A multimode metamaterial for a compact and robust dualband wireless power transfer system

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To release more flexibility for users to charge their portable devices, researchers have increasingly developed compact wireless power transfer (WPT) systems in recent years. Also, a dual-band WPT system is proposed to transfer power and signal simultaneously, enriching the system’s functionality. Moreover, a stacked metasurface has recently been proposed for a single band near-field WPT system. In this study, a novel multimode self-resonance-enhanced wideband metasurface is proposed for a robust dual-band WPT system, which significantly improves the performance of both bands. The size of the transmitter (Tx) and the receiver (Rx) are both 15 mm × 15 mm only. The proposed metasurface can improve efficiency from 0.04 up to 39% in the best case. The measured figure of merit (FoM) is 2.09 at 390 MHz and 2.16 at 770 MHz, respectively, in the balanced mode. Especially, the FoM can reach up to 4.34 in the lower mode. Compared to the previous state-of-the-art for similar applications, the WPT performance has significantly been improved.

Recently a compact wireless power transfer (WPT) system has become a hot topic because of the user’s miniaturization and flexibility pursuit on portable devices. For example, in the medical domain, implanted medical devices (IMDs) such as pacemaker1,2, insulin pumps3, and so on4 are widely used, saving numerous people’s life. However, when the IMD’s battery inside a patient’s body runs out, as a solution for avoiding the battery replacement surgery, a wireless power transfer (WPT) system has been proposed in recent years1,5, which has a unique capacity of charging the devices from outside wirelessly. Moreover, compared with single-band WPT systems6–9, with the help of the dual-band WPT system, not only more power10,11 but also the information, i.e., for monitoring battery and patient’s conditions by using each band, separately12 can be transferred on both bands. To satisfy the need for these applications, the whole system must maintain adequate WPT efficiency at a long WPT distance by using the device compact enough to be implanted. With this purpose, recently, an artificial left-hand material with the dielectric characteristic of near-zero or negative permeability13 called metasurface has been widely used to improve the WPT efficiency5,13–23, enlarge the bandwidth of rectifier5, beamforming24,25 and empower the performance of the lateral misalignment15,25. Moreover, for a dual-band system, recent research15 employed a dual-band metasurface. Although a significant improvement was achieved at the lower band15, the efficiency improvement at the higher band seems much weaker than the lower band. Also, the employed metasurface was in a conventional 1D topology5,13,15–22,25,26, and more area seems to be exposed to the human body, which potentially causes health problems.

Hence, this research, inspired by the stacked metasurface14, a novel multimode self-resonance-enhanced wideband metasurface, has been proposed. Firstly, two types of self-resonance-enhanced wideband metasurfaces are proposed, which are estimated to be effective on each band, respectively. The metasurface that works on the lower band consists of split-ring resonators (SRRs) stacked. This type of metasurface is represented as a 180° metasurface because of the opposite position of the gaps on each ring. Similarly, the metasurface that works for the higher band comprises SRRs where each ring gap is kept in the same direction. This type of metasurface is represented as a 0° metasurface. The unit cells of both metasurfaces are stacked vertically to save not only the area but also more power that can be enforced at the desired direction14 compared with a conventional 1-D planar metasurface13,15–22,25,26. Then, these two types of metasurfaces are arranged together on each side. Also, three modes (higher, lower, and balanced mode) are generated because of the topology of the metasurface after the combination. In the balanced mode, the improvement can be estimated on both bands.
Dual-band WPT system

Figure 1a shows the configuration of the proposed dual-band WPT system. Compared to the conventional coil systems\(^8,9\), defected ground structure\(^27\) (DGS) is proposed to minimize the layout of the resonators. A conventional DGS exhibits band stop filter (BSF) characteristics at its dominant mode. DGS can be viewed as an inductor by loading with appropriate capacitance, as shown in Fig. 1b. The combination of DGS inductance and the loading capacitance releases more freedom on adjusting the geometry\(^27\). The admittance (J-\) inverter method\(^28\) has been applied to optimize the value of the elements of the admittance matrix in Fig. 1b.

Moreover, two DGS resonators are overlapped, shown in Fig. 1b, to save the layout further. Also, as the EM simulation result shown in Fig. 1c, few mutual interferences on each band resulting in an excellent isolation performance. Figure 1e shows the simulation and experiment results of S-parameter at a WPT distance of 12 mm. "Exp." stands for the experiment result. "Sim." stands for simulation result. (f) Simulated and measured efficiencies when the WPT distance changes from 12 to 20 mm.

Based on Eq. (1), the simulation and experiment results on different WPT distances are illustrated in Fig. 1f. The WPT efficiencies drop dramatically from the distance of 16 mm, and few efficiencies can be observed when the WPT distance is above 20 mm. Therefore, the stacked metasurfaces are proposed in the next section for better performance at the longer distance and compact WPT system.

\[
\eta = |S_{21}|^2 \times 100\%
\]  

(1)
For the proposed dual-band WPT system, two types of self-resonance-enhanced wideband stacked metasurface are proposed in this study. Compared to the conventional metasurfaces5,13,15–22,24–26, which are all confined with the 1-D topology, the stacked metasurface offers more flexibility on the topology, making it possible for more arrangement for different types of metasurfaces altogether. Although the dual-band metasurface with a significant improvement on the lower band was proposed in the former work15, only a slight improvement was observed on the other band. Therefore, based on the stacked metasurface14 mentioned above, two types of metasurfaces that can be effective at the lower or higher band are first proposed using the rotational SRR. In the near-field WPT system, the proposed metasurface must satisfy two conditions for realizing the enhancement effect14. The first condition is that the real part of the permeability in the z-direction should be less than 1 (\(\text{re}(\mu_{eff}) < 1\)) so that the magnetic field can be enforced toward the Rx. At the same time, the imaginary part should be near zero for avoiding loss caused by the metasurface itself. Besides the permeability, the whole WPT system is supposed to be impedance matched20 in the same resonance frequency for each element (Tx, metasurface, and Rx). The self-resonance frequency on a SSR of each metasurface can be reasonably estimated by

\[
f_0 = \frac{1}{2\pi \sqrt{2r_0 L [\pi+k_2]^2 - \theta^2} C_{pul}}
\]

where, as shown in Fig. 2a, \(L\) is the total inductance of the SRR, \(C_{pul}\) is the per unit length capacitance, and \(\theta\) is the rotation angle. Also, in Eq. (2), \(k = \frac{C_g}{r_0 C_{pul}}\) is the gap capacitances, and \(r_0\) is the average radius of the inner rings30.

Hence, based on Eq. (2), 180° metasurface and 0° metasurface, as shown in Fig. 2b, are proposed for each band separately. The permeabilities of these two metasurfaces are estimated the same way as the former work14 in Fig. 2c to satisfy two conditions on each band. According to the electromagnetic (EM) simulation shown in Fig. 2d, the magnetic fields are enforced into the z-direction on each resonant frequency using the rotational SRR. In the near-field WPT system, the proposed metasurface must satisfy two conditions for realizing the enhancement effect14. The first condition is that the real part of the permeability in the z-direction should be less than 1 (\(\text{re}(\mu_{eff}) < 1\)) so that the magnetic field can be enforced toward the Rx. At the same time, the imaginary part should be near zero for avoiding loss caused by the metasurface itself. Besides the permeability, the whole WPT system is supposed to be impedance matched20 in the same resonance frequency for each element (Tx, metasurface, and Rx). The self-resonance frequency on a SSR of each metasurface can be reasonably estimated by

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Multimode self-resonance-enhanced wideband metasurface

The metasurface shown in Fig. 3a is constructed by combining the 180° and 0° metasurface on each side. However, when these two types of metasurface are arranged together, cross-polarization occurs, resulting from the strong interference between these two metasurfaces31. As a result, a massive reduction in efficiency occurs. As a solution, the polarization of the field through each SSR can be easily changed by modifying the position of each...
Consequently, as the EM simulation result shown in Fig. 3b, the magnetic field at each band is enforced into the z-direction concurrently and separately, resulting in a significant improvement on both bands.

Figure 3c shows the experiment setup of the proposed dual-band WPT system using the proposed metasurface. Due to the topology of the proposed metasurface, three working modes are defined in Fig. 3d based on the intersection area. When the 180° metasurface covers more against the Tx and Rx, the efficiency increases at the higher band, called higher mode, and vice versa. On the other hand, when the proposed metasurface is at the middle of the proposed WPT system, the enhancement effect on both bands is balanced, of which mode is named as balanced mode.

Figure 3e shows the experiment and simulation result of the WPT efficiency. In the lower mode, the WPT efficiency reaches 39.1% at the lower band in the distance of 50 mm. In the higher mode, the WPT efficiency is 33.0% at the higher band in the distance of 44 mm. In the balanced mode, the WPT efficiencies are 26.7% at the lower band and 27.6% at the higher band at the WPT distance of 42 mm. Also, the lateral misalignment performance at the distance of 30 mm is shown in Fig. 3f. Because of the impedance mismatching problem that occurred when the Tx is moved horizontally, the efficiency on both bands firstly goes down, goes up, and goes down again. These measured results show the necessity of further improvement of impedance matching in metasurface, which will be studied soon using a machine learning technique. Moreover, considering the size, SSR. Consequently, as the EM simulation result shown in Fig. 3b, the magnetic field at each band is enforced into the z-direction concurrently and separately, resulting in a significant improvement on both bands.

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Table 1. Performance comparison with state-of-the-art designs.

| WPT                  | Area of Tx/Rx (mm²) | Operation | Metasurface | Distance (mm) (maximum performance) | Normalized distance \( \frac{d}{\sqrt{A_T A_R}} \) | \( \eta \)        | FoM        |
|----------------------|---------------------|-----------|-------------|------------------------------------|---------------------------------------------|------------------|------------|
| 9                    | 290 x 290 x π       | Single band | Without     | 875                                | 1.7                                         | 69.40%          | 2.01       |
| 15                   | 390 x 390/130 x 130 | Dual band  | Without     | 200                                | 0.89                                        | 26.9%/16.8%     | 0.213/0.133 |
|                      |                     |           | With        |                                    |                                             | 42.38%/24.5%    | 0.336/0.194 |
| 22                   | 150 x 150           | Single band | Without     | 200                                | 1.3                                         | 10.7%           | 0.190      |
|                      |                     |           | With        |                                    |                                             | 54.9%           | 0.976      |
| This work            | 15 x 15             | Dual band  | Without     | 15                                 | 1                                           | 50.4%/51.5%     | 0.504/0.515 |
|                      |                     |           | Balanced mode | 42                                 | 2.8                                         | 26.7%/27.6%     | 2.09/2.16  |
|                      |                     |           | Lower mode  | 50                                 | 3.33                                        | 39.1%/0.09%     | 4.34/0.01  |
|                      |                     |           | Higher mode | 44                                 | 2.93                                        | 0.7%/33.0%      | 0.06/2.83  |

Conclusion

To enhance the proposed dual-band WPT system, a novel multimode self-resonance-enhanced wideband metasurface has been proposed. As a necessity to be applied to the compact devices, i.e., IMDs, the compactness is realized by overlapping DGS resonators, avoiding interference between each band. For each band, because the resonance frequency of the SRR varies from each ring’s angle, the 180° and 0° metasurface are proposed, which are effective and have a self-resonance at each band of the WPT system, respectively. Then the multimode metasurface is proposed by arranging these two types of metasurfaces together. To fix the cross-polarization problem resulting from the combination of the metasurfaces, the directions of each metasurface are re-adjusted. As a result, the proposed metasurface improves the WPT efficiency up to 39.2% (from 0.04% without metasurface) in the best case. The balanced mode metasurface improves the WPT efficiency on both bands simultaneously. Moreover, the proposed metasurfaces are also equally effective in improving the lateral misalignment in a similar trend. These performances result in the FoM of the proposed WPT system above two in all cases, which overwhelms state-of-the-art systems as illustrated in Table 1.

Methods

WPT system using DGS. Based on the equivalent circuit shown in Fig. 1b, the resonant frequencies of each band are \( f_1 = \sqrt{\frac{1}{4\pi^2 L_1 C_1}} \) and \( f_2 = \sqrt{\frac{1}{4\pi^2 L_2 C_2}} \). Here, \( C_1 \) (10pF), \( C_2 \) (2pF) are the capacitances of each gap and \( L_1, L_2 \) are the inductances of the inner and outer ring, respectively. The Rogers 3003 substrate (dielectric constant = 3, substrate thickness = 0.762 mm, copper thickness = 17 µm) has been used for both simulations and fabrication.

Self-resonance-enhanced wideband metasurface. To the author’s knowledge, most of the research regarding the WPT system using metasurface mainly focuses on the permeability of the metasurface itself. However, when it comes to dual-band WPT systems, even if the wideband metasurface, of which the characteristics of near-zero permeability can be estimated in the wide range of the frequency, the significant improvement can not still be realized on two bands at the same time. We found that the efficiency curve, shown in Fig. 4, exhibits two peaks when the proposed metasurface is inserted inside the whole system during the EM simulation process. The reason for the peak on the right side \( (f_0) \) occurs due to the resonance of the metasurface itself. In the proposed WPT system, each cell of the proposed metasurface can be seen as a passive element20. Therefore, when the passive elements (in this study is each cell of the metasurface) are added to the whole system, the impedance of the whole system \( (Z) \) can be written as20:

\[
\hat{Z} = Z + jC + R_L
\]  

(4)

here, \( Z \) refers to the unloaded impedance matrix, which can be described as26:

\[
Z = \begin{bmatrix}
Z_{Tx} & M_{TxP} & M_{Tx,Rx} \\
M_{TxP}^T & Z_p & M_{P,Rx} \\
M_{Tx,Rx}^T & M_{P,Rx}^T & Z_{Rx}
\end{bmatrix}
\]  

(5)
here, \( Z_{T_x}, Z_p, \) and \( Z_{R_x} \) stands for the unload impedance of the Tx, the passive elements, and the Rx, respectively. \( M_{T_x,p}, M_{T_x,R_x}, \) and \( M_{p,R_x} \) stands for the mutual-impedance resulting from the coupling between two of these groups together. \( M^T_{T_x,p} \) stands for the transpose of \( M_{T_x,p} \). Also, the \( C \) contains the capacitors etched on the Tx, passive elements, and the Rx, which can be described as:

\[
C = \begin{bmatrix} C_{T_x} & C_p & C_{R_x} \end{bmatrix}
\]  

(6)

Therefore, the other peak of the efficiency emerges at the same place where the power loss \( (P_l) \) is minimum. The power loss can be depicted as:

\[
P_l = \frac{1}{2} i^H \text{Re}(Z)i
\]

(7)

here \( i^H \) is Hermitian of \( I \) (current matrix), which can be calculated using Kirchhoff’s circuit laws. So \( I \) is supposed to have something to do with the frequency and reactance of each element, depicting as:

\[
i = g(f', C)
\]

(8)

Hence, for each capacitor etched on each element, there must be an optimized \( f' \) in the specific frequency, which means that every time we set a group of value of capacitance, the peak of the WPT efficiency will emerge on the WPT resonance frequency \( (f_1, f_2) \) and metasurface resonance frequency \( (f'_0 = h(f_0)) \), respectively, as EM simulation is shown in Fig. 5a-b. Therefore, based on this theory, when we make these two peaks into one by adjusting the capacitors on the Tx, Rx, and metasurface, the two effects are combined, as shown in Fig. 5, a considerable increase in the WPT efficiency. The whole capacitors’ adjusting work is relatively more straightforward than the former work\(^{20}\). As the capacitance goes higher, the \( f'_0 \) goes lower simultaneously, resulting from the negative correlation between \( f'_0 \) and \( f_0 \).
SRRs. The inner and the outer squares can be equivalents of the circle with the identical perimeter shown in Fig. 2a. Therefore, the average radius can be calculated as:

\[ r_0 = \frac{2 \times a_0}{\pi} \]  

(9)

The imaginary part of permeability. To estimate the magnetic loss inside the metasurface, we apply the complex Poynting vector, which can be described as:

\[ S = \frac{1}{2} \text{Re}[E \times H^*] \]  

(10)

Therefore, the observed energy \( (E) \) in the closed region around metasurface \( (V) \) can be depicted as:

\[
W = -\frac{1}{2} \int_{s} \text{Re}[E \times H^*] \cdot ds = -\frac{1}{2} \text{Re} \int_{V} \text{div}(E \times H^*) \ dv
\]

\[
= \frac{1}{2} \int_{V} (\omega \varepsilon'' E \cdot E^* + \omega \mu'' H \cdot H^* + \sigma E \cdot E^*) \ dv
\]  

(11)

here, \( \varepsilon'' \) and \( \mu'' \) stands for the imaginary part of permittivity and permeability, respectively. Therefore, when the imaginary part of the permeability is almost zero, the magnetic wave beam can go through the 4.674-mm-thick metasurface over then more with merely low loss, as shown in Figs. 5a and 6.

EM simulation. The high-frequency simulation software (HFSS) is used for the simulation. The Tx and the Rx are both in the size of 15 mm × 15 mm. The diameter of the inner circle of the Tx (Rx) \( (S_1) \) is 8 mm, and the diameter of the outer circle \( S_2 \) is 12 mm. The size of metasurfaces is 28.8 mm × 28.8 mm and 20 mm × 20 mm for 180° metasurface and 0° metasurface, respectively. Both metasurfaces are used the Rogers 3003 substrate. The width of the coppers \( (W_{copper}) \) on metasurfaces are both 1 mm. The space \( (space) \) between two rings on metasurfaces is both 1.5 mm. The gaps \( (space) \) for etching capacitors on all the devices are 0.5 mm. The values of the capacitors etched on the 180° metasurface shown in Fig. 2b are all on the inner rings of the SRR with the values \( (C_{lin1,2,3,4,5,6}) \) of 0.3 pF, 0.3 pF, 0.3 pF, 0.3 pF, 0.2 pF, and 0.2 pF. Conversely, the values of the capacitors etched on the 0° metasurface shown in Fig. 2b are all on the outer rings of the SRR with the values \( (C_{hout1,2,3,4,5,6}) \) of 0.2 pF, 0.2 pF, 0.2 pF, 0.1 pF, 0.1 pF, and 0.1 pF.

According to the EM simulation result, only the metasurface resonants, as shown in Fig. 6b, the Tx (Rx), and the metasurface will resonate simultaneously. However, when self-resonance frequency equals the WPT resonance frequency, as shown in Fig. 7, the Tx (Rx) and the metasurface will resonate on different phases.

Multimode of the proposed metasurface. The proposed metasurface has three modes: the lower mode, the higher mode, and the balanced mode. Since we combined two metasurfaces for the proposed metasurface, when the Tx and Rx are in the area of 180-metasurface, the performance in the higher band maximized and vice versa. Also, when we put the Tx and Rx toward the middle of the metasurface, the enhancement performance on both bands will be equal. Consequently, we categorized those performances as lower-mode, higher mode, and balanced mode, respectively, as shown in Fig. 3d.

Experiment setup—using a PNA network analyzer. Figures 1d and 3d show the measurement. A network analyzer (PNA series: part #N5222A by Keysight Technologies) is used to measure the proposed WPT system's S-parameter. The foams and the tapes are used only to fix the whole system, which has few effects on the whole system. Moreover, as a solution to deal with the error that occurred during the capacitors manufacturing and soldering process, the metasurface's effective frequency is not ideally right on the resonance frequency of the whole system. Air gaps are left and fixed by using foams between each cell of the metasurface. The reason is that when the mutual impedance of each element varies from the size of the gaps, leading to a change on matrix \( Z \) in

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**Figure 6.** Simulated result of the relationship between the number of cells and efficiency. As the cell of the metasurface increased, the coupling improves until six layers. At the same time, while the layer increases, few efficiencies decreases are estimated, resulting from the almost-zero characteristics on the imaginary part of permeability \((\text{imag}(\mu_z) \approx 0))\).
Eq. (5). In which case, the position of the peak \( f'_0 \) changes as well. As a result, we can make the \( f' \) equal to \( f_1, f_2 \) easily by changing the size of the air gaps between each cell.

**Experiment setup—using a signal generator and analyzer.** To analyze the proposed WPT system, we also experimented using a signal generator and a signal analyzer, as shown in Fig. 8. The signal generator is connected to the Tx, and the signal analyzer is connected to the Rx. The input power is 0 dBm. We measured the WPT efficiencies of the lower band at lower mode and higher band at higher mode in the WPT distance of 32 mm. The power received in the Rx is \(-3.82\) dBm at 400 MHz (lower mode) and \(-4.28\) dBm at 754 MHz (higher mode) in a WPT distance of 32 mm. As shown in Fig. 8, the loss of the cable is \(-1.02\) dBm at 400 MHz and \(-1.12\) dBm at 754 MHz. So the actual power that the proposed WPT system transferred is \(-2.80\) dBm at 400 MHz in the lower mode and \(-3.16\) dBm at 754 MHz in the higher mode so that the WPT efficiencies are 52% and 48%, respectively. Compared to the WPT efficiency measured by PNA Network Analyzer (54% at 398 MHz and 50.2% at 767 MHz), the WPT efficiency is slightly lower, which maybe because of the peak frequency shift and the loss caused by the SMA connectors. At the same time, the PNA Network Analyzer can eliminate all these losses by performing the calibration before the measurement setup.

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**References**
1. Liu, C., Jiang, C., Song, J. & Chau, K. T. An effective sandwiched wireless power transfer system for charging implantable cardiac pacemaker. *IEEE Trans. Ind. Electron.* **66**, 4108–4117 (2019).
2. Gutruf, P. et al. Wireless, battery-free, fully implantable multimodal and multisite pacemakers for applications in small animal models. *Nat. Commun.* **10**, 5742 (2019).
3. Pickup, J. C. Insulin pump therapy for type 2 diabetes mellitus. *Nat. Rev. Endocrinol.* **10**, 647–649 (2014).
4. Yan, L. et al. Capsule robot for obesity treatment with wireless powering and communication. *IEEE Trans. Ind. Electron.* **62**, 1125–1133 (2015).
5. Wang, M. et al. Broadband implantable antenna for wireless power transfer in cardiac pacemaker applications. *IEEE J. Electromagn. RF Microw. Med. Biol.* **5**, 2–8 (2021).
6. Yousefi, A., Abidi, A. A. & Markovic, D. Analysis and design of a robust, low-power, inductively coupled LSK data link. IEEE J. Solid-State Circ. 55, 2583–2596 (2020).

7. Rajabi, M., Pan, N., Claessens, S., Pollin, S. & Schreurs, D. Modulation techniques for simultaneous wireless information and power transfer with an integrated rectifier–receiver. IEEE Trans. Microw. Theory Tech. 66, 2373–2385 (2018).

8. Assawaworrarit, S. & Fan, S. Robust and efficient wireless power transfer using a switch-mode implementation of a nonlinear parity–time symmetric circuit. Nat. Electron. 3, 273–279 (2020).

9. Assawaworrarit, S., Yu, X. & Fan, S. Robust wireless power transfer using a nonlinear parity–time-symmetric circuit. Nature 546, 387–390 (2017).

10. Tanabe, Y., Poon, A. S. Y. & Wong, S. S. Radio-frequency energy transfers or harvesting based on combining direct current signals from multiple antennas. {United States Patent}, 2018.

11. Shariati, N., Rowe, W. S. T., Scott, J. R. & Ghorbani, K. Multi-service highly sensitive rectifier for enhanced rf energy scavenging. Sci. Rep. 5, 9655 (2015).

12. Sharma, A., Kampianakis, E. & Reynolds, M. S. A dual-band HF and UHF antenna system for implanted neural recording and stimulation devices. IEEE Antennas Wirel. Propag. Lett. 16, 493–496 (2017).

13. Huang, Y., Tang, H.-J., Chen, E.-C. & Yao, C. Effect on wireless power transmission with different layout of left-handed materials. AIP Adv. 3, 072134 (2013).

14. Pokharel, R. K., Barakat, A., Alshahawy, S., Yoshitomi, K. & Sarris, C. Wireless power transfer system rigid to tissue characteristics using metamaterial inspired geometry for biomedical implant applications. Sci. Rep. 11, 5868 (2021).

15. Lu, C. et al. A dual-band negative permeability and near-zero permeability metamaterials for wireless power transfer system. IEEE Trans. Ind. Electron. https://doi.org/10.1109/TIE.2020.3009608 (2020).

16. Li, L., Liu, H., Zhang, H. & Xue, W. Efficient wireless power transfer system integrating with metamaterial for biological applications. IEEE Trans. Ind. Electron. 65, 3230–3239 (2018).

17. Ranaweera, A. L. A. K., Duong, T. P. & Lee, I.-W. Experimental investigation of compact metamaterial for high efficiency mid-range wireless power transfer applications. J. Appl. Phys. 116, 043914 (2014).

18. Rajagopalan, A., RamRakhyani, A. K., Schurig, D. & Lazzi, G. Improving power transfer efficiency of a short-range telemetry system using compact metamaterials. IEEE Trans. Microw. Theory Tech. 62, 947–955 (2014).

19. Lipworth, G. et al. Magnetic metamaterial superlens for increased range wireless power transfer. Sci. Rep. 4, 3642 (2015).

20. Lang, H.-D. Optimization of wireless power transfer systems enhanced by passive elements and metasurfaces. IEEE Trans. Antennas Propag. 65, 13 (2017).

21. Cho, Y. et al. Thin hybrid metamaterial slab with negative and zero permeability for high efficiency and low electromagnetic field in wireless power transfer systems. IEEE Trans. Electromagn. Compat. 60, 1001–1009 (2018).

22. Cho, Y. et al. Thin PCB-type metamaterials for improved efficiency and reduced EMF leakage in wireless power transfer systems. IEEE Trans. Microw. Theory Tech. https://doi.org/10.1109/TMTT.2015.2514090 (2016).

23. Yonesirad, H. & Benami, M. Analysis of coupling between magnetic dipoles enhanced by metasurfaces for wireless power transfer efficiency improvement. Sci. Rep. 8, 14865 (2018).

24. Zhang, L. et al. A wireless communication scheme based on space- and frequency-division multiplexing using digital metasurfaces. Nat. Electron. 4, 218–227 (2021).

25. Yu, S., Liu, H. & Li, L. Design of near-field focused metasurface for high-efficient wireless power transfer with multifocus characteristics. IEEE Trans. Ind. Electron. 66, 3993–4002 (2019).

26. Urzhumov, Y. & Smith, D. R. Metamaterial-enhanced coupling between magnetic dipoles for efficient wireless power transfer. Phys. Rev. B 83, 205114 (2011).

27. Barakat, A., Yoshitomi, K. & Pokharel, R. K. Design and implementation of dual-mode inductors for dual-band wireless power transfer systems. IEEE Trans. Circuits Syst. II Express Briefs 66, 1287–1291 (2019).

28. Lee, J., Lim, Y.-S., Yang, W.-J. & Lim, S.-O. Wireless power transfer system adaptive to change in coil separation. IEEE Trans. Antennas Propag. 62, 889–897 (2014).

29. Saha, C. & Suddiqui, J. Y. Estimation of the resonance frequency of conventional and rotational circular split ring resonators. in 2009 Applied Electromagnetics Conference (AEMC) 1–3 (2009). https://doi.org/10.1109/AEMC.2009.5430631.

30. Marqués, R., Medina, F. & Rafii-El-Idrissi, R. Role of bianisotropy in negative permeability and left-handed metamaterials. Phys. Rev. B 65, 144440 (2002).

31. Khan, M. I., Fraz, Q. & Tahir, F. A. Ultra-wideband cross polarization conversion metasurface insensitive to incidence angle. J. Appl. Phys. 121, 045103 (2017).

32. Huang, C. et al. Dual-band 90° polarization rotator using twisted split ring resonators array. Opt. Commun. 291, 345–348 (2013).

33. Chen, P., Yang, H., Luo, R. & Zhao, B. A tissue-channel transcutaneous power transfer technique for implantable devices. IEEE Trans. Power Electron. 33, 9753–9761 (2018).

34. Pozar, D. Microwave Engineering (Wiley, 2011).

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Author contributions

X.J. performed the simulations and measurements. X.J., R.K.P., and A.B. were contributed to the formulation and analytical model. K.Y. fabricated the devices. X.J., R.K.P., and A.B. were contributed to writing the manuscript. R.K.P. supervised the project. All authors participated in the discussion and provided feedback.

Competing interests

The authors declare no competing interests.

Additional information

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