

Document details

< Back to results | 1 of 1

[Export](#) [Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Add to List](#) [More... >](#)
[Full Text](#) [View at Publisher](#)

Indonesian Journal of Electrical Engineering and Computer Science
Volume 11, Issue 2, August 2018, Pages 522-530

Resonant configuration topology exploration for inductive link power transfer (Article)

Hafiz, S.^a Zaharudin, Z.^a, Khan, S.^a, Midi, N.S.B.^a, Hwang, J.T.T.^b, Kadir, K.A.^b, Shah, J.A.^b

^aDepartment Electrical and Computer Engineering, International Islamic University Malaysia, Jalan Gombak, Kuala Lumpur, Malaysia

^bFaculty of Engineering, UCSI University, Kuala Lumpur, Malaysia

Abstract

View references (28)

This paper investigates the performance of circuit topology used in wireless power applications to optimize the level of maximum efficiency. We analyse the series and the parallel resonant topologies for use in an inductive coupling link to derive power transfer efficiency expressions verified using MATLAB. We look into the two topologies into the link under resonant conditions for selectively supplying the device with power. The results are obtained analytically which are verified subsequently by MATLAB simulation. We then analyse the links to see how maximum power transfer efficiency for a given pair of coils can be achieved. The topology at a given tuning frequency is used for powering a selected resistive load. The method is presented using a given pair of coils simulated and the results agree well with the theoretical explanation and derivations. © 2018 Institute of Advanced Engineering and Science. All rights reserved.

Metrics

0 Citations in Scopus

0 Field-Weighted Citation Impact



PlumX Metrics

Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Author keywords

[Frequency operation](#) [Power efficiency](#) [Topology](#) [Wireless power](#)

Funding details

Funding number	Funding sponsor	Acronym	Funding opportunities
RIGS 15-147-0147			

Funding text

Financial assistance for this research by the IIUM Research Management Center (RMC) via RIGS Grant No RIGS 15-147-0147 is highly acknowledged.

ISSN: 25024752

Source Type: Journal

Original language: English

DOI: 10.11591/ijeecs.v11.i2.pp522-530

Document Type: Article

Publisher: Institute of Advanced Engineering and Science

References (28)

[View in search results format >](#)

All [Export](#) [Print](#) [E-mail](#) [Save to PDF](#) [Create bibliography](#)

Cited by 0 documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#)

[Set citation feed >](#)

Related documents

Optimal load analysis for a two-receiver wireless power transfer system

Zhang, T., Fu, M., Ma, C. (2014) *IEEE Wireless Power Transfer Conference 2014, IEEE WPTC 2014*

Frequency modes in a MIMO wireless power transfer system

Nguyen, M.Q., Ta, K., Dubey, S. (2018) *Asia-Pacific Microwave Conference Proceedings, APMC*

Effect of coupling between multiple transmitters or multiple receivers on wireless power transfer

Ahn, D., Hong, S. (2013) *IEEE Transactions on Industrial Electronics*

[View all related documents based on references](#)

Find more related documents in Scopus based on:

- 1 Arshad, A., Ngah, N.A.B.A., Khan, S.
Characterization of inductive changes by resonant circuit technique
(2014) *2014 IEEE International Conference on Smart Instrumentation, Measurement and Applications, ICSIMA 2014*, art. no. 7047436. Cited 2 times.
ISBN: 978-147998041-3
doi: 10.1109/ICSIAMA.2014.7047436
[View at Publisher](#)
-
- 2 Khan, I.M., Khan, S., Khalifa, O.O.
Wireless transfer of power to low power implanted biomedical devices: Coil design considerations
(2012) *IEEE Conference on Instrumentation and Measurement Technology Conference (I2MTC)*, pp. 1-5. Cited 6 times.
-
- 3 Habib, M.S., Rahman, M.M., Arshad, A., Khan, S.
Analysis of power transfer efficiency of inductive coupled telemetry system for wireless power transfer
(2015) *Proceedings - 5th International Conference on Computer and Communication Engineering: Emerging Technologies via Comp-Unication Convergence, ICCCE 2014*, art. no. 7031593, pp. 32-35. Cited 2 times.
ISBN: 978-147997635-5
doi: 10.1109/ICCCE.2014.22
[View at Publisher](#)
-
- 4 Jegadeesan, R., Guo, Y.-X.
Topology selection and efficiency improvement of inductive power links
(2012) *IEEE Transactions on Antennas and Propagation*, 60 (10), art. no. 6236050, pp. 4846-4854. Cited 59 times.
doi: 10.1109/TAP.2012.2207325
[View at Publisher](#)
-
- 5 Huh, J., Lee, S.W., Lee, W.Y., Cho, G.H., Rim, C.T.
Narrow-width inductive power transfer system for online electrical vehicles
(2011) *IEEE Transactions on Power Electronics*, 26 (12), art. no. 5936123, pp. 3666-3679. Cited 299 times.
doi: 10.1109/TPEL.2011.2160972
[View at Publisher](#)
-
- 6 Budhia, M., Covic, G.A., Boys, J.T.
Design and optimization of circular magnetic structures for lumped inductive power transfer systems
(2011) *IEEE Transactions on Power Electronics*, 26 (11), art. no. 5752254, pp. 3096-3108. Cited 371 times.
doi: 10.1109/TPEL.2011.2143730
[View at Publisher](#)
-
- 7 Wu, H.H., Covic, G.A., Boys, J.T., Robertson, D.J.
A series-tuned inductive-power-transfer pickup with a controllable AC-voltage output
(2011) *IEEE Transactions on Power Electronics*, 26 (1), art. no. 5482126, pp. 98-109. Cited 101 times.
doi: 10.1109/TPEL.2010.2052069
[View at Publisher](#)