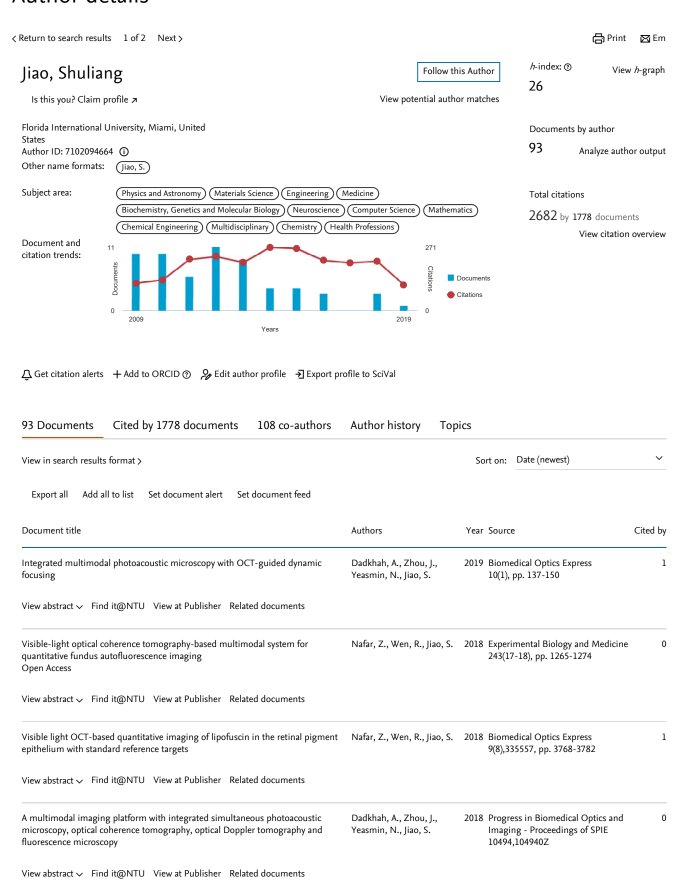
## Scopus

## Author details



Document title	Authors	Year	Source	Cited by
Visible-light optical coherence tomography-based multimodal retinal imaging for improvement of fluorescent intensity quantification	Nafar, Z., Jiang, M., Wen, R., Jiao, S.	2016	Biomedical Optics Express 7(9),#268335, pp. 3220-3229	8
View abstract ✓ Find it@NTU View at Publisher Related documents				
Optical coherence photoacoustic microscopy (OC-PAM) with an intensity-modulated continuous-wave broadband light source	Liu, X., Wen, R., Li, Y., Jiao, S.	2016	Journal of Optics (United Kingdom) 18(6),064001	2
View abstract ✓ Find it@NTU View at Publisher Related documents				
Multimodal microscopy for comprehensive tissue characterizations ( Book Chapter)	Jiao, S., Zhang, H.F.	2016	Advanced Biophotonics: Tissue Optical Sectioning pp. 475-505	1
View abstract ✓ Find it@NTU Related documents				
Depth-resolved rhodopsin molecular contrast imaging for functional assessment of photoreceptors Open Access	Liu, T., Wen, R., Lam, B.L., Puliafito, C.A., Jiao, S.	2015	Scientific Reports 5,13992	4
View abstract ✓ Find it@NTU View at Publisher Related documents				
Measuring retinal blood flow in rats using Doppler optical coherence tomography without knowing eyeball axial length	Liu, W., Yi, J., Chen, S., Jiao, S., Zhang, H.F.	2015	Medical Physics 42(9), pp. 5356-5362	4
View abstract ✓ Find it@NTU View at Publisher Related documents				
Dual band dual focus optical coherence tomography for imaging the whole eye segment	Fan, S., Li, L., Li, Q., (), Jiao, S., Zhou, C.	2015	Biomedical Optics Express 6(7),A015	18
View abstract ✓ Find it@NTU View at Publisher Related documents				
Optical coherence photoacoustic microscopy for in vivo multimodal retinal imaging	Liu, X., Liu, T., Wen, R., (), Zhang, H.F., Jiao, S.	2015	Optics Letters 40(7), pp. 1370-1373	25
View abstract ✓ Find it@NTU View at Publisher Related documents				
Simultaneous optical coherence tomography and lipofuscin autofluorescence imaging of the retina with a single broadband light source at 480nm	Jiang, M., Liu, T., Liu, X., Jiao, S.	2014	Biomedical Optics Express 5(12),A4242, pp. 4242-4248	8
View abstract ✓ Find it@NTU View at Publisher Related documents				
Accommodation-induced variations in retinal thickness measured by spectral domain optical coherence tomography	Fan, S., Sun, Y., Dai, C., (), Jiao, S., Zhou, C.	2014	Journal of Biomedical Optics 19(9),096012	3
View abstract ✓ Find it@NTU View at Publisher Related documents				
Systematic study of high-frequency ultrasonic transducer design for laser- scanning photoacoustic ophthalmoscopy	Ma, T., Zhang, X., Chiu, C.T., (), Zhou, Q., Jiao, S.	2014	Journal of Biomedical Optics 19(1),016015	11
View abstract ✓ Find it@NTU View at Publisher Related documents				
A combined method to quantify the retinal metabolic rate of oxygen using photoacoustic ophthalmoscopy and optical coherence tomography Open Access	Song, W., Wei, Q., Liu, W., (), Jiao, S., Zhang, H.F.	2014	Scientific Reports 4,6525	63
View abstract ✓ Find it@NTU View at Publisher Related documents				

Document title	Authors	Year	Source	Cited by
Fundus camera guided photoacoustic ophthalmoscopy	Liu, T., Li, H., Song, W., Jiao, S., Zhang, H.F.	2013	Current Eye Research 38(12), pp. 1229-1234	13
View abstract ✓ Find it@NTU View at Publisher Related documents				
Effect of contact lens on optical coherence tomography imaging of rodent retina	Liu, X., Wang, CH., Dai, C., (), Zhang, H.F., Jiao, S.	2013	Current Eye Research 38(12), pp. 1235-1240	7
View abstract ✓ Find it@NTU View at Publisher Related documents				
Multimodal photoacoustic retinal imaging: Current status and prospects	Jiao, S.	2013	Bio-Optics: Design and Application, BODA 2013 pp. BTh1A.3	0
View abstract ✓ Find it@NTU				
Simultaneous optical coherence tomography and autofluorescence microscopy with a single light source	Jiao, S.	2013	Bio-Optics: Design and Application, BODA 2013 pp. BT3A.4	0
View abstract ✓ Find it@NTU				
Absolute retinal blood flow measurement with a dual-beam Doppler optical coherence tomography Open Access	Dai, C., Liu, X., Zhang, H.F., Puliafito, C.A., Jiao, S.		Investigative Ophthalmology and Visual Science 54(13), pp. 7998-8003	35
View abstract ✓ Find it@NTU View at Publisher Related documents				
Display: 20 × results per page	<u>1</u> 2 3 4 5		^ Top	o 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 APIРусский языкPrivacy matters

**ELSEVIER** 

Terms and conditions > Privacy policy >

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

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

our service and tailor content. By continuing, you agree to the

Help

Contact us

**REL**