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 2 Next > 合 Print 1 h-index: ⊚ View h-Follow this Author Da-Silva, Eduardo António 17 **Barros** View potential author matches Universidade Federal do Rio de Janeiro, Rio de Documents by author Janeiro, Brazil Author ID: 7201494926 161 Analyze author c Other name formats: (da Silva, Eduardo A.B.) (da Silva, Eduardo A.B.) (Da Silva, Eduardo A.B.) (Da Silva, Eduarde A.B.) (Da Silva, Eduardo) (Da Silva, E.) (Da Silva, Eduardo António Barros Total citations Da Silva, E. A.B.) (da Silva, E. A.B.) (da Silva, E. A.) (da Silva, Eduardo Antônio Barros 1128 by 881 documents Subject area: Computer Science Engineering Mathematics Materials Science Physics and Astronomy View citation over Social Sciences Earth and Planetary Sciences Energy Medicine Biochemistry, Genetics and Molecular Biology Environmental Science Document and citation trends: △ Get citation alerts + Add to ORCID ② Sequest author detail corrections → Export profile to SciVal 161 Documents Cited by 881 documents 144 co-authors Author history Sort on: Date (newest) View all in search results format > Add all to list Set document alert Export all Set document feed Document title Authors Year Source Ci Anomaly detection with a moving camera using Nakahata, M.T., Thomaz, L.A., da Silva, 2018 Multidimensional Systems and Signal Processing spatio-temporal codebooks A.F., da Silva, E.A.B., Netto, S.L. 29(3), pp. 1025-1054 View abstract View at Publisher Related documents Improved similarity-based modeling for the Marins, M.A., Ribeiro, F.M.L., Netto, 2018 Journal of the Franklin Institute 355(4), pp. 1913-1930 classification of rotating-machine failures S.L., da Silva, E.A.B. View abstract ✓ Full Text Finder View at Publisher Related documents Anomaly Detection in Moving-Camera Video Thomaz, L.A., Jardim, E., Da Silva, A.F., 2018 IEEE Transactions on Circuits and Systems I: Regular Sequences Using Principal Subspace Analysis (...), Netto, S.L., Krim, H. **Papers** 65(3), pp. 1003-1015

View abstract ✓ Full Text Finder View at Publisher Related documents

Document title	Authors	Year	Source	(
	de Carvalho, G.H.F., Thomaz, L.A., da Silva, A.F., da Silva, E.A.B., Netto, S.L.	2018	Multidimensional Systems and Signal Processing pp. 1-32	
			Article in Press	
/iew abstract ✓ Full Text Finder View at Publisher				
visible-light and infrared video database for performance evaluation of video/image fusion nethods	Ellmauthaler, A., Pagliari, C.L., da Silva, E.A.B., Gois, J.N., Neves, S.R.	2017	Multidimensional Systems and Signal Processing pp. 1-25	
			Article in Press	
/iew abstract ✓ Full Text Finder View at Publisher				
Recurrent pattern matching based stereo image oding using linear predictors	Lucas, L.F.R., Rodrigues, N.M.M., Pagliari, C.L., da Silva, E.A.B., de Faria, S.M.M.	2017	Multidimensional Systems and Signal Processing 28(4), pp. 1393-1416	
/iew abstract ✓ Full Text Finder View at Publisher	Related documents			
Detection of abandoned objects using robust ubspace recovery with intrinsic video alignment	Thomaz, L.A., Da Silva, A.F., Da Silva, E.A.B., Netto, S.L., Krim, H.	2017	Proceedings - IEEE International Symposium on Circuits and Systems 8050385	
/iew abstract ✓ Full Text Finder View at Publisher	Related documents			
ocalization and tracking	Araujo, G.M., Ribeiro, F.M.L., Júnior, W.S.S., Da Silva, E.A.B., Goldenstein, S.K.	2017	IEEE Transactions on Image Processing 26(7),7898792, pp. 3410-3424	
/iew abstract ✓ Full Text Finder View at Publisher	Related documents			
Quality of Experience in a Stereoscopic Multiview Environment	Ribeiro, F., de Oliveira, J., Ciancio, A., (), Martelotte, M., Said, A.	2017	IEEE Transactions on Multimedia Article in Press	
/iew abstract ✓ Full Text Finder View at Publisher				
eature-based video coding: Designing an RD	Da Silva, R.C., Pereira, F., Da Silva,	2017	2016 Picture Coding Symposium, PCS 2016	
fficient and search friendly framework	E.A.B.		7906353	
/iew abstract ✓ Full Text Finder View at Publisher	Related documents			
Design of seasonal adjustment filter robust to variations in the seasonal behaviour of time series	Martelotte, M.C., Souza, R.C., da Silva, E.A.B.	2017	Journal of Official Statistics 33(1), pp. 155-186	
/iew abstract ✓ Full Text Finder View at Publisher	Related documents			
Efficient predictive algorithms for image ompression (Book)	Rosário Lucas, L.F., da Silva, E.A.B., de Faria, S.M.M., Rodrigues, N.M.M., Pagliari, C.L.	2017	Efficient Predictive Algorithms for Image Compression pp. 1-169	
/iew abstract ✓ Full Text Finder View at Publisher	Related documents			
eight field imaging coding: Performance essessment methodology and standards enchmarking	Alves, G., Pereira, F., Da Silva, E.A.B.	2016	2016 IEEE International Conference on Multimedia and Expo Workshop, ICMEW 2016 7574774	

Document title	Authors	Year	Source	Ci
Light field HEVC-based image coding using locally linear embedding and self-similarity compensated prediction	Monteiro, R., Lucas, L., Conti, C., (), Da Silva, E., Soares, L.	2016	2016 IEEE International Conference on Multimedia and Expo Workshop, ICMEW 2016 7574670	
View abstract ✓ Full Text Finder View at Publishe	er Related documents			
Image Coding Using Generalized Predictors Based on Sparsity and Geometric Transformations	Lucas, L.F.R., Rodrigues, N.M.M., Da Silva, E.A.B., Pagliari, C.L., De Faria, S.M.M.	2016	IEEE Transactions on Image Processing 25(9),7494685, pp. 4046-4060	
View abstract ✓ Full Text Finder View at Publishe	er Related documents			
Efficient plenoptic imaging representation: Why do we need it?	Pereira, F., Da Silva, E.A.B.	2016	Proceedings - IEEE International Conference on Multimedia and Expo 2016-August,7552939	
View abstract ✓ Full Text Finder View at Publishe	er Related documents			
A morphological approach to the automatic detection of dark fringes applied to birefringence images	Thomaz, L.A., Da Silva, A.F., Da Silva, E.A.B., (), Pereira, J.O., Secchi, A.R.	2016	Proceedings - International Conference on Image Processing, ICIP 2016-August,7532455, pp. 739-743	
View abstract ✓ Full Text Finder View at Publishe	er Related documents			
Audio anomaly detection on rotating machinery using image signal processing	De Prego, T.M., De Lima, A.A., Netto, S.L., Da Silva, E.A.B.	2016	LASCAS 2016 - 7th IEEE Latin American Symposium on Circuits and Systems, R9 IEEE CASS Flagship Conference 7451046, pp. 207-210	
View abstract ✓ Full Text Finder View at Publishe	er Related documents			
The influence of feature vector on the classification of mechanical faults using neural networks	Pestana-Viana, D., Zambrano-López, R., De Lima, A.A., (), Netto, S.L., Da Silva, E.A.B.	2016	LASCAS 2016 - 7th IEEE Latin American Symposium on Circuits and Systems, R9 IEEE CASS Flagship Conference 7451023, pp. 115-118	
View abstract ✓ Full Text Finder View at Publishe	er Related documents			
An objective 3D quality assessment model to adjust stereo camera baseline	Miguel, M.A., Pagliari, C.L., Da Silva, E.A.B., Perez, M.M.	2015	Proceedings - International Conference on Image Processing, ICIP 2015-December,7351131, pp. 1900-1904	
View abstract ✓ Full Text Finder View at Publishe	er Related documents			
Display: 20 × results per page	<u>1</u> 2 3 4	5.	9 > >> ^T	ор с
The data displayed above is compiled exclusively from docur or provide any further feedback, please use the Author Feedt		t correct	tions to any inaccuracies	
			Containe Consider	
bout Scopus	Language		Customer Service	
bout Scopus /hat is Scopus	Language 日本語に切り替える		Help	
/hat is Scopus	日本語に切り替える		Help	
/hat is Scopus ontent coverage	日本語に切り替える 切 換到简体中文		Help	

ELSEVIER

Terms and conditions Privacy policy

€ REL

Copyright o 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.