Scopus Search Sources Alerts Lists Help SciVal [↗] Register Login Author details Back to results | < Previous 2 of 31 Next > Receive emails when this author publishes new articles Follow this Author Leung, Peter S W About Scopus Author Identifier | View potential author matches Get citation alerts City University of Hong Kong, Hong Kong, China Other name formats: Leung, S. W. Leung, Sai Wing Author ID: 7202044791 http://orcid.org/0000-0002-4326-2604 Request author detail corrections Export profile to SciVal Documents: 90 Analyze author output Citations: 552 total citations by 450 documents View citation overview View h-graph h-index: 13 Subject area: Engineering, Physics and Astronomy View More 90 Documents | Cited by 450 documents | 82 co-authors 90 documents Sort on: Date Cited by ... View in search results format ■ Documents → Citations Export all Add all to list | Set document alert | Set document feed **Author History** Publication range: 1980 - 2016 Equivalent current model for assessing human exposure Diao, Y.L., Sun, W.N., 2016 2016 Asia-Pacific Leung, S.W., Siu, Y.M., Chan, K.H. International Symposium on Electromagnetic to inhomogeneous LF magnetic fields References: 714 Source history: Compatibility, APEMC Electronics Letters View docu European Transactions on Electrical Power View documents China 1991 International Conference on Circuits and Find it 6 NTU View at Publisher Systems. Part 1 (of 2) View docur He, Y., Diao, Y., Sun, W., Leung, S.W., Siu, Impact of magnetic-field generated by wireless power 2016 Asia-Pacific International Symposium 0 transfer of electric vehicles on brain waves and neuro-Show Related Affiliations on Electromagnetic Compatibility, APEMC psychological changes Y.-M. 2016 View at Publisher Find it 6 NTU Diao, Y., Leung, S.-W., He, Y., (...), Siu, Y.-M., Kong, R. 2016 Bioelectromagnetics Detailed modeling of palpebral fissure and its influence 0 on SAR and temperature rise in human eye under GHz exposures Find it 6 NTU He, Y.Q., Leung, S.W., Diao, Y.L., (...), Sinha, P., Chan, K.H. Impacts of radio frequency interference on human brain 2016 ICIIBMS 2015 -0 waves and neuro-psychological changes International Conference on Intelligent Informatics and Biomedical Sciences View at Publisher Find it 6 NTU Diao, Y., Leung, S.-W., Chan, K.H., (...), Siu, Y.-M., Kong, R. The effect of gaze angle on the evaluations of SAR and Radiation Protection temperature rise in human eye under plane-wave Dosimetry exposures from 0.9 To 10 Ghz View at Publisher Find it 6 NTU Prediction of magnetic field radiation using equivalent Diao, Y.L., Sun, W.N., 2015 IEEE International 0 Leung, S.W., Siu, Y.M., Chan, K.H. current distribution Symposium on Electromagnetic Compatibility Find it 6 NTU View at Publisher Diao, Y., Sun, W., Leung, S.W., Chan, K.H., Siu, Y.M. Prediction of magnetic field emissions by current source reconstruction using radial basis function network 2015 Electronics Letters Find it 6 NTU View at Publisher A Novel Planar Impedance-Transforming Tight-Coupling Coupler and Its Applications to Microstrip Baluns Wu, Y., Liu, Q., Leung, S.-W., Liu, Y., Xue, Q. 2014 IEEE Transactions on Components, Packaging and Manufacturing Technology Find it 6 NTU View at Publisher Chen, X., Wang, S., Electromagnetic field exposure may influence the 2014 IEEE International Wireless Symposium, IWS 2014 apoptosis rate of human cell cultures Leung, P.S.W Find it 6 NTU View at Publisher

	method for a novel dual-band four arbitrary terminated	Wu, Y., Zheng, S.Y., Leung, SW., Liu, Y., Xue, Q.	2014	IEEE Transactions on Industrial Electronics	16
View at Publisher	Find it 6 NTU				
	mmercial shielding products none on human body with implanted	Diao, Y.L., Sun, W.N., Chan, K.H., Leung, S.W., Siu, Y.M.	2014	IEEE International Symposium on Electromagnetic Compatibility	2
Find it 6 NTU					
SAR evaluation for m devices inside a vehi	nultiple wireless communication cle	Diao, Y., Sun, W.N., Chan, K.H., Leung, S.W., Siu, Y.M.	2013	2013 International Symposium on Electromagnetic Theory, EMTS 2013 - Proceedings	0
Find it 6 NTU					
Miniaturized arbitrary arbitrary coupling coe	phase-difference couplers for fficients	Wu, Y., Shen, JY., Liu, Y., Leung, SW., Xue, Q.	2013	IEEE Transactions on Microwave Theory and Techniques	12
View at Publisher	Find it 6 NTU				
	wideband arbitrary branch-line line impedance-transforming	Wu, Y., Sun, W., Leung, SW., Diao, Y., Chan, KH.	2013	Electromagnetics	0
View at Publisher	Find it 6 NTU				
Single-layer microstri coupler with tight cou	p high-directivity coupled-line ipling	Wu, Y., Sun, W., Leung, SW., (), Chan, KH., Siu, YM.	2013	IEEE Transactions on Microwave Theory and Techniques	28
View at Publisher	Find it 🥱 NTU				
	Il-frequency coupledline transformer I design equations for frequency- oad impedance	Wu, Y., Sun, W., Leung, SW., Diao, Y., Chan, KH.	2013	Progress in Electromagnetics Research	10
				Open Access	
View at Publisher	Find it 🥱 NTU				
Study of power frequi human model implan	ency radiation to axis-symmetric ted with pacemaker	Chan, K.H., Diao, Y.L., Leung, S.W., Sun, W.N., Siu, Y.M.	2012	IEEE International Symposium on Electromagnetic Compatibility	1
View at Publisher	Find it 6 NTU				
	R reduction technique for OFDM ed widely linear SLM scheme	Yang, L., Siu, Y.M., Soo, K.K., Leung, S.W., Li, S.Q.	2012	AEU - International Journal of Electronics and Communications	6
View at Publisher	Find it 🥱 NTU				
wireless communicat	ate evaluation for passengers using ion devices inside vehicles with passenger counts, and seating	Leung, SW., Diao, Y., Chan, KH., Siu, YM., Wu, Y.	2012	IEEE Transactions on Biomedical Engineering	3
View at Publisher	Find it 🥱 NTU				
	wave radiation to human body s multilayer skin model	Chan, K.H., Leung, S.W., Diao, Y.L., Siu, Y.M., Ng, K.T.	2012	cccc2012 Asia-Pacific Symposium on Electromagnetic Compatibility, APEMC 2012 - Proceedings	3
View at Publisher	Find it 6 NTU				

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 blog Scopus API Privacy matters 切換到繁體中文

ELSEVIER

Terms and conditions Privacy policy

Copyright © 2017 Elsevier B.V. All rights reserved. Scopus@ 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