



"YASHIL IQTISODIYOT VA TARAQQIYOT"

IV GLOBAL VA MILLIY IQTISODIYOT TRENDLARI: "O'ZBEKISTON - 2030" STRATEGIYASI

23-24 OKTYABR

23-24 OCTOBER 2025

2030 UZBEKISTAN STRATEGY

CONFERENCE "GLOBAL AND NATIONAL ECONOMIC TRENDS"



TOSHKENT DAVLAT IQTISODIYOT UNIVERSITETI

FORUM  
"2030" GLOBAL VA UZBEKISTON - 2030 STRATEGIYASI  
"O'ZBEKISTON - 2030" STRATEGIYASI  
"GLOBAL AND NATIONAL ECONOMIC TRENDS: UZBEKISTON - 2030 STRATEGY"  
"ГЛОБАЛЬНЫЕ И НАЦИОНАЛЬНЫЕ ЭКОНОМИЧЕСКИЕ ТЕНДЕНЦИИ: СТРАТЕГИЯ «УЗБЕКИСТАН - 2030»"

GLOBAL VA MILLIY IQTISODIYOT TRENDLARI: "O'ZBEKISTON - 2030" STRATEGIYASI  
GLOBAL AND NATIONAL ECONOMIC TRENDS: "UZBEKISTON-2030" STRATEGY  
ГЛОБАЛЬНЫЕ И НАЦИОНАЛЬНЫЕ ЭКОНОМИЧЕСКИЕ ТЕНДЕНЦИИ: СТРАТЕГИЯ «УЗБЕКИСТАН -2030»

# YASHIL IQTISODIYOT VA TARAQQIYOT

2025

ELEKTRON ILMIY JURNAL

MAXSUS SON

- MACROECONOMIC STABILITY
- LABOR MARKET IN THE GREEN ECONOMY
- GLOBAL ECONOMY AND INTERNATIONAL ECONOMIC RELATIONS
- GREEN INVESTMENT AND FINANCING
- GREEN TECHNOLOGIES
- ECO-TOURISM
- GREEN INNOVATIONS

CONFERENCE "GLOBAL AND NATIONAL ECONOMIC TRENDS"

TASHKENT STATE UNIVERSITY OF ECONOMICS

2nd CONFERENCE ON BANKING / FINANCIAL DIRECTION OF THE PRIVATE SECTOR

2030

BANK-MOLIYA TIZIMI VA XUSUSIY SEKTORNI RIVOJLANTIRISH YO'NALISHLARI



**TOSHKENT DAVLAT  
IQTISODIYOT UNIVERSITETI**

# **IV GLOBAL VA MILLIY IQTISODIYOT TRENDLARI: “O‘ZBEKISTON – 2030” STRATEGIYASI FORUMI**

**(MAXSUS SON)**

**TOSHKENT–2025**

**Bosh muharrir:**

**Sharipov Kongiratbay Avezimbetovich**

**Bosh muharrir o'rinbosari:**

**Karimov Norboy G'aniyevich**

**Muharrir:**

**Qurbonov Sherzod Ismatillayevich**

**ISBN:** 978-9910-8110-8-1

**UO'K:** 004.89(575.1)(062)

**KBK:** 32.813(5O')ya1

**T 97**

**Tahrir hay'ati:**

**Salimov Oqil Umrzoqovich**, O'zbekiston Fanlar akademiyasi akademigi  
**Abduraxmanov Kalandar Xodjayeich**, O'zbekiston Fanlar akademiyasi akademigi  
**Sharipov Kongiratbay Avezimbetovich**, texnika fanlari doktori (DSc), professor  
**Rae Kvon Chung**, Janubiy Koreya, TDIU faxriy professori, "Nobel" mukofoti laureati  
**Osman Mesten**, Turkiya parlamenti a'zosi, Turkiya – O'zbekiston do'stlik jamiyati rahbari  
**Axmedov Durbek Kudratillayevich**, iqtisodiyot fanlari doktori (DSc), professor  
**Axmedov Sayfullo Normatovich**, iqtisodiyot fanlari doktori (DSc), professor  
**Abduraxmanova Gulnora Kalandarovna**, iqtisodiyot fanlari doktori (DSc), professor  
**Kalonov Muxiddin Baxritdinovich**, iqtisodiyot fanlari doktori (DSc), professor  
**Siddiqova Sadoqat G'afforovna**, pedagogika fanlari bo'yicha falsafa doktori (PhD)  
**Xudoyqulov Sadirdin Karimovich**, iqtisodiyot fanlari doktori (DSc), professor  
**Maxmudov Nosir**, iqtisodiyot fanlari doktori (DSc), professor  
**Yuldashev Mutallib Ibragimovich**, iqtisodiyot fanlari doktori (DSc), professor  
**Samadov Asqarjon Nishonovich**, iqtisodiyot fanlari nomzodi, professor  
**Slizovskiy Dimitriy Yegorovich**, texnika fanlari doktori (DSc), professor  
**Mustafakulov Sherzod Igamberdiyevich**, iqtisodiyot fanlari doktori (DSc), professor  
**Axmedov Ikrom Akramovich**, iqtisodiyot fanlari doktori (DSc), professor  
**Eshtayev Alisher Abdug'aniyevich**, iqtisodiyot fanlari doktori (DSc), professor  
**Xajiyev Baxtiyor Dushaboyevich**, iqtisodiyot fanlari doktori (DSc), professor  
**Hakimov Nazar Hakimovich**, falsafa fanlari doktori (DSc), professor  
**Musayeva Shoira Azimovna**, iqtisodiyot fanlari bo'yicha falsafa doktori (PhD), professor  
**Ali Konak (Ali Ko'nak)**, iqtisodiyot fanlari doktori (DSc), professor (Turkiya)  
**Cham Tat Huei**, falsafa fanlari doktori (PhD), professor (Malayziya)  
**Foziljonov Ibrohimjon Sotvoldixo'ja o'g'li**, iqtisodiyot fanlari bo'yicha falsafa doktori (PhD), dots.  
**Utayev Uktam Choriyevich**, O'z.Respub. Bosh prokuraturasi boshqarma boshlig'i o'rinbosari  
**Ochilov Farkhod**, O'zbekiston Respublikasi Bosh prokuraturasi IJQKD boshlig'i  
**Buzrukxonov Sarvarxon Munavvarxonovich**, iqtisodiyot fanlari nomzodi, dotsent  
**Axmedov Javohir Jamolovich**, iqtisodiyot fanlari bo'yicha falsafa doktori (PhD)  
**Toxirov Jaloliddin Ochil o'g'li**, texnika fanlari bo'yicha falsafa doktori (PhD), katta o'qituvchi  
**Bobobekov Ergash Abdumalikovich**, iqtisodiyot fanlari bo'yicha falsafa doktori (PhD), v.b. dots.  
**Djudi Smetana**, pedagogika fanlari nomzodi, dotsent (AQSH)  
**Krissi Lyuis**, pedagogika fanlari nomzodi, dotsent (AQSH)  
**Glazova Marina Viktorovna**, Iqtisodiyot fanlari doktori (Moskva)  
**Nosirova Nargiza Jamoliddin qizi**, iqtisodiyot fanlari bo'yicha falsafa doktori (PhD), dotsent  
**Sevil Piriyeva Karaman**, falsafa fanlari doktori (PhD) (Turkiya)  
**Mirzaliyev Sanjar Makhamatjon o'g'li**, TDIU ITI departamenti rahbari  
**Ochilov Bobur Baxtiyor o'g'li**, TDIU katta o'qituvchisi  
**Golisheva Yelena Vyacheslavovna**, Iqtisodiyot fanlari nomzodi, dotsent.

## Editorial board:

**Salimov Okil Umrzokovich**, Academician of the Academy of Sciences of Uzbekistan  
**Abdurakhmanov Kalandar Khodjayeich**, Academician of the Academy of Sciences of Uzbekistan  
**Sharipov Kongiratbay Avezimbetovich**, Doctor of Technical Sciences (DSc), Professor  
**Rae Kwon Chung**, South Korea, Honorary Professor at TSUE, Nobel Prize Laureate  
**Osman Mesten**, Member of the Turkish Parliament, Head of the Turkey–Uzbekistan Friendship Society  
**Akhmedov Durbek Kudratillayeich**, Doctor of Economic Sciences (DSc), Professor  
**Akhmedov Sayfullo Normatovich**, Doctor of Economic Sciences (DSc), Professor  
**Abdurakhmanova Gulnora Kalandarovna**, Doctor of Economic Sciences (DSc), Professor  
**Kalonov Mukhiddin Bakhriddinovich**, Doctor of Economic Sciences (DSc), Professor  
**Siddikova Sadokat Gafforovna**, Doctor of Philosophy (PhD) in Pedagogical Sciences  
**Khudoykulov Sadirdin Karimovich**, Doctor of Economic Sciences (DSc), Professor  
**Makhmudov Nosir**, Doctor of Economic Sciences (DSc), Professor  
**Yuldashev Mutallib Ibragimovich**, Doctor of Economic Sciences (DSc), Professor  
**Samadov Askarjon Nishonovich**, Candidate of Economic Sciences, Professor  
**Slizovskiy Dmitriy Yegorovich**, Doctor of Technical Sciences (DSc), Professor  
**Mustafakulov Sherzod Igamberdiyevich**, Doctor of Economic Sciences (DSc), Professor  
**Akhmedov Ikrom Akramovich**, Doctor of Economic Sciences (DSc), Professor  
**Eshtayev Alisher Abduganiyevich**, Doctor of Economic Sciences (DSc), Professor  
**Khajiyev Bakhtiyor Dushaboyevich**, Doctor of Economic Sciences (DSc), Professor  
**Khakimov Nazar Khakimovich**, Doctor of Philosophy (DSc), Professor  
**Musayeva Shoira Azimovna**, Doctor of Philosophy (PhD) in Economic Sciences, Professor  
**Ali Konak**, Doctor of Economic Sciences (DSc), Professor (Turkey)  
**Cham Tat Huei**, Doctor of Philosophy (PhD), Professor (Malaysia)  
**Foziljonov Ibrokhimjon Sotvoldikhoja ugli**, Doctor of Philosophy (PhD) in Economic Sciences, Associate Professor  
**Utayev Uktam Choriyevich**, Deputy Head of Department, Prosecutor General's Office of Uzbekistan  
**Ochilov Farkhod**, Head of DCEC, Prosecutor General's Office of Uzbekistan  
**Buzrukkhonov Sarvarkhon Munavvarkhonovich**, Candidate of Economic Sciences, Associate Professor  
**Akhmedov Javokhir Jamolovich**, Doctor of Philosophy (PhD) in Economic Sciences  
**Tokhirov Jaloliddin Ochil ugli**, Doctor of Philosophy (PhD) in Technical Sciences, Senior Lecturer  
**Bobobekov Ergash Abdumalikovich**, Doctor of Philosophy (PhD) in Economic Sciences, Acting Associate Professor  
**Judi Smetana**, Candidate of Pedagogical Sciences, Associate Professor (USA)  
**Chrissy Lewis**, Candidate of Pedagogical Sciences, Associate Professor (USA)  
**Glazova Marina Victorovna**, Doctor of Sciences in Economics (Moscow)  
**Nosirova Nargiza Jamoliddin kizi**, Doctor of Philosophy (PhD) in Economic Sciences, Associate Professor  
**Sevil Piriyeva Karaman**, Doctor of Philosophy (PhD) (Turkey)  
**Mirzaliyev Sanjar Makhamatjon ugli**, Head of the Department of Scientific Research and Innovations, TSUE  
**Ochilov Bobur Bakhtiyor ugli**, Senior lecturer at TSUI  
**Golisheva Yelena Vyacheslavovna**, Candidate of Economic Sciences, Associate Professor.

### **Ekspertlar kengashi:**

**Berkinov Bazarbay**, iqtisodiyot fanlari doktori (DSc), professor  
**Po'latov Baxtiyor Alimovich**, texnika fanlari doktori (DSc), professor  
**Aliyev Bekdavlal Aliyevich**, falsafa fanlari doktori (DSc), professor  
**Isakov Janabay Yakubbayevich**, iqtisodiyot fanlari doktori (DSc), professor  
**Xalikov Suyun Ravshanovich**, iqtisodiyot fanlari nomzodi, dotsent  
**Rustamov Ilhomiddin**, iqtisodiyot fanlari nomzodi, dotsent  
**Hakimov Ziyodulla Ahmadovich**, iqtisodiyot fanlari doktori, dotsent  
**Kamilova Iroda Xusniddinovna**, iqtisodiyot fanlari bo'yicha falsafa doktori (PhD)  
**G'afurov Doniyor Orifovich**, pedagogika fanlari bo'yicha falsafa doktori (PhD)  
**Fayziyev Oybek Raximovich**, iqtisodiyot fanlari bo'yicha falsafa doktori (PhD), dotsent  
**Tuxtabayev Jamshid Sharafetdinovich**, iqtisodiyot fanlari bo'yicha falsafa doktori (PhD), dotsent  
**Xamidova Faridaxon Abdulkarim qizi**, iqtisodiyot fanlari doktori, dotsent  
**Yaxshiboyeva Laylo Abdisattorovna**, katta o'qituvchi  
**Babayeva Zuhra Yuldashevna**, mustaqil tadqiqotchi  
**Komilova Nilufar Karshiboyevna**, Geografiya fanlari doktori, professori  
**Umirzoqov Ja'sur Artiqboy o'g'li**, iqtisodiyot fanlari doktori (DSc), dotsent  
**Zebo Kuldasheva**, iqtisodiyot fanlari doktori (DSc), dotsent

### **Board of Experts:**

**Berkinov Bazarbay**, Doctor of Economic Sciences (DSc), Professor  
**Pulatov Bakhtiyor Alimovich**, Doctor of Technical Sciences (DSc), Professor  
**Aliyev Bekdavlal Aliyevich**, Doctor of Philosophy (DSc), Professor  
**Isakov Janabay Yakubbayevich**, Doctor of Economic Sciences (DSc), Professor  
**Khalikov Suyun Ravshanovich**, Candidate of Economic Sciences, Associate Professor  
**Rustamov Ilkhomiddin**, Candidate of Economic Sciences, Associate Professor  
**Khakimov Ziyodulla Akhmadovich**, Doctor of Economic Sciences, Associate Professor  
**Kamilova Iroda Xusniddinovna**, Doctor of Philosophy (PhD) in Economics  
**Gafurov Doniyor Orifovich**, Doctor of Philosophy (PhD) in Pedagogy  
**Fayziyev Oybek Rakhimovich**, Doctor of Philosophy (PhD) in Economics, Associate Professor  
**Tukhtabayev Jamshid Sharafetdinovich**, Doctor of Philosophy (PhD) in Economics, Associate Professor  
**Khamidova Faridaxon Abdulkarimovna**, Doctor of Economic Sciences, Associate Professor  
**Yakhshiboyeva Laylo Abdisattorovna**, Senior Lecturer  
**Babayeva Zuhra Yuldashevna**, Independent Researcher  
**Komilova Nilufar Karshiboyevna**, Doctor of Geographical Sciences, Professor  
**Umirzokov Jasur Artiqboy ugli**, Doctor of Economic Sciences (DSc), Associate Professor  
**Zebo Kuldasheva**, Doctor of Economic Sciences (DSc), Associate Professor

08.00.01 Iqtisodiyot nazariyasi  
08.00.02 Makroiqtisodiyot  
08.00.03 Sanoat iqtisodiyoti  
08.00.04 Qishloq xo'jaligi iqtisodiyoti  
08.00.05 Xizmat ko'rsatish tarmoqlari iqtisodiyoti  
08.00.06 Ekonometrika va statistika  
08.00.07 Moliya, pul muomalasi va kredit  
08.00.08 Buxgalteriya hisobi, iqtisodiy tahlil va audit  
08.00.09 Jahon iqtisodiyoti  
08.00.10 Demografiya. Mehnat iqtisodiyoti  
08.00.11 Marketing  
08.00.12 Mintaqaviy iqtisodiyot  
08.00.13 Menejment  
08.00.14 Iqtisodiyotda axborot tizimlari va texnologiyalari  
08.00.15 Tadbirkorlik va kichik biznes iqtisodiyoti  
08.00.16 Raqamli iqtisodiyot va xalqaro raqamli integratsiya  
08.00.17 Turizm va mehmonxona faoliyati

### **Jurnalning ilmiyligi:**

“Yashil” iqtisodiyot va  
taraqqiyot” jurnali

O'zbekiston Respublikasi  
Oliy ta'lim, fan va innovatsiyalar  
vazirligi huzuridagi Oliy  
attestatsiya komissiyasi  
rayosatining  
2023-yil 1-apreldagi  
336/3-sonli qarori bilan  
ro'yxatdan o'tkazilgan.

# MUNDARIJA

INNOVATSION SIYOSATNI AMALGA OSHIRISHNING USTUVOR YO'NALISHLARI – OLIY TA'LIM TRANSFORMATSIYASI, RAQAMLI MODERNIZATSIYA VA BARQAROR RIVOJLANISH OMILLARI.....	13
Sharipov Kongratbay Avezimbetovich	
O'ZBEKISTON YASHIL IQTISODIYOTGA O'TISHI: ZARURAT, MAQSADI VA AYRIM MUAMMOLARI, YECHIMLAR .....	16
Abduraxmanova Gulnora Kalandarovna	
FAN, TA'LIM VA ISHLAB CHIQARISHDAGI SO'NGGI TENDENSIYALAR VA INNOVATSIYALAR .....	25
To'ychiyev Olimjon Alijonovich	
QURILISH TASHKILOTLARIDA KREDITGA LAYOQATLILIKNI BAHOLASHNI RAQAMLASHTIRISH .....	30
Mavlanov Normo'min Normamatovich	
BUDJET TASHKILOTLARIDA DAVLAT XARIDLARINI SAMARALI TASHKIL ETISHDA ELEKTRON SAVDOLARNING AHAMIYATI.....	37
Turabov Sarvar Abdumalikovich	
O'ZBEKISTONNI MINTAQAVIY TA'LIM VA ILM-FAN HABIGA AYLANTIRISHNING ISTIQBOLLI YO'NALISHLARI .....	41
Mirzaliyev Sanjar Maxamatjon o'g'li	
HUDUDIY RIVOJLANISH STRATEGIYALARIGA INNOVATSION KOMPONENTLARNI INTEGRATSIYA QILISH USULLARI .....	46
Muminov Fazliddin Xusniddin o'g'li	
OROL DENGIZI MEROSI: EKOLOGIK FOJIANI BARQAROR EKOTURIZM IMKONIYATLARIGA AYLANTIRISH .....	52
Zufarova Nozima	
KORXONALARNING YASHIL MARKETING STRATEGIYASINI ISHLAB CHIQISH METODOLOGIYASINI TAKOMILLASHTIRISH.....	60
Ergashxodjayeva Shaxnoza Djasurovna	
O'ZBEKISTONDA ISHCHI KUCHI BOZORINING TAKRORIY AMAL QILISHINING NAZARIY JIHATLARI .....	66
Mamaraximov B.E.	
BANK-MOLIYA TIZIMIDA QIMMATLI QOG'OZLAR VA MOLIYAVIY INSTRUMENTLARDAN FOYDALANISH ORQALI GAROV DIVERSIFIKATSIYASINI TAKOMILLASHTIRISH YO'LLARI.....	70
Xolbozorov Husniddin Norbek o'g'li	
YASHIL IQTISODIYOT SHAROITIDA TO'QIMACHILIK SANOATIDA MARKETINGNING INNOVATSION KONSEPSIYALARI.....	76
Jumayev Olimjon Sadulloevich, Axmedova Shoxsanam Sindbod qizi	
SAVDO KORXONALARIDA EKOLOGIK MAHSULOTLARNI TARG'IB QILISH VA SOTISHNI RAG'BATLANTIRISH USULLARI .....	84
Jalalova Dildora Jamolovna	
DIRECTIONS OF FORMING AND PROVIDING A COMPETITIVE EXPORT-ORIENTED ECONOMY IN UZBEKISTAN .....	87
Asatullaev Khurshid Sunatullaevich, Nasirkhodjaeva Dilafruz Sabitkhanovna, Abdullayeva Madina Kamilovna	
FROM SCIENCE TO BUSINESS: HOW UNIVERSITIES STIMULATE INNOVATION .....	94
Prof. A. Bobozhonov, Prof. A.M. Shatre, Assoc. Prof. V. Kirilova Vladimirova, prof. R.Kh. Karlibaeva	
PROSPECTS FOR THE DEVELOPMENT OF GREEN TECHNOLOGIES IN UZBEKISTAN BASED ON ADVANCED INTERNATIONAL EXPERIENCE .....	100
Otamuratov Sarvar	
SPECIFIC FEATURES OF MIGRATION FROM UZBEKISTAN AND PROSPECTS FOR ORGANIZATIONAL IMPROVEMENT .....	105
Sabiroya Lola Shavkatovna, Shaislamova Nargiza Kabilovna	

MUNDARIJA	KORXONA BARQAROR AXBOROT TIZIMINI YARATISH QIYINCHILIKLARI.....	112
	Abidov Abdujabbar Abduxamidovich	
	TIJORAT BANKLARI FAOLIYATIGA FOIZ RISKINING TA'SIRI VA ILMIY-NAZARIY ASOSLARI.....	119
	Isakov.J.Ya	
	CREATION OF A MECHANISM FOR THE DEVELOPMENT AND INTRODUCTION OF A MODEL OF COMPLETE TRANSITION TO THE NETZERO ENERGY SYSTEM IN UZBEKISTAN .....	127
	Makhmudova Guljakhon N., Gulomova Nigora Farxadovna	
	УСИЛЕНИЕ ВОЗДЕЙСТВИЯ ХОЗЯЙСТВЕННОГО МЕХАНИЗМА НА СТОИМОСТНУЮ ОЦЕНКУ ОСНОВНЫХ ФАКТОРОВ ПРОИЗВОДСТВА.....	133
	Алишер Расулев, Сергей Воронин	
	РОЛЬ ФИНАНСОВОЙ ГЛОБАЛИЗАЦИИ В РАЗВИТИИ МАЛОГО И СРЕДНЕГО ПРЕДПРИНИМАТЕЛЬСТВА: ПЕРСПЕКТИВА И ПРИКЛАДНЫЕ РЕШЕНИЯ ДЛЯ ИХ ПЕРЕХОДА К МСФО.....	143
	Эргашева Шахло Тургуновна	
	DEVELOPMENT PROSPECTS OF AGRICULTURAL ECONOMIC ACTIVITY UNDER DIGITAL TRANSFORMATION .....	151
	Boburjon Vafoev	
	ENERGETIKA TIZIMIDAGI KORXONALAR MOLIYAVIY HOLATINING TAHLILI.....	157
	Matnazar Yusupovich Raximov	
	АСПЕКТЫ УПРАВЛЕНИЯ РАЗВИТИЕМ ЭКОЛОГИЧЕСКОГО ТУРИЗМА В РЕСПУБЛИКЕ.....	162
	Очилова Хилола Фармоновна	
	TA'LIM XIZMATLARI BOZORINI TAKOMILLASHTIRISHNING O'ZIGA XOS XUSUSIYATLAR.....	167
	Abdullayev Suyun Artikovich	
	THE INTERCONNECTION BETWEEN DIGITAL LEARNING PLATFORMS AND THE DIGITAL ECONOMY.....	171
	Kuchkarov Takhir Safarovich, Kholmonov Shodiyor Karshiboyevich	
	BANK-MOLIYA TIZIMI VA XUSUSIY SEKTORNI RIVOJLANTIRISHDA YANGI TEXNOLOGIYALAR YORDAMIDA BANK FAOLIYATINI RAQAMLASHTIRISH IMKONIYATLARI .....	174
	Norov Akmal Ruzimamatovich	
	РАЗВИТИЕ БАНКОВСКО-ФИНАНСОВОЙ СИСТЕМЫ И ЧАСТНОГО СЕКТОРА В РАМКАХ ПЕРСПЕКТИВ ВСТУПЛЕНИЯ ВО ВСЕМИРНУЮ ТОРГОВУЮ ОРГАНИЗАЦИЮ .....	180
	У.А.Юлдашева	
	ЗЕЛЕННЫЕ ПОТРЕБИТЕЛИ - ПУТИ РАЗВИТИЯ ЗЕЛЕННОГО РОСТА В РАМКАХ УСТОЙЧИВОЙ ЭКОНОМИКИ .....	185
	Дехканова Наргиза Шарифовна	
	ЭКОЛОГИЧЕСКИЙ АУДИТ И ПЕРСПЕКТИВЫ РАЗВИТИЯ В УЗБЕКИСТАНЕ.....	192
	Ходжаева М.Х.	
	TADBIRKORLIKNI RIVOJLANTIRISHDA AHOLINING MOLIYAVIY SAVODXONLIGINI OSHIRISH YO'LLARI.....	199
	Akbarova Barno Shuxratovna	
	SUSTAINABLE ECONOMIC GROWTH THROUGH TOURISM UNDER THE GREEN ECONOMY FRAMEWORK .....	204
	Jumayev Akbar Mahmudovich	
	МАКРОИQTISODIY BARQARORLIKNI TA'MINLASHDA BANK TIZIMINI RIVOJLANTIRISH ISTIQBOLLARI.....	210
	Erkinxojiyev Ismoiljon Ikromjon o'g'li	
	YASHIL IQTISODIYOT SHAROITIDA MINTAQAVIY SANOAT KORXONALARIDA KORPORATIV MADANIYATNI RIVOJLANTIRISH VA BOSHQARUV SAMARADORLIGINI OPTIMALLASHTIRISH.....	216
	Matrizayeva Dilaram Yusupbayevna	
	UZBEKISTAN AT THE CROSSROADS OF HISTORY AND GREEN INNOVATION: FROM THE GREAT SILK ROAD TO A SUSTAINABLE FUTURE .....	220
	Avalova Gulshod Murodullayevna	

ГЛАВНЫЕ ВЕКТОРЫ ГОСУДАРСТВЕННОЙ ПОЛИТИКИ ПО ОБЕСПЕЧЕНИЮ ЭКОНОМИЧЕСКОЙ БЕЗОПАСНОСТИ В УЗБЕКИСТАНЕ.....	226
<b>Абдуллаева М.К.</b>	
ENVIRONMENTAL MANAGEMENT IN THE INDUSTRIAL CLUSTERS SYSTEM IN UZBEKISTAN: MODERN TRENDS AND DEVELOPMENT PROSPECTS.....	233
<b>Kholikova Rukhsora Sanjarovna</b>	
HUDUDDAGI KICHIK BIZNESNING SAMARALI TARKIBIY TUZILMASINI SHAKLLANTIRISHDA MUTASSADI TASHKILOTLARNING O'ZARO UYG'UN HARAKATINI TASHKIL ETISH.....	239
<b>Sharipov Kuvondik Baxtiyorovich</b>	
BUSINESS ANALYTICS IN HISTORICAL PERSPECTIVE: LESSONS FROM THE INDUSTRIAL REVOLUTION TO THE DIGITAL AGE .....	246
<b>Burxonova Sabo Tulanovna</b>	
"COST ENGINEERING"NING NAZARIY ASOSLARI VA UNI IQTISODIY SAMARADORLIKNI OSHIRISHDAGI O'RNI.....	252
<b>Zaynitdinova Umida Djalalovna</b>	
FEATURES AND WAYS OF FURTHER DEVELOPMENT OF THE DIGITAL ECONOMY.....	256
<b>Kobilov Alisher, Majidova Irodahon</b>	
ПИЩЕВАЯ ИНДУСТРИЯ УЗБЕКИСТАНА: АГРАРНЫЙ ИМПУЛЬС, ЭНЕРГЕТИЧЕСКОЕ ОБЕСПЕЧЕНИЕ И ЦЕНОВАЯ КОНЪЮНКТУРА.....	263
<b>Юлдашев Голибжон Тургунович, Элдорбеков Гофурбек Искандарбек угли</b>	
INCOME INEQUALITY AND MACROECONOMIC DETERMINANTS IN UZBEKISTAN: AN EMPIRICAL ANALYSIS .....	273
<b>Muhammad Eid Balbaa, Marina Sagatovna Abdurashidova</b>	
РЫНОК ТРУДА В УСЛОВИЯХ ФОРМИРОВАНИЯ ЗЕЛЕННОЙ ЭКОНОМИКИ УЗБЕКИСТАНА.....	276
<b>Амирджанова Ситора Суннат кизи</b>	
EKOLOGIK QO'RIQXONALARDA MONITORING JARAYONLARINING IQTISODIY VA TASHKILIY ANAMIYATI.....	282
<b>Homidov Hamdam Hasan o'g'li</b>	
ГАРМОНИЗАЦИЯ НАЦИОНАЛЬНЫХ СТАНДАРТОВ БУХГАЛТЕРСКОГО УЧЕТА В РЕСПУБЛИКЕ УЗБЕКИСТАН В СООТВЕТСТВИИ С МСФО .....	288
<b>Абдужалилова Дилноз Абдусаттаровна</b>	
SUSTAINABLE TOURISM AND BIODIVERSITY PROTECTION: CASE OF UZBEKISTAN WITHIN THE UNESCO WORLD HERITAGE FRAMEWORK.....	294
<b>Yuldasheva Dilnoza Ulugbekovna</b>	
ПРАКТИЧЕСКОЕ ПРИМЕНЕНИЕ НЕЙРОМАРКЕТИНГА НА МАРКЕТПЛЕЙСАХ (WILDBERRIES, UZUM MARKET, ЯНДЕКС МАРКЕТ) .....	300
<b>Юлдашев Жамшид Абрарович</b>	
ЗЕЛЕНАЯ ЭКОНОМИКА КАК СТИМУЛ РАЗВИТИЯ РЫНКА ТРУДА УЗБЕКИСТАНА.....	309
<b>Шаюсупова Наргиза Тургуновна</b>	
GLOBALLASHUV SHAROITIDA YASHIL IQTISODIYOTNI RIVOJLANISHI O'ZBEKISTONNING XALQARO SAVDOSIGA VA IQTISODIY XAVFSIZLIGIGA TAHDID SIFATIDA.....	315
<b>Mamatov Mamajan Ahmadjonovich</b>	
SUG'URTA TASHKILOTLARI FAOLIYATI SAMARADORLIGINI OSHIRISH VA INNOVATSION SUG'URTA MAHSULOTLARINI JORIY QILISH MASALALARI .....	321
<b>Xalikulova Gulzada Tadjimuratovna</b>	
O'ZBEKISTON OZIQ-OVQAT BOZORIDA YASHIL MARKETING STRATEGIYALARIDAN FOYDALANISH ORQALI BARQAROR ISTE'MOLNI RAG'BATLANTIRISH .....	333
<b>Eshmatov Sanjar Azimqulovich</b>	
ИННОВАЦИОННЫЕ ЗЕЛЁНЫЕ ТЕХНОЛОГИИ В РАЗНЫХ ОТРАСЛЯХ ЭКОНОМИКИ: ГЛОБАЛЬНЫЙ ОПЫТ И НАЦИОНАЛЬНАЯ ПРАКТИКА .....	337
<b>Назарова Ра'но Рустамовна, Мусаева Гавхар Ахматжон кизи</b>	
YASHIL IQTISODIYOTDA MEHNAT BOZORI: O'ZBEKISTON TAJRIBASI VA ISTIQBOLLARI.....	343
<b>Homidjonov Fozilxon Umarxon o'g'li, Haydarov Kamoliddin Baratovich</b>	

GREEN INVESTMENT: PATHWAYS TOWARD A SUSTAINABLE FUTURE.....	348
Odilova Sitora Sayfitdin kizi	
YASHIL IQTISODIYOT SHAROITIDA O'ZBEKISTON SANOAT KORXONALARIDA MARKETING STRATEGIYALARINI TAKOMILLASHTIRISH.....	351
Kutbitdinova Mohigul Inoyatovna	
QURILISH MATERIALLARI SANOATIDA YASHIL TEXNOLOGIYALAR VA RAQAMLI TRANSFORMATSIYANING BARQAROR RIVOJLANISHGA TA'SIRI .....	356
Metyakubov Azamat Djumanazarovich	
ELEKTR SANOAT KORXONALARINING IQTISODIY XAVFSIZLIGINI TA'MINLASHDA MARKETING VOSITALARIDAN FOYDALANISH ISTIQBOLLARI.....	361
Tursunxo'jayev Sardor Jamoliddin o'g'li	
УЧЕТ ЗАТРАТ И МЕТОДЫ ОПРЕДЕЛЕНИЯ СЕБЕСТОИМОСТИ ПРОДУКЦИИ В НЕФТЕГАЗОВОЙ ОТРАСЛИ .....	368
Махкамова Саида Гайратовна	
MILLIY HISOBLAR TIZIMIDA INTELLEKTUAL MULK MAHSULOTLARINI MAKROIQTISODIY DARAJADA HISOBGA OLISHNING METODOLOGIK ASOSI.....	375
Sunnatov Muxtor Ne'matovich	
RENEWABLE ENERGY AND MACROECONOMIC STABILITY IN CENTRAL ASIA: PATHWAYS WITHIN THE GREEN ECONOMY .....	382
Khabibullo Abdullaev	
JAHON SUG'URTA AMALIYOTI ASOSIDA O'ZBEKISTON SUG'URTA BOZORIDA YANGI RIVOJLANISH YO'NALISHLARI.....	387
Abdimovminova Saodat Taxirjonovna	
INTEGRATING DATA SCIENCE INTO GREEN FINANCING AND ECO-INNOVATIONS: ACHIEVING THE GOALS OF UZBEKISTAN-2030 .....	397
Norboev Odil Abraevich, Kungratov Ilmurod Kuzibay ugli	
O'ZBEKISTONDA SANOAT ISHLAB CHIQRISHINI DIVERSIFIKATSIYALASH AMALIYOTI VA ISTIQBOLLARI .....	404
Olimov Maqsudjon Komiljon o'g'li	
СОЗДАНИЕ ЗЕЛЕННОГО ЭНЕРГЕТИЧЕСКОГО КОРИДОРА В ЕВРОПУ: РЕГИОНАЛЬНЫЙ ПОТЕНЦИАЛ АЗЕРБАЙДЖАНА, КАЗАХСТАНА И УЗБЕКИСТАНА.....	411
Лала Гамидова Адиль, Арзуман Гусейнов Айдын	
MAHALLA TIZIMIDA AHOLINI OZIQ-OVQAT MAHSULOTLARIGA BO'LGAN ISTE'MOL TALABLARI MODEL.....	419
S. Qulmatova	
AHOLI ICHKI MIGRATSIYASINING MEHNAT BOZORIGA TA'SIRINI STATISTIK O'RGANISH .....	427
Mirolimov Mirislom Mirshokir o'g'li	
O'ZBEKISTONDA BANK TIZIMINI RAQAMLASHTIRISH TENDENSIYALARI VA MUAMMOLARI .....	434
Jumaniyozova Mukaddas Yuldashevna	
ЗЕЛЁНЫЕ ФИНАНСЫ: ГЛОБАЛЬНЫЕ ТРЕНДЫ И ПЕРСПЕКТИВЫ РАЗВИТИЯ В УЗБЕКИСТАНЕ .....	438
Фаттахова Муниса	
QISHLOQ XO'JALIGI SOHASI FAOLIYATINI DAVLAT TOMONIDAN MUVOFIQLASHTIRISH VA BOSHQARISH MEKANIZMLARINI TAKOMILLASHTIRISH .....	444
Tuxtamishev Shodimurod Qurbonboyevich	
MARKETING TADQIQOTLARI ASOSIDA MEVA-SABZAVOT MAHSULOTLARI EKSPORT SALONIYATINI OSHIRISH .....	452
Xojiyev Elshod Yoqub o'g'li	
СПОСОБЫ УПРАВЛЕНИЯ НАУЧНЫМИ УЧРЕЖДЕНИЯМИ В ЦЕЛЯХ ПЕРЕХОДА НА РАЗРАБОТКУ ЗЕЛЕННЫХ ИННОВАЦИЙ .....	459
Юдаков Александр Андреевич	
O'ZBEKISTONNI JAHON SAVDO TASHKILOTIGA A'ZO BO'LISHINING OZIQ-OVQAT XAVFSIZLIGINI TA'MINLASHGA TA'SIRI.....	466
Axmedova N.A.	

O'ZBEKISTON RESPUBLIKASIDA KLASTERLAR FAOLIYATINI TAKOMILLASHTIRISHNING IQTISODIY MEKANIZMI .....	471
<i>Sherkulov Shohruh Erkin o'g'li</i>	
DEVELOPMENT SCENARIOS OF UZBEKISTAN'S ACTIVE LABOR FORCE UNTIL 2030 AND THEIR ECONOMIC IMPLICATIONS.....	476
<i>Ganiev Bakhtiyor Zulfikor ugli, Rakhmonov Bekzod Sharibjon ugli</i>	
РАЗВИТИЕ ЗЕЛЁНОЙ ЭКОНОМИКИ КАК ФАКТОР СТИМУЛИРОВАНИЯ ЭКОНОМИЧЕСКОЙ АКТИВНОСТИ ЖЕНЩИН В УЗБЕКИСТАНЕ .....	481
<i>Дониерова Фотимабону Алишер кизи</i>	
YASHIL ENERGETIKA VA UNING IQTISODIY TARAQQIYOTDAGI O'RNI .....	488
<i>Babadjanova Malika Ruzimova</i>	
BENCHMARKING IN THE AUTOMOTIVE INDUSTRY: STRATEGIES FOR SUSTAINABLE COMPETITIVENESS .....	492
<i>Abdurashidova Nigora</i>	
УЗБЕКИСТАН СТРЕМИТСЯ К УСТОЙЧИВОМУ ЭКОНОМИЧЕСКОМУ РОСТУ, ВНЕДРЯЯ ПРИНЦИПЫ «ЗЕЛЁНОЙ» ЭКОНОМИКИ .....	498
<i>Сагдуллаева Гулнора Ботыровна</i>	
O'ZBEKISTONDA FAOLIYAT YURITAYOTGAN KOMPANIYALARNING GLOBAL MARKETING STRATEGIYALARIDAN FOYDALANISH YO'NALISHLARI.....	502
<i>Sharipov Ixtiyor Baxtiyorovich</i>	
ZAIF BANDLIKDAN UNUMLI BANDLIK SARI TRANSFORMATSIYA: O'ZINI O'ZI BAND QILISH .....	507
<i>Qurbonov Samandar Pulatovich</i>	
ВОЗОБНОВЛЯЕМАЯ ЭНЕРГИЯ В ГЛОБАЛЬНОЙ ЭКОНОМИКЕ: ТЕКУЩИЕ ТЕНДЕНЦИИ И БУДУЩЕЕ РАЗВИТИЕ.....	514
<i>Меҳрибан Самедова Тофик</i>	
RAQAMLI TEXNOLOGIYALARNING MEHNAT UNUMDORLIGINI OSHIRISHGA TA'SIRI .....	521
<i>Zafar Alisherovich Mamadiev, Nodira Isametdinovna Xasanxonova</i>	
SAVDO KORXONALARIDA BUHGALTERIYA HISOBINI XALQARO STANDARTLARGA INTEGRATSIYA QILISH MEKANIZMLARI.....	526
<i>Ablazov Lazizbek Abdiquosimovich</i>	
TIJORAT BANKLARINING TRANSFORMATSIYASI JARAYONINI TAKOMILLASHTIRISH.....	530
<i>Ziyadullaev Z.</i>	
TO'LOV TIZIMI KONSEPTUAL MODELINING SHAKLLANISH TAMOYILLARI .....	537
<i>Toshniyozov Sherali Kamoliddinovich</i>	
STAFF PERFORMANCE EVALUATION BASED ON KPI SYSTEM INDICATORS.....	546
<i>Rakhmatullaeva Shakhnoza Khamidovna, Sadriddinova Sevinchkhon</i>	
SUSTAINABLE DEVELOPMENT AND THE TRANSITION TO A GREEN ECONOMY IN THE CONTEXT OF GLOBAL ECONOMIC TRENDS .....	555
<i>Svetlana Yurievna Shatokhina</i>	
MILLIY TARBIYA OMILLARI VA MILLIY MADANIY YONDASHUV ASOSIDA TALABALARDA O'QUV TASHABBUSKORLIGINI RIVOJLANTIRISHNING NAZARIY-AMALIY ASOSLARI.....	560
<i>Azimova Nilufar Nuriddinovna</i>	
TIJORAT BANKLARI TOMONIDAN KICHIK BIZNES SUBYEKTLARINI TA'MINLASHDA BANK RESURSLARINING ROLI .....	567
<i>Xodjayeva Jeyrona Ravshonbek qizi</i>	
O'QUV DASTURINI INTEGRATSIYALASH VA YASHIL KO'NIKMALARNI RIVOJLANTIRISH: AKADEMIK VA SANOAT O'RTASIDAGI TAFOVUTNI YOPISH .....	572
<i>Qo'ziqulova Dilfuzaxon Maxammatisaqovna</i>	
DIGITAL TRANSFORMATION AND DIGITAL PLATFORMS AS A KEY FACTOR IN THE DEVELOPMENT OF SMALL BUSINESS ENTITIES .....	580
<i>Rizayeva Nilufar Oblakulovna</i>	

IQTISODIY OLIY TA'LIMDA STRATEGIK INNOVATSIYALAR: YASHIL KO'NIKMALARNI MILLIY VA GLOBAL BARQARORLIK MAQSADLARI BILAN MUVOFIQLASHTIRISH .....	585
<i>Xasanova Zarina Maxamadaliyeva</i>	
MARKAZIY OSIYODA YASHIL IQTISODIYOT: BARQAROR RIVOJLANISH YO'LIDAGI TO'SIQLAR VA ISTIQBOLLAR.....	594
<i>Aminov Shovkat O'ktam o'g'li</i>	
ПЕСПЕКТИВЫ РАЗВИТИЯ ЗЕЛЁНЫХ ОБЛИГАЦИЙ В УЗБЕКИСТАНЕ.....	598
<i>Саидахмедова Аида Мирзаевна</i>	
ПОВЫШЕНИЕ ЭКОНОМИЧЕСКОЙ ЭФФЕКТИВНОСТИ И СНИЖЕНИЕ РИСКОВ КОММЕРЧЕСКИХ БАНКОВ НА ОСНОВЕ ОБЕСПЕЧЕНИЯ БЕЗОПАСНОСТИ ТРАНЗАКЦИЙ В ФИНАНСОВЫХ ИНФОРМАЦИОННЫХ СИСТЕМАХ С ИСПОЛЬЗОВАНИЕМ СОВРЕМЕННЫХ СИММЕТРИЧНЫХ КРИПТОСИСТЕМ.....	605
<i>Раҳимбердиев Қ.Б.</i>	
ИНТЕГРАЦИЯ ФИНАНСОВЫХ И СТРАХОВЫХ ИНСТРУМЕНТОВ ДЛЯ СТИМУЛИРОВАНИЯ УСТОЙЧИВОГО ЭКОНОМИЧЕСКОГО РОСТА .....	612
<i>Ш.Ф.Кобилжонова</i>	
СОВЕРШЕНСТВОВАНИЕ КАПИТАЛА ХОЗЯЙСТВУЮЩИХ СУБЪЕКТОВ В КОНТЕКСТЕ РАЗВИТИЯ БАНКОВСКО-ФИНАНСОВОЙ СИСТЕМЫ И ЧАСТНОГО СЕКТОРА ЭКОНОМИКИ .....	618
<i>Д.А.Юлдашева</i>	
РОЛЬ БАНКОВСКО-ФИНАНСОВОЙ СИСТЕМЫ И СТРАХОВЫХ МЕХАНИЗМОВ В СТИМУЛИРОВАНИИ РАЗВИТИЯ ЧАСТНОГО СЕКТОРА .....	624
<i>Г.Т.Ахмедова</i>	
SUG'URTA BOZORI FAOLIYATINI RAQAMLI TEXNOLOGIYALAR ASOSIDA TRANSFORMATSIYALASH VA UNING RAQOBATBARDOSHLIGINI OSHIRISH MASALALARI.....	630
<i>Saidov Farrux Faxriddinovich</i>	
OPPORTUNITIES TO ENSURE SUSTAINABLE ECONOMIC GROWTH IN THE ENERGY SECTOR THROUGH THE TRANSITION TO A GREEN ECONOMY.....	635
<i>Ulashov Aliboy Rashid ugli, Istamova Nasiba Narzillo kizi</i>	
INKLYUZIV OLIY TA'LIMDA MUSTAQIL ISHLASH JARAYONINI TASHKILLASHTIRISH.....	641
<i>Akbarova Kamola Abdujabbor qizi</i>	
YOUTH-DRIVEN PATHWAYS TO GREEN EMPLOYMENT: A THEORETICAL EXAMINATION OF INCLUSIVE ECONOMIC STRATEGIES .....	646
<i>Suvpulatov Ozodjon Alijon ugli</i>	
KICHIK BIZNES INFRATUZILMASINI RIVOJLANTIRISHDA XORIJIY TAJRIBALAR VA UNING O'ZBEKISTON UCHUN AHAMIYATI .....	651
<i>Botirova Xulkar Olimjonovna</i>	
YASHIL IQTISODIYOT SHAROITIDA RAQAMLI TRANSFORMATSIYA VA BARQAROR RIVOJLANISH KLASTERLARI: NAZARIY ASOSLAR VA AMALIY YONDASHUVLAR.....	655
<i>Sherkulova Nodirabegim Baxordin qizi</i>	
BIOTECHNOLOGICAL SOLUTIONS IN URBAN PLANNING: OPPORTUNITIES AND LIMITATIONS OF "LIQUID TREES" .....	660
<i>Nosirkulov Asadjon Ahmadjon ugli</i>	
YASHIL IQTISODIYOTNI RIVOJLANTIRISHDA TIKLANADIGAN ENERGIYA MANBALARINING O'RNI.....	663
<i>Fayziyeva Dilso'z Bahodirovna</i>	
KREDIT PORTFELIDA MUAMMOLI KREDITLAR ULUSHINI KAMAYTIRISH YO'LLARI .....	668
<i>Salixova G.J</i>	
O'ZBEKISTONDA KANDOLAT MAHSULOTLARI BOZORINI RIVOJLANTIRISHDA YASHIL MARKETING STRATEGIYALARIDAN FOYDALANISH.....	672
<i>Boboyorova Maftuna Xaqqul qizi, Boboyorov Islombek Xaqqul o'g'li</i>	
OLIY TA'LIM TIZIMIDA RAQAMLI TEXNOLOGIYALARNI QO'LLASH METODLARINI TAKOMILLASHTIRISH.....	675
<i>Xusniddinov Yorqinjon Muhiddin o'g'li</i>	

MODA SANOATIDA CRM TIZIMLARINI ELEKTRON SAVDO PLATFORMALARI BILAN UYG'UNLASHTIRISHDAGI TO'SIQLAR .....	679
<b>Xalilova Nafisa Komilovna</b>	
ENHANCING FOREIGN ECONOMIC RELATIONS AS A DRIVING FACTOR IN THE DEVELOPMENT OF THE NATIONAL ECONOMY .....	683
<b>Khaitova Feruza Bahrom kizi</b>	
MARKAZIY OSIYO MAMLAKATLARIDA XORIJIY INVESTITSIYALARNING QAYTA TIKLANUVCHI ENERGIYA MANBALARIGA TA'SIRI .....	687
<b>Akishova Shaxnoza Davlet qizi</b>	
BUXORO VILOYATIDA HUNARMANDCHILIK FAOLIYATINING RIVOJLANISH TENDENSIYALARI: TAHLIL VA ISTIQBOLLAR.....	693
<b>Ravshanova Gulchexra Ravshanovna</b>	
SANOATNI RIVOJLANTIRISHNING MEKANIZMLARI TURLARI VA OLIMLARNING YONDASHUVLARI .....	698
<b>Ne'matov Shoxruxbek Ma'murjon o'g'li</b>	
O'ZBEKISTON BANK-MOLIYA TIZIMIDA KREDIT RISKLARINI BOSHQARISH AMALIYOTINI TAKOMILLASHTIRISH VA UNING XUSUSIY SEKTOR RIVOJLANISHIGA TA'SIRI.....	703
<b>Norova Nozima Nabiyevna</b>	
O'ZBEKISTON BANK-MOLIYA TIZIMIDA REAL SEKTORNI KREDITLASH MEKANIZMLARINI SAMARALI JORIY ETISH VA XUSUSIY SEKTOR RIVOJIGA TA'SIRI.....	709
<b>Abduxomidov Ikromjon Maxamadin o'g'li</b>	
MOLIYA TIZIMIDA BOJ-TARIF SIYOSATINI TAKOMILLASHTIRISH VA XUSUSIY SEKTOR RIVOJLANISHIGA TA'SIRI (OZIQ-OVQAT IMPORTI MISOLIDA).....	715
<b>Rizaev Mirmahmud Xotamjanovich</b>	
YASHIL MARKETING VA ESG INTEGRATSIYASI: STATISTIK TAHLIL VA BARQAROR RIVOJLANISH ISTIQBOLLARI .....	721
<b>Charos G'ayratova</b>	
ИННОВАЦИОННЫЕ НАПРАВЛЕНИЯ ИСПОЛЬЗОВАНИЯ ПРОМЫШЛЕННОГО КАПИТАЛА ДЛЯ ОБЕСПЕЧЕНИЯ УСТОЙЧИВОГО ЭКОНОМИЧЕСКОГО РОСТА В УСЛОВИЯХ ФОРМИРОВАНИЯ «ЗЕЛЁНОЙ» ЭКОНОМИКИ.....	727
<b>Г.А.Хайитбаева</b>	
YASHIL IQTISODIYOTGA O'TISH SHAROITIDA TIJORAT BANKLAR TOMONIDAN TADBIRKORLIK FAOLIYATINI KREDITLASH.....	734
<b>Tajiddinov Jamshiddin Shamsutdinovich</b>	
IQTISODIYOTNING TARKIBIY TRANSFORMATSIYASIGA XORIJIY INVESTITSIYALAR TA'SIRINI BAHOLASH MEKANIZMINI TAKOMILLASHTIRISH .....	738
<b>Shodiboyeva Dilzoda Farhodjon qizi</b>	
MOLIYA TIZIMI BARQARORLIGI VA BUDJET TUSHUMLARINI OSHIRISHDA TASHQI IQTISODIY FAOLIYATNING AHAMIYATI.....	743
<b>Aktamov Akbarjon Aslan o'g'li</b>	
ENSURING SUSTAINABLE ECONOMIC GROWTH IN THE TRANSITION TO A GREEN ECONOMY: AN ECONOMETRIC ANALYSIS OF THE RELATIONSHIP BETWEEN CARBON EMISSIONS AND ECONOMIC DEVELOPMENT.....	748
<b>Shakhriddinova Sitara Tolibjon kizi</b>	
YASHIL IQTISODIYOTGA O'TISH JARAYONIDA TIJORAT BANKLARIDA INVESTITSIYA LOYIHALARI SAMARADORLIGINI OSHIRISHDA ESG TAMOYILLARINING ROLI .....	760
<b>Ostonaqulova Gulchehraxon Muhammadyoqub qizi</b>	
YASHIL IQTISODIYOT TAMOYILLARI ASOSIDA SANOAT KORXONALARIDA YETKAZIB BERISH STRATEGIYALARINI ISHLAB CHIQISH .....	769
<b>Yusupov Ulug'bek Mamayusupovich</b>	
YASHIL IQTISODIYOT KONTEKSTIDA MAKROIQTISODIY BARQARORLIKNI MUSTAHKAMLASH: XALQARO TAJRIBA VA O'ZBEKISTON AMALIYOTI.....	776
<b>Isroilov Islomiddin Kamoliddin o'g'li</b>	

RAQAMLI TRANSFORMATSIYA SHAROITIDA SPORT TASHKILOTLARINING YANGI BIZNES MODELLARINI ISHLAB CHIQISH .....	782
<b>G'ulomov Musirmon</b>	
O'ZBEKISTONDA IQTISODIYOTGA XORIJIY INVESTISIYALARNI JALB ETISHNING USTUVOR YO'NALISHLARI VA ISTIQBOLLARI .....	786
<b>Sharipova Shahnoza Baxtiyorovna</b>	
O'ZBEKISTONDA INVESTISIYA MUHITIGA TA'SIR ETUVCHI OMILLAR VA INVESTISIYALARNING IQTISODIYOTGA JALB ETILISH HOLATI TAHLILI .....	795
<b>Karimova Qunduz Atanazarovna</b>	
O'ZBEKISTON TURISTIK XIZMATLAR BOZORIDA BANDLIK TRANSFORMATSIYASINI VA UNI TARTIBGA SOLISH HOLATINI TAHLIL QILISH .....	804
<b>To'xtayeva Xurshida Farxodovna</b>	
INVESTITSIYA LOYIHALARIGA TA'SIR QILUVCHI INVESTITSIYA RISKLARINI BAHOLASH.....	811
<b>Zohidova Ruksora Komiljon qizi</b>	
ТИПЫ НАЦИОНАЛЬНЫХ ФИНАНСОВЫХ РАЗВЕДОК: ОСНОВНЫЕ РАЗЛИЧИЯ, ФОРМЫ И МЕТОДЫ ОСУЩЕСТВЛЕНИЯ ДЕЯТЕЛЬНОСТИ.....	817
<b>Эсанов Шохрух Отабекович</b>	
FACE RECOGNITION PROGRAM IN PYTHON.....	823
<b>Khurramova Maftunakhon Zhurabekovna, Khurramov Azizjon Bakhodir ugli</b>	
FORMATION OF ACCOUNTING POLICY FOR INTANGIBLE ASSETS.....	827
<b>Farxod T. Abdvaxidov, Ramazon A. Abdurakhmanov</b>	
O'ZBEKISTON EKSPORT TARKIBINI YUQORI QO'SHIMCHA QIYMATLI MAHSULOTLARGA O'TKAZISH STRATEGIYASINI TAKOMILLASHTIRISH.....	834
<b>Raximov Eshmurod Normuradovich</b>	
EKSPORT FAOLIYATIDA ERKIN IQTISODIY ZONALARNING SAMARADORLIGINI OSHIRISH YO'LLARI.....	838
<b>Berdivaliyeva Madina Komiljon qizi</b>	
TURIZM KLASTERLARIDA TIBBIY XIZMATLAR INTEGRATSIYASI: XALQARO TAJRIBA VA O'ZBEKISTON AMALIYOTI .....	841
<b>Yazdanova Shohista Tuyg'un qizi Farxodova Shohnoza Umidbek qizi</b>	
O'ZBEKISTON HAVO TRANSPORTI TIZIMINING JAHON IQTISODIYOTIDAGI O'RNI VA RIVOJLANISH ISTIQBOLLARI.....	850
<b>Azimova Moxinur Nozimovna</b>	

# PROSPECTS FOR THE DEVELOPMENT OF GREEN TECHNOLOGIES IN UZBEKISTAN BASED ON ADVANCED INTERNATIONAL EXPERIENCE

**Otamuratov Sarvar**

Head of the Department of Social Sciences,  
Tashkent State University of Economics,  
Doctor of Sociological Sciences, Professor  
Email: [s.otamuratov1973@gmail.com](mailto:s.otamuratov1973@gmail.com)  
ORCID: 0009-0000-9071-7264

**Abstract:** This article explores the prospects for the development of green technologies in Uzbekistan by drawing on advanced international experience. The study analyzes the current state of renewable energy, sustainable agriculture, and environmentally friendly industrial practices in the country. It highlights successful global models in the field of solar and wind energy, waste management, and smart ecological solutions that could be adapted to Uzbekistan's socio-economic conditions. Particular attention is given to government policies, investment opportunities, and the role of innovation in accelerating the transition to a green economy. The findings suggest that adopting international best practices can significantly improve environmental sustainability, reduce dependence on fossil fuels, and strengthen Uzbekistan's position in achieving the United Nations Sustainable Development Goals (SDGs).

**Key words:** Uzbekistan, green technologies, renewable energy, sustainable development, international experience, environmental policy, innovation, green economy, sustainability, global best practices.

**Annotatsiya:** Ushbu maqolada O'zbekistonda yashil texnologiyalarni rivojlantirish istiqbollari ilg'or xalqaro tajriba asosida tahlil qilinadi. Tadqiqotda qayta tiklanuvchi energetika, barqaror qishloq xo'jaligi va ekologik toza sanoat amaliyotlarining hozirgi holati o'rganilgan. Quyosh va shamol energetikasi, chiqindilarni boshqarish hamda aqlli ekologik yechimlar sohasidagi muvaffaqiyatli global modellar O'zbekistonning ijtimoiy-iqtisodiy sharoitlariga moslashtirish imkoniyatlari yoritib berilgan. Ayniqsa, yashil iqtisodiyotga o'tishni jadallashtirishda davlat siyosati, investitsiya imkoniyatlari va innovatsiyalarning o'rni alohida ta'kidlangan. Tadqiqot natijalari shuni ko'rsatadiki, xalqaro ilg'or tajribalarni joriy etish ekologik barqarorlikni sezilarli darajada oshirishi, fosil yoqilg'ilarga qaramlikni kamaytirishi va O'zbekistonning BMT Barqaror Rivojlanish Maqsadlariga (SDG) erishishdagi pozitsiyasini mustahkamlashi mumkin.

**Kalit so'zlar:** O'zbekiston, yashil texnologiyalar, qayta tiklanuvchi energiya, barqaror rivojlanish, xalqaro tajriba, ekologik siyosat, innovatsiya, yashil iqtisodiyot, barqarorlik, ilg'or amaliyotlar.

**Аннотация:** В данной статье рассматриваются перспективы развития «зеленых» технологий в Узбекистане с учетом передового международного опыта. В исследовании анализируется текущее состояние возобновляемой энергетики, устойчивого сельского хозяйства и экологически чистых промышленных практик в стране. Особое внимание уделено успешным мировым моделям в области солнечной и ветровой энергетики, управления отходами и интеллектуальных экологических решений, которые могут быть адаптированы к социально-экономическим условиям Узбекистана. Подчеркивается роль государственной политики, инвестиционных возможностей и инноваций в ускорении перехода к «зеленой» экономике. Результаты показывают, что внедрение международных передовых практик может существенно повысить экологическую устойчивость, сократить зависимость от ископаемого топлива и укрепить позиции Узбекистана в достижении Целей устойчивого развития ООН (SDGs).

**Ключевые слова:** Узбекистан, зеленые технологии, возобновляемая энергетика, устойчивое развитие, международный опыт, экологическая политика, инновации, зеленая экономика, устойчивость, передовые практики.

## INTRODUCTION

The increasing urgency of environmental sustainability has placed significant emphasis on the development and adoption of green technologies globally, a trend that Uzbekistan is poised to embrace with the integration of advanced international experiences. The unique socio-economic context of Uzbekistan, characterized by its rich natural resources yet significant environmental challenges, underscores the critical need for innovative solutions that align with global sustainable development goals. This analysis delves into the potential trajectories for green

technology development in Uzbekistan, exploring how the country’s aspirations can benefit from successful methodologies employed elsewhere. For instance, previous studies demonstrate that automated systems utilizing energy-efficient technologies can optimize resource management, thereby enhancing sustainability outcomes (Gofurova et al., 2025). Additionally, humanizing digital tools within educational frameworks can foster a culture of environmental responsibility among future generations (Abdullah et al., 2025). By examining these progressive models, this essay aims to illuminate the pathways for a sustainable technological future in Uzbekistan.

## LITERATURE REVIEW

Green technologies represent a critical frontier in addressing environmental challenges while simultaneously enhancing economic viability. Their importance lies in their ability to introduce sustainable practices across multiple sectors, including energy, manufacturing, and agriculture. Several recent studies confirm that the adoption of green strategic initiatives is closely linked to improved performance outcomes. For example, Esponda Pérez et al. (2025) reveal that businesses effectively leveraging intellectual capital demonstrate considerable advancements in green process innovation.

In the global context, the integration of innovative business models is considered a key condition for organizational resilience against economic and environmental disruptions. Akcaoglu et al. (2025) emphasize the dual necessity of exploration and exploitation in modern business strategies, particularly in the sphere of green transition. Similarly, the internationalization of vocational education and training systems is identified as an important factor in preparing communities with the competencies required for the effective implementation of green technologies. This, in turn, strengthens local economic competitiveness (N/A, 2025).

Furthermore, the rapid rise of digital technologies, such as digital twins, has expanded opportunities for efficiency gains in fields such as property and infrastructure management. Baxtiyorov B. et al. (2025) highlight how these digital solutions provide tangible benefits for sustainable practices, demonstrating that technology-driven optimization can significantly reinforce ecological resilience.

Taken together, the literature emphasizes that Uzbekistan’s green transformation can be accelerated not only through regulatory reforms and investment but also through the active adoption of international experience, intellectual capital, and advanced digital innovations.

## METHODOLOGY

Uzbekistan’s current landscape of green technologies reflects a strategic pivot towards sustainable development, significantly influenced by its New Uzbekistan Development Strategy for 2022–2026, which emphasizes digital and green economic growth. This initiative outlines the governments commitment to enhancing electronic commerce as a core component of the digital economy, aiming for a substantial increase in economic activities supported by advanced technologies (Anvarovich et al., 2025). Moreover, the pursuit of green hydrogen as a means to decarbonize key industries showcases Uzbekistans ambition to align with global standards in environmental sustainability, learning from the experiences of countries like Brazil and Chile (Louren Bço Ferreira et al., 2025). Such efforts underscore the importance of integrating intellectual capital into green innovations, across various sectors, as evidenced by improvements in performance driven by the synergy of tangible and intangible resources (Esponda Pérez et al., 2025). These foundational elements suggest that while Uzbekistan is at the nascent stage of implementing green technologies, the pathway ahead is shaped by critical international insights and internal policies.

Table 1. Current State of Green Technologies in Uzbekistan<sup>1</sup>

Indicator	Value	Year	Source
Renewable Energy Share in Total Energy Mix	20%	2023	World Bank
Carbon Emissions Reduced	500,000 tons	2024	World Bank
Energy Efficiency Savings Potential in Public Buildings	7,000 GWh	2021	World Bank
Electricity Transmission and Distribution Lines	250,000 km	2021	World Bank
Electricity Losses	20%	2021	World Bank

<sup>1</sup> Developed by the author

The assessment of existing green technology initiatives in Uzbekistan reveals critical insights into the nation's potential for sustainable development. Current projects emphasize the transition to renewable energy, such as the development of solar and wind power, which align with global trends in green technology adoption. For instance, akin to the approaches taken by countries like Brazil and Chile in advancing green hydrogen strategies, Uzbekistan's focus on renewable energy sources is vital for fostering industrial growth and technological innovation (Louren Bço Ferreira et al., 2025). Additionally, the interplay between intellectual capital and green process innovation is paramount; investments in human and organizational capital can significantly enhance the effectiveness of these initiatives (Esponda Pérez et al., 2025). Moreover, similar to the vocational education reforms observed in countries like Georgia, Uzbekistan must strengthen its educational frameworks to support the burgeoning green technology sector, thereby ensuring it meets the demands of both domestic and international markets (N/A, 2025) (Pratt et al., 2025).

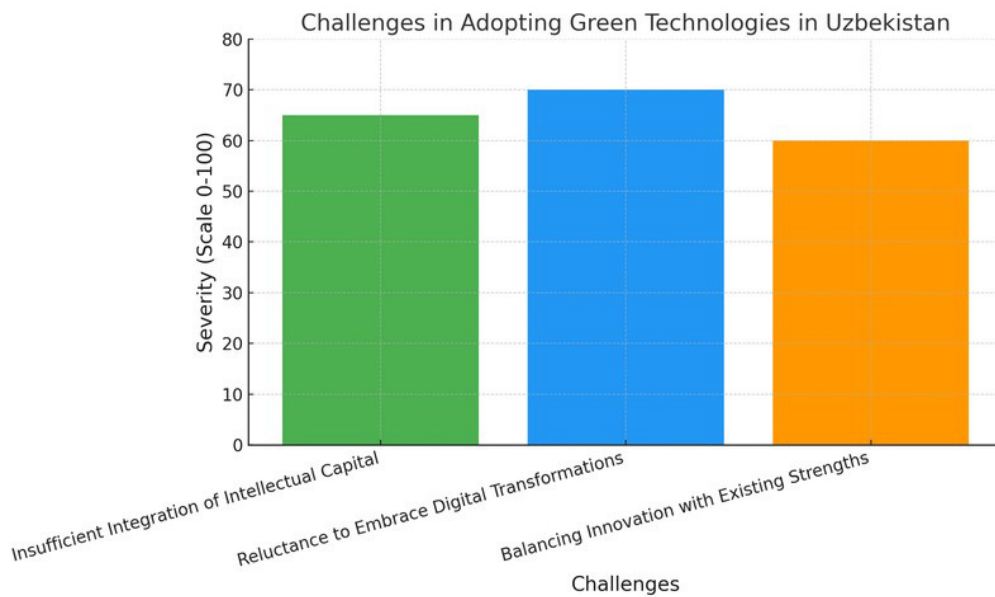


Image 1. The chart presents the main challenges Uzbekistan faces in adopting green technologies. The highest severity is the reluctance to embrace digital transformations, followed closely by insufficient integration of intellectual capital and the need to balance innovation with existing strengths.<sup>2</sup>

## ANALYSIS AND RESULTS

In exploring international best practices in green technology development, it becomes evident that integrating innovation with sustainability is crucial for countries like Uzbekistan. The notion of organizational ambidexterity, which emphasizes balancing the exploration of new opportunities with the exploitation of existing strengths, is fundamental to establishing a resilient green technology framework (Akcaoglu et al., 2025). Intellectual capital, particularly its human, relational, and organizational components, plays a significant role in fostering green process innovation. This underscores the necessity for Uzbekistan to enhance its intellectual resources to elevate environmental performance (Esponda Pérez et al., 2025). Furthermore, adopting comprehensive educational reforms, such as those seen in Georgia's vocational training systems, highlights the importance of international collaboration and knowledge exchange in developing sustainable practices (N/A, 2025). Such strategies not only position Uzbekistan to meet modern qualification requirements but also enhance its potential for competitive advantage in the global green technology market.

Examining case studies of successful green technology implementations in various countries can provide valuable insights for Uzbekistan's aspirations in this realm. For instance, the bold strides made by China in low-carbon cement technologies reveal a potential pathway for enhancing Uzbekistan's commitment to sustainability. Investigating strategies such as carbon capture utilization and storage (CCUS) alongside clinker substitution may offer Uzbekistan pivotal methodologies for reducing emissions and aligning with global climate goals, as underscored in a review of the U.K. cement industry (Jolly et al., 2025). Furthermore, analyzing the EU's approach to integrating sustainability into international economic law can inform Uzbekistan's legal frameworks, enabling better compliance with international sustainability standards and fostering investment

<sup>2</sup> Developed by the author

(Baroncini et al., 2025). Additionally, case studies of China's diplomatic efforts in crafting national brand equity through host diplomacy reveal the importance of strategic narrative framing in promoting green technologies and aligning them with domestic priorities (Lo et al., 2025). Such international experiences can holistically guide Uzbekistan in its green technology endeavors.

A robust policy framework is crucial for the successful development and integration of green technologies in Uzbekistan, particularly as the country seeks to align with global sustainability trends. International experiences reveal that supportive frameworks tailored to local contexts can significantly influence green technology adoption. For instance, while Chile's export-oriented approach to green hydrogen serves as a model for resource-rich nations, Uzbekistan might benefit from understanding how different strategies tailor to unique market dynamics and natural resource endowments (Louren Bço Ferreira et al., 2025). Additionally, the interplay between vocational education and training (TVET) and industrial needs illustrates the importance of developing human capital to support green technology initiatives (N/A, 2025). Furthermore, embracing digital transformation within governmental processes enhances efficiency and responsiveness, which is vital for the successful deployment of innovative policies in the green sector (Akram et al., 2025). Ultimately, fostering a comprehensive understanding of intellectual capital can drive effective green process innovations, which is critical for Uzbekistan's sustainable development efforts (Esponda Pérez et al., 2025).

Uzbekistan's current policies aimed at promoting green technologies are pivotal in aligning the nation with global sustainability trends. The government recognizes that transitioning to green technologies is essential for mitigating environmental challenges while stimulating economic growth. Key initiatives focus on harnessing renewable energy resources, particularly solar and wind, reflecting strategies seen in other emerging economies that prioritize green hydrogen development, as seen in (Louren Bço Ferreira et al., 2025). Furthermore, the integration of intellectual capital—encompassing human, relational, and organizational aspects—into green process innovation is crucial, as highlighted by the findings from (Esponda Pérez et al., 2025). To effectively leverage these opportunities, Uzbekistan must adopt a tailored approach that considers its unique resource endowments and market dynamics. The growing importance of digital transformation in business further emphasizes the need for innovative strategies, which can drive green technology adoption and enhance competitiveness in an evolving global market (Akram et al., 2025). Ultimately, the expansion of green finance initiatives, as observed in international contexts, offers Uzbekistan pathways for sustainable economic recovery and industrial transformation (Becker et al., 2025).

In advancing green technologies within Uzbekistan, it is essential to incorporate policy improvements that align with international standards. A critical recommendation is enhancing institutional quality, as demonstrated by findings that link robust regulatory frameworks to improved environmental outcomes without sacrificing economic growth (Mighwar et al., 2025). Implementing comprehensive digital tools in agriculture can also propel sectoral efficiency; innovations such as IoT and blockchain enhance productivity while ensuring sustainability (Lobanov et al., 2025). Furthermore, establishing green financing mechanisms, akin to Green Employee Sukuk, might incentivize investment in sustainable initiatives, promoting both environmental stewardship and economic viability (Sadullaevich A et al., 2025). Additionally, fostering educational initiatives around green technologies is crucial for driving adoption at various levels (Xolmuratov et al., 2025). Collectively, these policy enhancements would create a supportive environment for the growth of green technologies, ensuring that Uzbekistan can effectively transition to a sustainable economy while integrating into the global market for environmental best practices.

## CONCLUSION AND RECOMMENDATIONS

In conclusion, the development of green technologies in Uzbekistan represents both a significant opportunity and a complex challenge, with international experience serving as a valuable guide for shaping its trajectory. By adopting innovative practices successfully implemented in advanced economies, Uzbekistan can construct a sustainable model that fully leverages its unique resource base and socio-economic conditions. Policy reforms, especially in harmonizing regulatory frameworks with global sustainability goals, remain indispensable. Recent scholarship on economic governance and sustainability highlights that alignment with international standards is crucial for achieving environmental and economic balance (Fakeye et al., 2025).

Furthermore, fostering local entrepreneurship in the field of green technologies, similar to the dynamics observed in remittance-driven economic sectors, could enhance economic resilience and community-level engagement (Baroncini et al., 2025). However, the introduction of advanced technologies must be carefully aligned with domestic agricultural practices, emphasizing the need for precision in monitoring, irrigation efficiency, and yield optimization (Mahlayeye et al., 2025). A multifaceted strategy — combining collaboration, innovation, and comprehensive regulatory support — is therefore vital for advancing Uzbekistan's green technology agenda (Akcaoglu et al., 2025).

Empirical data reinforce these conclusions. For instance, Uzbekistan's strategic targets include raising the share of renewable energy to 54% by 2030, securing \$20 billion in foreign direct investment in the energy sector over the past five years, and constructing 14 new solar and wind power plants. Moreover, the commitment to "greening" 30% of urban areas and achieving 100% adoption of water-saving agricultural technologies illustrates the scale of transformation underway.

The analysis further reveals that Uzbekistan's green technology development aligns closely with broader digitalization and modernization objectives. The New Uzbekistan Development Strategy (2022–2026) identifies the digital economy as a primary driver of economic transformation, with e-commerce projected to expand by at least 2.5 times. This emphasis is consistent with global shifts toward sustainable practices, including the rapid growth of green hydrogen, which is emerging as a critical factor in decarbonizing industrial sectors while simultaneously fostering employment and technological progress (Louren Bço Ferreira et al., 2025).

At the same time, notable gaps remain, particularly in integrating digital and online educational platforms into green technology initiatives. This indicates a pressing need for human-centered strategies that promote sustainable educational models and build the technical expertise required for long-term success (Abdullah et al., 2025).

Looking ahead, Uzbekistan's capacity to advance green technologies will depend heavily on leveraging international cooperation. Cross-border partnerships can facilitate the transfer of innovative practices, as evidenced by Georgia's collaboration with international stakeholders in sustainable agriculture and vocational education reform (Esponda Pérez et al., 2025). The mobilization of intellectual capital will further enhance the efficiency and impact of green initiatives, ensuring that domestic enterprises, policymakers, and academic institutions play an active role in the green transition.

Historical evidence confirms that effective integration of eco-friendly strategies improves sectoral performance and supports long-term resilience, as shown by industries already oriented toward sustainable practices (Iryna A et al., 2025). Consequently, the convergence of advanced global experiences with Uzbekistan's unique socio-economic context offers a highly promising pathway for sustainable development (Akcaoglu et al., 2025).

#### List of used literature

1. Alimov, R. (2020). Tourism potential of Uzbekistan in the context of sustainable development. *Journal of Environmental Management and Tourism*, 11(3), 513–520. [https://doi.org/10.14505/jemt.v11.3\(43\).05](https://doi.org/10.14505/jemt.v11.3(43).05)
2. Azizkhodjaeva, N. (2021). Challenges and opportunities for ecotourism development in Uzbekistan. *Central Asian Journal of Environmental Science*, 2(4), 45–54.
3. Babadjanov, B. (2022). Ecotourism in Uzbekistan: Perspectives within UNESCO heritage sites. *Tourism and Cultural Heritage Review*, 14(2), 87–95.
4. Du, H., & Liu, J. (2025). Exploring spatial-temporal coupling and its driving factors of cultural and tourism industry in the Beijing–Tianjin–Hebei urban agglomeration, China. *Sustainability*, 17(3), 890. <https://doi.org/10.3390/su17030890>
5. Dzhuraev, S., & Saidova, M. (2020). Sustainable tourism development in Uzbekistan: Case study of Samarkand and Bukhara. *Journal of Tourism Futures*, 6(1), 57–68.
6. Karimov, A., Turaev, K., & Rustamova, D. (2025). Tourism sustainability in Uzbekistan: Challenges and opportunities. *Economies*, 13(9), 250. <https://doi.org/10.3390/economies13090250>
7. Khayrullaev, V. (2023). International national park for the development of international ecotourism in the Zarafshan Valley: Apply models. *Asian Journal of Economics, Business and Management*, 2(1), 15–22. <https://globalresearchnetwork.us/index.php/ajebm/article/view/3124>
8. Kilichov, M. H. (2024). Harnessing heritage: A framework for sustainable tourism development in Uzbekistan. *Excellencia: International Multi-Disciplinary Journal of Education*, 2(6), 1150–1156. <https://multijournals.org/index.php/excellencia-imje/article/view/1630>
9. Lee, S., & Fayzullina, S. (2019). Ecotourism and community development: A case study of Yangiabad in Uzbekistan. *Tourism Development Studies*, 7(4), 112–124. <https://www.researchgate.net/publication/348198759>
10. Mavlanova, S. (2025). UNESCO's activities in protecting historical and cultural heritage sites in Uzbekistan. *International Journal for Multidisciplinary Research*, 7(4), 45–52. <https://www.ijfmr.com/papers/2025/4/53393.pdf>
11. MSJ Journal. (2023). Sustainable tourism development: Insights from Bukhara. *Modern Scientific Journal*, 12(6), 201–210. <https://msjournal.com/sustainable-tourism-development-insights-bukhara>
12. Mukhamedova, N. (2022). Cultural heritage and sustainable tourism in Uzbekistan: UNESCO World Heritage perspective. *Heritage and Society*, 15(1), 33–47.
13. Nabiev, A. (2021). Ecotourism as a factor of biodiversity protection in Uzbekistan. *Ecology and Tourism Journal*, 9(3), 144–152.
14. Nambisan, S., Zahra, S. A., & Luo, Y. (2019). Digital platforms and ecosystems in international business. *Journal of International Business Studies*, 50(9), 1464–1486. <https://doi.org/10.1057/s41267-019-00295-1>
15. Rakhimov, I. (2023). UNESCO and the preservation of cultural landscapes in Central Asia: The case of Uzbekistan. *Asian Cultural Studies*, 11(2), 77–88.



**TOSHKENT DAVLAT  
IQTISODIYOT UNIVERSITETI**

# **IV GLOBAL VA MILLIY IQTISODIYOT TRENDLARI: “O‘ZBEKISTON – 2030” STRATEGIYASI FORUMI**

**YASHIL IQTISODIYOT VA TARAQQIYOT**

**Ilmiy elektron jurnal**

**(MAXSUS SON)**

**Ingliz tili muharriri:** Feruz Hakimov

**Musahhih:** Zokir ALIBEKOV

**Sahifalovchi va dizayner:** Oloviddin Sobir o‘g‘li

“Yashil” iqtisodiyot va taraqqiyot” jurnali 03.11.2022-yildan O‘zbekiston Respublikasi Prezidenti Adminstratsiyasi huzuridagi Axborot va ommaviy kommunikatsiyalar agentligi tomonidan №566955 reyestr raqami tartibi bo‘yicha ro‘yxatdan o‘tkazilgan.

**Litsenziya raqami:** №046523. PNFL: 30407832680027

**Manzilimiz:** Toshkent shahar, Mirzo Ulug‘bek tumani  
Kumushkon ko‘chasi, 26-uy.

TASHKENT STATE  
UNIVERSITY OF ECONOMICS  
AND MATHEMATICS

23-24

OCTOBER  
2030

23-24  
OCTOBER  
2025

1st CONFERENCE:  
DIRECTIONS FOR ENSURING  
SUSTAINABLE ECONOMIC  
GROWTH IN THE CONTEXT OF  
TRANSITION TO A GREEN ECONOMY

3RD CONFERENCE:  
MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE:  
A NEW APPROACH TO ECONOMETRIC ANALYSIS

CONFERENCE "GLOBAL  
AND NATIONAL ECONOMIC  
TRENDS"

UZBEKISTAN  
STRATEGY  
23-24 OCTOBER

- ARTIFICIAL INTELLIGENCE  
AND DIGITAL TECHNOLOGIES
- ECONOMETRICS AND  
BUSINESS ANALYTICS
- DATA SCIENCE (DATABASES)
- DIGITAL GOVERNMENT
- DIGITAL TRANSFORMATION
- ECONOMIC STATISTICS
- QUANTITATIVE MEASUREMENT  
OF THE ECONOMY

2nd CONFERENCE:  
BANKING AND  
FINANCIAL SYSTEM AND  
DIRECTIONS FOR DEVELOPING  
THE PRIVATE SECTOR

23-24 2025  
OCTOBER

- Makroiqtisodiy barqarorlik
- Yashil iqtisodiyotda  
mehnat bozori
- Jahon iqtisodiyoti va xalqaro  
iqtisodiy munosabatlar
- Yashil investitsiya va kreditlash
- Yashil texnologiyalar
- Eko turizm
- Yashil innovatsiyalar

СТРАТЕГИЯ  
«УЗБЕКИСТАН –2030»

23-24 2025  
OCTOBER

- Makroiqtisodiy barqarorlik
- Yashil iqtisodiyotda  
mehnat bozori
- Jahon iqtisodiyoti va xalqaro  
iqtisodiy munosabatlar
- Yashil investitsiya va kreditlash
- Yashil texnologiyalar
- Eko turizm
- Yashil innovatsiyalar

[strategy2025.tsue.uz](https://strategy2025.tsue.uz)

YASHIL IQTISODIYOTGA O'TISH  
SHAROITIDA BARQAROR IQTISODIY  
O'SISHNI TA'MINLASH YO'NALISHLARI

2030

<https://strategy2025.tsue.uz/>

TASHKENT STATE UNIVERSITY OF ECONOMICS  
ФОРУМ UZBEKISTAN  
STRATEGY



ISSN: 2992-8982

Elektron pochta: [sq1141983@gmail.com](mailto:sq1141983@gmail.com)

Telefon: +998 93 124 57 11

Sayt: <https://yashil-iqtisodiyot-taraqqiyot.uz>

Telegram: [https://t.me/taraqqiyot\\_va\\_talim\\_uz](https://t.me/taraqqiyot_va_talim_uz)

ISBN 978-9910-8110-8-1



9 789910 811081

CONFERENCE "GLOBAL  
AND NATIONAL ECONOMIC  
TRENDS"

1st CONFERENCE:  
DIRECTIONS FOR ENSURING  
SUSTAINABLE ECONOMIC  
GROWTH IN THE CONTEXT OF  
TRANSITION TO A GREEN ECONOMY

2030  
UZBEKISTAN  
STRATEGY

BANK-MOLIYA TIZIMI  
VA XUSUSIY SEKTORNI  
RIVOJLANTIRISH  
YO'NALISHLARI