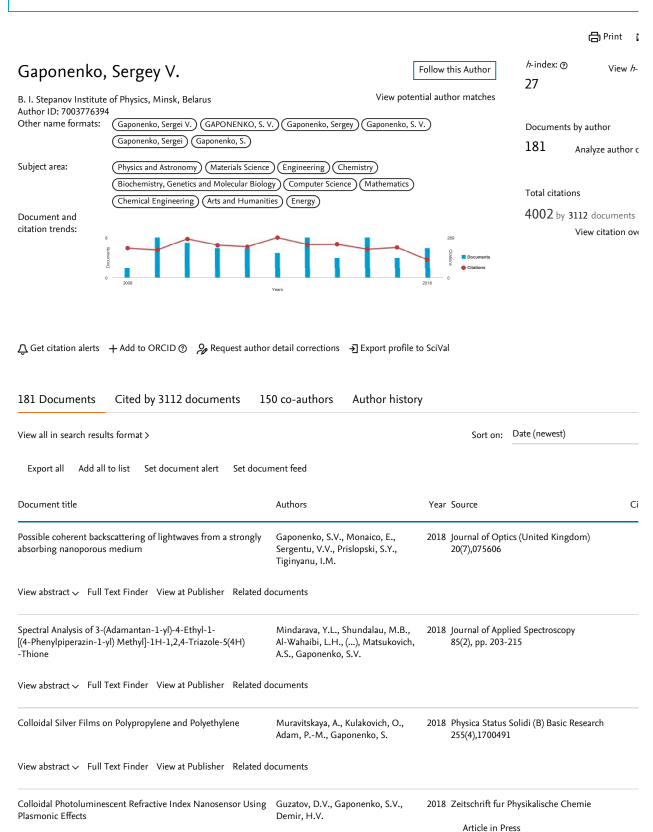
## Scopus

## Author details

About Scopus Author Ic

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.



Document title	Authors	Year	Source
View abstract ✓ Full Text Finder View at Publisher			
Possible Plasmonic Acceleration of LED Modulationfor Li-Fi Applications	Guzatov, D.V., Gaponenko, S.V., Demir, H.V.	2018	Plasmonics pp. 1-8 Article in Press
View abstract ✓ Full Text Finder View at Publisher			Atticle in Pless
Plasmonic enhancement of electroluminescence	Guzatov, D.V., Gaponenko, S.V., Demir, H.V.	2018	AIP Advances 8(1),015324
View abstract ✓ Full Text Finder View at Publisher Related do	ocuments		
Colloidal nanophotonics: State-of-the-art and prospective	Gaponenko, S.V.	2017	NATO Science for Peace and Security Series B: Physics and Biophysics pp. 173-189
View abstract ✓ Full Text Finder View at Publisher Related do	ocuments		
The effect of an external electric field on photoluminescence of CdSe colloidal nanoparticles of different topologies	Muravitskaya, A.O., Gurinovich, L.I., Prudnikau, A.V., Artemyev, M.V., Gaponenko, S.V.	2017	Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 122(1), pp. 83-87
View abstract ✓ Full Text Finder View at Publisher Related do	ocuments		
Surface-enhanced fluorescence from polypropylene substrates	Muravitskaya, A., Vaschenko, S., Kulakovich, O., Guzatov, D., Gaponenko, S.V.	2017	NATO Science for Peace and Security Series B: Physics and Biophysics pp. 537-539
View abstract ✓ Full Text Finder View at Publisher Related do	ocuments		
Vibrational Spectra of 3-(Adamantan-1-YL)-4-(2-Propen-1-YL) -1H-1,2,4-Triazole-5(4H)-Thione	Gladkov, L.L., Matsukovich, A.S., Pavich, T.A., Gaponenko, S.V., El- Emam, A.A.	2017	Journal of Applied Spectroscopy 83(6), pp. 924-930
View abstract ✓ Full Text Finder View at Publisher Related do	ocuments		
Anomalous retroreflection from nanoporous materials as backscattering 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
View abstract ✓ Full Text Finder View at Publisher Related do	ocuments		
Structure of N'-(adamantan-2-ylidene)benzohydrazide, a potential antibacterial agent, in solution: Molecular dynamics simulations, 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	16 Journal of Chemical Sciences 128(12), pp. 1933-1942
View abstract ✓ Full Text Finder View at Publisher Related do	ocuments		
Plasmonic Enhancement of Raman Scattering for Metal–Analyte Sandwich 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
View abstract ✓ Full Text Finder View at Publisher Related do	ocuments		
Raman, infrared and DFT studies of N'-(adamantan-2-ylidene) benzohydrazide, 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

Materials identification  Kulakovich, Ö., Vaschenko, S., Guzatov, D., Gaponenko, S.  View abstract V Full Text Finder Related documents  Enhancement of Labeled Alpha-fetoprotein Antibodies and Antigen-antibody Complexes Fluorescence with Silver Nanocolloids Open Access  View abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications  Gaponenko, S.  Gaponenko, S.  2015 NATO Science for Peace and Security Sets. Physics and Biophysics 68, pp. 323-338  View abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications (Book Chapter)  Gaponenko, S.  2015 Nano-Structures for Optics and Photonion Optical Strategies for Enhancing Sensing Imaging, Communication and Energy Conversion pp. 323-338  View abstract V Full Text Finder View at Publisher Related documents	Ci	Year Source	Year	Authors		Document title
View abstract V Full Text Finder View at Publisher Related documents  Nanoplasmonic Raman detection of bromate in water Kulakovich, 0.5., Shabumya, Kyechkonskaya, E.V., Matsukovich, A.S., C., Managomento, S.V.  View abstract V Full Text Finder View at Publisher Related documents  Surface enhanced Raman spectroscopy application for art Shabumya Klyachkovskaya, E., Kulakovich, O., Vaschenko, S., Guzatov, D., Gaponenko, S.  View abstract V Full Text Finder Related documents  Enhancement of Labeled Alpha-fetoprotein Antibodies and Antigen-antibody Complexes Fluorescence with Silver Nanocolloids Open Access  View abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Silvew abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Saponenko, S.  Zolio Furogean journal of Science and Theology (20, pp. 211-220)  Enhancement of Labeled Alpha-fetoprotein Antibodies and Antigen-antibody Complexes Fluorescence with Silver Nanocolloids and Antigen-antibody Complexes Fluorescence with Silver Nanocolloids ( Gaponenko, S. Gaponenko, S. 2015 NATO Science for Peace and Security Se B: Physics and Biophysics 68, pp. 323-338  View abstract V Full Text Finder View at Publisher Related documents  View abstract V Full Text Finder View at Publisher Related documents  Pluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Saponenko, S.  Zolio Furogean jurinal of Science and Theology (20, pp. 211-220)  Saponenko, S.  Zolio Furogean jurinal of Science and Theology (20, pp. 211-220)  Saponenko, S.  Zolio Furogean jurinal of Science and Theology (20, pp. 211-220)  Saponenko, S.  Zolio Furogean jurinal of Science and Theolog				locuments	t Finder View at Publisher Related d	View abstract   Full Text Fi
Nanoplasmonic Raman detection of bromate in water Kulakovich, O.S., Shabunya-Klyachkovskaya, E.V., Matsukovich, A.S., (二), Mahmoud, K.A., Gaponenko, S.V.  View abstract V Full Text Finder View at Publisher Related documents  Surface enhanced Raman spectroscopy application for art Kulakovich, O., Vaschenko, S., Guzatov, D., Gaponenko, S.  View abstract V Full Text Finder Related documents  Enhancement of Labeled Alpha-fetoprotein Antibodies and Antigen-antibody Complexes Fluorescence with Silver Kulakovich, O., (), Glukhov, Y., Gaponenko, S.  View abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  View abstract V Full Text Finder View at Publisher Related documents  Gaponenko, S.  Z015 NATO Science for Peace and Security Season Structures: From basic science to applications ( Book Chapter)  Gaponenko, S.  Z015 Nano-Structures for Optics and Photonic Optical Strategies for Enhancing Sensing Imaging, Communication and Energy Communication Energy Communication Energy Communication Energy Communication			2016		The emerging technology platform	Colloidal nanophotonics: Th
Klyachkorskaya, E.V., Matsukovich, A.S., (L.), Matsukovich, S. (Gaponenko, S.V.				documents	t Finder View at Publisher Related d	View abstract ✓ Full Text Fi
Surface enhanced Raman spectroscopy application for art Mulakovich, Q., Vaschenko, S., Guzatov, D., Gaponenko, S.  View abstract V Full Text Finder Related documents  Enhancement of Labeled Alpha-fetoprotein Antibodies and Antigen-antibody Complexes Fluorescence with Silver Nanocolloids Open Access  View abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications Gaponenko, S.  Saponenko, S.  2015 Nano-Structures for Optics and Photonic Structures for Optics and Photonic Integrity Conversion Optical Strategies for Enhancing Sensing Integring, Communication and Energy Conversion Optical Strategies for Enhancing Sensing Integring, Communication and Energy Conversion Optical Strategies for Enhancing Sensing Integrity Conversion Optical Strategies for Enhancing Sensing Integring, Communication and Energy Conversion Optical Strategies for Enhancing Sensing Integring, Communication and Energy Conversion Optical Strategies for Enhancing Sensing Integring, Communication and Energy Conversion Optical Strategies for Enhancing Sensing Integring, Communication and Energy Conversion Optical Strategies for Enhancing Sensing Integring, Communication and Energy Conversion Optical Strategies for Enhancing Sensing Integring, Communication and Energy Conversion Optical Strategies for Enhancing Sensing Integring, Communication and Energy Conversion Optical Strategies for Enhancing Sensing Integrity Conversion Optical Strategies fo			2016	Klyachkovskaya, E.V., Matsukovich, A.S., (), Mahmoud, K.A.,	letection of bromate in water	Nanoplasmonic Raman dete
Mulakovich, Ö., Vaschenko, S., Guzatov, D., Gaponenko, S.  View abstract > Full Text Finder Related documents  Enhancement of Labeled Alpha-fetoprotein Antibodies and Antigen-antibody Complexes Fluorescence with Silver Nanocolloids Open Access  View abstract > Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications  View abstract > Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Gaponenko, S.  2015 NATO Science for Peace and Security See B. Physics and Biophysics (68, pp. 323-338  2015 Nano-Structures for Optics and Photonio Optical Strategies for Enhancing Sensing Imaging, Communication and Energy Conversion pp. 323-338  View abstract > Full Text Finder View at Publisher Related documents  Display: 20  results per page  1 2 3 4 5 10 > > > > > > > > > > > > > > > > > >				documents	ct Finder View at Publisher Related d	View abstract ✓ Full Text Fi
Enhancement of Labeled Alpha-fetoprotein Antibodies and Antigen-antibody Complexes Fluorescence with Silver Nanocolloids Open Access  View abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications  Gaponenko, S.  Gaponenko, S.  2015 NATO Science for Peace and Security See B: Physics and Biophysics 68, pp. 323-338  View abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications  Gaponenko, S.  Gaponenko, S.  2015 NATO Science for Peace and Security See B: Physics and Biophysics 68, pp. 323-338  View abstract V Full Text Finder View at Publisher Related documents  Gaponenko, S.  2015 Nano-Structures for Optics and Photoni Optical Strategies for Enhancing Sensing Imaging, Communication and Energy Conversion  pp. 323-338  View abstract V Full Text Finder View at Publisher Related documents  Display:  20	ogy	2016 European Journal of Science and Theolog 12(3), pp. 211-220	2016	Kulakovich, O., Vaschenko, S.,	spectroscopy application for art	
Antigen-antibody Complexes Fluorescence with Silver Nanocolloids Open Access  View abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications  View abstract V Full Text Finder View at Publisher Related documents  View abstract V Full Text Finder View at Publisher Related documents  View abstract V Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Gaponenko, S. 2015 Nano-Structures for Optics and Photonio Optical Strategies for Enhancing Sensing Imaging, Communication and Energy Conversion pp. 323-338  View abstract V Full Text Finder View at Publisher Related documents  Display: 20  results per page					ct Finder Related documents	View abstract ✓ Full Text Fi
Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications  Gaponenko, S.  2015 NATO Science for Peace and Security Set B: Physics and Biophysics 68, pp. 323-338  View abstract > Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Gaponenko, S.  2015 Nano-Structures for Optics and Photonic Optical Strategies for Enhancing Sensing Imaging, Communication and Energy Conversion pp. 323-338  View abstract > Full Text Finder View at Publisher Related documents  Display:  20			2016	Kulakovich, O., (), Glukhov, Y.,		Antigen-antibody Complexes Nanocolloids
B: Physics and Biophysics 68, pp. 323-338  View abstract ン Full Text Finder View at Publisher Related documents  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Fluorescence and raman scattering in plasmonic nanostructures: From basic science to applications ( Book Chapter)  Full Text Finder View at Publisher Related documents  View abstract ン Full Text Finder View at Publisher Related documents  Display: 20				locuments	ct Finder View at Publisher Related d	View abstract ✓ Full Text Fi
Fluorescence and raman scattering in plasmonic nano-structures: From basic science to applications ( Book Chapter) Gaponenko, S. 2015 Nano-Structures for Optics and Photonic Optical Strategies for Enhancing Sensing Imaging, Communication and Energy Conversion pp. 323-338  View abstract ン Full Text Finder View at Publisher Related documents  Display: 20 マ results per page 1 2 3 4 5 10 > >> >> >> >> >> >> >> >> >> >> >> >>	eries		2015	Gaponenko, S.		
Structures: From basic science to applications ( Book Chapter)  Optical Strategies for Enhancing Sensing Imaging, Communication and Energy Conversion pp. 323-338  View abstract > Full Text Finder View at Publisher Related documents  Display: 20				documents	ct Finder View at Publisher Related d	View abstract ✓ Full Text Fi
Display: 20		Conversion	2015	•	scattering in plasmonic nano- ience to applications ( Book Chapter)	Fluorescence and raman scar structures: From basic science
Display: results per page 直 2 3 4 5 10 > >>  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 .  bout Scopus Language Customer Service  That is Scopus 日本語に切り替える Help				documents	rt Finder View at Publisher Related d	View abstract ✓ Full Text Fi
bout Scopus Language Customer Service  Help	∧ Top o	) > »	10 >	<u>1</u> 2 3 4 5	results per page	Display: 20 × res
/hat is Scopus 日本語に切り替える Help		to any inaccuracies	s to any	in the Scopus database. To request correction	•	
		Customer Service		ge	Langua	bout Scopus
		Help		二切り替える	日本語に	/hat is Scopus
		•				•
copus blog 切換到繁體中文						
сориs API Русский язык						-
rivacy matters						rivacy matters

Copyright © 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.

https://www-scopus-com.ezlibproxy1.ntu.edu.sg/authid/detail.uri?authorId=7003776394

Terms and conditions Privacy policy

B.V.

**ELSEVIER** 

**≪**REL