

## Inga Janelidze

### Published Works

1. J.I. Bagdavadze. G.G. Gvelesiani, I.S. Janelidze Complete thermodynamic analysis of the interaction of Cr<sub>2</sub>O<sub>3</sub> with carbon. Problems of welding metallurgy and related technologies. Collection of proceedings of the IX International Scientific and Technical Conference October 21-22, 2004
2. Lelashvili Sh.G., Khundadze K.G. Janelidze I.S. The Nonlinear Algorithm of Adaptive Identification. Georgian Engineering News No.1,2004.
3. J.I. Bagdavadze. G.G. Gvelesiani, I.S. Janelidze  
Thermodynamic analysis of Cr<sub>2</sub>O<sub>3</sub> chromium carbide interaction  
Proceedings of the Georgian National Academy of Sciences.  
Chemical series .volume 35 N2 -2006
4. J.Bagdavadze, Member of the Academu G.Gvelesiani, I.Janelidze Thermodynamic Analysis of Carbide and Cr<sub>2</sub>O<sub>3</sub> Interaction at Atmospheric pressure and in Vacuum Bulleten of the Georgian Academy of Sciences, vol. volume 174 number 2 2006.
5. G.G. Gvelesiani, J.I. Bagdavadze. I.S. Janelidze Thermodynamic analysis carbothermic reduction of a mixture of oxides Cr<sub>2</sub>O<sub>3</sub> and SiO<sub>2</sub>. Izvestia AN Georgia, Chemical series 2007 No. 3 volume
6. J.Bagdavadze, Member of the Academu G.Gvelesiani, I.Janelidze Thermodynamic Analysis of Interaction between the Components In Cr<sub>2</sub>O<sub>3</sub> – SiO<sub>2</sub>- FeO-C System. Georgian national Academy of Sciences, Bulleten- New Series vol.11,nol 2008.
7. J.Bagdavadze, Member of the Academu G.Gvelesiani, I.Janelidze  
Thermodynamic analysis carbothermic reduction of a mixture of oxides MnO-SiO<sub>2</sub>- Cr<sub>2</sub>O<sub>3</sub>. Proceedings of the Georgian national academy of sciences Chermical series Volome 34 #3 2008.
8. G Gvelesiani, J Bagdavadze, I.Janelidze, K Ukleba Thermodynamic Analysis of Interaction between the Components In the Cr<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-FeO-C System Bulletin of the Georgian National Academy of Sciences, Volome II number 2. 2008
9. J.Bagdavadze, Member of the Academu G.Gvelesiani, I.Janelidze Thermodynamic Analysis of Components interaction In the System Cr – Fe – Al – O. Bulleten of the Georgian Academy of Sciences, vol. 2 number 3. 2008
10. J.Bagdavadze I.S.Janelidze K.K. Ukleba  
Termodinamic analysis of carbothermic restoration of Cr<sub>2</sub>O<sub>3</sub> and oxides mixtures Cr<sub>2</sub>O<sub>3</sub> - SiO<sub>2</sub> – FeO. MnO – SiO<sub>2</sub>-Cr<sub>2</sub>O<sub>3</sub>  
Proceedings of the Georgian National Akademy of Sciences.  
Chemical series .volume 35 N2 -2009

11. B Margiev, I.Janelidze, M.Darchiashvili  
Solid nanocrystalline alloys obtained on bases of titanium carbide.  
GEORGIA CHEMICAL JOURNAL. Vol10 N2 2010 227-230
12. J.Bagdavadze, K.K Ukleba I.Janelidze- The thermodynamic analysis of interaction Cr<sub>2</sub>O<sub>3</sub> by methane  
News of the Georgian Academy of Sciences, Chemical series volume 36 #2,  
170-173. 2010
13. Investigation of Shock \_Wave Induced SHS Reactions in Ni-Al System  
G.Oniashvili, Mikheil Chikhradze, I.Janelidze.  
139 th Annual Meeting & Exhibition. February 14-18.2010.  
Washington State Convention & Trade Center . Seattle, Washington USA-2010  
“Going for the Gold in Materials Technology”
14. Synthesis of Gradient Materials in Ti-Al System Containing Nanostructure Layer.  
G.Oniashvili. G.Zakharov. Z.aslamazashvili. I.Janelidze  
F.Tavadze Institutse of Metallurgy and Materials Science,Ybilisi,Gorgia.  
12<sup>th</sup> International Ceramics Congress. June 6-11,,2010  
5<sup>th</sup> Forum on New Materials. June 13-18,2010
15. A.Janelidze, I.Janelidze, N.Esiava- Relaxation processes in monocrystalline GaP  
International scientific conference on topical issues of applied physics,Georgian Technical University collection of theses p.126-127
16. J. loria, N.Kacarava, G.Kevxishvili, Janelidze I.S.  
IMPROVEMENT OF CORROSIVE RESISTANCE OF 20X13Л TYPE HIGH-CHROMIUM STEELS - Proceedings of the International conference HighMatTech, October, 5-7, Kiev, p. 133 2011
17. A. Janelidze, I.Janelidze, N.Esiava, I.Tabatadze - Relaxation processes in single crystal gallium phosphide. Georgian Technical University collection of theses, Current issues of physics. P.302-304, 2011
18. I. Janelidze - Thermodynamic analysis of the interaction of components in the system Cr-Fe-O-C. Georgian national Academy of Sciences, Bulleten- New Series Volome #3, p. 304-307 2011
19. Zurab Tsikaridze, Inga Janelidze, JondoBagdavadze  
Thermodynamic Analysis of Carbothermal Reduction of the Mixture of Cr<sub>2</sub>O<sub>3</sub> and MnO Oxides.  
Georgian national Academy of Sciences, Bulleten- New Series Volome 5, #3, 76-78. 2011.
20. Inga Janelidze - Thermodynamic analysis of the process of obtaining of chrom and its alloys. 546.76+669.26 J-221. ISBN 978-9941-0-3043-7 2012

21. G.Jandieri, I.Janelidze, E.Janelidze - Modeling the reduction process of chromium-manganese oxide systems in order to increase the efficiency of direct alloying of iron-carbon alloys - Foundry metallurgy.

21st International Scientific and Technical Conference 23-25 october p 82-86. 2013. Belarus

22. Nana Bokuchava, David Jincharadze, Liana Ebanoitze, Inga Janelidze  
CHEMICAL COMPOSITION AND PHYSICO-CHEMICAL PARAMETERS  
OF TIULKI-TAFA PSEUDO-VOLCANIC MUD (PELOID)  
PROCEEDINGS OF THE GEORGIAN NATIONAL ACADEMY OF SCIENCES  
CHEMICAL SERIES, ISSN- 0132-607439 #1-2 p.83-87 2013

23. Z.Tsikhelashvili, I.Janelidze, Z.Gasitashvili

Effective Organization of sea-shore cities rain drainage systems under storm waves Action.

Ministry of education and science of Georgia

Georgian technical university water management institute ecocenter for environmental protection

3<sup>th</sup> international scientific - technical conference "The modern problems of environmental protection, architecture and construction" 29 july - 4 august, 209-212. 2013

24. Z.Tsikhelashvili, I.Janelidze, T.Gvelesiani

The evaluation method of expert judgement of the rate of storm damping system of hydro-technical constructions functioning in "negative ecological factors sphere"

Ministry of education and science of Georgia

Georgian technical university water management institute ecocenter for environmental protection

3<sup>th</sup> international scientific - technical conference "The modern problems of environmental protection, architecture and construction" 29 july - 4 august, 212-214. 2013

25. Inga Janelidze, Gigo Jandieri, Emzar Janelidze

Increase of the Efficiency of Direct Doping of Steel by Modeling of the Process of Carbothermal Reduction of Oxide Systems Cr<sub>2</sub>O<sub>3</sub> - MnO - SiO<sub>2</sub>.

Georgian national Academy of Sciences, Bulleten- New Series Volome 7, #2, 85-91. 2013.

26. M.Batiashvili, Y. Dzodzuashvili., I.Janelidze

The role of marine chlorides in the formation of cloud particles of different phases structures with artificial increase in precipitation and impact on hail processes.

International Conference on Advanced Materials and Technologies (ICAMT)

Tbilisi, Georgia. 21-23 October, 2015

27. Janelidze I., Pipia M. - Hail Storms in Georgia in 2016-2018. // Int.Sc.Conf. "Natural Disasters in Georgia: Monitoring, Prevention, Mitigation." Proc., ISBN 978-9941-13-899-7, Publish House of Iv.Javakhishvili Tbilisi state University.December 12-14, Tbilisi, 2019, pp.144-146.  
INTERNATIONAL SCIENTIFIC CONFERENCE

Dedicated to 175 and 120 Anniversary of the Organization in Georgia of Regular Magneto-Meteorological and Seismological Observations.

Tbilisi, December 12-14, 2019

28. Javakhishvili N., Janelidze I. - On the Prediction of Floods Caused by Rainfall in the Area of Action of the Meteorological Radar “METEOR 735CDP10”. // Int.Sc.Conf. “Natural Disasters in Georgia: Monitoring, Prevention, Mitigation.” Proc., ISBN 978-9941-13-899-7, Publish House of Iv.Javakhishvili Tbilisi state University.December 12-14, Tbilisi, 2019, pp.177-181
29. Beglarashvili N., Janelidze I., Pipia M., Varamashvili N.  
HAIL STORMS IN KAKHETI (GEORGIA) IN 2014-2018  
International Scientific Conference „Modern Problems of Ecology“  
Proceedings, ISSN 1512-1976, v. 7, Tbilisi-Telavi, Georgia, 26-28 September, 2020, pp 176-179
30. Beglarashvili N., Janelidze I., Pipia M., Varamashvili N.  
HEAVY RAINFALL, FLOODS AND FLOODINGS IN KAKHETI  
(GEORGIA) IN 2014-2018  
International Scientific Conference „Modern Problems of Ecology“  
Proceedings, ISSN 1512-1976, v. 7, Tbilisi-Telavi, Georgia, 26-28 September, 2020, pp 180-184
31. I.Janelidze - THERMODYNAMIC ANALYSIS OF INTERACTION BETWEEN THE COMPONENTS IN THE Cr-Si-O-C SYSTEM AND ITS ECOLOGICAL ASPECTS  
Transactions of Mikheil Nodia Institute of Geophysics, ISSN 1512-1135, vol. LXXII, 2020,  
pp.138-145
32. I. Janelidze, G. Jandieri, T. Tservadze - THERMODYNAMIC ANALYSIS OF INTERACTION OF COMPONENTS IN THE SIO<sub>2</sub>-C SYSTEM: IMPROVEMENT OF TECHNICAL SILICON PRODUCTION TECHNOLOGICAL PROCESS  
Physics and Chemistry of Solid State, ISSN 1729-4428 , vol. 22, No.2 (2021)pp. Ukraine , 2021
33. I.Janelidze, G. Jandieri,- ON CLIMATE CHANGE MITIGATION MEASURES IN FERROUS AND NON-FERROUS METALLURGY (GENERAL ANALYSIS)  
International Scientific Conference „Natural Disasters in the 21st Century: Monitoring, Prevention, Mitigation“ Proceedings, ISBN 978-9941-491- 52-8, Tbilisi, Georgia, December 20-22, 2021, pp 42-45
34. Matsaberidze M., I.Janelidze, - For the methodology of environmental monitoring and expertise in environmental pollution.  
International Scientific Conference „Natural Disasters in the 21st Century: Monitoring, Prevention, Mitigation“ Proceedings, ISBN 978-9941-491- 52-8, Tbilisi, Georgia, December 20-22, 2021, pp 109-112
35. I.Janelidze, M. Macabaeridze G.Jandieri  
To a general analysis of the problems of the development of Georgian universities: a brief description and justification of ways to solve them  
[https://center.basnet.by/wpcontent/uploads/2021/07/conference\\_programme\\_2021.pdf](https://center.basnet.by/wpcontent/uploads/2021/07/conference_programme_2021.pdf)
36. M.Macaberidze, J.Kerkadze I.Janelidze , G.Jandieri - For the problem of digitalization of the chemical substances.  
Georgian Scientists Vol. 4 Issue 1, p .36-56 2022 .  
<https://doi.org/10.52340/gs.2022.04.01.05>

37. M.Macaberidze, J.Kerkadze I.Janelidze , G.Jandieri - To identify priorities in science and technology Georgian Scientists Vol. 4 Issue 1, p.23-33 2022.  
<https://doi.org/10.52340/gs.2022.04.01.04>
38. M. Macaberidze, I.Janelidze - For technological aspects of "smart" materials  
Georgian Scientists Vol. 4 Issue 4, გვ. 412-427 ,2022  
<https://doi.org/10.52340/gs.2022.04.04.43>
39. Nazibrola Beglarashvili, Mikheil Pipia, Inga Janelidze, Sophie Gorgijanidze- HEAVY SNOW AND AVALANCHES ON THE TERRITORY OF GEORGIA IN 2014-2018  
II INTERNATIONAL SCIENTIFIC CONFERENCE  
LANDSCAPE DIMENSIONS OF SUSTAINABLE DEVELOPMENT:  
SCIENCE – CARTO/GIS - PLANNING – GOVERNANCE  
12 - 16 SEPTEMBER 2022 - TBILISI, GEORGIA  
<https://icldscartogis.tsu.ge/ka/page/64>
40. M. Macaberidze, I.Janelidze – For various aspects of microencapsulation  
Georgian Scientists Vol. 4 Issue 5, გვ. 9-21,. 2022  
<https://doi.org/10.52340/gs.2022.04.05.02>
41. M. Macaberidze, I.Janelidze - For the conceptualization of "smart" constructions and adaptability.  
Georgian Scientists Vol. 4 Issue 4, გვ. 428-446,. 2022  
<https://doi.org/10.52340/gs.2022.04.04.44>
- 42 M. Macaberidze, I.Janelidze - For the chemistry of cultural heritage (Part I - for fresco conservation/restoration Georgian Scientists, Vol. 4 Issue 5, გვ. 58-75,. 2022  
<https://doi.org/10.52340/gs.2022.04.05.09>
43. M. Macaberidze, I.Janelidze - For the chemistry of cultural heritage (Part II - for stone conservation/restoration) Georgian Scientists Vol. 4 Issue 5, გვ. 134-151,. 2022  
<https://doi.org/10.52340/gs.2022.04.05.15>
44. Amiranashvili A., Jamrishvili N Janelidze I. Pipia M., -Statistical analysis of the daily wind speed in Tbilisi in 1971-2016. INTERNATIONAL CONFERENCE OF YOUNG SCIENTISTS Modern Problems of Earth Sciences  
Tbilisi, Georgia, November 21-22, 2022  
<http://openlibrary.ge/handle/123456789/10224>
45. M. Macaberidze, I.Janelidze - For the chemistry of cultural heritage (Part III - For surface chemistry of archaeological gold and silver)  
Georgian Scientists Vol. 4 Issue 5, გვ. 272-289,. 2022  
<https://doi.org/10.52340/gs.2022.04.05.30>
46. G. Jandieri, I. janelidze, D. Sakhvadze, O. Mikadze - DEVELOPMENT AND INVESTIGATION OF THE TECHNOLOGICAL PROCESS OF PLASMOCARBOTHERMAL REDUCTION OF SLAG FROM SECONDARY METALLURGY OF ALUMINUM  
Metallurgical and Materials Engineering  
[https://doi.org/10.56801/MME842 Vol. 28 No. 4 \(2022\)](https://doi.org/10.56801/MME842 Vol. 28 No. 4 (2022))

47. M. Macaberidze, I.Janelidze - For the chemistry of cultural heritage (Part IV – for conservation-restoration of exhibits of cultural heritage made of wood)  
Georgian Scientists Vol. 5 Issue 1, 2023 გვ. 1-23., 2023  
<https://doi.org/10.52340/gs.2023.05.01.01>
48. M. Macaberidze, I.Janelidze For the chemistry of cultural heritage (Part IV – for conservation-restoration of exhibits of cultural heritage made of wood)  
Georgian Scientists Vol. 5 Issue 1, 2023 გვ. 24-50., 2023  
<https://doi.org/10.52340/gs.2023.05.01.01>
49. Gigo Jandieri; Inga Janelidze.; David Sakhvadze - THEORETICAL PREREQUISITES FOR THE FORMATION OF A PARADIGM OF SYNERGY BETWEEN HUMAN AND ARTIFICIAL INTELLIGENCE IN SOLVING THE PROBLEMS OF CIRCULAR TRANSFORMATION OF METALLURGICAL ENTERPRISES - Sciences of Europe No 114 (2023) 96- 101 (Praha, Czech Republic).  
«Sciences of Europe» - Editorial office: Křížkova 384/101 Karlín, 186 00 Praha E-mail: info@european-science.org Web: [www.european-science.org](http://www.european-science.org)
50. I.Janelidze G.Jandieri, O.Mikadze - Technological features of mineral wool production for thermal insulation construction: Existing challenges and ways to solve them  
Georgian Technical University . ISBN 978-9941-28-970-5, p.219-230, 2023  
<http://WWW.gtu.ge>
51. Beglarashvili N., Pipia M., Jamrishvili N., Janelidze I.- Some Results of the Analysis of Number of Days with Strong Wind in Various Regions of Georgia in 2019-2022 International Conference "Geography – Past, Present, Future Challenges" VBIG90
52. I.Tabatadze, I.Kurashvili, I.Janelidze, G.Darsavelidze -Effect of quenching on the dynamic mechanical properties of polycrystalline vanadium.  
Georgian Scientists Vol. 5 Issue 2, 2023 p.. 296-302  
<https://doi.org/10.52340/gs.2023.05.02.37>
53. Beglarashvili N., Jamrishvili N., Janelidze I., Pipia M., Tavidashvili Kh. - Analysis of Strong Precipitation in Tbilisi on August 29, 2023  
INTERNATIONAL SCIENTIFIC CONFERENCE "Geophysical Processes in the Earth and its Envelopes" Dedicated to 90-th Anniversary of Mikheil Nodia Institute of Geophysics of Ivane Javakhishvili Tbilisi State University Tbilisi, Georgia, November 16-17, 2023, გვ.143-146  
<http://openlibrary.ge/handle/123456789/10379>
54. Beglarashvili N., Janelidze I., Jamrishvili N., Pipia M., Tavidashvili Kh., Tsintsadze T. - Some Results of Statistical Analysis of the Daily Wind Speed in Tbilisi in 1971-2020  
INTERNATIONAL SCIENTIFIC CONFERENCE "Geophysical Processes in the Earth and its Envelopes" Dedicated to 90-th Anniversary of Mikheil Nodia Institute of Geophysics of Ivane Javakhishvili Tbilisi State University Tbilisi, Georgia, November 16-17, 2023 , გვ.151-155  
<http://openlibrary.ge/handle/123456789/10379>