



МІНІСТЕРСТВО ОСВІТИ ТА НАУКИ УКРАЇНИ
ТАВРІЙСЬКИЙ ДЕРЖАВНИЙ
АГРОТЕХНОЛОГІЧНИЙ УНІВЕРСИТЕТ ІМЕНІ
ДМИТРА МОТОРНОГО
НАУКОВА БІБЛІОТЕКА

ЦІЛІ СТАЛОГО РОЗВИТКУ: внесок науковців ТДАТУ в їх реалізацію

Бібліографічний показник публікацій
Частина II



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270 назв

Цілі сталого розвитку: внесок науковців ТДАТУ в їх реалізацію: бібліографічний показник публікацій. Частина II / ТДАТУ; наукова бібліотека. – Запоріжжя, 2025. – 48 с.

Даний показник представляє публікації дослідників ТДАТУ, які торкаються проблем Глобальних цілей ООН і пропонують шляхи їх рішення.

Показник орієнтований на дослідників, аспірантів, магістрів, працівників бібліотек.

У вересні 2015 року на Саміті ООН зі сталого розвитку у Нью-Йорку було прийнято Цілі сталого розвитку 2030 — ключові напрямки розвитку країн та світу загалом, які складаються із 17 Глобальних цілей та 169 завдань. Вони спрямовані на подолання бідності, нерівності та кліматичних змін.

Як результат цієї роботи, у 2017 році було видано Національну доповідь «Цілі сталого розвитку: Україна», якій було адаптовано 17 глобальних ЦСР з урахуванням специфіки національного розвитку. У 2020 році було прийнято Указ Президента України «Про Цілі сталого розвитку України на період до 2030 року» та підготовлено Добровільний звіт з їх досягнення Цілей сталого розвитку.

Цілі сталого розвитку, які ще називають Глобальними цілями, — це загальний заклик до дій, спрямованих на те, щоб покінчити з бідністю, захистити планету і забезпечити мир і процвітання для всіх людей у світі. 17 Цілей Сталого розвитку:

Ціль 1. Подолання бідності

Ціль 2. Подолання голоду, розвиток сільського господарства

Ціль 3. Міцне здоров'я, благополуччя

Ціль 4. Якісна освіта

Ціль 5. Гендерна рівність

Ціль 6. Чиста вода і належні санітарні умови

Ціль 7. Доступна і чиста енергія

Ціль 8. Гідна праця і економічне зростання

Ціль 9. Промисловість, інновації та інфраструктура

Ціль 10. Скорочення нерівності

Ціль 11. Сталий розвиток міст і громад

Ціль 12. Відповідальне споживання і виробництво

Ціль 13. Пом'якшення наслідків зміни клімату

Ціль 14. Збереження морських ресурсів

Ціль 15. Захист та відновлення екосистеми

Ціль 16. Мир, справедливість та сильні інститути

Ціль 17. Партнерство заради сталого розвитку.

Усі 17 цілей взаємопов'язані, тобто успіх в одній впливає на успіх інших і не можуть досягатись кожна окремо. Боротьба з загрозою зміни клімату впливає на те, як ми управляємо своїми крихкими природними ресурсами, досягнення гендерної рівності чи покращення здоров'я допомагає викоринити бідність, а сприяння миру та інклюзивному суспільству зменшить нерівність та сприятиме процвітанню економіки. Це найбільший шанс, який у нас є для покращення життя майбутніх поколінь.

Показчик **«Цілі сталого розвитку: внесок науковців ТДАТУ у їх реалізацію 2 частина(11-17 Цілі »** представляє публікації дослідників ТДАТУ, які пропонують можливі шляхи рішення ЦСР. Показчик сформований на основі публікацій науковців у базі даних SCOPUS і складається з двох частин: перша включає публікації по Цілям сталого розвитку від 1 до 10; друга, відповідно, від 11 до 17 Цілі.

Показчик сформований в англійському алфавіті авторів і назв. Якщо авторів-дослідників ТДАТУ кілька, опис робиться на першого автора. Бібліографічний опис здійснено за міжнародним стилем оформлення наукових публікацій – АРА.

Обов'язковим елементом бібліографічного опису є наявність цифрового ідентифікатора DOI.

Хронологічні рамки представлених джерел 2016 – 2025 роки.

В кінці кожної частини є Іменний україно-англійський показчик авторів-дослідників ТДАТУ

ЦІЛЬ 11 - СТАЛИЙ РОЗВИТОК МІСТ І ГРОМАД

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ЦІЛЬ 12 - ВІДПОВІДАЛЬНЕ СПОЖИВАННЯ ТА ВИРОБНИЦТВО

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ЦІЛЬ 13 - ПОМ'ЯКШЕННЯ НАСЛІДКІВ ЗМІНИ КЛІМАТУ

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ІМЕННИЙ УКРАЇНО-АНГЛІЙСЬКИЙ ПОКАЖЧИК АВТОРІВ-ДОСЛІДНИКІВ ТДАТУ

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