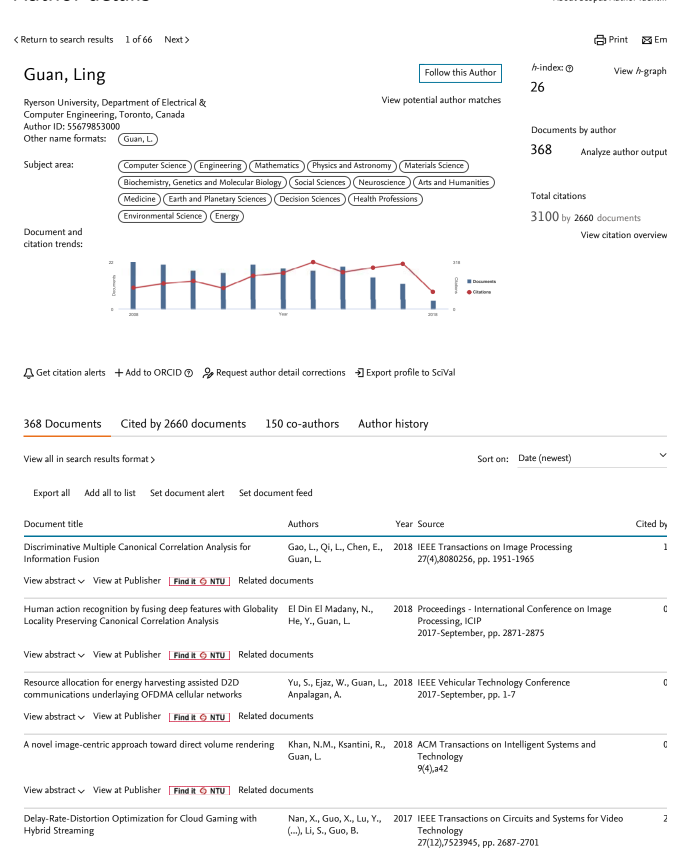
Scopus

Author details

About Scopus Author Identifi



| /iew abstract 🗸 | | | Authors | icai | Source | Cited by |
|--|--|--|---|------|--|----------|
| riew abstract v | View at Publisher | Find it 6 NTU Related do | cuments | | | |
| | ilters based on Marg on in Color Images | rinal Ordering for Impulsive | Zhong, L., Ibrahim, M.T., Zhang, Y., Guan, L. | 2017 | Journal of Signal Processing Systems 89(2), pp. 379-394 | (|
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related door | cuments | | | |
| Pupil localization pased model | n for gaze estimation | n using unsupervised graph- | Rabba, S., He, Y., Kyan, M., Guan, L. | 2017 | Proceedings - IEEE International Symposium on Circuits and Systems 8050660 | (|
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related do | cuments | | | |
| Resource Allocat Classification, ar | | O Communications: Overview, | Yu, S., Ejaz, W., Guan, L., Anpalagan, A. | 2017 | Wireless Personal Communications 96(1), pp. 303-322 | |
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related do | cuments | | | |
| | on Recognition Usin ined Affine Subspac | g a Single Depth Feature and e Coding | Liang, C., Qi, L., He, Y., Guan, L. | 2017 | IEEE Transactions on Circuits and Systems for Video Technology | |
| | | | | | Article in Press | |
| /iew abstract ✓ | View at Publisher | Find it 6 NTU | | | | |
| Semi-supervised canonical correla | | raph regularized multiset | Guo, X., Qi, L., Guan, L. | 2017 | Proceedings - 2016 IEEE International Symposium on Multimedia, ISM 2016 7823651, pp. 379-384 | (|
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related do | cuments | | | |
| | nition using depth-b ne subspace coding | pased feature and locality- | Liang, C., Chen, E., Qi, L., Guan, L. | 2017 | Proceedings - 2016 IEEE International Symposium on Multimedia, ISM 2016 7823625, pp. 261-266 | (|
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related do | cuments | | | |
| component anal | | tegrating kernel entropy ive multiple canonical | Gao, L., Guan, L., Qi, L., Chen, E. | 2017 | Proceedings - 2016 IEEE International Symposium on Multimedia, ISM 2016 7823631, pp. 291-294 | (|
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related do | cuments | | | |
| | on of resource alloca multimedia services | | Nan, X., He, Y., Guan, L. | 2017 | 2016 IEEE 18th International Workshop on Multimedia Signal Processing, MMSP 2016 7813406 | (|
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related do | cuments | | | |
| Human gesture planning in CAV | | of angles for 3D virtual city | El Din Elmadany, N., He, Y., Guan, L. | 2017 | 2016 IEEE 18th International Workshop on Multimedia Signal Processing, MMSP 2016 7813380 | (|
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related do | cuments | | | |
| Delay-rate-disto rendering | rtion optimization fo | or cloud-based collaborative | Nan, X., He, Y., Guan, L. | 2017 | 2016 IEEE 18th International Workshop on Multimedia Signal Processing, MMSP 2016 7813405 | (|
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related do | cuments | | | |
| /Connect: perce | ive and interact with | real world from CAVE | He, Y., Zhang, Z., Nan, X., (), Rosales, E., Guan, L. | 2017 | Multimedia Tools and Applications 76(1), pp. 1479-1508 | : |
| /iew abstract ✓ | View at Publisher | Find it 6 NTU Related do | | | | |
| | • | ng multiscale sub-actions correlation of space-time | Liang, C., Qi, L., Chen, E., Guan, L. | 2016 | 2016 IEEE 8th International Conference on Biometrics Theory, Applications and Systems, BTAS 2016 7791167 | . (|
| • | | Find it 6 NTU Related do | | | | |

B.V.

| Document title | | Authors | Year S | Source | Cited by | | |
|---|--|--|--------------|---|------------|--|--|
| Bayesian workload sched | uling in multimedia cloud networks | Ferdouse, L., Li, M., Guan, L., Anpalagan, A. | V | EEE International Workshop on Computer Aided Modeling and Design of Communication Links and Networks, CAMAD 1790335, pp. 83-88 | С | | |
| View abstract ✓ View at | Publisher Find it 6 NTU Related do | ocuments | | | | | |
| Forecasting day-ahead pi market | rice spikes for the Ontario electricity | Sandhu, H.S., Fang, L., Guan, L. | | Electric Power Systems Research L41, pp. 450-459 | 3 | | |
| View abstract ✓ View at | Publisher Find it 6 NTU Related do | ocuments | | | | | |
| A hybrid metric for came reconstruction | ra pose estimation in RGB-D | Fei, G., He, Y., Guan, L. | а | 2016 IEEE International Conference on Multimedia and Expo Workshop, ICMEW 2016 7574711 | С | | |
| View abstract ✓ View at | Publisher Find it 6 NTU Related do | ocuments | | | | | |
| Display: 20 × | results per page | <u>1</u> 2 3 4 | 5 | 19 > >> ^T | op of page | | |
| | mpiled exclusively from documents indexed in k, please use the Author Feedback Wizard . | the Scopus database. To reques | t correction | ons to any inaccuracies | | | |
| About Scopus | Languaş | ge | | Customer Service | | | |
| What is Scopus | 日本語に | 日本語に切り替える | | Help | | | |
| Content coverage | 切换到简 | 切换到简体中文 | | Contact us | | | |
| Scopus blog | 切換到繁 | 切換到繁體中文 | | | | | |
| Scopus API Privacy matters | Русский : | ЯЗЫК | | | | | |
| ELSEVIER | Terms and conditions Privacy policy Copyright © 2018 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier | | | | | | |
| | n.v | | J | | BELVO | | |

Cookies are set by this site. To decline them or learn more, visit our Cookies page.

≪RELX Grau