Search

Sources

Alerts

Lists

Help

SciVal 7

Register

Scopus

Login

Author details Print I Back to results | 1 of 3 Next > Receive emails when this author publishes new articles Follow this Author Hurley, William Gerard About Scopus Author Identifier | View potential author matches Get citation alerts National University of Ireland Galway, Power Other name formats: Hurley, W. Hurley, W. Gerard Electronics Research Centre, Galway, Ireland Hurley, W. G. Author ID: 7102840628 View More Request author detail corrections Export profile to SciVal Documents: 121 Analyze author output Citations: 2267 total citations by 1951 documents View citation overview h-index: 24 View h-graph Co-authors: 76 Subject area: Engineering, Energy View More 121 Documents | Cited by 1951 documents | 76 co-authors 121 documents Sort on: Date Cited by ... View all in search results format Documents Citations Export all Add all to list Set document alert Set document feed **Author History** Publication range: 1979 - Present Analysis of LCLC resonant converters for high-voltage Zhao, B., Wang, G. 2017 ECCE 2016 - IEEE 0 Wang, D.-L., Hurley, W.G. Energy Conversion Congress and high-frequency applications References: 846 Source history: Exposition, Proceedings ECCE 2016 - IEEE Energy Conversion Congress and Exposition, Proceedings View docu Find it 6 NTU View at Publisher Journal of Harbin Institute of Technology (New Series) 2016 2016 IEEE 7th View docur Selecting magnetic cores for higher power inductors Janghorban, S., 0 IEE Proceedings A: Physical Science. Measurement and Holmes, D.G., McGrath, B.P., Hurley, International Symposium on Power Electronics for Instrumentation. Management and Education. Reviews W.G., Yu, X. Distributed Generation Systems, PEDG 2016 Show Related Affiliations View at Publisher Find it 🥱 NTU Zhao, B., Wang, G., Hurley, W.G., Ouyang, An interleaved structure for a high-voltage planar 2016 IEEE 8th 0 International Power transformer for a Travelling-Wave Tube Electronics and Motion Control Conference, IPEMC-ECCE Asia 2016 View at Publisher Find it 6 NTU Zhang, J., Hurley, W.G., Wolfle, W.H. Gapped transformer design methodology and IEEE Transactions on implementation for LLC resonant conver-Industry Applications View at Publisher Find it 6 NTU A Phase-shifted Full-Bridge ZVS DC/DC Converter for O'Neill, P., Zhang, J., Hurley, W.G. Proceedings of the Wireless Charging of Electric Vehicles Universities Power Engineering Conference Find it 6 NTU View at Publisher Hurley, W.G., Duffy, IEEE Transactions on A Unified Approach to the Calculation of Self- and M.C., Zhang, J., (...), Kunz, B., Wolfle, W.H. Mutual-Inductance for Coaxial Coils in Air Power Electronics Find it 6 NTU View at Publisher Ouyang, Z., Zhang, J., Hurley, W.G. IEEE Transactions on Calculation of Leakage Inductance for High-Frequency 2015 9 Find it 6 NTU View at Publisher Mbise, E., Dias, T., Hurley, W. Design and manufacture of heated textiles (Book Electronic Textiles: 0 Smart Fabrics and Chapter) Wearable Technology Find it 6 NTU Editorial Special Issue on Sustainable Energy Systems Li. Y.R., Hurley, W.G. IEEE Journal of 0 Emerging and Selected Topics in Power Electronics Find it 🥝 NTU View at Publisher

Design Methodolog Inverter	gy of Resonant Inductor in a ZVS	Du, C., Hurley, W.G., Xu, D.	2015	IEEE Journal of Emerging and Selected Topics in Power Electronics	0
View at Publisher	Find it 6 NTU				
	er design methodology and LLC resonant converters	Zhang, J., Hurley, W.G., Wolfle, W.H.	2015	IEEE Transactions on Industry Applications	0
View at Publisher	Find it 6 NTU				
Leakage inductand with a magnetic sh	e calculation for planar transformers unt	Zhang, J., Ouyang, Z., Duffy, M.C., Andersen, M.A.E., Hurley, W.G.	2014	IEEE Transactions on Industry Applications	10
View at Publisher	Find it 6 NTU				
Design methodolog inverter	gy of resonant inductor in a ZVS	Du, C., Hurley, W.G., Xu, D.	2014	2014 IEEE 5th International Symposium on Power Electronics for Distributed Generation Systems, PEDG 2014	1
View at Publisher	Find it 6 NTU				
	er design methodology and LLC resonant converters	Zhang, J., Hurley, W.G., Wolfle, W.H.	2014	Conference Proceedings - IEEE Applied Power Electronics Conference and Exposition - APEC	5
View at Publisher	Find it 6 NTU				
Design of the plana converters for micr	ar transformer in LLC resonant o-grid applications	Zhang, J., Hurley, W.G., Wölfle, W.H.	2014	2014 IEEE 5th International Symposium on Power Electronics for Distributed Generation Systems, PEDG 2014	5
View at Publisher	Find it 6 NTU				
Leakage inductanc with a magnetic sh	e calculation for planar transformers unt	Zhang, J., Ouyang, Z., Duffy, M.C., Andersen, M.A.E., Hurley, W.G.	2013	2013 IEEE Energy Conversion Congress and Exposition, ECCE 2013	6
View at Publisher	Find it 6 NTU				
Common-mode che domestic induction	oke design considerations applied to heating	Lope, I., Hurley, W.G., Zhang, J.	2013	Proceedings of the Universities Power Engineering Conference	1
View at Publisher	Find it 6 NTU				
Optimized design of incorporating plana	of LLC resonant converters ar magnetics	Zhang, J., Hurley, W.G., Wolfle, W.H., Duffy, M.C.	2013	Conference Proceedings - IEEE Applied Power Electronics Conference and Exposition - APEC	11
View at Publisher	Find it 6 NTU				
	Inductors for Power Electronics: d Applications (Book)	Hurley, W.G., Wölfle, W.H.	2013	Transformers and Inductors for Power Electronics: Theory, Design and Applications	80
Transformers and l Theory, Design and					
	Find it 6 NTU				
Theory, Design and	Find it 6 NTU h impedance surface with integrated	Tennant, A., Hurley, W., Dias, T.	2013	Electronics Letters	5
Theory, Design and View at Publisher Knitted, textile, high			2013	Electronics Letters	5

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us (registration required). The data displayed above is subject to the privacy conditions contained in the privacy policy.

Scopus API Privacy matters

ELSEVIER

Terms and conditions Privacy policy

Copyright \bigcirc 2017 Elsevier B.V. All rights reserved. Scopus $^{\odot}$ is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our Cookies page.

RELX Grou