Scopus

Author details About Scopus Author Ic

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author.

< Return to search results 1 of 4 Next > h-index: ⊚ View h-Rowe, Gerard B. Follow this Author 10 View potential author matches University of Auckland, Department of Electrical & Computer Engineering, Auckland, New Zealand Author ID: 7103090339 Documents by author Other name formats: Rowe, G. B. Rowe, Gerard 51 Analyze author c Engineering Computer Science Social Sciences Physics and Astronomy Mathematics Subject area: Total citations Document and citation trends: 493 by 419 documents View citation over △ Get citation alerts + Add to ORCID ② Sequest author detail corrections → Export profile to SciVal 51 Documents Cited by 419 documents 35 co-authors Author history Sort on: Date (newest) View in search results format > Add all to list Export all Set document alert Set document feed Document title Authors Year Source Ci Understanding Semantic Style by Analysing Student Code De Ruvo, G., Tempero, E., Rowe, 2018 ACM International Conference Proceeding Series G.B., Giacaman, N. pp. 73-82 View abstract ✓ Full Text Finder View at Publisher Related documents Energy Efficient Cooperation with Chip-Interleaved 2017 Wireless Personal Communications Tian, J., Berber, S., Rowe, G. Transceivers in WSNs Over Frequency-Selective Fading 95(4), pp. 3933-3953 Channels View abstract ✓ Full Text Finder View at Publisher Related documents 2017 Wireless Networks Performance analysis of energy efficient cooperations in Tian, J., Berber, S., Rowe, G. WSNs over frequency-selective channels pp. 1-13 Article in Press View abstract ✓ Full Text Finder View at Publisher Modelling, analysis and performance evaluation of DSSS- Tian, J., Berber, S., Rowe, G. 2017 International Journal of Wireless and Mobile based communications in WSNs over frequency-selective Computing 12(3), pp. 207-216 fading channels

Document title	Authors	Year	Source
View abstract Full Text Finder View at Publisher Rel	lated documents		
Energy efficiency of decode and forward cooperation in WSNs over frequency-selective channels	Tian, J., Berber, S.M., Rowe, G.B.	2016	Proceedings - Asia-Pacific Conference on Communications, APCC 2016 7581521, pp. 365-370
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
Power allocation and partner selection for energy efficient decode and forward cooperation in wideband wireless sensor networks	Tian, J., Berber, S.M., Rowe, G.B.	2016	2015, 9th International Conference on Signal Processing and Communication Systems, ICSPCS 2015 - Proceedings 7391758
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
Spectrum sensing using principal components for multiple antenna cognitive radios (Book Chapter)	Bhatti, F.A., Rowe, G.B., Sowerby, K.W.	2014	Handbook of Research on Software-Defined and Cognitive Radio Technologies for Dynamic Spectrum Management 1, pp. 179-199
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
On the use of eigenvectors for signal detection and classification in multIPle antenna cognitive radios	Bhatti, F.A., Da Silva, C.R.C.M., Rowe, G.B., Sowerby, K.W.	2014	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC 2014-June,7136265, pp. 753-757
View abstract ✓ Full Text Finder View at Publisher Rel	lated documents		
Blind signal detection using a linear antenna array: An experimental approach	Bhatti, F.A., Rowe, G.B., Sowerby, K.W., Da Silva, C.R.C.M.	2014	IEEE Transactions on Vehicular Technology 63(3),6544295, pp. 1135-1145
View abstract ✓ Full Text Finder View at Publisher Rel	lated documents		
Estimating protection distances in spectrum sharing systems	Dahama, R., Sowerby, K.W., Rowe, G.B.	2013	IEEE Transactions on Signal Processing 61(17),6544279, pp. 4284-4295
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
A template for change? De-risking the transition to CDIO	Robinson, K., Friedrich, H., Kirkpatrick, R., Nicholas, C., Rowe, G.	2013	Australasian Journal of Engineering Education 19(1), pp. 39-49
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
Spectrum sensing using feature vectors	Bhatti, F.A., Rowe, G.B., Sowerby, K.W.	2012	2012 IEEE International Conference on Communication Systems, ICCS 2012 6406188, pp. 448-452
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
Spectrum sensing using principal component analysis	Bhatti, F.A., Rowe, G.B., Sowerby, K.W.	2012	IEEE Wireless Communications and Networking Conference, WCNC 6214466, pp. 725-730
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
Electromagnetic engineering for communications in the built environment	Neve, M.J., Austin, A.C.M., Rowe, G.B.	2012	Proceedings of 6th European Conference on Antennas and Propagation, EuCAP 2012 6206731
View abstract ✓ Full Text Finder View at Publisher Rel	lated documents		

Document title		Authors	Year	Source	Ci		
An investigation into t year electrical enginee	the understanding and skills of first- ring students	Smaill, C.R., Rowe, G.B., Godfrey, E., Paton, R.O.	2012	IEEE Transactions on Education 55(1),5722055, pp. 29-35			
View abstract ✓ Full	Text Finder View at Publisher Rel	ated documents					
	frequency selective surfaces for indoor wireless environments	Taylor, P.S., Austin, A.C.M., Parker, E.A., (), Williamson, A.G., Sowerby, K.W.	2012	Electronics Letters 48(2), pp. 61-62			
View abstract ✓ Full	Text Finder View at Publisher Rel	lated documents					
	conceptions: How common are nd second-year electrical-	Smaill, C., Rowe, G.	2012	ASEE Annual Conference and Exposition, Conference Proceedings			
View abstract ✓ Full	Text Finder Related documents						
Modeling propagation FDTD method	n in multifloor buildings using the	Austin, A.C.M., Neve, M.J., Rowe, G.B.	2011	IEEE Transactions on Antennas and Propagation 59(11),5979136, pp. 4239-4246			
View abstract ✓ Full	Text Finder View at Publisher Rel	lated documents					
Peer marking - Does i	t really improve student learning?	Smaill, C., Rowe, G., Carter, L.J.	2011	ASEE Annual Conference and Exposition, Conference Proceedings			
View abstract ✓ Full	Text Finder Related documents						
Approximations for di interference in spectru	stributions of aggregate um sharing systems	Dahama, R., Sowerby, K.W., Rowe, G.B.	2010	2010 16th Asia-Pacific Conference on Communications, APCC 2010 5680022, pp. 95-100			
View abstract ✓ Full	Text Finder View at Publisher Rel	lated documents					
Display:	results per page	<u>1</u>	2 3	^1	Гор о		
' '	s compiled exclusively from documents in lback, please use the Author Feedback Wi z	idexed in the Scopus database. To request or pard .	correcti	ons to any inaccuracies			
About Scopus	La	nguage		Customer Service			
What is Scopus	日	本語に切り替える		Help			
Content coverage	切	换到简体中文		Contact us			
Scopus blog	切组	換到繁體中文					
Scopus API	Py	сский язык					
Privacy matters							
ELSEVIER	Terms and conditions Privacy	Terms and conditions Privacy policy					
	B.V.	Copyright © 2018 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.					