Science News

7th Eurasian Conference "RİSK-2025" and Newly Created Journal "International Journal of Sustainability and Risk Control"

Vugar A. Aliyev

AMİR Technical Services Company

e-mail: profvugaraliyev@gmail.com

ABSTRACT

Information by Prof. V. Aliyev about the 7th Eurasian Conference "RİSK-2025" to be held on October 21-23, 2025 in Baku (Azerbaijan), as well as the newly created journal "International Journal of Sustainability and Risk Control" and its first issue which was published at the end of June 2025, is presented.

Key words: natural and man-made risks; risk analysis, forecast and control; taking risks into account when planning sustainable economic development and improving the safety of environmental objects.

Introduction

On July 1, 2025, at the M. Nodia Institute of Geophysics of I. Javakhishvili Tbilisi State University hosted another city seminar, where an information report was heard on the upcoming 7th Eurasian Conference "RİSK-2025" (https://www.eurasianrisk2025.com, with the publication of reports in a journal indexed in Scopus) to be held on October 21-23, 2025 in Baku (Azerbaijan), as well as the newly created international journal "International Journal of Sustainability and Risk Control" (https://ijsrc.com) and its first issue (https://ijsrc.com/index.php/ijsrc/issue/view/1), which was presented by professor Vugar Aliyev, General Chairman of the "RİSK-2025" Conference, General Director and Founder of "AMİR Technical Services Company", the main organizer and sponsor of the conference, as well as the editor-in-chief of the above-mentioned new journal.

About Journal

"International Journal of Sustainability and Risk Control" is a specialized scientific publication dedicated to current issues in sustainable development and risk management. The journal brings together research from various fields, including ecology, economics, social sciences, and engineering, providing an interdisciplinary approach to addressing global challenges. Publications in the journal help scientists, practitioners, and policy makers develop strategies to reduce risk and ensure long-term sustainability.

Publisher: AMIR Technical Services LLC, Baku, AZ1022, R. Behbudov str., 93, Azerbaijan https://ijsrc.com; e-mail: journal_mail@ijsrc.com; e-ISSN: 3104-8358; p-ISSN: 3104-834X. The first issue of the journal (June 2025) published 9 articles [1-9].

Key topics

Technical, technological, transportation and climate risks; seismic risks and earthquake engineering; critical infrastructure protection, vulnerability and resilience building; risk-oriented design and operation of

infrastructure systems; risk-oriented multi criteria decision making for sustainable and resilient infrastructure systems; impact scenario analysis of infrastructure risks induced by natural, technological and intentional hazards; resilient and environmentally sustainable country/regional/city and sector strategies; infrastructure systems interdependencies; infrastructure investment; human factor in the sustainability paradigm; riskbased methodologies for the design and operation of (critical and strategic) infrastructures; interdisciplinary research based on MABICS technologies and infranetics; Application of artificial intelligence to the tasks of analysis and synthesis of technogenic and anthropogenic risks.

Priority is given to descriptions of case studies.

Editorial Board

Editor-in-Chief



Aliyev, Vugar (Azerbaijan)
Doctor of Sci., Professor,
Director of the AMIR Technical
Services Company, e-mail:
prof.vugar.aliyev@gmail.com

Managing Editor



Bochkova, Alexandra (Russia) Faculty for Business Informatics and Integrated Systems Management, NRNU MEPHI, Russian Federation 31, Kashirskoye shosse, Moscow,

115409, e-mail: aabochkova@gmail.com

Deputy Editors



Amiranashvili, Avtandil (Georgia) Prof. Dr., Institute of Geophysics, Tbilisi State University, GEORGIA e-mail: avtandilamiranashvili@gmail.com



Arcieri, Marco (India)
Dr. of Sci, President of the
International Commission on Irrigation
and Drainage, INDIA
e-mail: m.arcieri@icid.org



Azizov, Rufat (Azerbaijan) Assoc. Prof., Rector, Azerbaijan State Oil and Industry University, AZERBAIJAN e-mail: info@asoiu.edu.az



Bochkov, Alexander (Russia) Doctor of Sci., Scientific Secretary, JSC NIIAS, Bldg 1, 5 Orlikov Pereulok, Moscow, 107078, Russia e-mail: a.bochkov@gmail.com



Dimitrov, Boyan (USA)
Dr. of Math. Sci., Associate Professor of Mathematics (Probability and Statistics), Kettering, President, Gnedenko Forum, e-mail: dimitrob@gmail.com



Kelman, Ilan (United Kingdom)
Professor, Department of Risk and Disaster
Reduction, University College London,
UNITED KINGDOM,
e-mail: i.kelman@ucl.ac.uk



Kuo, Way (Hong Kong)
Dr. of Sci, Prof., Senior Fellow
Institute for Advanced Study, City
University, HONG KONG, Emeritus
President and University
Distinguished Professor, City

University of Hong Kong, e-mail: way@cityu.edu.hk



Nikitina, Elena (Russia)
Dr., Nobel Prize winner as a part of
expert group for Intergovernmental
Panel on Climate Change Assessment
Report 2007; Head of Section Global
Economic Problems, Institute of World

Economy and International Relations RAS, RUSSIA, e-mail: elenanikitina@bk.ru



Rouaïnia, Mounira (Algeria) Prof. – Department of Petrochemicals, University of 20 August 1955 Skikda, ALGERÍA e-mail: rouainia_m@yahoo.fr



Şahin, Ahmet Duran (Türkiye) Prof. Dr., Department of Meteorological Engineering, İstanbul Technical University, TÜRKİYE e-mail: sahind@itu.edu.tr



Sinh, Bach Tan (Vietnam) Dr., Institute of Policy and Management, Hanoi Vietnam national University, VIETNAM e-mail: sinhbt@gmail.com



Stewart, Mark (Australia)
Prof. Dr., Center for Built
Infrastructure Resilience,
University of Technology Sydney,
AUSTRALIA
e-mail: Mark.Stewart@uts.edu.au



Tim ashev, Sviatoslav (Russia) Doctor of Sci., Professor, Laureate of the Nobel Peace Prize (2007). Ural Federal University; Science and Engineering Center "Reliability and Safety of Large Systems and Machines" Ural

Branch of Russian Academy of Sciences, Ekaterinburg, RUSSIA, e-mail: timashevs@gmail.com



Zio, Enrico (Italy)
Ph.D. in nuclear engineering from Politecnico di Milano (1998) and in probabilistic risk assessment at MIT (1998). Full professor at the Centre for research on Risk and Crises

research on Risk and Crises (CRC) of Ecole de Mines, Paris, PSL University, France and at Politecnico di Milano, Italy, where he is also President of the Alumni Association and Vice-President of the Foundation. Member of the Academic Committee of the International Coalition of Intelligent Manufacturing, ICIM (2025). Member of the Board Committee of the International Joint Research Center for Resilient Infrastructure (ICRI) 2021-2026, e-mail: Enrico.Zio@polimi.it

Photos from Seminar









References

- [1] Aliyev V., Pkhovelishvili M., Archvadze N., Gasitashvili Z. Hybrid risk review. Int. Journal of Sustainability and Risk Control, Baku, Azerbaijan, Vol.1, No 1(1), June 2025, pp. 12-23.
- [2] Kolev N., Dimitrov B. Bivariate Kaminsky's functional equations and their probability solutions generated by line integral approach: a new modeling tool for risks under dependencies. Int. Journal of Sustainability and Risk Control, Baku, Azerbaijan, Vol.1, No 1(1), June 2025, pp. 24-32.
- [3] Bochkov A. Rethinking sustainable development. Int. Journal of Sustainability and Risk Control, Baku, Azerbaijan, Vol.1, No 1(1), June 2025, pp. 33-46.
- [4] Akimov V., Olga Derendiaeva O. Developing an indicator system for integrated monitoring of sustainable development in the Russian arctic based on the DPSIR framework. Int. Journal of Sustainability and Risk Control, Baku, Azerbaijan, Vol.1, No 1(1), June 2025, pp. 47-54.
- [5] Pozhilova N. Disclosure of non-financial information: experience of international organizations and third countries. Int. Journal of Sustainability and Risk Control, Baku, Azerbaijan, Vol.1, No 1(1), June 2025, pp. 55-58.
- [6] Nikonorova I., Ilyin V., Ilyina A., Andrey Nikitin A. Springs as an alternative to reducing georisks of water scarcity (using the example of the northeastern part of the east European plain the Chuvash republic). Int. Journal of Sustainability and Risk Control, Baku, Azerbaijan, Vol.1, No 1(1), June 2025, pp. 59-64.
- [7] Mulev S., Romanevich K., Taratinsky G. Identification of seismic surface development and geodynamic risk forecast in coal and ore mines. Int. Journal of Sustainability and Risk Control, Baku, Azerbaijan, Vol.1, No 1(1), June 2025, pp. 65-68.
- [8] Timashev S. Infranetics the umbrella science of governing the second nature. Part 1. Int. Journal of Sustainability and Risk Control, Baku, Azerbaijan, Vol.1, No 1(1), June 2025, pp. 69-90.
- [9] Nikitina E. Sustainability through adaptation to climate risks: regional perspective. Int. Journal of Sustainability and Risk Control, Baku, Azerbaijan, Vol.1, No 1(1), June 2025, pp. 91-97.

მეცნიერების სიახლეები

მე-7 ევრაზიული კონფერენცია "RISK-2025" და ახლადშექმნილი ჟურნალი "მდგრადობისა და რისკების კონტროლის საერთაშორისო ჟურნალი"

ვ. ალიევი

რეზიუმე

წარმოდგენილია პროფესორ ვ. ალიევის ინფორმაცია 2025 წლის 21-23 ოქტომბერს ბაქოში (აზერბაიჯანი) გასამართი მე-7 ევრაზიული კონფერენციის "RISK-2025"-ის, ასევე ახლადშექმნილი ჟურნალის "მდგრადობისა და რისკების კონტროლის საერთაშორისო ჟურნალი" და მისი პირველი ნომრის შესახებ, რომელიც 2025 წლის ივნისის ბოლოს გამოიცა.

საკვანბო სიტყვები: ბუნებრივი და ადამიანის მიერ შექმნილი რისკები; რისკების ანალიზი, პროგნოზირება და კონტროლი; მდგრადი ეკონომიკური განვითარების დაგეგმვისას რისკების გათვალისწინება და გარემოსდაცვითი ობიექტების უსაფრთხოების გაუმჯობესება.

7-я Евразийская конференция "RISK-2025" и новый журнал "Международный журнал устойчивого развития и контроля рисков"

В. Алиев

Резюме

Представлена информация профессора В. Алиева о 7-й Евразийской конференции "RISK-2025", которая состоится 21-23 октября 2025 года в Баку (Азербайджан), а также о недавно созданном журнале "Международный журнал устойчивого развития и контроля рисков" и его первом номере, вышедшем в свет в конце июня 2025 года.

Ключевые слова: природные и техногенные риски; анализ, прогноз и контроль рисков; учет рисков при планировании устойчивого развития экономики и повышения безопасности объектов окружающей среды.