## Scopus

## Author details

About Scopus Author Identifier

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 be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author.

 Return to search results 1 of 1 🖶 Print 🖾 Email *h*-index: ⑦ Gaponenko, Sergey V. View h-graph Follow this Author 27 B. I. Stepanov Institute of Physics, Minsk, Belarus View potential author matches Author ID: 7003776394 Other name formats: Gaponenko, Sergei V. GAPONENKO, S. V. Gaponenko, Sergey Documents by author Gaponenko, Sergei Gaponenko, S. 177 Analyze author output Subject area: Physics and Astronomy Materials Science Engineering Chemistry Biochemistry, Genetics and Molecular Biology Computer Science Mathematics Total citations Chemical Engineering Arts and Humanities 3862 by 3004 documents Document and citation trends: View citation overview

177 Documents Cited by 3004 documents 150 co-authors Author history Sort on: Date (newest) View all in search results format > Export all Add all to list Set document alert Set document feed Document title Authors Year Source Cited by Muravitskaya, A., Kulakovich, O., Colloidal Silver Films on Polypropylene and Polyethylene 2018 Physica Status Solidi (B) Basic Research 0 Adam, P.-M., Gaponenko, S. Article in Press View abstract ✓ View at Publisher Find it ⑤ NTU Colloidal nanophotonics: State-of-the-art and prospective Gaponenko, S.V. 2017 NATO Science for Peace and Security Series 0 B: Physics and Biophysics pp. 173-189 View abstract ✓ View at Publisher Find it ⑤ NTU Related documents The effect of an external electric field on photoluminescence of Muravitskaya, A.O., Gurinovich, L.I., 2017 Optics and Spectroscopy (English 0 CdSe colloidal nanoparticles of different topologies Prudnikau, A.V., Artemyev, M.V., translation of Optika i Spektroskopiya) Gaponenko, S.V. 122(1), pp. 83-87 View abstract ✓ View at Publisher Find it ♦ NTU Related documents

brational Spectra of 3-(Adamantan-1-YL)-4-(2-Propen-1-YL) H-1,2,4-Triazole-5(4H)-Thione  iew abstract View at Publisher Find it 6 NTU Related  urface-enhanced fluorescence from polypropylene substrates	Muravitskaya, A., Vaschenko, S., Kulakovich, O., Guzatov, D., Gaponenko, S.V.		Journal of Applied Spectroscopy 83(6), pp. 924-930 NATO Science for Peace and Security Series	0
	Muravitskaya, A., Vaschenko, S., Kulakovich, O., Guzatov, D., Gaponenko, S.V.	2017	•	
urface-enhanced fluorescence from polypropylene substrates	Kulakovich, O., Guzatov, D., Gaponenko, S.V.	2017	•	
	documents		B: Physics and Biophysics pp. 537-539	0
iew abstract View at Publisher Find it 6 NTU Related				
nomalous retroreflection from nanoporous materials as ackscattering by 'dark' and 'bright' modes	Sergentu, V.V., Prislopski, S.Ya., Monaico, E.V., (), Gaponenko, S.V., Tiginyanu, I.M.	2016	Journal of Optics (United Kingdom) 18(12),125008	0
ew abstract v View at Publisher Find it 6 NTU Related	documents			
rructure of N'-(adamantan-2-ylidene)benzohydrazide, a otential antibacterial agent, in solution: Molecular dynamics mulations, quantum chemical calculations and Ultraviolet visible spectroscopy studies	Andrianov, A.M., Kashyn, I.A., Andrianov, V.M., (), Al-Tamimi, AM.S., El-Emam, A.A.	2016	Journal of Chemical Sciences 128(12), pp. 1933-1942	1
ew abstract View at Publisher Find it 6 NTU Related	documents			
asmonic Enhancement of Raman Scattering for Metal–Analytendwich Configuration	Kulakovich, O.S., Shabunya- Klyachkovskaya, E.V., Matsukovich, A.S., Trotsiuk, L.L., Gaponenko, S.V.	2016	Journal of Applied Spectroscopy 83(5), pp. 860-863	0
iew abstract View at Publisher Find it 5 NTU Related	documents			
aman, infrared and DFT studies of N'-(adamantan-2-ylidene) enzohydrazide, a potential antibacterial agent	Shundalau, M.B., Al-Abdullah, E.S., Shabunya-Klyachkovskaya, E.V., (), El-Emam, A.A., Gaponenko, S.V.	2016	Journal of Molecular Structure 1115, pp. 258-266	2
ew abstract v View at Publisher Find it 6 NTU Related	documents			
olloidal nanophotonics: The emerging technology platform	Gaponenko, S., Demir, H.V., Seassal, C., Woggon, U.	2016	Optics Express 24(2), pp. A430-A433	7
ew abstract ✓ View at Publisher Find it ⑤ NTU Related	documents			
anoplasmonic Raman detection of bromate in water	Kulakovich, O.S., Shabunya- Klyachkovskaya, E.V., Matsukovich, A.S., (), Mahmoud, K.A., Gaponenko, S.V.	2016	Optics Express 24(2), pp. A174-A179	1
ew abstract v View at Publisher Find it 6 NTU Related	documents			
urface enhanced Raman spectroscopy application for art aterials identification	Shabunya-Klyachkovskaya, E., Kulakovich, O., Vaschenko, S., Guzatov, D., Gaponenko, S.	2016	European Journal of Science and Theology 12(3), pp. 211-220	2
ew abstract V Find it 6 NTU Related documents				
nhancement of Labeled Alpha-fetoprotein Antibodies and ntigen-antibody Complexes Fluorescence with Silver anocolloids pen Access	Vaschenko, S., Ramanenka, A., Kulakovich, O., (), Glukhov, Y., Gaponenko, S.	2016	Procedia Engineering 140, pp. 57-66	1
iew abstract v View at Publisher Find it 6 NTU Related	documents			
uorescence and raman scattering in plasmonic nano- ructures: From basic science to applications ( Book Chapte	Gaponenko, S. r)	2015	Nano-Structures for Optics and Photonics: Optical Strategies for Enhancing Sensing, Imaging, Communication and Energy Conversion pp. 323-338	0
iew abstract ✓ View at Publisher <b>Find it ⊙ NTU</b> Related	documents			

Document title	Authors	Year	Source	Cited by
Fluorescence and raman scattering in plasmonic nano- structures: From basic science to applications	Gaponenko, S.	2015	NATO Science for Peace and Security Series B: Physics and Biophysics 68, pp. 323-338	C
View abstract ✓ View at Publisher Find it 6 NTU Related	d documents			
The identification of the inorganic pigments in the cultural heritage objects using surface-enhanced raman scattering	Shabunya-Klyachkovskaya, E., Vaschenko, S., Stankevich, V., Gaponenko, S.	2015	NATO Science for Peace and Security Series B: Physics and Biophysics 68, pp. 467-469	(
View abstract ✓ View at Publisher Find it ⑤ NTU				
The identification of the inorganic pigments in the cultural heritage objects using surface-enhanced raman scattering (Book Chapter)	Shabunya-Klyachkovskaya, E., Vaschenko, S., Stankevich, V., Gaponenko, S.	2015	Nano-Structures for Optics and Photonics: Optical Strategies for Enhancing Sensing, Imaging, Communication and Energy Conversion pp. 467-469	C
View abstract ✓ View at Publisher Find it ⑤ NTU				
Vibrational spectroscopy of N'-(Adamantan-2-ylidene) thiophene-2- carbohydrazide, a potential antibacterial agent	Gladkov, L.L., Gaponenko, S.V., Shabunya-Klyachkovskaya, E.V., (), Al-Abdullah, E.S., El-Emam, A.A.	2014	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy 128, pp. 874-879	4
View abstract ✓ View at Publisher Find it ⑤ NTU Related	d documents			
Satyendra Nath Bose and nanophotonics	Gaponenko, S.V.	2014	Journal of Nanophotonics 8(1),087599	Ź
View abstract ✓ View at Publisher Find it 6 NTU Related	d documents			
Plasmon Enhancement of Raman Scattering by Mercury Sulfi Microcrystals	de Shabunya-Klyachkovskaya, E.V., Gaponenko, S.V., Vaschenko, S.V., (), Stepina, N.P., Matsukovich, A.S.		Journal of Applied Spectroscopy 81(3), pp. 399-403	2
View abstract ∨ View at Publisher Find it 6 NTU Related	d documents			
Display: 20 × results per page	<u>1</u> 2 3 4 5	9 >	·	op of page
ne data displayed above is compiled exclusively from documents index r provide any further feedback, please use the <b>Author Feedback Wizard</b>		ns to any	y inaccuracies	
oout Scopus Lang	uage		Customer Service	

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

**ELSEVIER** 

Terms and conditions Privacy policy

Copyright  $\odot$  2018 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier

Cookies are set by this site. To decline them or learn more, visit our Cookies page.

RELX Group™