



UI GreenMetric Questionnaire

University : UzSWLU Country : Uzbekistan

Web Address: https://www.uzswlu.uz/en

[6] Education and Research (ED)

[6.7] Number of scholarly publications on sustainability

Uzbekistan State World Languages University (UzSWLU) has demonstrated exceptional progress in promoting sustainability-related research and publications over the past three years. As part of its institutional strategy for sustainable development, the university encourages faculty members, researchers, and students to integrate the principles of the UN Sustainable Development Goals (SDGs) into their academic work.

Sustainability-focused research at UzSWLU covers areas such as:

- **SDG 4 Quality Education:** eco-pedagogy, inclusive learning, digital sustainability in education:
- SDG 9 Industry, Innovation, and Infrastructure: AI, ICT, and green campus technologies;
- SDG 10 Reduced Inequalities: equal access to education and gender inclusion;
- SDG 11 Sustainable Cities and Communities: linguistic and cultural sustainability;
- SDG 13 Climate Action: environmental communication and climate awareness;
- SDG 17 Partnerships for the Goals: international academic collaboration.

The coordination of sustainability publications is managed through the **Green Office**, the **Research** and **Innovation Division**, and the **Commercialization Department**, all of which ensure continuous growth in research productivity aligned with SDG indicators.

Table 1. Number of Scholarly Publications on Sustainability (2022–2024)

Year	Scopus & WoS Indexed	National Indexed Journals	Conference Papers / Proceedings	Total Sustainability Publications
2022	48	95	185	328
2023	66	127	372	565
2024	84	166	1,270	1,520

Highlights of 2024

In 2024, UzSWLU reached a record-high 1,520 sustainability publications, which includes:

- 84 Scopus and Web of Science indexed articles;
- 166 national and regional journal publications;
- 1,270 sustainability-related conference papers, book chapters, and proceedings.

This unprecedented growth is a result of:

• Annual international and republican conferences fully devoted to sustainability;





- Integration of sustainability as the first section (sho'ba) in every university conference;
- Enhanced academic mobility and joint research with 12 foreign partner universities (Indonesia, Thailand, Türkiye, China, Kazakhstan, and Poland);
- Launch of the **Green Research Grant Program** (since 2023), which supports faculty-led sustainability projects;
- Active student participation in sustainability research over **150 bachelor's and master's theses** in 2024 were dedicated to SDG topics.

Institutional Sustainability Conferences

International Conference "Language Education and Sustainability in a Multicultural Environment" (October 2024)

Gathered 300+ researchers from 12 countries, generating over 120 sustainability papers, of which 45 were indexed internationally.

Republican Conference "Ecology and Environmental Issues in Contemporary Education" (April 2024)

Organized jointly with the Ecological Party of Uzbekistan, producing 68 peer-reviewed papers on environmental protection, food security, and eco-education.

Faculty-level conferences

Every faculty at UzSWLU holds at least one academic event annually with a **dedicated sustainability section**, coordinated by the **Green Office**, generating over **1,000 sustainability-related conference publications** in 2024.

Distribution by SDG Themes (2024)

SDG Goal	Main Research Focus	No. of Publications (2024)
SDG 4 – Quality Education	Sustainable pedagogy, inclusive learning, CLIL	480
SDG 9 – Innovation & Infrastructure	Digital transformation, AI, smart education	240
SDG 10 – Reduced Inequalities	Equal access and social sustainability	125
SDG 11 – Sustainable Cities and Communities	Multilingualism and eco-literacy	200
SDG 13 – Climate Action	Environmental awareness, communication, and culture	165
SDG 17 – Partnerships for the Goals	International collaboration and policy exchange	310

Total (2024): 1,520 publications

Monitoring and Verification

All sustainability-related publications are monitored through the **Digital Research Information System (DRIS)** — a university-wide digital database connected to **Google Scholar** and **Scopus**



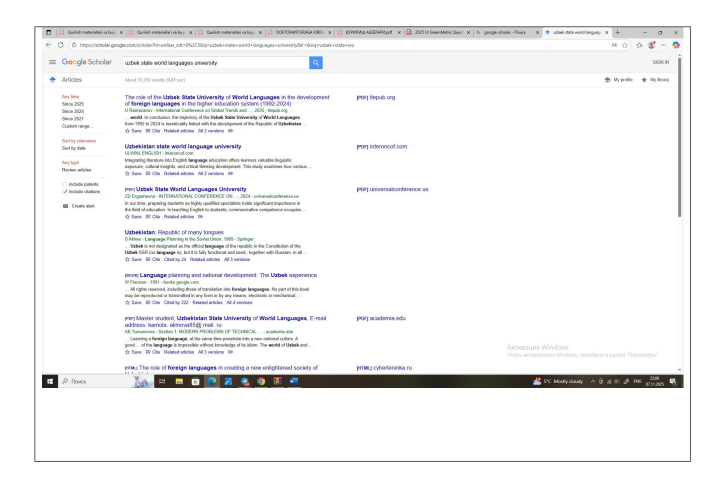


profiles of UzSWLU researchers.

The system automatically identifies SDG-related keywords and categorizes publications accordingly.

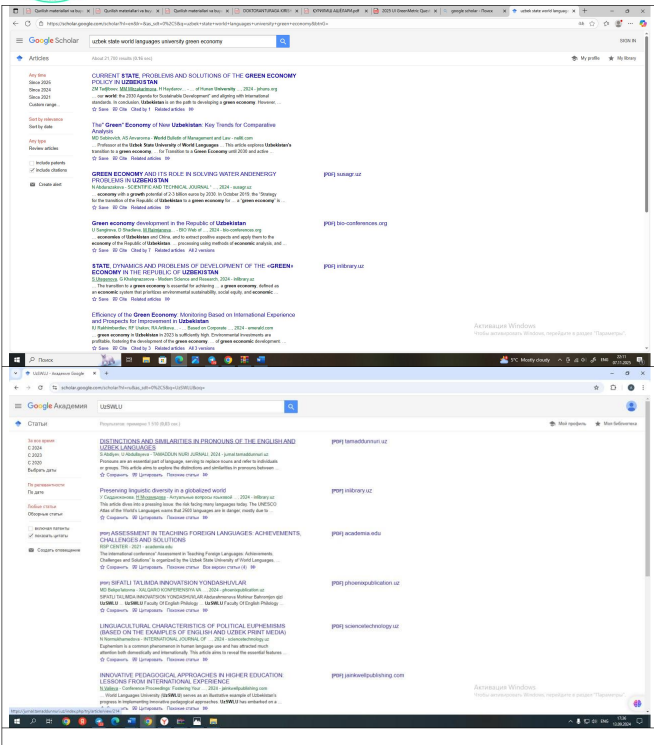
Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):

Official Telegram Post – International Conference on Sustainability (UzSWLU, 2024)









Examples of scholarly publications on sustainability