



Wireless Power Transmission Technology

Jamge S. B^{1*}, Pooja N. Kalal², Preeti S. Togare³, Ruchika A. Vallamdeshi⁴, Probhodhini P. Waghe⁵

^{1*}Assistant Professor, Dept of Electrical Engineering, SSWCOE, Maharashtra, India

^{2,3,4,5}Student Dept of Electrical Engineering, SSWCOE, Maharashtra, India

Email: ²poojakalal333999@gmail.com ³preetitogare04@gmail.com,

⁴ruchikavallamdeshi25@gmail.com, ⁵prabhodhiniwaghe@gmail.com

Corresponding Email: ^{1*}sbjamge@gmail.com

Received: 25 July 2022 **Accepted:** 22 September 2022 **Published:** 21 October 2022

Abstract: *In this WPT, the main concept is power transmission without use of wires. In electrical power system, most of losses occurred in transmission & distribution with the use of this concept transmission system to related history of wireless power transmission system also the related Power transfer technology it is technology eliminates the drawbacks of existing wires technology. In this electrical energy transfer by electromagnetic induction is typically magnetic. It will be power transmits transmission wireless energy (WPT).*

Keywords: *Wireless Power Transmission; Laser Power Transmission; LASER Transmission; Magnetic Resonance; Microwave Power Transfer;*

1. INTRODUCTION

In this wireless transmission of electrical energy from a power source to an electrical energy load without conductors it is useful in cases where interconnecting wires are inconvenient. Hazards its possible it will be (WPT) is the 1901- Nikola Tesla constructed the wardencllyffe tower that was capable of wireless power transmission between the America & Europe. in this fig shows (WPT) is order to transmit power source & receiver condition that is natural frequency system transmission coil away from electric source produce in magnetic field arrows and second coil is receiver in the same and frequency electric current flows through it that called electromagnetic induction and various types of WPT Near field techniques and Far field techniques Near field is inductive coupling are used & Resonant inductive coupling are used and second is far field techniques is microwaves power transmission used and LASER power transmission are used.

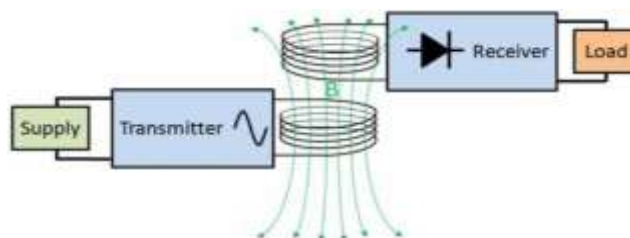


Fig 1: Wireless Power Transfer (WPT)

1.1 Inductive coupling

Inductive coupling is primary and secondary coil are not with wires and energy transfer is due to mutual induction. For example of transformer, wireless charged pad electric brushes are used it is wireless charging pad the device are to be kept battery and will automatically charged.

1.2 Resonant inductive coupling

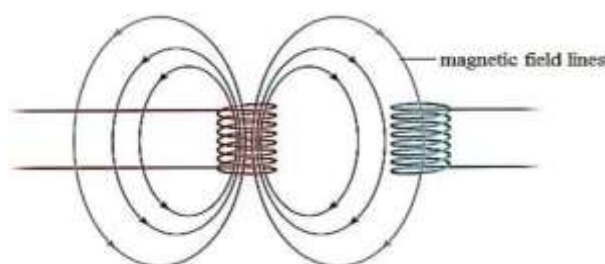


Fig 2: Resonant inductive coupling

In fig shows that resonant inductive coupling makes two objects interact very strongly. Inductive induce current in magnetic field lines.

1.3 Near Field Techniques

It is near field technique is need of battery is estimated. And efficient energy transfer using RLC it will be maintenance costs less. & field strength have to be under safety levels.

1.4 Far –Field Wireless Power Transfer

It is far field is high power transfer and it can be a laser or microwave transmission it also needs line of sight it is radioactive in nature.

Table -1: Comparison Between Qi-Standard, Pma, And A4wp Standard

Sr no.	Qi Standard	PMA	A4WP Standard
1.	Magnetic induction charging	Induction charging "	Magnetic resonance charging
2.	Communication Technique in-band	Bluetooth	In-Band



3.	Power transmitted is continuous	Continuous	Oscillated power
4.	Uses small precise inductor coil	Small coil	Much larger coil

Advantages of Power Transmission

1. Efficient, easy
2. Need for grid eliminated
3. Low maintenance cost
4. Long transmission efficiency over long distances
5. Simple design

DISADVANTAGES

1. No longer low power consumption wireless power transfer efficiency is very high.
2. High power loss
3. Non-directionality

APPLICATIONS

1. Electric Automobile charging
2. Energy to remote areas
3. Industrial purpose

2. CONCLUSION

It is Wireless Power Transmission is the future technology the wireless power transmission we have conclude that (WPT) has improved sustainability but still consist of various drawbacks which need to be researched upon in order to the represented as wireless power transmission technology.

3. REFERENCES

1. <https://ieeexplore.ieee.org/abstract/document/7426916>
2. <https://www.slideshare.net/rakeshkk/wireless-power-transmission>
3. https://www.academia.edu/12247677/Wireless_Power_Transmission_Trends
4. <https://www.watelectronics.com/wireless-power-transfer/>
5. Miss. Kamble Sunayana Nivrutti, Prof. Gund V. D., et al, "Multimodal Biometrics Authentication System Using Fusion Of Fingerprint And Iris", International Journal of Trends in Scientific research and Development (IJTSRD), Sep-Oct 2018, Vol 2, Issue 6, pp 1282-1286



6. Kazi K. S., “Significance And Usage Of Face Recognition System”, Scholarly Journal For Humanity Science And English Language, Feb-March 2017, Vol 4, Issue 20, pp 4764-4772.
7. Prof. Kazi K. S., “Situation invariant Face Recognition using PCA and Feed forward Neural Networks”, Proceeding of ICAEST, Feb 2016, ISBN: 978 - 81 – 930654 – 5 – 4, pp 260-263.
8. Prof. Nagarkar Raviraj Prakash, et al., “Pose invariant Face Recognition using Neural Networks and PCA”, International Engineering Journal For Research & Development, Vol 4 special issue, pp 1-4.<https://doi.org/10.17605/OSF.IO/CEVUG>
9. Miss. A. J. Dixit, et al, “Iris Recognition by Daugman’s Method”, International Journal of Latest Technology in Engineering, Management & Applied Science, July 2015, Vol 4, Issue 6, pp 90-93.
10. Wale Anjali D., Rokade Dipali, et al, “Smart Agriculture System using IoT”, International Journal of Innovative Research In Technology, 2019, Vol 5, Issue 10, pp.493-497.
11. Ms. Machha Babitha, C Sushma, et al, “Trends of Artificial Intelligence for online exams in education”, International journal of Early Childhood special Education, 2022, Vol 14, Issue 01, pp. 2457-2463.
12. Pankaj R Hotkar, Vishal Kulkarni, et al, “Implementation of Low Power and area efficient carry select Adder”, International Journal of Research in Engineering, Science and Management, 2019, Vol 2, Issue 4, pp. 183-184.
13. Karale Nikita, Jadhav Supriya, et al, “Design of Vehicle system using CAN Protocol”, International Journal of Research in Applied science and Engineering Technology, 2020, Vol 8, issue V, pp. 1978-1983, <http://doi.org/10.22214/ijraset.2020.5321>.
14. Dr. J. Sirisha Devi, Mr. B. Sreedhar, et al, “A path towards child-centric Artificial Intelligence based Education”, International journal of Early Childhood special Education, 2022, Vol 14, Issue 03, pp. 9915-9922.
15. Kutubuddin Kazi, “Lassar Methodology for Network Intrusion Detection”, Scholarly Research Journal for Humanity science and English Language, 2017, Vol 4, Issue 24, pp.6853-6861.
16. Mr. D. Sreenivasulu, Dr. J. Sirishadevi, et al, “Implementation of Latest machine learning approaches for students Grade Prediction”, International journal of Early Childhood special Education, June 2022, Vol 14, Issue 03, pp. 9887-9894.
17. Kazi Kutubuddin Sayyad Liyakat, Nilima S. Warhade, Rahul S. Pol, Hemlata M. Jadhav, Altaf O. Mulani, “ Yarn Quality detection for Textile Industries using Image Processing”, Journal Of Algebraic Statistics, July 2022, Vol 13, Issue 3, pp. 3465-3472.
18. Prof. Kazi K.S., Miss Argonda U A, “ Review paper for design and simulation of a Patch antenna by using HFSS”, International Journal of Trends in Scientific Research and Development, Jan-Feb 2018, Vol 2, issue-2, pp. 158- 160.
19. Ms. Yogita Shirdale, et al, “Analysis and design of Capacitive coupled wideband Microstrip antenna in C and X band: A Survey”, Journal GSD-International society for green, Sustainable Engineering and Management, Nov 2014, Vol 1, issue 15, pp. 1-7.



20. Prof. Kazi Kutubuddin Sayyad Liyakat, "An Approach on Yarn Quality Detection for Textile Industries using Image Processing", Proceeding of International Conference on Advances in Engineering, Science and Technology, 2016, pp. 325-330.
21. Ms. Shweta Nagare, et al., "Different Segmentation Techniques for brain tumor detection: A Survey", MM- International society for green, Sustainable Engineering and Management, Nov 2014, Vol 1, issue 14, pp.29-35.
22. Miss. A. J. Dixit, et al, "A Review paper on Iris Recognition", Journal GSD International society for green, Sustainable Engineering and Management, Nov 2014, Vol 1, issue 14, pp. 71-81.
23. Prof. Suryawanshi Rupali V, et al, "Situation Invariant face recognition using Neural Network", International Journal of Trends in Scientific research and Development (IJTSRD), May-June 2018, Vol 2, issue-4, pp. 995-998.
24. Ms. Shweta Nagare, et al., "An Efficient Algorithm brain tumor detection based on Segmentation and Thresholding ", Journal of Management in Manufacturing and services, Sept 2015, Vol 2, issue 17, pp.19-27.
25. Miss. A. J. Dixit, et al, "Iris Recognition by Daugman's Algorithm – an Efficient Approach", Journal of applied Research and Social Sciences, July 2015, Vol 2, issue 14, pp. 1-4.
26. Kazi K. S., Shirgan S S, " Face Recognition based on Principal Component Analysis and Feed Forward Neural Network", National Conference on Emerging trends in Engineering, Technology, Architecture, Dec 2010, pp. 250-253.
27. Ms. Yogita Shirdale, et al., "Coplanar capacitive coupled probe fed micro strip antenna for C and X band", International Journal of Advanced Research in Computer and Communication Engineering, 2016, Vol 5, Issue 4, pp. 661-663.
28. Rahul S. Pole, Amar Deshmukh, MakarandJadhav, et al, " iButton Based Physical access Authorization and security system", Journal of Algebraic Statistics, 2022, Vol 13, issue 3, pp. 3822-3829.
29. Dr. Kazi Kutubuddin, V A Mane, Dr K P Pardeshi, Dr. D.B Kadam, Dr. Pandiyaji K K, "Development of Pose invariant Face Recognition method based on PCA and Artificial Neural Network", Journal of Algebraic Statistics, 2022, Vol 13, issue 3, pp. 3676-3684.
30. Ravi Aavula, Amar Deshmukh, V A Mane, et al, "Design and Implementation of sensor and IoT based Remembrance system for closed one", Telematique, 2022, Vol 21, Issue 1, pp. 2769- 2778.
31. M. Sunil Kumar, D. Ganesh et al, "Deep Convolution Neural Network based solution for detecting plan diseases", International Journal of Pharmaceutical Negative Results, 2022, Vol 13, Issue- Special Issue 1, pp. 464-471
32. Dr. Kazi Kutubuddin et al , "Development of Machine Learning based Epileptic Seizureprediction using Web of Things (WoT)" , NeuroQuantology, 2022, Vol 20, Issue 8, pp. 9394- 9409
33. Dr. K. P. Pardeshi et al, "Implementation of Fault Detection Framework For Healthcare Monitoring System Using IoT, Sensors In Wireless Environment", TELEMATIQUE, 2022, Vol 21, Issue 1, pp. 5451 - 5460



34. Dr. B. D. Kadam et al, “Implementation of Carry Select Adder (CSLA) for Area, Delay and Power Minimization”, *TELEMATIQUE*, 2022, Vol 21, Issue 1, pp. 5461 – 5474
35. Salunke Nikita, et al, “Announcement system in Bus”, *Journal of Image Processing and Intelligent remote sensing*, 2022, Vol 2, issue 6
36. Madhupriya Sagar Kamuni, et al, “Fruit Quality Detection using Thermometer”, *Journal of Image Processing and Intelligent remote sensing*, 2022, Vol 2, issue 5.
37. Shweta Kumtole, et al, “ Automatic wall painting robot Automatic wall painting robot”, *Journal of Image Processing and Intelligent remote sensing*, 2022, Vol 2, issue 6
38. Kadam Akansha, et al, “Email Security”, *Journal of Image Processing and Intelligent remote sensing*, 2022, Vol 2, issue 6
39. Mrunal M Kapse, et al, “Smart Grid Technology”, *International Journal of Information Technology and Computer Engineering*, Vol 2, Issue 6