDs, suitable for subcutaneous implants and deep-body medical devices. Based on the operating frequency, MC-WPT systems in IMDs are classified into near-field and mid-field types. In near-field WPT systems, considerable research has focused on improving power transfer efficiency to IMDs. For instance, an enhanced Helmholtz coil was developed for uniform magnetic field generation, offering stable power to robotic capsules and increased transmission efficiency through a hybrid resonance method. Addressing the miniaturization needs of body implants, a WPT system based on flexible 3D dual coils was proposed for small implantable devices, optimizing coil design and parameters.

However, near-field MC-WPT technology, due to its exponential decay characteristic, is less suitable for powering miniaturized devices deep within the body. Mid-field MC-WPT technology addresses this limitation but with lower efficiency. Considering specific absorption rate (SAR) constraints, the design using high-Q receiving coils and large external transmitting coils was optimized, effectively powering millimeter-sized free-floating implants within a large three-dimensional space, as illustrated in Fig. 17(a). The viability of mid-field wireless powering was explored for transferring power to electronics located along the gastrointestinal tract, achieving received power levels of 37.5μW, 123μW, and 173μW in the esophagus, stomach, and colon of tested animals, respectively, while keeping radiation exposure below safety thresholds.

For IMDs, EC-WPT technology must improve transmission performance by increasing electric field strength and frequency. Incorporating the flexibility of metal electrodes, a metal flexible patch was used as an electrode, attaining 35% efficiency and 2mm implant depth at 130MHz, with a total patch area of about 400mm². A novel EC-WPT technology application for powering deep-body implanted devices was proposed, as shown in Fig. 17(b). This approach employed a stacked coupling structure with intermediate plates as receivers and outer plates as transmitters, delivering 10mW output power at 6.78MHz. Since EC-WPT relies on electric fields for energy transfer and generates electric currents, minimizing such currents is essential to enhance transmission efficiency.

For wearable devices, extensive research has been conducted with the far-field WPT. By embedding matrix antenna devices within garments, wireless communication between body sensor units can be achieved, as illustrated in Fig. 17(c). All conductive components of the antennas are fabricated using nonwoven, low-cost adhesive fabrics, mitigating issues of wear and tear, thus allowing for intricate geometric designs. Moreover, within the context of 5G, leveraging heterogeneous, multi-radio small cells presents an opportunity for efficient WPT in wearable devices, enabling energy autonomy for IoT participants.

WPT technology in IMDs and wearable devices faces challenges like efficiency, simultaneous wireless information and power transfer (SWIPT), especially in deep-body implants, and safety due to electromagnetic
exposure. Future research must optimize designs and materials for safer, more efficient power transfer in IMDs and wearable devices.

### 4.5. Special industrial application

In numerous applications, WPT is required to be conducted with human safety considerations. However, in areas like underwater devices, oilfield drilling, and aerospace, these safety concerns can be relaxed to focus on optimizing transmission performance in specialized environments. Research in these industrial fields is expanding the scope of WPT, offering more flexible and convenient energy solutions for diverse sectors.

Underwater vehicles, particularly unmanned underwater vehicles (UUVs), face energy supply challenges that limit continuous operation. Traditional methods of energy replenishment, such as returning to shore or using wired connections, involve energy wastage, operational complexity, high costs, and connector deterioration. WPT technology offers a safer and more efficient solution. High-power UUVs typically employ MC-WPT and EC-WPT technologies. The primary challenge of MC-WPT technology underwater is reduced efficiency due to increased eddy current losses. Research efforts have been dedicated to calculating these losses and proposing equivalent circuit models to enhance transmission efficiency.\(^{[229]}\) Other studies have focused on designing coupling structures tailored to UUV shapes, addressing system offset issues caused by undercurrents, as shown in Fig. 18(a).\(^{[229]}\) MC-WPT applications in actual waters have been experimentally validated, as depicted in Fig. 18(b) and (c).\(^{[231,232]}\)

EC-WPT technology’s major hurdle underwater is seawater’s high electrical conductivity, complicating power transmission.\(^{[233]}\) Studies have shown that increasing transmission frequency and exposing the plates can improve system efficiency, albeit with increased voltage breakdown risks.\(^{[234]}\) Recent research achieved a 5kW power transfer over 60mm with 87.2% efficiency using a mixed medium approach in EC-WPT.\(^{[235]}\) The dielectric constant of water, 81 times that of air, significantly boosts EC-WPT’s coupling capacitance, aiding power transmission in underwater environments. Yet, current research primarily focuses on pure water, and the impact of seawater on EC-WPT systems requires further exploration.

In rotary steerable drilling, harsh conditions such as high temperatures, pressures, vibrations, and liquid convection pose challenges to traditional wired transmission and brush slip rings. WPT technology offers a more efficient solution for energy and signal transmission in these environments.\(^{[236]}\) Designing a rotary coupling structure that maintains system performance during rotation is a significant challenge. MC-WPT systems, using circular coils or solenoids, can meet rotational requirements. An S-N topology was proposed to minimize secondary compensation and optimize core layout, reducing the cost of rotary coupling structures.\(^{[237]}\) A DD-type rotary WPT system with rotor state recognition was proposed, although it faces coupling coefficient zero points during rotation.\(^{[238]}\) To overcome this, a DD-4D double-layer orthogonal coil design was introduced for improved anti-offset capabilities.\(^{[239]}\) In EC-WPT technology, designing rotary coupling structures with metal plates is simpler and cost-effective.\(^{[240]}\) However, liquid convection during drilling processes can
cause significant changes in coupling capacitance, necessitating stable output solutions under drastic capacitance variations.

In aerospace, WPT is essential for powering drones and solar space power stations for extended periods. Near-field WPT is primarily used for endurance enhancement of micro-drones and powering spacecraft solar wings[237,239] while far-field WPT enables long-distance power transmission, such as transmitting solar-generated electricity to ground receivers via microwave technology.[23] Early demonstration projects of M-WPT were primarily focused on powering drones. Dr. Brown, with funding from NASA, was the first to use silicon diodes as rectifiers to improve the efficiency of M-WPT systems. By incorporating diodes into the antenna array through light detection programs, the transmission power was enhanced. This successfully powered a small helicopter for 14 hours of normal flight, as shown in Fig. 19(a).[240] Additionally, Japanese researchers conducted experiments on microwave-lifted aircraft (MILAX), where they designed phased array antennas and generated 2.411 GHz microwave energy to power aircraft models. The transmission array antenna was installed on a moving vehicle, and a lightweight rectangular antenna with microstrip antennas was developed to demonstrate the ability to control microwave power beams toward moving targets, as shown in Fig. 19(b).[241]

The success of M-WPT technology in drone demonstration projects boosted researchers' confidence. It led to proposals like the SSPS plan to address future energy issues, with a detailed feasibility analysis of SSPS. Japan showed strong interest in this technology and conducted numerous experiments and demonstration projects to improve M-WPT's transmission distance, efficiency, directional accuracy, etc., as shown in Fig. 19(c).[242] Extensive research was also conducted on hardware subsystems in the SSPS system.[243] The Japan Aerospace Exploration Agency (JAXA) transmits guiding signals from the receiving antenna side to the transmitting antenna using reverse guidance techniques. This enables precise beam control, with the microwave beam accurately directed toward the receiving antenna. JAXA conducted research and development on efficient directional control technology, successfully transmitting 1.8 kW of microwave power to a receiver 55 meters away. This marked the first completion of a high-precision directional power experiment, as shown in Fig. 19(d).[244] Furthermore, the University of Texas A&M conducted a M-WPT experiment on the island of Hawaii, with a transmission array antenna shown in Fig. 19(e).[244] They achieved a transmission distance of 148 km, the farthest in the field of M-WPT transmission to date. However, the experiment's transmission efficiency was very low due to the small size of the transmitting and receiving arrays. The effective operation of M-WPT requires a balance between transmission efficiency, transmission distance, and device size. Therefore, before attempting another comprehensive M-WPT test, focusing on improving specific subsystems such as optimizing solar panels' efficiency may be meaningful.[244]

L-WPT technology, using laser beams for energy carriage, is suitable for long-distance drone power supply, emergency space station power, and interconnecting spacecraft power supply. NASA's L-WPT flight experiments with micro aerial vehicles have successfully provided 6W of power, supporting over 15 minutes of continuous flight.[136] Laser-Motive company's extensive L-WPT research includes experiments on laser-driven space elevators and drones. Their indoor tests increased drone endurance by 24 times, and the laser power reached 1kW over 1km, with overall system efficiency exceeding 10%.[246] Experiments on spacecraft L-WPT application achieved a laser wavelength of 810nm, 28W laser power, a maximum 200m transmission distance, and about 15% overall system efficiency.[151] The US Naval Research Laboratory (NRL) successfully conducted L-WPT over 325 meters between two 13-foot-high towers, as shown in Fig. 19(f).[175] Current L-WPT technology research is exploratory, focusing on device performance enhancement.

In challenging environments like underwater, oilfield drilling, UAVs, and aerospace, WPT faces unique challenges such as seawater's electrical conductivity, extreme physical conditions, and efficient long-distance power transfer. Advancing materials, engineering approaches, and system designs are crucial for overcoming these obstacles and realizing WPT's potential in special industrial applications.

4.6. Cost

In practical applications, the cost and benefits of the system are unavoidable issues, and the assessment of initial construction costs and subsequent maintenance expenses is a prerequisite for determining the feasibility of the project. Currently, WPT technology has been successfully commercialized in consumer products (such as watches, and mobile phones) and SCEVs, bringing convenience but also increasing equipment and charging costs.[8,11] The cost mainly comes from magnetic coupling structures and additional conversion components. Additionally, considering safety factors, it is challenging for its efficiency and power levels to compete with wired charging systems. Large-scale commercialization still requires the iteration of wide-bandgap devices and a corresponding decrease in component costs. For some special applications, the convenience and benefits brought by WPT technology far outweigh the construction costs. For example, in IMDs, underwater wireless UWPT, and SSPS[12,246] However, WPT technology is still in the exploration and research stage for these applications, with a significant gap from commercialization. The specific research status has been reviewed in previous chapters and will not be reiterated here. Therefore, this section mainly discusses the cost and subsequent fees related to the RPEV projects, which project have received significant attention.

For the practical engineering of RPEVs, the main costs come from equipment initial investment, construction costs, later maintenance, and electricity fees.[247] Equipment costs include materials, converters, power supplies, and asphalt costs for road installation. Construction costs depend on labor and mechanical costs, while maintenance costs come from manpower and material costs due to equipment damage. Electricity fees are closely related to local policy support and the construction of basic power infrastructure. Clearly, estimating the costs of RPEVs requires considering multiple factors, which is also an inevitable challenge in the commercialization process. Of course, RPEVs also bring benefits in other aspects. One advantage is the ability to charge through embedded charging infrastructure under roads, allowing the use of smaller and lighter batteries.[244] For RPEVs, power track allocation and battery size are key design variables determining system performance. Taking the RPEV project in Gumi City, South Korea, as an example, a mathematical optimization model was established to quantitatively analyze the benefits of dynamic charging through an economic model of battery size and charging infrastructure configuration.[249] The total cost of RPEVs will be reduced by 20.8% compared to SCEVs when 18 buses operate for 10 years, despite the need for more initial investment. This is achieved through smaller batteries with longer lifespans, leading to more cost savings. However, since current RPEVs projects for commercial applications mainly focus on system reliability rather than economic value, further optimizing the RPEVs system design can further reduce operating costs. In addition, factors such as integrating renewable energy and local power support investments are essential in shortening the RPEVs investment payback period. By optimizing strategies for charging prices and electricity
procurement, the investment payback period of RPEVs can be shortened by 25%. Even under current optimization policies and strict grid impact restrictions, when RPEVs' efficiency improves to 90% and costs decrease by 50%, the investment payback period can be reduced by 19% and 22%, respectively. The promotion of RPEVs also helps reduce local carbon emissions and related externalities. Assuming integration of RPEVs systems into highway infrastructure and supporting their use for private travel, analysis of six European countries shows that cost savings in equipment can fully cover RPEVs investments. From the perspective of public expenditure, RPEVs integration is self-sustainable.

As for the current MC-WPT technology, the construction cost of RPEVs is roughly between $1.8 million and $5.6 million per mile. However, adopting EC-WPT technology can significantly reduce this expenditure. Assuming a cost of $200,000 per mile, deploying such a system on a single lane (two-way) of the 4.17 million miles of the U.S. highway network will save $2.76 trillion in battery costs. With a system lifespan of 30 years, an estimated net savings of about $6.5 trillion can be achieved. This would be very attractive, and it does not include the cost of millions of wired fast chargers and the cost benefits from a more balanced grid.

Undoubtedly, as the number of EVs continues to increase, RPEVs are becoming a feasible solution for future transportation. They can not only reduce the infrastructure costs of commercialization but also improve the interoperability of EVs. However, reducing costs requires further research on WPT technology, such as improving efficiency and power levels, researching segmented switching technology, etc.

5. Discussion

After nearly two decades of rapid development, WPT technology already has a certain degree of practicality, and the MC-WPT technology has received the most attention from researchers due to its balanced performance. Mature products have emerged in various industrial applications. However, there are still some problems that need further research and resolution, including safety concerns, large-scale free space WPT technology, simultaneous wireless power and data transfer (SWPDT), and so on.

5.1. Electromagnetic Environmental Safety

Ensuring electromagnetic environmental safety is paramount in the adoption of WPT technology, encompassing EMF management, EMI suppression, and compliance with electromagnetic safety standards. Magnetic coupling WPT systems necessitate adherence to international guidelines, such as ICNIRP2020 and regulations by the FCC and IEEE, to protect against EMF exposure risks. For high-power WPT applications, including EV charging, standards like SAE J2954 specify safety design requirements. In applications involving prolonged human exposure, such as in smart homes and medical devices, designs must minimize EMF impacts without sacrificing efficiency. EMC becomes critical as device connectivity and power levels increase, requiring effective EMI suppression through optimized system design, electromagnetic shielding, and the use of advanced materials like nanocrystalline cores and metamaterials. In the future, attention should be paid to electromagnetic shielding technologies for special applications like implantable medical devices, underwater WPT, and drilling, as well as fully utilizing the performance of electromagnetic shielding materials.

5.2. Large scale free space WPT

WPT technology, particularly MC-WPT, is crucial for charging consumer electronics within a limited range, suitable for stationary applications but less effective for mobile device charging in larger spaces. Recent advancements have expanded WPT's reach to cover areas of 18m² and 25m², showcasing the potential for convenient charging across extensive spaces. However, challenges in boosting power transmission and efficiency, alongside ensuring human safety, hinder broader deployment. Key hurdles include extending transmission distances and improving efficiency without compromising safety or economic viability. Innovative solutions, such as employing metamaterials and refining electromagnetic designs, are under exploration to enhance resonant structures and energy capture methods. Addressing energy management in large-scale applications demands smarter systems with integrated sensors and real-time adjustments for efficient and safe energy distribution. The evolution of large-scale WPT opens new avenues for mobile charging and wireless energy networks, promising significant advancements and commercial opportunities shortly.

5.3. Simultaneous wireless power and data transfer

Simultaneous wireless power and data transfer (SWPDT) has advanced significantly, with various systems offering unique benefits for different applications. Despite progress, challenges like energy conversion efficiency, signal interference, and system complexity persist. Current technologies primarily support point-to-point communication, with high-frequency transmissions facing issues of signal interference. Future SWPDT research must focus on enhancing efficiency and signal transmission rates and developing efficient energy converters and modulation techniques. The technology's potential in IoT, smart homes, and health monitoring underscores the need for multi-node communication capabilities. For widespread adoption, establishing comprehensive policies and standards for safety, interoperability, and environmental impact is crucial, addressing technical and commercialization challenges.

5.4. Efficiency improvement in Far-Field WPT

Far-field technology holds the potential to enable WPT over considerable distances, making it particularly relevant for applications such as powering or charging devices in remote locations, IoT devices, and consumer electronics that lack a direct line of sight. However, this technology faces significant challenges, including lower power efficiency over longer distances, regulatory and safety concerns regarding the transmission of high-power beams, and the necessity for precise beam targeting and alignment to ensure efficient energy transfer. Improving the efficiency of any far-field WPT system poses a formidable task. As advancements in far-field WPT systems continue to expand, so do their potential applications. However, the overall efficiency remains unsuitable for commercial development, with MPT and LPT systems achieving only around 50% and 20% efficiency, respectively, presenting a major obstacle. The research community is concentrating on enhancing efficiency for commercial deployment, with researchers striving to improve PV cell efficiency.
6. Conclusion

This paper provides a comprehensive review of the latest research, challenges, and broad application prospects of WPT technology. It delves into various WPT methods, including near-field and far-field technologies, electromagnetic coupling, electric field coupling, microwaves, and lasers. The review details the fundamental working principles, strategies for performance enhancement, and practical applications of various WPT technologies. Additionally, the paper also addresses practical application challenges such as safety considerations and electromagnetic interference.

The paper begins with an examination of the basic principles of four typical WPT technologies, comparing and analyzing their respective strengths and weaknesses. It then focuses on the research priorities of each technology and presents advanced techniques for enhancing performance and addressing current challenges. The review particularly highlights the impact of new physical concepts and novel materials in advancing WPT technology. The potential of metamaterials and metasurfaces as a promising avenue for future technological advancements is also explored. Special emphasis is placed on the standardization and practical implementation of WPT across various domains, including EVs, medical implant devices, underwater environments, and aerospace.

The paper concludes by identifying new research directions and unresolved issues, including safety concerns, large-space WPT, and SWPDT. This comprehensive review is intended to foster a deeper understanding of WPT systems and their diverse applications in modern technology. Despite current challenges and limitations, WPT technology is anticipated to play an increasingly vital role in a wider array of applications, driving innovation and progress in energy transmission methods.

Resource availability

Lead contact

Further information and requests for resources should be directed to and will be fulfilled by the lead contact, Chunting Chris Mi (mi@ieee.org).

Materials availability

This study did not generate new unique materials.

Data and code availability

Data availability is not applicable to this article as no new data were created or analyzed in this study.

Author contributions


Declaration of interests

The authors declare no competing interests.

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Highlight

• Provides a comprehensive overview of wireless power transfer technology, highlighting recent advancements, challenges, and potential applications.
• Covers the four transmission modes of wireless power transfer technology, including magnetic field, electric field, microwaves, and laser.
• Presents current research with wireless power transfer technology, addressing physical mechanisms, performance enhancement, application scenarios, and prospects.
• Introduces multiple demonstrative projects for wireless power transfer technology, focusing on roadway-powered electric vehicles and solar space power stations.
• Explores future research directions for wireless power transfer technology, including safety, charging range, simultaneous data transfer, and efficiency improvements.