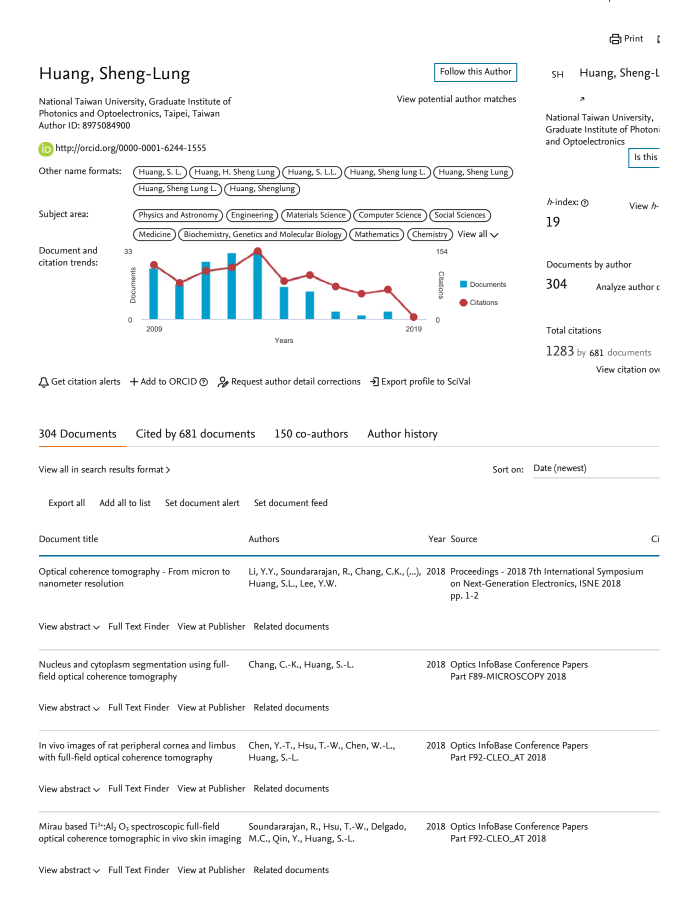
## Scopus

## Author details

About Scopus Author Ic



Document title	Authors	Year Source	C
A high en-face resolution AS-OCT providing quantitative ability to measure layered corneal opacities	Chiu, YK., Wei-Li Chen, M.D., Tsai, CT., Chang-Hao Yang, M.D., Huang, SL.	2017 Optics InfoBase Conference Papers Part F61-ECBO 2017	
View abstract   Full Text Finder View at Publisher	Related documents		
A high en-face resolution AS-OCT providing quantitative ability to measure layered corneal opacities	Chiu, YK., Chen, WL., Tsai, CT., Yang, CH., Huang, SL.	2017 Progress in Biomedical Optics and Imaging - Proceedings of SPIE 10416,1041605	
View abstract   Full Text Finder View at Publisher	Related documents		
Laser-diode-pumped tunable Ti:Sapphire crystal fiber laser	Wang, SC., Yang, TT., Yang, TI., Ho, TS., Huang, SL.	2016 2016 Conference on Lasers and Electro-Optics, CLEO 2016 7788733	
View abstract ✓ Full Text Finder Related docume	ents		
Gain Enhancement of Single-Mode Cr-Doped Core Fibers by Online Growth System	Liu, CN., Cheng, GL., Chen, NK., (), Huang, SL., Cheng, WH.	2016 IEEE Photonics Technology Letters 28(19),7501572, pp. 2098-2101	
View abstract ✓ Full Text Finder View at Publisher	Related documents		
Laser-diode pumped glass-clad Ti:sapphire crystal fiber laser	Wang, SC., Hsu, CY., Yang, TT., (), Ho, TS., Huang, SL.	2016 Optics Letters 41(14), pp. 3217-3220	
View abstract ✓ Full Text Finder View at Publisher	Related documents		
Twin image removal in digital in-line holography based on iterative inter-projections	Chen, B.K., Chen, TY., Hung, S.G., Huang, SL., Lin, JY.	2016 Journal of Optics (United Kingdom) 18(6),065602	
View abstract 🗸 Full Text Finder View at Publisher	Related documents		
Broadband and high-brightness light source: Glass- clad Ti:sapphire crystal fiber	Wang, SC., Yang, TI., Jheng, DY., (), Ho, TS., Huang, SL.	2015 Optics Letters 40(23), pp. 5594-5597	
View abstract 🎺 Full Text Finder View at Publisher	Related documents		
Broadband Ce/Cr-doped crystal fibers for high axial resolution OCT light source	Liu, CN., Huang, YC., Huang, PL., (), Huang, SL., Cheng, WH.	2015 Optics Express 23(23), pp. 29723-29728	
View abstract ✓ Full Text Finder View at Publisher	Related documents		
Ce-doped fibers with high axial resolution for optical coherence tomography applications	Liu, CN., Huang, YC., Huang, PL., Huang, SL., Cheng, WH.	2015 Conference on Lasers and Electro-Optics Europe - Technical Digest 2015-August,7183681	
View abstract ✓ Full Text Finder Related docume	ents		
Glass-clad Ti:Sapphire crystal fiber laser	Wang, SC., Hsu, CY., Jheng, DY., (), Xu, Y., Huang, SL.	2015 Conference on Lasers and Electro-Optics Europe - Technical Digest 2015-August,7183922	
View abstract ✓ Full Text Finder Related docume	ents		
Ce-doped fibers with high axial resolution for	Liu, CN., Huang, YC., Huang, PL.,	2015 CLEO: Science and Innovations, CLEO-SI 2015	

Document title	Authors	Year Source	Ci
Glass-clad Ti:sapphire crystal fiber laser	Wang, SC., Hsu, CY., Jheng, DY., (), Xu, Y., Huang, SL.	2015 CLEO: Science and Innovations, CLEO-SI 2015 pp. 2267	
View abstract ✓ Full Text Finder View at Publishe	er Related documents		
Single-Mode Cr-Doped Crystalline Core Fibers for Broadband Fiber Amplifiers	Wang, WL., Cheng, GL., Huang, YC., (), Huang, SL., Cheng, WH.	2015 IEEE Photonics Technology Letters 27(2),6936286, pp. 205-208	
View abstract ✓ Full Text Finder View at Publishe	er Related documents		
Broadly Tunable and Low-Threshold Cr4+:YAG Crystal Fiber Laser	Jheng, DY., Hsu, KY., Liang, YC., Huang, SL.	2015 IEEE Journal on Selected Topics in Quantum Electronics 21(1),6871338	
View abstract ✓ Full Text Finder View at Publishe	er Related documents		
Ce-doped fibers with high axial resolution for optical coherence tomography applications	Liu, CN., Huang, YC., Huang, PL., Huang, SL., Cheng, WH.	2015 CLEO: QELS - Fundamental Science, CLEO_QELS 2015 pp. 1551p	
View abstract ✓ Full Text Finder View at Publishe	er Related documents		
Ce-doped fibers with high axial resolution for optical coherence tomography applications	Liu, CN., Huang, YC., Huang, PL., Huang, SL., Cheng, WH.	2015 CLEO: Applications and Technology, CLEO-AT 2015 JW2A.91	
View abstract ✓ Full Text Finder View at Publishe	er Related documents		
Display: 20 × results per page	<u>1</u> 2 3 4 5	16 > >> ^To	р о
The data displayed above is compiled exclusively from docun or provide any further feedback, please use the <b>Author Feedb</b>	·	rections to any inaccuracies	

**Customer Service About Scopus** Language 日本語に切り替える Help What is Scopus Contact us Content coverage 切换到简体中文 Scopus blog 切換到繁體中文 Scopus API Русский язык Privacy matters

**ELSEVIER** 

Terms and conditions > Privacy policy >

Copyright © 2019 Elsevier B.V ». 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.

**≪**REL