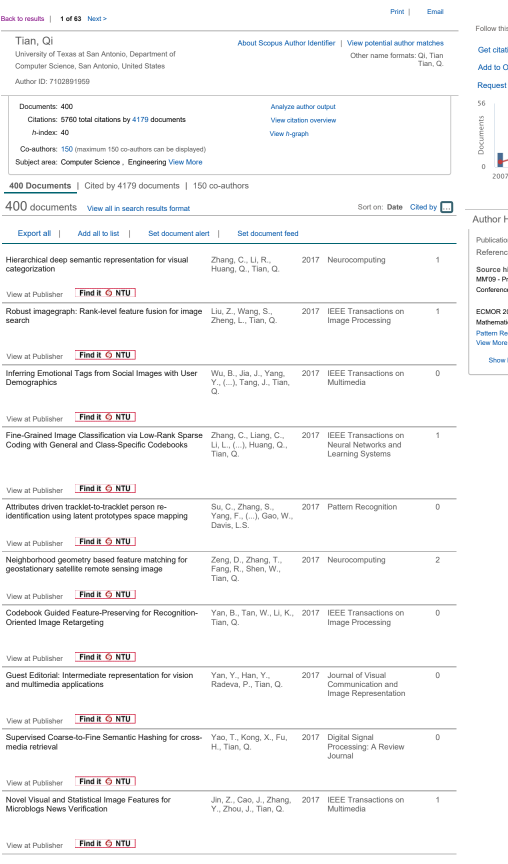
Scopus Search Sources Alerts Lists Help SciVal 7 Register Login

Author details



A human motion feature based on semi-supervised learning of GMM	Qi, T., Feng, Y., Xiao, J., (), Yang, X., Zhang, J.	2017	Multimedia Systems	0
View at Publisher Find it 6 NTU				
Image classification by search with explicitly and implicitly semantic representations	Zhang, C., Zhu, G., Huang, Q., Tian, Q.	2017	Information Sciences	1
View at Publisher Find it 6 NTU				
Interpretation of users' feedback via swarmed particles for content-based image retrieval	Zhu, Y., Jiang, J., Han, W., Ding, Y., Tian, Q.	2017	Information Sciences	0
View at Publisher Find it 6 NTU				
LEGO-MM: LEarning structured model by probabilistic logic ontology tree for multimedia	Tang, J., Chang, S., Qi, GJ., (), Rui, Y., Huang, T.S.	2017	IEEE Transactions on Image Processing	0
View at Publisher Find it 6 NTU				
DisturbLabel: Regularizing CNN on the loss layer	Xie, L., Wang, J., Wei, Z., Wang, M., Tian, Q.	2016	Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition	4
View at Publisher Find it 6 NTU				
A Boosting Approach to Exploit Instance Correlations for Multi-Instance Classification	Li, Y., Wang, S., Tian, Q., Ding, X.	2016	IEEE Transactions on Neural Networks and Learning Systems	0
View at Publisher Find it 6 NTU				
view at Publisher				
Boosted random contextual semantic space based representation for visual recognition	Zhang, C., Xue, Z., Zhu, X., (), Huang, Q., Tian, Q.	2016	Information Sciences	3
Boosted random contextual semantic space based	Zhu, X., (), Huang,	2016	Information Sciences	3
Boosted random contextual semantic space based representation for visual recognition	Zhu, X., (), Huang,	2016	Proceedings - 2016 3rd International Conference on Information Science and Control Engineering, ICISCE 2016	0
Boosted random contextual semantic space based representation for visual recognition View at Publisher Find it NTU	Zhu, X., (), Huang, Q., Tian, Q.		Proceedings - 2016 3rd International Conference on Information Science and Control Engineering, ICISCE	
Boosted random contextual semantic space based representation for visual recognition View at Publisher Find it NTU Message from the General Chairs	Zhu, X., (), Huang, Q., Tian, Q.	2016	Proceedings - 2016 3rd International Conference on Information Science and Control Engineering, ICISCE	
Boosted random contextual semantic space based representation for visual recognition View at Publisher Find it NTU Message from the General Chairs View at Publisher Find it NTU Accurate Image Search with Multi-Scale Contextual	Zhu, X., (), Huang, Q., Tian, Q. Chen, Z., Tian, Q. Zheng, L., Wang, S.,	2016	Proceedings - 2016 3rd International Conference on Information Science and Control Engineering, ICISCE 2016	0
Boosted random contextual semantic space based representation for visual recognition View at Publisher Find it NTU Message from the General Chairs View at Publisher Find it NTU Accurate Image Search with Multi-Scale Contextual Evidences	Zhu, X., (), Huang, Q., Tian, Q. Chen, Z., Tian, Q. Zheng, L., Wang, S.,	2016	Proceedings - 2016 3rd International Conference on Information Science and Control Engineering, ICISCE 2016 International Journal of Computer Vision	0
Boosted random contextual semantic space based representation for visual recognition View at Publisher Find it NTU Message from the General Chairs View at Publisher Find it NTU Accurate Image Search with Multi-Scale Contextual Evidences View at Publisher Find it NTU Exploiting hierarchical activations of neural network for	Zhu, X., (), Huang, Q., Tian, Q. Chen, Z., Tian, Q. Zheng, L., Wang, S., Wang, J., Tian, Q.	2016	Proceedings - 2016 3rd International Conference on Information Science and Control Engineering, ICISCE 2016 International Journal of Computer Vision MM 2016 - Proceedings of the 2016 ACM	0

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.

About Scopus Language Customer Service
What is Scopus 日本語に切り替える Help
Content coverage 切換到简体中文 Contact us
Scopus blog 切換到繁體中文
Scopus API Pyccкий язык

ELSEVIER

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.

≪ RELX Grou