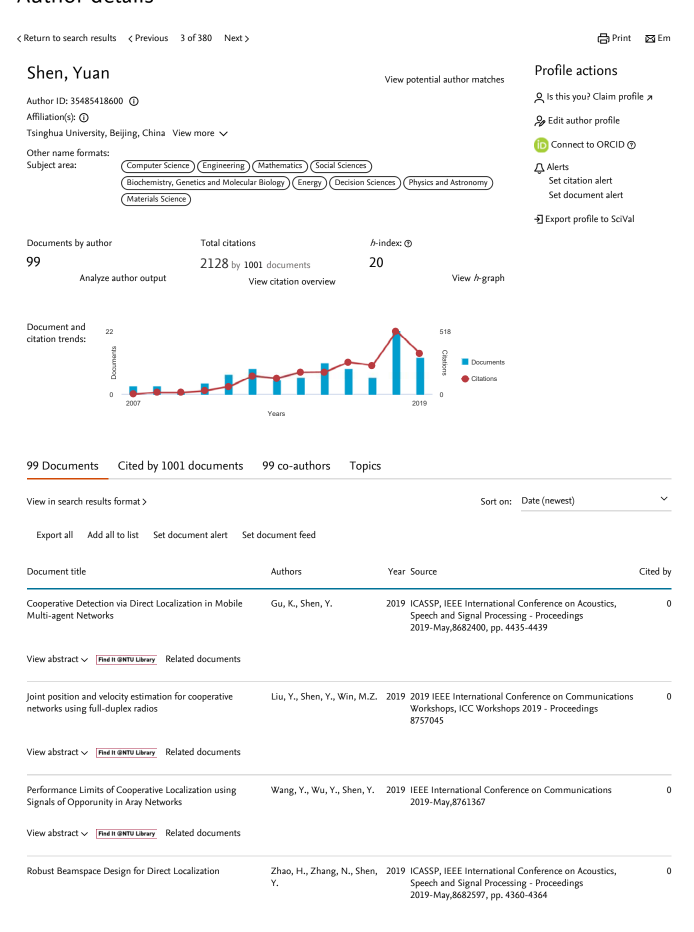
## Scopus

## Author details



Document title	Authors	Year	Source	Cited by
View abstract ✓   Find It @NTU Library Related documents				
Efficiency of cooperation and its geometric interpretation in network localization	Xiong, Y., Wu, N., Shen, Y., Win, M.Z.	2019	2019 IEEE International Conference on Communications Workshops, ICC Workshops 2019 - Proceedings 8757179	0
View abstract ✓ Find It @NTU Library Related documents				
On the Performance Analysis of Cooperative Detection in Mobile Multi-Agent Networks	Gu, K., Wang, Y., Wang, J., Shen, Y.	2019	IEEE International Conference on Communications 2019-May,8761901	0
View abstract ✓ Find It @NTU Library Related documents				
Exploiting NLOS bias correlation in cooperative localization	Wang, Y., Gu, K., Wu, Y., Dai, W., Shen, Y.	2019	2019 IEEE International Conference on Communications Workshops, ICC Workshops 2019 - Proceedings 8756706	0
View abstract ✓ Find It @NTU Library Related documents				
New marine information network for realizing all-coverage over sea   [面向"三全"信息覆盖的新型海洋信息网络]	Duan, R., Wang, J., Du, J., (), Shen, Y., Ren, Y.	2019	Tongxin Xuebao/Journal on Communications 40(4), pp. 10-20	0
View abstract ✓ Find It @NTU Library Related documents				
An Integrated Localization and Control Framework for Multi- Agent Formation	Cai, Y., Shen, Y.	2019	IEEE Transactions on Signal Processing 67(7),8636259, pp. 1941-1956	0
View abstract ✓ Find It @NTU Library Related documents				
On the Resolution Limits for MIMO Localization	Wang, Y., Wu, Y., Shen, Y.	2019	IEEE Communications Letters 23(3),8625496, pp. 462-465	0
View abstract ✓   Find It @NTU Library Related documents				
Single-anchor localization and synchronization of full-duplex agents	Liu, Y., Shen, Y., Win, M.Z.	2019	IEEE Transactions on Communications 67(3),8517150, pp. 2355-2367	1
View abstract ✓ Find It @NTU Library Related documents				
Autonomous Navigation of UAVs in Large-Scale Complex Environments: A Deep Reinforcement Learning Approach	Wang, C., Wang, J., Shen, Y., Zhang, X.	2019	IEEE Transactions on Vehicular Technology 68(3),8600371, pp. 2124-2136	0
View abstract ✓   Find It @NTU Library Related documents				
Joint spatiotemporal multipath mitigation in large-scale array localization	Wang, Y., Wu, Y., Shen, Y.	2019	IEEE Transactions on Signal Processing 67(3),8523631, pp. 783-797	3
View abstract ✓   Find It @NTU Library Related documents				
Spatiotemporal information coupling in network navigation	Mazuelas, S., Shen, Y., Win, M.Z.	2018	IEEE Transactions on Information Theory 64(12),8418783, pp. 7759-7779	2
View abstract ✓ Find It @NTU Library Related documents				
A particle-filter framework for robust cryo-EM 3D reconstruction	Hu, M., Yu, H., Gu, K., (), Shen, Y., Li, X.	2018	Nature Methods 15(12), pp. 1083-1089	7

Document title	Authors	Year	Source	Cited by
View abstract ✓ Find It @NTU Library Related documents				
On Information Coupling in Cooperative Network Synchronization	Xiong, Y., Wu, N., Shen, Y., Kuang, J., Winrt, M.Z.	2018	ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings 2018-April,8461497, pp. 3774-3778	0
View abstract ✓ Find It @NTU Library Related documents				
TDOA and FDOA based source localisation via importance sampling	Wang, Y., Wu, Y., Wang, D., Shen, Y.	2018	IET Signal Processing 12(7), pp. 917-929	2
View abstract ✓ Find It @NTU Library Related documents				
Integrated localization and control for accurate multi-agent formation	Cai, Y., Shen, Y.	2018	IEEE International Conference on Communications 2018-May,8422184	1
View abstract ✓ Find It @NTU Library Related documents				
UAV-Aided high-accuracy relative localization of ground vehicles	Liu, Y., Shen, Y.	2018	IEEE International Conference on Communications 2018-May,8422460	1
View abstract ✓ Find It @NTU Library Related documents				
On the optimal beamspace design for direct localization systems	Zhao, H., Zhang, L., Shen, Y.	2018	IEEE International Conference on Communications 2018-May,8422344	1
View abstract ✓ Find It @NTU Library Related documents				
Display: 20 × results per page	<u>1</u>	2 3	4 5	↑ Top of page

The data displayed above is compiled exclusively from documents indexed in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please use the Author Feedback Wizard .

About Scopus Language Customer Service

What is Scopus 日本語に切り替える
Content coverage 切換到简体中文
Scopus blog 切換到繁體中文

Scopus blog切換到繁體中文Scopus APIРусский язык

Privacy matters

ELSEVIER Terms and conditions > Privacy policy >

 $\label{lem:copyright} \ \textcircled{\ \ } \textbf{Elsevier B.V.} \ \textbf{\land}. \ \textbf{All rights reserved. Scopus@ is a registered trademark of Elsevier B.V.}$ 

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

Help

Contact us

**REL**