Scopus Search Sources Alerts Lists Help SciVal A Register Login

Author details

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 confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author. Back to results | 1 of 1 Receive emails when this author publishes new articles Follow this Author Benosman, Ryad Benjamin About Scopus Author Identifier | View potential author matches Get citation alerts Other name formats: Benosman, Ryad B. Benosman, R. B. Inserm, Vision and Natural Computation Group, Paris, France Add to ORCID Benosman, Ryad View More Author ID: 6602521544 Request author detail corrections 16 Documents: 97 Analyze author output Citations: 817 total citations by 541 documents View citation overview h-index: 16 Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Computer Science, Engineering View More 97 Documents | Cited by 541 documents | 150 co-authors ■ Documents → Citations 97 documents View in search results format Sort on: Date Cited by ... Author History Set document alert Export all Add all to list Set document feed Publication range: 1996 - Present References: 1917 HOTS: A Hierarchy of Event-Based Time-Surfaces for Lagorce, X., Orchard, 2017 IEEE Transactions on 2 G., Galluppi, F., Shi, B.E., Benosman, R.B. Pattern Analysis and Machine Intelligence Source history: Proceedings - 3rd Workshop on Omnidirectional Vision, OMNIVIS 2002 View docui 2011 IEEE International Conference on Mechatronics, IC 2011 - Proceedings Find it 6 NTU View at Publisher Machine Vision and Applications Full-field OCT technique for high speed event-based Berthelon, X., 2017 Optics Express 0 View More Chenegros, G., Libert, N., (...), Grieve, K., optical flow and particle tracking Show Related Affiliations Benosman, R. Open Access Find it 6 NTU View at Publisher IEEE Transactions on Asynchronous Event-Based Fourier Analysis Sabatier, Q., leng, S.-H., Benosman, R. Image Processing View at Publisher Find it 6 NTU Wu, Z., Benosman, R., Guest Editorial Learning in Neuromorphic Systems and IEEE Transactions on 0 Tang, H., Liu, S.-C. Neural Networks and Cyborg Intelligence Learning Systems Find it 🥱 NTU View at Publisher A spiking neural network model of 3D perception for event-based neuromorphic stereo vision systems Osswald, M., leng, S.-H., Benosman, R. 2017 Scientific Reports 0 Indiveri. G. Open Access Find it 6 NTU View at Publisher A motion-based feature for event-based pattern Clady, X., Maro, J.-M., Frontiers in n recognition Barré, S., Benosman, Neuroscience Open Access Find it 6 NTU View at Publisher Kime, S., Galluppi, F., Psychophysical Assessment of Perceptual Performance Journal of Display with Varying Display Frame Rates Benosman, R.B., View at Publisher Find it 6 NTU Event-based tone mapping for asynchronous time-based Chane, C.S., leng, 2016 Frontiers in image sensor S.-H., Posch, C Neuroscience Open Access Find it 🥝 NTU View at Publisher Skimming digits: Neuromorphic classification of spike-encoded images Cohen, G.K., Orchard, 2016 Frontiers in 4 G., Leng, S.-H., (...), Neuroscience Benosman, R.B., van Open Access Find it 6 NTU View at Publisher

on of motion flow on a eural platform	Giulioni, M., Lagorce, X., Galluppi, F., Benosman, R.B.	2016	Frontiers in Neuroscience	5
nd is 6 NTU			Open Access	
sed 3D pose estimation	Valeiras, D.R., Orchard, G., leng, SH., Benosman, R.B.	2016	Frontiers in Neuroscience	6
nd it ⑤ NTU			Open Access	
	V I :	0010	E 0 1	
i to the Perspective-n-Point	Valeiras, D.R., Kime, S., Ieng, SH., Benosman, R.B.	2016	Frontiers in Neuroscience	1
nd it 🔇 NTU			Open Access	
nlike eyes	Posch, C., Benosman, R., Etienne-Cummings, R.	2015	IEEE Spectrum	1
nd it 6 NTU				
morphic event-driven visual part-	Valeiras, D.R., Lagorce, X., Clady, X., (), leng, SH., Benosman, R.	2015	IEEE Transactions on Neural Networks and Learning Systems	9
nd it 🥱 NTU				
/ detection using event-driven	Akolkar, H., Valeiras, D.R., Benosman, R., Bartolozzi, C.	2015	Proceedings of 1st International Conference on Event-Based Control, Communication and Signal Processing, EBCCSP 2015	0
nd it 6 NTU				
n collision avoidance algorithm	Milde, M.B., Bertrand, O.J.N., Benosmanz, R., Egelhaaf, M., Chicca, E.	2015	Proceedings of 1st International Conference on Event-Based Control, Communication and Signal Processing, EBCCSP 2015	4
nd it 6 NTU				
nd it 6 NTU roach to Object Recognition	Orchard, G., Meyer, C., Etienne-Cummings, R., (), Thakor, N., Benosman, R.	2015	IEEE Transactions on Pattern Analysis and Machine Intelligence	22
·	Etienne-Cummings, R., (), Thakor, N.,	2015	Pattern Analysis and	22
roach to Object Recognition	Etienne-Cummings, R., (), Thakor, N.,		Pattern Analysis and	22
roach to Object Recognition Ind it S NTU ased Multikernel Algorithm for	Etienne-Cummings, R., (), Thakor, N., Benosman, R. Lagorce, X., Meyer, C., leng, SH., Filliat, D.,		Pattern Analysis and Machine Intelligence	
nd it S NTU ased Multikernel Algorithm for tures Tracking	Etienne-Cummings, R., (), Thakor, N., Benosman, R. Lagorce, X., Meyer, C., leng, SH., Filliat, D.,	2015	Pattern Analysis and Machine Intelligence	
nd it NTU ased Multikernel Algorithm for tures Tracking	Etienne-Cummings, R., (), Thakor, N., Benosman, R. Lagorce, X., Meyer, C., Ieng, SH., Filliat, D., Benosman, R.	2015	Pattern Analysis and Machine Intelligence IEEE Transactions on Neural Networks and Learning Systems	14
and it NTU ased Multikernel Algorithm for tures Tracking and it NTU ased corner detection and	Etienne-Cummings, R., (), Thakor, N., Benosman, R. Lagorce, X., Meyer, C., Ieng, SH., Filliat, D., Benosman, R.	2015	Pattern Analysis and Machine Intelligence IEEE Transactions on Neural Networks and Learning Systems	14
ased Multikernel Algorithm for tures Tracking and it S NTU ased Multikernel Algorithm for tures Tracking and it S NTU ased corner detection and and it S NTU val computational kernel, a purpose computation using	Etienne-Cummings, R., (), Thakor, N., Benosman, R. Lagorce, X., Meyer, C., leng, SH., Filliat, D., Benosman, R. Clady, X., leng, SH., Benosman, R.	2015	Pattern Analysis and Machine Intelligence IEEE Transactions on Neural Networks and Learning Systems Neural Networks	14
	sed 3D pose estimation ad it S NTU In to the Perspective-n-Point ad it S NTU Indike eyes ad it S NTU Indike eyes Indit S NTU Indicated it S NTU	Benosman, R.B. National Research Street Services and Street Servi	Benosman, R.B. Mail	Benosman, R.B. Open Access Valeiras, D.R., Orchard, G., leng, SH., Benosman, R.B. Open Access Valeiras, D.R., Orchard, G., leng, SH., Benosman, R.B. Open Access Valeiras, D.R., Kime, S., leng, SH., Benosman, R.B. Open Access Valeiras, D.R., Kime, S., leng, SH., Benosman, R., Etienne-Cummings, R. Valeiras, D.R., Lagorce, X., Clady, X., (, leng, SH., Benosman, R. Adit NTU Morphic event-driven visual part-Valeiras, D.R., Lagorce, X., Clady, X., (, leng, SH., Benosman, R. Akolkar, H., Valeiras, D.R., Benosman, R. Bartolozzi, C. Akolkar, H., Valeiras, D.R., Bartrand, O.J.N., Benosman, R., Bartolozzi, C. Milde, M.B., Bertrand, O.J.N., Benosmanz, R., Egelhaaf, M., Chicca, E. Milde, M.B., Bertrand, O.J.N., Benosmanz, R., Egelhaaf, M., Chicca, E. Open Access Open Access Valeiras, D.R., Clady, X., () Neurola Networks and Learning Systems Proceedings of 1st International Conference on Event-Based Control, Communication and Signal Processing, EBCCSP 2015

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

Privacy matters

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.