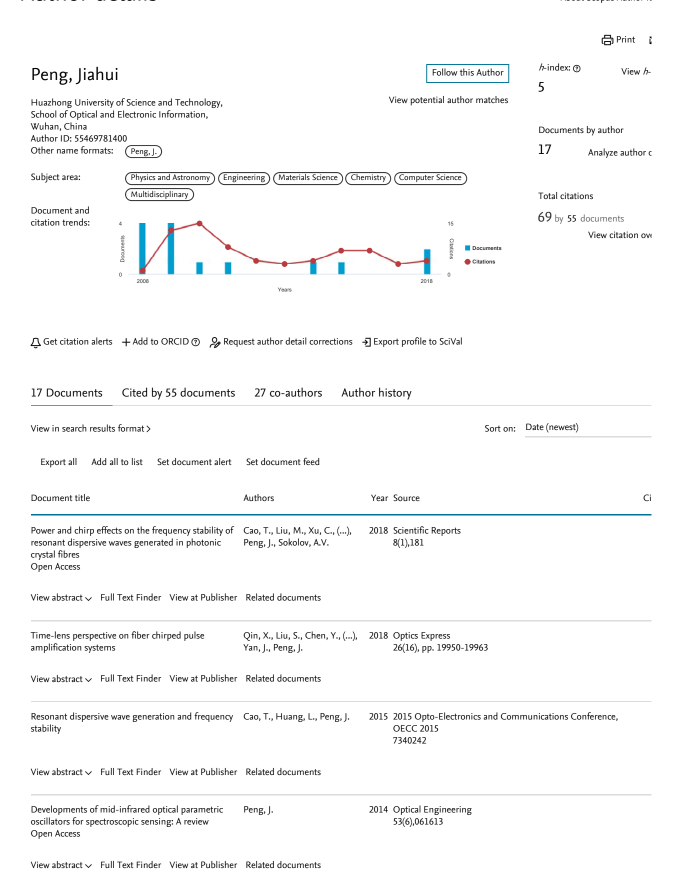
Scopus

Author details

About Scopus Author Ic



Document title	Authors	Year	Source	Ci
Carrier-envelope offset frequency measurement for tunable femtosecond lasers using resonant dispersive waves	Peng, J., Zhu, F., Benabid, F., Sokolov, A.V.	2011	Optics Letters 36(6), pp. 891-893	
View abstract ✓ Full Text Finder View at Publisher	Related documents			
Widely tunable femtosecond solitonic radiation in photonic crystal fiber cladding	Peng, J., Sokolov, A.V., Benabid, F., (), Couny, F., Roberts, P.J.	2010	Physical Review A - Atomic, Molecular, and Optical Physics 81(3),031803	
View abstract ✓ Full Text Finder View at Publisher	Related documents			
4OD-mediated solitonic radiations in HC-PCF cladding	Biancalana, F., Benabid, F., Light, P.S., (), Peng, J., Sokolov, A.V.	2009	Optics InfoBase Conference Papers	
View abstract ✓ Full Text Finder Related docume	ents			
4OD-mediated solitonic radiations in HC-PCF cladding	Biancalana, F., Benabid, F., Light, P.S., (), Peng, J., Sokolov, A.V.	2009	2009 Conference on Lasers and Electro-Optics and 2009 Conference on Quantum Electronics and Laser Science Conference, CLEO/QELS 2009 5224421	
View abstract ✓ Full Text Finder Related docume	ents			
Epi-detected hybrid coherent Raman microspectroscopy	Peng, J., Sokolov, A.V.	2009	Journal of Modern Optics 56(18-19), pp. 1964-1969	
View abstract ✓ Full Text Finder View at Publisher	Related documents			
Simple setup for hybrid coherent Raman microspectroscopy	Peng, J., Pestov, D., Scully, M.O., Sokolov, A.V.	2009	Journal of Raman Spectroscopy 40(7), pp. 795-799	
View abstract ✓ Full Text Finder View at Publisher	Related documents			
Fourth-order dispersion mediated solitonic radiations in HC-PCF cladding	Benabid, F., Biancalana, F., Light, P.S., (), Peng, J., Sokolov, A.V.	2008	Optics Letters 33(22), pp. 2680-2682	
View abstract ✓ Full Text Finder View at Publisher	Related documents			
Coherent Raman micro-spectroscopy with a mode- locked Ti: Sapphire oscillator	Peng, J., Pestov, D., Scully, M.O., Sokolov, A.V.	2008	2008 Conference on Quantum Electronics and Laser Science Conference on Lasers and Electro-Optics, CLEO/QELS 4551384	
View abstract ✓ Full Text Finder View at Publisher	Related documents			
High-order dispersion-resulted tunable multiwavelength femtosecond laser	Peng, J., Zhu, F., Sokolov, A.V.	2008	Optics Letters 33(14), pp. 1620-1622	
View abstract ✓ Full Text Finder View at Publisher	Related documents			
Coherent Raman micro-spectroscopy with a mode- locked Ti: Sapphire oscillator	Peng, J., Pestov, D., Scully, M.O., Sokolov, A.V.	2008	Optics InfoBase Conference Papers	
View abstract ✓ Full Text Finder Related docume	ents			
Simple technique for spectral and temporal control of a mode-locked Ti:sapphire oscillator	Peng, J., Sokolov, A.V.	2007	Journal of Modern Optics 54(16-17), pp. 2689-2698	

Document title	Authors	Year Source	C
View abstract ✓ Full Text Finder View at Publish	er Related documents		
Double femtosecond pulses mode-locked Ti: Sapphire oscillator	Peng, J., Sokolov, A.V.	2007 Optics InfoBase Conference Papers	
View abstract ✓ Full Text Finder Related docu	ments		
Femtosecond laser pulse shaping by molecular modulation	Sokolov, A.V., Burzo, A.M., Zhi, M., (), Pestov, D., Chugreev, A.	2005 IQEC, International Quantum Electronics Conference Proceedings 2005,1560931, pp. 546-547	
View abstract ✓ Full Text Finder View at Publish	er Related documents		
Display: 20 × results per page		<u>1</u>	∧ Top o
The data displayed above is compiled exclusively from docur or provide any further feedback, please use the Author Feed	·	. To request corrections to any inaccuracies	
bout Scopus	Language	Customer Service	
/hat is Scopus	日本語に切り替える	Help	
	1-15-15-11	·	
ontent coverage	切换到简体中文	Contact us	
ontent coverage copus blog	切换到简体中文 切换到繁體中文	Contact us	
· ·		Contact us	

ELSEVIER

Terms and conditions σ Privacy policy σ

Copyright o 2018 Elsevier B.V \nearrow . 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