Scopus

Author details

About Scopus Author Identific



Leung, Peter S.W.

City University of Hong Kong, Hong Kong, China Author ID: 7202044791

Follow this Author

View potential author matches

h-index: ⑨ View h-graph

13

93

http://orcid.org/0000-0002-4326-2604

Other name formats: Leung, S. W. Leung, Sai Wing

Engineering Physics and Astronomy Computer Science Chemical Engineering Medicine

Health Professions Environmental Science Social Sciences Mathematics

Energy Materials Science Biochemistry, Genetics and Molecular Biology Decision Sciences

Total citations

607 by 498 documents

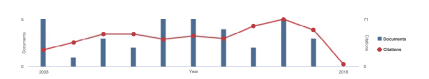
Documents by author

View citation overview

Analyze author output

Document and citation trends:

Subject area:



🗘 Get citation alerts 🛮 + Add to ORCID 🕥 🔑 Request author detail corrections

93 Documents Cited by 498 documents 77 co-authors Author history

View in search results format > Sort on: Date (newest)

Export all Add all to list Set document alert Set document feed

Document title	Authors	Year	Source	Cited by
Reply to Comments on "An Analytical Design Method for a Novel Dual-Band Unequal Coupler with Four Arbitrary Terminated	Wu, Y., Zheng, S.Y., Leung, S., Liu, Y., Xue, Q.	2017	IEEE Transactions on Industrial Electronics	0
Resistances"	<i>5, , , ,</i> , , , ,		Article in Press	
View abstract ✓ Find it ⑤ NTU				
Equivalent magnetic vector potential model for low-frequency magnetic exposure assessment	Diao, Y.L., Sun, W.N., He, Y.Q., Leung, S.W., Siu, Y.M.	2017	Physics in Medicine and Biology 62(19), pp. 7905-7922	0
View abstract ✓ Find it ⑤ NTU Related documents				
Impact of magnetic field generated by wireless power transfer system of electric vehicle on retinal pigment epithelium cell in vitro	Sun, W., He, Y., Dlao, Y., (), Siu, YM., Kong, R.	2017	2017 Asia-Pacific International Symposium on Electromagnetic Compatibility, APEMC 2017	0

7975506, pp. 385-387

View abstract ✓ Find it 6 NTU Related documents

Impact of magnetic-field generated by wireless power transfer of electric vehicles on brain waves and neuro-psychological changes

He, Y., Diao, Y., Sun, W., Leung, S.W., Siu, Y.-M.

2016 2016 Asia-Pacific International Symposium on Electromagnetic Compatibility, APEMC 2016 7522822, pp. 639-641

0

View abstract ✓ Find it ⑤ NTU Related documents Author Feedback Wizard temporarily unavailable

Equivalent current model for assessing human exposure to inhomogeneous LF magnetic fields

Diao, Y.L., Sun, W.N., Leung, S.W., Siu, Y.M.,

2016 2016 Asia-Pacific International Symposium on Electromagnetic Compatibility, APEMC 2016

1

X

The Author Feedback Wizard will be going through maintenance on Wednesជាងក្រាដង្រោរមនុះ 24th, from 10:00am វេចន**ង់១១១៩ខុស្គាស្ថាន មិននិង** Nus. time. During these hours Scopus will not be able to accept author correction requests and no corrections will take place. We apologize for the inconvenience. View abstract VIEW abstract Related documents

Document title	Authors	rear	Source	Cited b
Detailed modeling of palpebral fissure and its influence on SAR and remperature rise in human eye under GHz exposures	Diao, Y., Leung, SW., He, Y., (), Siu, YM., Kong, R.	2016	Bioelectromagnetics 37(4), pp. 256-263	
View abstract ✓ Find it ⑤ NTU Related documents				
mpacts of radio frequency interference on human brain waves and neuro-psychological changes	He, Y.Q., Leung, S.W., Diao, Y.L., (), Sinha, P., Chan, K.H.	2016	ICIIBMS 2015 - International Conference on Intelligent Informatics and Biomedical Sciences 7439535, pp. 257-261	
View abstract ✓ Find it ⑤ NTU Related documents				
The effect of gaze angle on the evaluations of SAR and temperature rise n human eye under plane-wave exposures from 0.9 To 10 Ghz	Diao, Y., Leung, SW., Chan, K.H., (), Siu, YM., Kong, R.		Radiation Protection Dosimetry 172(4), pp. 393-400	
View abstract ✓ Find it ⑤ NTU Related documents				
Prediction of magnetic field radiation using equivalent current distribution	Diao, Y.L., Sun, W.N., Leung, S.W., Siu, Y.M., Chan, K.H.	2015	IEEE International Symposium on Electromagnetic Compatibility 2015-Septmber,7256282, pp. 887-890	
/iew abstract ✓ Find it ⑤ NTU Related documents				
Prediction of magnetic field emissions by current source reconstruction using radial basis function network	Diao, Y., Sun, W., Leung, S.W., Chan, K.H., Siu, Y.M.		Electronics Letters 51(16), pp. 1243-1245	
/iew abstract ✓ Find it ⑤ NTU Related documents				
A Novel Planar Impedance-Transforming Tight-Coupling Coupler and ts Applications to Microstrip Baluns	Wu, Y., Liu, Q., Leung, SW., Liu, Y., Xue, Q.	2014	IEEE Transactions on Components, Packaging and Manufacturing Technology 4(9),6873251, pp. 1480-1488	
View abstract ✓ Find it ⑤ NTU Related documents				
Electromagnetic field exposure may influence the apoptosis rate of numan cell cultures	Chen, X., Wang, S., Leung, P.S.W.	2014	2014 IEEE International Wireless Symposium, IWS 2014 6864259	
View abstract ✓ Find it ⑤ NTU Related documents				
An analytical design method for a novel dual-band unequal coupler with four arbitrary terminated resistances	Wu, Y., Zheng, S.Y., Leung, SW., Liu, Y., Xue, Q.	2014	IEEE Transactions on Industrial Electronics 61(10),6701169, pp. 5509-5516	Ź
view abstract ✓ Find it ⑤ NTU Related documents				
Study of effects of commercial shielding products attached to mobile ohone on human body with implanted medical device	Diao, Y.L., Sun, W.N., Chan, K.H., Leung, S.W., Siu, Y.M.	2014	IEEE International Symposium on Electromagnetic Compatibility 2014-December,6997178, pp. 226-229	
View abstract ✓ Find it ⑤ NTU Related documents				
SAR evaluation for multiple wireless communication devices inside a vehicle	Diao, Y., Sun, W.N., Chan, K.H., Leung, S.W., Siu, Y.M.	2013	2013 International Symposium on Electromagnetic Theory, EMTS 2013 - Proceedings 6565816, pp. 626-629	
/iew abstract ✓ Find it ⑤ NTU Related documents				
Miniaturized arbitrary phase-difference couplers for arbitrary coupling coefficients	Wu, Y., Shen, JY., Liu, Y., Leung, SW., Xue, Q.	2013	IEEE Transactions on Microwave Theory and Techniques 61(6),6515706, pp. 2317-2324]
View abstract ✓ Find it ⑤ NTU Related documents				
A compact microstrip wideband arbitrary branch-line coupler with coupled-line impedance-transforming structures	Wu, Y., Sun, W., Leung, SW., Diao, Y., Chan,	2013	Electromagnetics 33(3), pp. 256-270	
	KH.			×

Single-layer microstrip high-directivity coupled-line coupler with tight Wu, Y., Sun, W., Leung, 2013 IEEE Transactions on Microwave Theory and The Althor Feedback Wizard will be going through maintenance on Wednesday, January, 24th, from 10:00am to about 2:00pm Eastern U.S. time. Coupling Seed of the see

35

Document title		Authors	Year Source	Cited by
View abstract ✓	Find it 6 NTU Related documents			
	-frequency coupledline transformer with simple tions for frequency-dependent complex load	Wu, Y., Sun, W., Leung, SW., Diao, Y., Chan, KH.	2013 Progress in Electromagnetics Research 134, pp. 47-62 Open Access	13
View abstract ✓	Find it 6 NTU Related documents			
Low-complexity PAPR modified widely linea	reduction technique for OFDM systems using r SLM scheme	Yang, L., Siu, Y.M., Soo, K.K., Leung, S.W., Li, S.Q.	2012 AEU - International Journal of Electronic Communications 66(12), pp. 1006-1010	s and 12
View abstract ✓	Find it 6 NTU Related documents			
Display:	, results per page	<u>1</u> 2 3	4 5	^ Top of page
' '	s compiled exclusively from documents indexed in the Solback, please use the Author Feedback Wizard .	copus database. To request correct	tions to any inaccuracies	
About Scopus	Language		Customer Service	
What is Scopus	日本語に切りを		Help	
Content coverage	切换到简体中立	ζ	Contact us	
Scopus blog	切換到繁體中交	ζ		
Scopus API	Русский язык			
Privacy matters				
ELSEVIER	Terms and conditions Privacy policy			
CLOCVICK	, , ,		d to a decrease of Election	
	Copyright © 2018 Elsevier B.V. All rights re B.V.	serveu. Scopusw is a registere	u trauemark of Eisevier	≪RELX Grou

Author Feedback Wizard temporarily unavailable

X

The Author Feedback Wizard will be going through maintenance on Wednesday, January 24th, from 10:00am to about 2:00pm Eastern U.S. time. During these hours Scopus will not be able to accept author correction requests and no corrections will take place. We apologize for the inconvenience.

Cookies are set by this site. To decline them or learn more, visit our Cookies page.