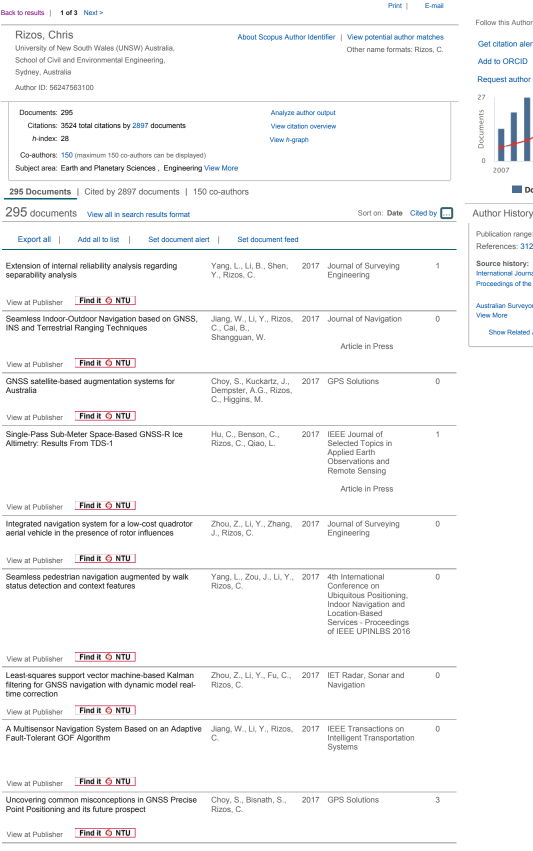
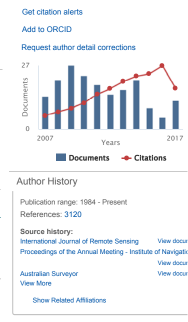
## Scopus Search Sources Alerts Lists Help SciVal 7 Register Login Author details ck to results | 1 of 3 Next > Follow this Author Publishes new articles





The influence of im					
oseudoranges on s	nproper stochastic modeling of Beidou system reliability	Yang, L., Li, B., Li, H., Rizos, C., Shen, Y.	2017	Advances in Space Research	0
				Article in Press	
View at Publisher	Find it 6 NTU				
Defining a local ref model and deforma	ference frame using a plate motion ation model	Stanaway, R., Roberts, C., Rizos, C., (), Crook, C., Haasdyk, J.	2017	International Association of Geodesy Symposia	0
View at Publisher	Find it 6 NTU				
A two-frame nation accounting for geo	nal geospatial reference system dynamics	Donnelly, N., Crook, C., Stanaway, R., (), Rizos, C., Haasdyk, J.	2017	International Association of Geodesy Symposia	0
View at Publisher	Find it 6 NTU				
	ent of the attitude difference method for ons of the vertical in real time	Zhu, J., Zhou, Z., Li, Y., Rizos, C., Wang, X.	2016	Measurement Science and Technology	0
View at Publisher	Find it 6 NTU				
	se point positioning with multi- nulti-frequency GNSS data	El-Mowafy, A., Deo, M., Rizos, C.	2016	Measurement Science and Technology	4
View at Publisher	Find it 6 NTU				
	ation Based on Real-Time nd Speed Profile Correction	Zhang, K., Li, Y., Zhao, J., Rizos, C.	2016	Marine Geodesy	1
View at Publisher	Find it 6 NTU				
Preface		Rizos, C.	2016	International Association of Geodesy Symposia	0
Find it 🧿 NTU					
Analysing post-sei	smic deformation of izmit earthquake d coulomb stress modelling	Barut, R.A., Trinder, J., Rizos, C.	2016	International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS	0
				Archives	
View at Publisher	Find it 6 NTU				
An interhemispheri energy	Find it S NTU	Matschullat, J., Armbrecht, L.H., Bachor, H., (), Spiccia, L., Zhang, Y.	2015	International Journal of Performability Engineering	0
An interhemispher		Armbrecht, L.H., Bachor, H., (),	2015	Performability	0
An interhemispherienergy  Find it  NTU  Optimal Data Fusio		Armbrecht, L.H., Bachor, H., (),		Performability	0
An interhemispherienergy  Find it  NTU  Optimal Data Fusion of Triple Integration of the second seco	ic perspective on environment and	Armbrecht, L.H., Bachor, H., (), Spiccia, L., Zhang, Y.		Performability Engineering	
An interhemispherienergy  Find it  NTU  Optimal Data Fusic Triple Integration of Ranging System  View at Publisher  Application of mult	on Algorithm for Navigation Using of PPP-GNSS, INS, and Terrestrial  Find it  NTU  iple categories of unmanned aircraft different airspaces for bushfire	Armbrecht, L.H., Bachor, H., (), Spiccia, L., Zhang, Y.		Performability Engineering	
An interhemispheric energy  Find it NTU  Optimal Data Fusic Triple Integration of Ranging System  View at Publisher  Application of mult systems (UAS) in o	on Algorithm for Navigation Using of PPP-GNSS, INS, and Terrestrial  Find it  NTU  iple categories of unmanned aircraft different airspaces for bushfire	Armbrecht, L.H., Bachor, H., (), Spiccia, L., Zhang, Y.  Jiang, W., Li, Y., Rizos, C.  Homainejad, N., Rizos,	2015	Performability Engineering  IEEE Sensors Journal  International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS	8
An interhemispherienergy  Find it  NTU  Optimal Data Fusic Triple Integration of Ranging System  View at Publisher  Application of mult systems (UAS) in o monitoring and res	on Algorithm for Navigation Using of PPP-GNSS, INS, and Terrestrial  Find it  NTU  iple categories of unmanned aircraft different airspaces for bushfire ponse	Armbrecht, L.H., Bachor, H., (), Spiccia, L., Zhang, Y.  Jiang, W., Li, Y., Rizos, C.  Homainejad, N., Rizos,	2015	Performability Engineering  IEEE Sensors Journal  International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS	3

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.

**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