

Georgian Technical University
Institute TECHINFORMI

E ISSN 2667-9221
<https://doi.org/10.36073/2667-9221>

Caucasus Abstracts Journal of
Nanoscience *and*
Nanotechnology

N 3, 2021

Tbilisi, Georgia

Georgian Technical University
Institute TECHINFORMI

E ISSN 2667-9221

<https://doi.org/10.36073/2667-9221>

Caucasus Abstracts Journal of
Nanoscience *and*
Nanotechnology

N 3, 2021

Tbilisi, Georgia

Editors-in-Chief:

Levan Chkhartishvili – GTU, Department of Engineering Physics, Georgia

Madona Kopaleishvili – GTU, Institute Techninformi, Georgia

Editorial Board:

Irina Bedinashvili – GTU, Institute Techninformi, Georgia

Giorgi Bibileishvili – GTU, Membrane Technologies Engineering Institute, Georgia

Nikoloz Chikhradze – LEPL G.Tsulukidze Mining Institute, Georgia

Grigol Tatishvili – TSU, R. Agladze Institute of Inorganic Chemistry and Electrochemistry, Georgia

Teimuraz Chubinishvili – GTU, Institute Techninformi, Georgia

Mzia Ghogheliani – GTU, Institute Techninformi, Georgia

Nelly Makhviladze – GTU, Institute Techninformi, Georgia

Text Editor:

Valeri Sarjveladze - GTU, Institute Techninformi, Georgia

Editorial Office: Institute TECHINFORMI, 47 Kostava St., Tbilisi, Georgia
Tel.: 233-53-15; 233-59-03
E-mail: tech@gtu.ge
<https://techninformi.ge>

© GTU, TECHINFORMI 2021

<https://techninformi.ge/>

All contents in this website including website layout and design, images, text, programs and all other information are the property of American Scientific Publishers and is protected by copyright and other intellectual property laws. All materials including names, trademarks, and logos posted on the website are subject to copyrights owned by American Scientific Publishers. The contents of any American Scientific Publishers website pages should not be reproduced, copied, displayed, distributed, modified, published, printed, created derivative works from or sell or license all or any part of the contents, products or services obtained from this website in any form or medium to anyone, created or compiled as database, collection or compilation, stored in a retrieval system, transmitted, translated into any foreign languages or otherwise used in form whatsoever by any means electronic, mechanical, photocopying, scanning, recording, or otherwise without the written permission of the American Scientific Publishers. All registered trade marks, names, logo and similar related materials used on any American Scientific Publishers website pages, even when not marked as such, are not to be considered unprotected by law. All rights are reserved.

Contents

1. NANOPHYSICS	5
1.1. Phenomena and Effects	5
1.2. Properties of Materials and Structures	
2. NANOCHEMISTRY	14
2.1. Inorganic Materials	14
2.2. Organic Materials	14
3. NANOBIOLOGY	
4. NANOTECHNOLOGY	16
4.1. Materials and Structures	16
4.2. Obtaining Technologies	17
4.3. Processing Technology	28
4.4. Nanobiotechnology	29
5. NANOENGINEERING	31
5.1. Devices and Sensors	31
6. NANOMEDICINE	33
6.1. Medical Physics	33
6.2. Medical Chemistry	35
Authors Search	40

List of Publications Reflected in the Present Issue

GEORGIA

1. Annals of Agrarian Science. – 2020. – vol. 18. – #1; – 2021. – vol. 19. – #3.
2. Bulletin of the Georgian National Academy of Sciences. – 2021. – vol. 15. – #1, #2, #3.
3. Ceramics and Advanced Technologies. – 2020. – vol. 22. – #2(44).
4. Collection of Scientific Works of Tbilisi State Medical University (TSMU). – 2020. – vol. 54.
5. Georgian Medical News (GMN). – 2021. – #2(311), #3(312).
6. 6th International Conference – Nanotechnology. Book of Abstracts. – Tbilisi. – 4-7 October. – 2021. – pp. 116.

ARMENIA

7. Armenian Journal of Physics. – 2021. – vol. 14. – #1, #3.
8. Proceedings of NAS RA. Physics. – 2020. – vol. 55. – #4; – 2021. – vol. 56. – #1, #2, #3.

AZERBAIJAN

9. Azerbaijan Chemical Journals. – 2020. – #4; – 2021. – #1, #2, #3.