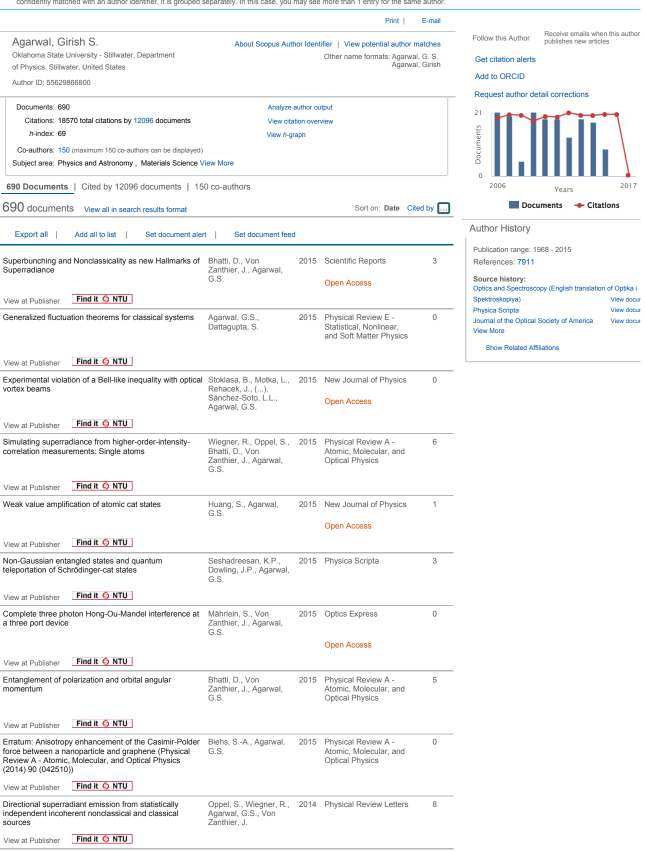
Scopus Search Sources Alerts Lists Help Register Login

## Author details

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.



ntinuum with lasers: Applications to cold atoms and plecules	Deb, B., Agarwal, G.S.	2014	Physical Review A - Atomic, Molecular, and Optical Physics	1
ew at Publisher Find it 6 NTU				
perradiance and collective gain in multimode tomechanics	Kipf, T., Agarwal, G.S.	2014	Physical Review A - Atomic, Molecular, and Optical Physics	8
ew at Publisher Find it 6 NTU				
otomechanical Ramsey interferometry	Qu, K., Dong, C., Wang, H., Agarwal, G.S.	2014	Physical Review A - Atomic, Molecular, and Optical Physics	5
ew at Publisher Find it 5 NTU				
rong squeezing via phonon mediated spontaneous	Qu, K., Agarwal, G.S.	2014	New Journal of Physics	4
			Open Access	
ew at Publisher Find it 6 NTU				
nisotropy enhancement of the Casimir-Polder force tween a nanoparticle and graphene	Biehs, SA., Agarwal, G.S.	2014	Physical Review A - Atomic, Molecular, and Optical Physics	2
ew at Publisher Find it 6 NTU				
oherent perfect absorption of path entangled single otons	Huang, S., Agarwal, G.S.	2014	Optics Express	3
			Open Access	
ew at Publisher Find it 6 NTU				
eory of optomechanical interactions in superfluid He	Agarwal, G.S., Jha, S.S.	2014	Physical Review A - Atomic, Molecular, and Optical Physics	2
ew at Publisher Find it 6 NTU				
nstein-Podolsky-Rosen steering using quantum rrelations in non-Gaussian entangled states	Chowdhury, P., Pramanik, T., Majumdar, A.S., Agarwal, G.S.	2014	Physical Review A - Atomic, Molecular, and Optical Physics	11
ew at Publisher Find it 6 NTU				
uantum state engineering by click counting	Sperling, J., Vogel, W., Agarwal, G.S.	2014	Physical Review A - Atomic, Molecular, and Optical Physics	10
ew at Publisher Find it 6 NTU				
obust stationary mechanical squeezing in a kicked adratic optomechanical system	Asjad, M., Agarwal, G.S., Kim, M.S., (), Giuseppe, G.D., Vitali, D.	2014	Physical Review A - Atomic, Molecular, and Optical Physics	18
ew at Publisher Find it 6 NTU				
splay 20 ▼ results per page			Page	2 1

Top of page

**Customer Service** 

Help

Live Chat

Contact us

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
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 API
Privacy matters

**ELSEVIER** 

Terms and conditions Privacy policy

Copyright © 2016 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