Scopus Search Sources Alerts Lists Help SciVal 7 Register Login Author details Back to results | 1 of 2 Next > Receive emails when this author publishes new articles Follow this Author Girod, Bernd About Scopus Author Identifier | View potential author matches Get citation alerts Stanford University, Department of Electrical Other name formats: Girod, Birnd Girod, B. Engineering, Palo Alto, United States Author ID: 35610233500 Request author detail corrections Documents: 454 Analyze author output Citations: 15300 total citations by 10249 documents View citation overview View h-graph h-index: 59 Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Computer Science, Engineering View More 454 Documents | Cited by 10249 documents | 150 co-authors 454 documents Sort on: Date Cited by ... View all in search results format Author History Export all | Add all to list Set document alert Set document feed Publication range: 1981 - Present References: 3740 2017 ICASSP, IEEE 0 Effective Fisher vector aggregation for 3D object retrieval Boin, J.-B., Araujo, A., International Conference Source history: on Acoustics, Speech MM'09 - Proceedings of the 2009 ACM Multimedia and Signal Processing -Proceedings Conference, with Co-located Workshops and Symposium Proceedings of 2002 IEEE Workshop on Multimedia Sign Find it 6 NTU Processing, MMSP 2002 View at Publisher View docur IEEE Transactions on Multimedia Thatte, J., Boin, J.-B., Depth augmented stereo panorama for cinematic virtual Proceedings - IEEE 0 View More reality with head-motion parallax Lakshman, H., Girod, International Conference В on Multimedia and Expo Show Related Affiliations View at Publisher Find it 6 NTU Proceedings -International Conference on Image Processing, Modeling the impact of keypoint detection errors on local Araujo, A., Lakshman, 0 H., Angst, R., Girod, B. Find it 6 NTU View at Publisher Proceedings -International Conference Depth augmented stereo panorama for cinematic virtual Thatte, J., Boin, J.-B., reality with focus cues Lakshman, H. Wetzstein, G., Girod, on Image Processing, ICIP Find it 🥝 NTU Temporal aggregation for large-scale query-by-image video retrieval Araujo, A., Chaves, J., Angst, R., Girod, B. Proceedings -International Conference 5 on Image Processing, Find it 6 NTU View at Publisher A framework to evaluate omnidirectional video coding Yu, M., Lakshman, H., Proceedings of the 2015 Girod. B. IEEE International Symposium on Mixed and Augmented Reality ISMAR 2015 Find it 6 NTU Content adaptive representations of omnidirectional Yu, M., Lakshman, H., ImmersiveMF 2015 -Proceedings of the 3rd International Workshop on Immersive Media Experiences, co-located with MM 2015 Find it 6 NTU View at Publisher A Compatible High-Definition Television System using Schreiber, W.F., 2015 23rd Annual SMPTE 0 the Noise-Margin Method of Hiding Enhancement Information Adelson, E.H., Lippman, A.B., (...), Television Conference: Better Video Images Tom, A., Zangi, K. Find it 6 NTU View at Publisher

A hybrid mobile visual so global signatures	earch system with compact	Chen, D.M., Girod, B.	2015	IEEE Transactions on Multimedia	10
View at Publisher Fin	d it 🥱 NTU				
Mobile Visual Search wi	th Word-HOG Descriptors	Tsai, S.S., Chen, H., Chen, D.M., Girod, B.	2015	Data Compression Conference Proceedings	1
View at Publisher Fin	d it 6 NTU				
Stanford I2V: A news vio experiments	deo dataset for query-by-image	Araujo, A., Chaves, J., Chen, D., Angst, R., Girod, B.	2015	Proceedings of the 6th ACM Multimedia Systems Conference, MMSys 2015	9
View at Publisher <b>Fin</b>	d it 🥱 NTU				
Word-HOGs: Word histomobile visual search	ogram of oriented gradients for	Tsai, S.S., Chen, H., Chen, D., Girod, B.	2014	2014 IEEE International Conference on Image Processing, ICIP 2014	1
View at Publisher <b>Fin</b>	d it 🥱 NTU				
Efficient video search us	sing image queries	Araujo, A., Makar, M., Chandrasekhar, V., (), Angst, R., Girod, B.	2014	2014 IEEE International Conference on Image Processing, ICIP 2014	9
71017 dt 1 db1101101	d it 🥠 NTU				
Memory-efficient image search	databases for mobile visual	Chen, D.M., Girod, B.	2014	IEEE Multimedia	11
View at Publisher Fin	d it 🥱 NTU				
Interframe compression of local features for mob	with selective update framework ile augmented reality	Koyama, J., Makar, M., Araujo, A.F., Girod, B.	2014	2014 IEEE International Conference on Multimedia and Expo Workshops, ICMEW 2014	0
View at Publisher Fin	d it 🥱 NTU				
Multi-modal language m	odels for lecture video retrieval	Chen, H., Cooper, M., Joshi, D., Girod, B.	2014	MM 2014 - Proceedings of the 2014 ACM Conference on Multimedia	2
View at Publisher Fin	d it 🥱 NTU				
Real-time query-by-lmaເ	ge video search system	Araujo, A., Chen, D., Vajda, P., Girod, B.	2014	MM 2014 - Proceedings of the 2014 ACM Conference on Multimedia	3
View at Publisher Fin	d it 🥱 NTU				
The hidden sides of nan name attributes	nes - Face modeling with first	Chen, H., Gallagher, A.C., Girod, B.	2014	IEEE Transactions on Pattern Analysis and Machine Intelligence	7
View at Publisher Fin	d it 6 NTU				
Interframe coding of glo augmented reality	bal image signatures for mobile	Chen, D.M., Makar, M., Araujo, A.F., Girod, B.	2014	Data Compression Conference Proceedings	7
View at Publisher Fin	d it 🥱 NTU				
Interframe coding of feat augmented reality	ture descriptors for mobile	Makar, M., Chandrasekhar, V., Tsai, S.S., Chen, D., Girod, B.	2014	IEEE Transactions on Image Processing	15
View at Publisher Fin	d it 💪 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.

Content coverage Scopus blog Scopus API Privacy matters 切换到简体中文 切換到繁體中文 Русский язык Contact us

**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