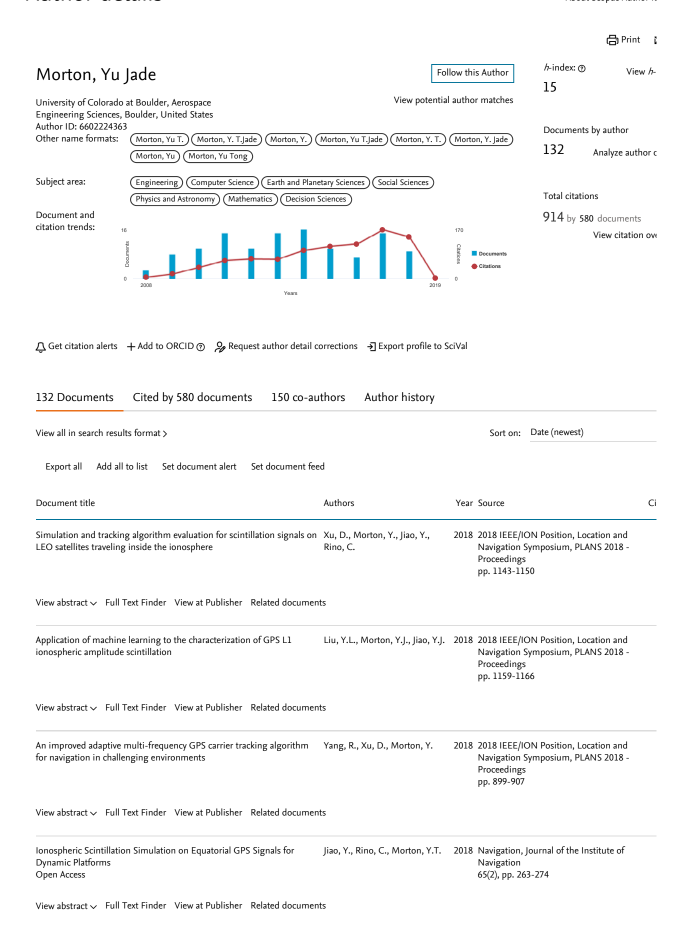
Scopus

Author details

About Scopus Author Ic



Document title	Authors	Year	Source	C
Artificial Ionospheric GPS Phase Scintillation Excited During High- Power Radiowave Modulation of the Ionosphere	Mahmoudian, A., Scales, W.A., Taylor, S., (), Briczinski, S.J., Ghader, S.	2018	Radio Science 53(6), pp. 775-789	
View abstract ✓ Full Text Finder View at Publisher Related docume	ents			
A Semi-Open Loop GNSS Carrier Tracking Algorithm for Monitoring Strong Equatorial Scintillation	Xu, D., Morton, Y.	2018	IEEE Transactions on Aerospace and Electronic Systems 54(2), pp. 722-738	
View abstract Full Text Finder View at Publisher Related docume	ents			
New Results on Ionospheric Irregularity Drift Velocity Estimation Using Multi-GNSS Spaced-Receiver Array During High-Latitude Phase Scintillation	g Wang, J., Morton, Y.J., Hampton, D.	2018	Radio Science 53(2), pp. 228-240	
View abstract Full Text Finder View at Publisher Related docume	ents			
An adaptive inter-frequency aiding carrier tracking algorithm for the Mountain-top GPS radio occultation signal	Yang, R., Morton, Y.	2018	Proceedings of the 2018 International Technical Meeting of The Institute of Navigation, ITM 2018 2018-January, pp. 412-419	
View abstract ✓ Full Text Finder Related documents				
lonosphere scintillation effects on GPS measurements, a new carrier- smoothing technique, and positioning algorithms to improve accuracy	Myer, G.T., Morton, YuT.J.	2018	Proceedings of the 2018 International Technical Meeting of The Institute of Navigation, ITM 2018 2018-January, pp. 420-439	
View abstract ✓ Full Text Finder Related documents				
Performance Evaluation of an Automatic GPS Ionospheric Phase Scintillation Detector Using a Machine-Learning Algorithm	Jiao, Y., Hall, J.J., Morton, Y.T.	2017	Navigation, Journal of the Institute of Navigation 64(3), pp. 391-402	
View abstract ✓ Full Text Finder View at Publisher Related docume	ents			
Monitoring and Mitigation of Ionospheric Anomalies for GNSS-Based Safety Critical Systems: A review of up-to-date signal processing techniques	Lee, J., Morton, Y.T.J., Lee, J., Moon, HS., Seo, J.	2017	IEEE Signal Processing Magazine 34(5),8026593, pp. 96-110	
View abstract Full Text Finder View at Publisher Related docume	ents			
Radar communications via random sequence encoding	Kellett, D., Garmatyuk, D., Morton, Y.T.J., Mudaliar, S.	2017	Proceedings International Radar Symposium 8008137	
View abstract ✓ Full Text Finder View at Publisher Related docume	ents			
Experimental radar-enabled navigation with UWB system in indoor environments	Baucher, B., Qualls, I., Liang, B., (), Morton, Y.T.J., Mudaliar, S.	2017	Proceedings International Radar Symposium 8008222	
View abstract ✓ Full Text Finder View at Publisher Related docume	ents			
Generalized GNSS Signal Carrier Tracking-Part II: Optimization and Implementation	Yang, R., Ling, KV., Poh, EK., Morton, Y.	2017	IEEE Transactions on Aerospace and Electronic Systems 53(4),7865998, pp. 1798-1811	
View abstract ✓ Full Text Finder View at Publisher Related docume	ents			

Document title	Authors	Year Source	С
Generalized GNSS Signal Carrier Tracking: Part i - Model Analysis	ing and Yang, R., Ling, KV., Poh, EK., Morton, Y.	2017 IEEE Transactions on Aerospace and Electronic Systems 53(4),7862851, pp. 1781-1797	
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
A comparative study of ionospheric irregularity drift veloc from a GNSS receiver array and Poker Flat Incoherent Sca measurements during high-latitude ionospheric scintillat Open Access	tter Radar	2017 Journal of Geophysical Research: Space Physics 122(6), pp. 6858-6881	
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
Automatic Equatorial GPS Amplitude Scintillation Detecti Machine Learning Algorithm	on Using a Jiao, Y., Hall, J.J., Morton,	Y.T. 2017 IEEE Transactions on Aerospace and Electronic Systems 53(1),7812651, pp. 405-418	
View abstract ✓ Full Text Finder View at Publisher Re	lated documents		
Spaced multi-GNSS receiver array as ionosphere radar fo drift velocity estimation during high latitude ionospheric		 2017 30th International Technical Meeting of the Satellite Division of the Institute of Navigation, ION GNSS 2017 5, pp. 3389-3401 	
View abstract ✓ Full Text Finder Related documents			
Automatic GPS phase scintillation detector using a machi algorithm	ne learning Jiao, Y., Hall, J., Morton, Y	7. 2017 Proceedings of the 2017 International Technical Meeting of The Institute of Navigation, ITM 2017 pp. 1160-1172	
View abstract ✓ Full Text Finder Related documents			
Ionospheric scintillation effects on GPS pseudorange and measurements and an adaptive algorithm to limit positio during scintillation		ipper, 2017 Proceedings of the 2017 International Technical Meeting of The Institute of Navigation, ITM 2017 pp. 971-988	
View abstract ✓ Full Text Finder Related documents			
Display: 20 × results per page	<u>1</u> 2 3 4 5	7 > >> ^To	ор с
The data displayed above is compiled exclusively from documents i or provide any further feedback, please use the Author Feedback W	·	ctions to any inaccuracies	
bout Scopus La	nguage	Customer Service	
copus blog 切	本語に切り替える <mark>換到简体中文</mark> 換到繁體中文 сский язык	Help Contact us	

ELSEVIER

Terms and conditions Privacy policy

Copyright © 2018 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.

≪REL