



Scopus®

Lecture Notes
in Networks
and Systems

Programme

ICSEGT2025

**2nd International Conference
on Smart Environment and
Green Technologies
ICSEGT2025**

www.icsegt2025.com

**29-30 May 2025
Baku - Azerbaijan**

2nd International Conference on Smart Environment and Green Technologies ICSEGT2025

29-30 May 2025
Baku - Azerbaijan

Programme

Partners



BAKU 2025

ICSEGT2025 Committees

Honorary Chairmen

Prof. Ahmad A. Valiyev, Rector of Odlar Yurdu University (OYU)
Prof. Samir A. Valiyev, Chairman of the Board of Trustees

Chairman

Prof. Fakhraddin Mammadov, Vice-Rector of OYU
Prof. Near East University, North Cyprus

Program Committee

Prof. J. Kacprzyk, Poland
Prof. W. Pedrycz, Canada
Prof. A. Abbasov, Azerbaijan

Keynotes

Prof. J. Kacprzyk, Poland
Prof. W. Pedrycz, Canada
Prof. M. Kheireddine Aroua, Malaysia
Prof. A. Abbasov, Azerbaijan
Prof. Vahid Nourani, Iran/Japan
Prof. Fadi Al-Turjman, North Cyprus
Prof. Dr. Abdulla Avey (Sofiyev), Türkiye

INTERNATIONAL PROGRAM COMMITTEE

Prof. E. Babaevi, University of Tabriz, Iran	Prof. F. Al Turjman, Near East University, North Cyprus	Prof. A. Hochkirch, University of Trier, Luxembourg
Prof. R. Abiyev, NEU, North Cyprus	Prof. A. Avey, Istanbul Ticaret University, Turkey	Prof. A. M. Gil-Lafuente, University of Barcelona, Spain
Prof. A. Pogrebnyak, Sumy State University, Ukraine	Prof. I. Huseynova, Azerbaijan National Academy of Sciences	Prof. R. Alquliev, Institute of Information Technology, Azerbaijan
Prof. B. Bilalov, Odlar Yurdu University, Azerbaijan	Prof. Chan. Woon Chan, CASMR Research Center, UTAR University, Malaysia	Prof. Chang-Qing Ke, Nanjing University, China
Prof. D. Ilya, Aachen University of Applied Sciences, Germany	Prof. A. Hasimov, Institute Physics, Azerbaijan	Prof. Bulent Bilgehan, NEU, North Cyprus

Prof. N. Javadov, Azerbaijan National Aerospace Agency	Prof. E. Mammadov, OYU, Azerbaijan	Prof. A. Khataee, KTH Royal Technical University, Sweden
Prof. A. H. Mohammadi, University of KwaZulu-Natal, South Africa	Prof. V. Abbasov, Institute of Petrochemical Processes, Azerbaijan	Prof. H. Gökçekuş, NEU, North Cyprus
Prof. I. G. Akperov, Southern University, Russia	Prof. J. Wang, Tianjin Institute of Industrial Biotechnology, China	Prof. J.E. Hernández, Universidad Adolfo Ibañez, Chile
Prof. K. Memmedova, NEU, North Cyprus	Prof. N. Yusupbekov, Tashkent State Technical University, Uzbekistan	Prof. M. Ezziyyani, Abdelmalek Essaâdi University, Morocco
Prof. M. Kokosinski, Adam Mickiewicz University, Poland	Prof. M. M. Höhn, Hungarian University of Agriculture and Life Sciences, Hungary	Prof. M. Saparbaev, University of Paris-Saclay, France
Prof. Kai Sun, University of Tennessee, Knoxville USA	Prof. M.S. Kurmanbayeva, Al-Farabi Kazakh National University, Kazakhstan	Prof. S. Lim, UTAR University, Malaysia
Prof. W. C. Sherbrooke, American Museum of Natural History, USA	Prof. Q. Imanov, Institute of Control Systems, Azerbaijan	Prof. Q. Mammadov, Azerbaijan National Academy of Sciences

Organizing Committee

Chairman: Prof. M. Valiyev
Co-Chairman: N. Ibrahimova

Members: Dr. G. Datkhabayeva, al-Farabi KazNU, Kazakhstan
Dr. G. Gafarov, OYU, Azerbaijan
Dr. S.Mammadzade, OYU, Azerbaijan
Dr. Gulnaziya Issabayeva, UTAR, Malaysia
Dr. N. Valiyeva, OYU, Azerbaijan
Dr. Gurbanova, OYU, Azerbaijan
Dr. Imamguluyev, OYU, Azerbaijan
Dr. G. Sadikoglu, NEU, North Cyprus
Dr. A. Nasirova, OYU, Azerbaijan
Dr. Y.Kassem, NEU, North Cyprus
Dr. A.Kunbai, al-Farabi KazNU, Kazakhstan
Dr. Candidate E.Seidova, OYU, Azerbaijan
Dr. K.Nenubari Marvin, Edinburgh Sustainability Society, Scotland
Dr. A.Kunbai, al-Farabi KazNU, Kazakhstan
Dr. Z.Yelena, al-Farabi KazNU, Kazakhstan
DR. B.Abdel, al-Farabi KazNU, Kazakhstan
Dr. Pang Yean Ling, UTAR, Malaysia
Dr. Wong Mee Chu, UTAR, Malaysia
Dr. T. Akperov, Russia
Dr. Chua Sing Yee, UTAR, Malaysia
Dr. D.Amca Toklu, NEU, North Cyprus

Welcome

Welcome to the “Conference on Smart Environment and Green Technologies”. It is with great pleasure and profound gratitude that I welcome you to this esteemed gathering. We are deeply honoured by your presence at this conference, which has been specially convened to commemorate the 30th anniversary of our university. This milestone not only marks three decades of academic excellence, innovation and community engagement, but also provides us with a unique opportunity to reflect on our shared achievements and to envision the path forward.

Today, we have met here to explore the synergy between intelligent environmental solutions and cutting-edge green technologies. We hail from various backgrounds and locations, so we can collaborate, learn, and share knowledge. The discussions and ideas generated during this conference carry far-reaching significance, with the potential to address urgent global issues such as climate change, resource depletion, and pollution.

I extend my heartfelt appreciation to our keynote speakers and the dedicated Program, Scientific and Organising committees, whose tireless efforts have brought this conference to life. Thank you for gracing us with your presence. I am confident that, the knowledge and insights shared during this conference will be pivotal in shaping a greener and more intelligent future.

Prof. Fakhraddin Mammadov Sadikoglu
Chairman of the ICSEGT2025
Vice-Rector of Odlar Yurdu University
Prof. Near East University

CONFERENCE AGENDA

Time	Thursday, May 29, 2025
9:00– 9:30	Registration
9:30 – 10:30	<p style="text-align: center;">Opening Ceremony</p> <p>Prof. Samir Valiyev (Chairman of the Board of Trustees, Odlar Yurdu University)</p> <p>Fahraddin Mammadov Sadikoglu (Chairman of the ICSEGT, Vice-Rector, OYU)</p> <p>Emin Amirullayev (Minister of Science and Education of the Republic of Azerbaijan)</p> <p>Rashad Nabiyev (Minister of Digital Development and Transport of the Republic of Azerbaijan)</p> <p>Umayra Taghiyeva (Minister of Ecology and Natural Resources of the Republic of Azerbaijan)</p> <p>Elnur Soltanov (Deputy Minister Energy of the Republic of Azerbaijan)</p> <p>Acad. Isa Habibbayli (Azerbaijan National Academy of Sciences)</p> <p>Sadiq Qurbanov (Chairman of the Natural Resources, Energy and Ecology Committee of the National Assembly of the Republic of Azerbaijan)</p> <p>Acad. Ali Abbasov (Institute of Control Systems of the Ministry of Science and Education of the Republic of Azerbaijan)</p> <p>Imran Akperov (Founding Rector of South University), Russia</p>
Keynote Speeches	
10:30 – 10:50	<p>Chair: F. Mammadov, Azerbaijan</p> <p>J. Kacprzyk, Poland: Complex problem-solving in human-centric and value-centric smart environments: AI-assisted and AI-enabled approaches</p>
10:50 – 11:10	<p>Prof. W. Pedrycz, Canada: Green Machine Learning (ML) comes with low carbon footprint, small sizes of models, as well as transparency and interpretability features, low computing overhead</p>
11:10 – 11:30	<p>Prof. A. Abbasov, Azerbaijan: Integration of AI into Environmental and Ecological Systems in Azerbaijan</p>
11:30–12:00	Tea/Coffee
Keynote Speeches	
12:00–12:20	<p>Prof.. Fadi Al-Turjman, Cyprus: DUX – AI-Powered Adaptive Learning (Online)</p>
12:20 – 12:40	<p>Prof. M. Kheireddine Aroua, Malaysia: Clean water security and carbon dioxide (CO₂) capture and utilisation</p>
12:40 – 13:00	<p>Prof. Dr. Abdulla Avey (Sofiyev), Türkiye: On stability of laminated functionally graded nanocomposite panels in various media: modelling and examples</p>
13:00 – 14:00	Coffee with refreshments

Session A- Chairman Imanov Gorkhmaz	
14:00 – 14:15	V. Nourani, Japan: Application of soft computing for validation of water distribution network models (online)
14:15 – 14:30	Abbasov Ali, Imanov Gorkhmaz, Aliyev Asif: Fuzzy algorithm for controlling AQL in Industrial Cities of Azerbaijan
14:30 – 14:45	Fargana Musayeva, Jamila Musayeva, Elshad Mammadov: The Impact Of Oil And Gas Sector On Carbon Emissions: ARDL Model Evidence From Azerbaijan
14:45 – 15:00	Mazahim Guliyev, Ismayilov Ilham, Azerbaijan: Brand Recognition Using Deep Learning Approach
15:00 – 15:15	Ali Abbasov, Elchin Aliyev, Vagif Aliyev: Intelligent Multicopter Motion Control System Using Onboard Vision Tools
15:15 - 15:30	Yusubov Fakhraddin, Yariyeva Aynure, Mehdiyeva Samira: Climate Adaptation And Carbon Footprint Mitigation In Azerbaijan: Urban And Natural Resource Strategies For Sustainable Development
15:30 – 16:00	Tea/Coffee
Chairman: Imran Akperov	
16:00 – 16:15	Yury Rogozov, Imran Akperov, Alexandr Sviridov: Method Of Interaction With Generative Artificial Intelligence Models
16:15 – 16:30	Rahib Imamguliyev: From Black Box to Class Box: Fuzzy Logic Explainable and Ethical AI
16:30 – 16:45	Elchin Suleymanov, Elnur Safarli, Shaig Kazimov, Elvin Alirzayev: Analysis of Impact of Carbon Footprint on Economic Growth in Azerbaijan
16:45 – 17:00	Ilgar Mamedov, Ashraf Huseynov, Arzuman Hasanov, Aynura Abdullayeva: About Methods Of Effective Use Of Water Resources And Their Mathematical Modelling
17:00 - 17:15	Nijat Ahadi: Land Cover Change Analysis In The Aghdam District Of Azerbaijan (1993–2024) Using Multitemporal Landsat Imagery And GIS Techniques
17:15 – 17:30	Valida Mammadaliyeva, Rauf ragimov, Boyukkhanim Sharifzade, Farid Samadov: Methodology for Recognition and Classification of Spatially Distributed Objects on the Basis of Gis Technologies and Interpretation of High-Resolution Space Multispectral Images
17:30 – 18:00	Closing

Friday, May 30, 2025

10:00 -16:00 Room 1		Session A Sustainable Education and Green Learning Chairman: Assoc. Prof. Saadat Abdurahmanova Co-chairman: Assoc. Prof. Sevinj Mammadzada
1	Green Learning, And The Role Of National-Cultural Specificity In Lexical Innovation	Seidova Emma Babayev Javid Sadikhova Sayyara
2	The Importance Of Environmentally-Based Language Teaching	Abdurahmanova Saadat Mammadova Shalala Nagiyeva Fidan
3	The Role Of English In The Formation Of Environmental Responsibility	Shahbazova Gultakin Safarzade Mahabbat Mansimova Aytaj
4	The Linguistic Landscape Of Smart Environment: Digital Toponymy	Mammadzada Sevinj Hajiyev Karam Mammadzada Shakira
5	Issues Of Teachers' Attitude To Pedagogical Innovations And Psychological Preparation In The Continuing Education Process	Sevinj Orujova Salatin Hajiyeva Solmaz Bayramova
6	The Role Of Green Education In Achieving International Sustainable Development Goals	Sabina Aliyeva
7	Evaluation Of Faculty Members' Opinions On The Use Of Augmented Reality Applications In The Learning-Teaching Process	Didem Islek
8	Artificial Intelligence And Students' Engagement: A Bibliometric Investigation Of Educational Tools	Fatma Köprülü Onwuchekwa Ndukwe Chally Seçil Besim Ayhan Şengül Başarı
9	Metaphors Of Earth, Modalities Of Power: Ecolinguistic Insights Into Environmental Communication	Arzu Abasova Sevinj Ahmadova Firuza Rafiyeva
10	Research On The Relationship Between Students' Emotional Intelligence And Academic Performance	Rashid Jabbarov Mushviq Mustafayev Chapay Guliyev
11	Indicators Of The Relationship Between Emotional Intelligence, Academic Performance, And Self-Confidence In Students In Continuing Education Settings	Firangiz Babayeva
12	The Role Of Proverbs Used To Protect Biodiversity In Environmental Education. (Based On Azerbaijani, English, Russian Languages Materials)	Afshari Afshan
13	Psychological Issues Of The Relationship Between Students' Academic Achievement And Self-Esteem In A Continuing Education Environment	Rashid Jabbarov Konul Memmedli

14	Application Of Artificial Intelligence For Interdisciplinary Polysemous Dictionaries	Gulnar Maharramazada
15	Environmental Policy Of Modern Language Classes And Sustainable Education	Gunay Afandiyeva Arzu Zeynalı Emma Seidova
16	Psychological Well-Being Of Substance Abuse On Adolescents: A Survey On Gurley Street Youth Celestine Eugenia King	Celestin Eugenia King Yasemin Sorakın Şengül Başarı
17	Digital Art And Innovative Approaches In Design	Hajiyeva Nigar Yuzbashiyeva Vafa Muradi Parvana Mikayilzade Gular
18	An Analysis of the Relationship Between Environmental Sensitivities and Value Portraits of Pre-Service Preschool Teachers and Psychological Counselling Candidates	Konul Memmedova Umut Akcil Dervise Amca Toklu
19	Psychological Dependency and Behavioral Patterns the Use of Generative AI Tools: A Cognitive and Emotional Impact Analysis	Aytac Mammadova Nazrin Bagirli Harun Oztas
20	The Impact Of Immigration And Upper Secondary Education On Mathematics Performance In Finland: A Green Education Perspective	Emil Gasimov
21	Calculating The Carbon Footprint In The Design Process: A Methodological Approach For Industrial Designers	Soltan Atayev Bayramova Günay
22	The Implementation of Green Education And Sustainable Development	Ulviyya Nasirova Samira Hasanova Aynura Quliyeva Aydan Rasulzade
10:00 -16:00 Room 2	Session B Green Economy and Sustainable Development Chairman: Prof. Elshad Mammadov Co-chairman: Babak Feyzullayev	
1	Directions For Leveling Financial Imbalances: The Feasibility Of Using Sustainable Marketing	Shahla Huseynova Ganna Likhonosova Shahla Huseynova
2	The Impact Of Militarization On Green Economy: Challenges And Opportunities	Mahabbat Seyidova
3	Opportunities For Expanding Compulsory Property Insurance In Azerbaijan Through Risk Management And Sustainable Development	Amrah Najafov Anar Eminov
4	An Analysis Of The Impact Of Wellbeing Strategies On Human Resource Management In The Context Of Labor Relations Regulation In Energy Enterprises	Gazanfar Suleymanov Hajar Ismayilova Mirzabala Poladov
5	Logistics Of Perishable Goods Via Existing Transport Infrastructure	Ali Abbasov Sadig Gurbanov Adalat Pashayev

		Elkhan Sabziev Ulviyya Goyushova
6	Green Skills And Sustainable Education: Preparing For The Future	Ipek Maaşoğlu NaghmeH Maaşoğlu
7	Development Of A Green Economy As A Factor Of Sustainable Economic Growth In The Context Of Climate Change	Novruzov Atif Mamedova Sevda Velizadeh Farid
8	An Economic Analysis Of Installation Of Drip Irrigation Systems For Economic Efficiency In Almond Orchards In Absheron Peninsula Of Azerbaijan	Fuad Ibadov
9	Theoretical And Conceptual Basis For Implementing Energy Policy	Sabina Khasayeva
10	Economic Growth Strategies In Karabakh And East Zangezur Within Azerbaijan's Sustainable Development Model	Punhan Heydarov
11	Advancing Customs Performance Measurement: A Conceptual Framework For Enhanced And Multidimensional Key Performance Indicators	Elmira Gojaeva Mircea Gutiuma
12	Demand Functions Of Labor Markets In The Construction, Trade And Service Sectors Of Azerbaijan	Guluzade Khalil
13	Prospects For The Development Of Ecotourism In The Interests Of A "Green" Economy.	Ibrahimova Sadaqat Aliyeva Ruhyya Semedzade Ferahim
14	Green Economy As A Factor Of Sustainable Development Of Environmental Safety In The Modern World	Mehriban Aliyeva Vafa Quseynova Ahmedova Aynure
15	State Policy On Green Economy In Azerbaijan	Mayil Orucov Sevinc Ibrahimova Elkhan Kasimov
16	Artificial Intelligence as a Factor In The Development Of A Green Economy In The Context Of Digitalisation	Ulviyye Huseynova Gasimzadeh Akrami
17	Comparison of LEED-Certified Hotels In Türkiye and Finland: A Climate-Based Performance Analysis	Gökhan UŞMA Gülnarə Qənbərova
18	Green Management and Digitalization: Key Factors for The Competitiveness Of Industrial Enterprises	Mammadova Zulfiyya Ramil Sadigov Tural Akbarzade
19	"Green Economy" As A Factor In Sustainable Economic Development And Food Security	Aliyeva Vusalya
20	Digital Transformation Of Industrial Companies In The Context Of A Green Economy	Purhani Safar Hasan Aliyeva Hicran
21	Key Factors For The Development Of "Green" Tourism In The Context Of Digitalization	Purhani Safar Hasan Hafize Eliyeva

22	International Marketing Problems In The Foreign Economic Activity Of Azerbaijan In The Conditions Of Sustainable Development	Nargiz Xaliqova Valibayli Ayshan Solmaz Mammadova
23	Institutional Sustainability Due Diligence For International Organizations	Elvira Pushkareva Nabi Berkut
24	The Role of ICT Utilisation by Enterprises In Accelerating Azerbaijan's Transition To A Green Economy	Aliagha Gasimov Vugar Nasibov Rashad Huseynov
25	Application Of Digital Technologies In Azerbaijan's Agriculture And Prospects Of Its Impact On Sustainable Development	Agil Gurbanov Eldar Guliyev Khanim Mammadli
26	Green Economy and Sustainable Development in Azerbaijan	Turkan Sheydai
10:00-16:00 Room 3	Session C Innovation Economy Chairman: Prof. Ali Alirzayev Co-chairs: Assoc. Prof. Afqan Musayev PhD candidate Aslan Azimzadeh	
33	New Methodology For The Logistics Performance Index And New Challenges For Countries In Determining Logistics Efficiency	Ergashev Botir Musabekov Zakirjon
34	Using AI Tools To Analyse And Match Job Descriptions With The Organisational Structure Of An Enterprise	Sergei Kucherov Artem Borisov Yulia Lipko Alexander Belikov
35	Evaluating Macroeconomic Proportionality In The Industrial Sector By Economic Regions: The Case Of Azerbaijan	Aslan Azimzadeh
36	Sustainable Digital Financing And New Technologies For Investment In Green Projects	Novruzov Atif Mamedova Sevda Aliyeva Aysel
37	The 3I Index As A Tool For Driving Green Transformation In Export-Oriented Industries	Natig Garayev Elkhan Aliyev Fuad Bayramov
38	Factors Influencing The Green Economy On The Economic Security Of Azerbaijan	Afgan Musayev Khaver Aliyeva Sevinj Mammadova
39	Artificial Intelligence Enhancing E-Commerce	Elbrus Imanov Laith Amjad Aref Alabbadi Gunel Imanova
40	XAI For Early Detection Of Alzheimer's Disease Using Brain MRI	Elbrus Imanov Aysha Sadiq Gunay E. Imanova
41	The Impact Of Digital Sustainable Marketing on Consumer Behaviour	Gunay E. Imanova Fidan Damirli Gunel Imanova

42	Ensuring Energy Sustainability Of Smart Cities Using Renewable Energy Sources Based On Industry 4	Rashid Alakbarov Mammad Hashimov
43	Innovative Methods For Assessing The Role Of The Green Social Environment In Sustainable Development Of Social Well-Being	Ali Alirzayev Emin Alirzayev Babak Feizullaev
44	Digital Personnel For “Smart” Enterprises Of The “Green Economy”: Features Of Training And Management	Gojaeva Elmira Salehova Humay Aliyeva Aysel
45	AI-Driven Decision Systems In Azerbaijani E-Commerce: A User-Centred Analysis Of Urban–Rural Infrastructure Inequities	Siva Rostami Gunay Sadikoglu
46	Using AI Tools to Analyse and match Job Descriptions With the organizational Structure of an Enterprise	Sergei Kucherov Artem Borisov Yulia Lipko
47	Predictive Analytics And AI-Driven Personalisation in Online Shopping Decisions	Aliyeva Leyla Mirzayeva Minaya Aliyeva Aysel
48	Ecosmart Tourism: Sustainable Travel Technologies And Green Digital Integration	Gahramanov İlkin İldırım
49	Assessment Of The Threat To Life And Health Of People In A Fire Using A Neural Network In The Implementation Of State Fire Supervision	Khoshbakht Aliyeva Anar Aliyev Cumshud Nuriyev Pleshakov Vitaliy
50	Methodology For The Formalised Design Of An Organisational Structure Aimed At Developing Digital Consciousness (The Case Of A Metacompetence Development Centre)	Imran G. Akperov Yuri I. Rogozov Boris V. Martynov
51	Innovative Ecosystem of The Hospitality and Tourism Industry In The Context of Digitalisation	Ibrahimova Sadaqat Ramil Sadigov Ismayilov Orxan
52	The Economic Impact Of ChatGPT as A Digital Assistant On Workplace Productivity	Mahammad Mustafayev Ismail Zahidli Rufat Suleymanli
53	The Impact Of Artificial Intelligence On International Labour Migration Patterns And Workforce Substitution	Mardanli Fadai Mehman
54	The Role Of Personalisation and Discounts In Customer-Centric E-Commerce	Agil Gurbanov Abdulla Abdullayev
55	The Impact Of Innovation In The Agricultural Sector On The Green Economy: Perspectives	Agil Gurbanov
56	Assessing The Role Of Long Waves In Maintaining Macroeconomic Sustainability	Aslan Azimzadeh
	Main Directions of Development of “Green” Digitalization in Electric Power Industry	Sevar Mammadova Saida Babayeva Jabi Salehova Humay

57	Innovation Management Practices For Sustainable Transformation In Environmentally Conscious Enterprises	Nigar Ibrahimova
58	State policy on green economy in Azerbaijan	Mayil Orucov Sevinc Ibrahimova Cumshud Nuriyev Elkhan Kasimov
10:00 -16:00 Room 4	Session D Mathematical Applications, Green and Innovative Technologies Chairman: Prof. Bilal Bilalov Co-chairman: Assoc. Prof. Mazahim Guliyev	
1	Energy Security In The World Energy Trilemma Index: Directions For Improving Azerbaijan's Position	Nasimi Ahmadov
2	Integrating GIS And Python-Based Image Processing For Automated Pavement Crack Severity Detection: A Scalable Approach To Infrastructure Management	Sayed Mustafa Mustafa Alas
4	Application Of Classifiers Based On Artificial Neural Networks For Recognition And Classification Of Objects In High Spatial Resolution Space Images	Rashad Nematzadeh Gunel Rzayeva Rauf Ragimov Farid Samedov
5	Green Energy As A Carbon Dioxide At The Desalination Of Sea Water Technology	Vugar Abdullayev
6	Impact Of Cryptography – Two Factor Authentication On Automated Resume Builder	Fadi Al-Turjman Ramiz Salama
7	Verification Of Criteria For Assessing The Adequacy Of Recognition Methods Using The Example Of Audio Signal Processing	Elchin Ismayilov Murad Aliyev
8	Intensification Of Oil Production Based On Thermodynamical Methods	Vafa Suleymanova Samira Mansurova Rufat Mangushev
9	About Methods Of Effective Use Of Water Resources And Their Mathematical Modelling	Ilgar Mamedov Ashraf Huseynov Arzuman Hasanov Aynura Abdullayeva
10	Heart Disease Control Using Machine Learning Algorithm	Fadi Al-Turjman Ramiz Salama
11	About One Approach To The Issue Of Color Interpretation In Image Recognition Problems	Azer Kerimov Orkhan Aliyev
12	Optimal Gravity And Field Orientation Conditions For Bone Tissue Healing Using Magnetic Nanoparticles And Scaffolds	Kanan Yusifzada Sevda Gasanova Elshad Allahyarov
13	Using Artificial Intelligence In Learning Foreign Languages	Guliyeva Nermin Guliyeva Gunel Suleymanova Aynur
14	Research On The Wind Energy Potential Of The Absheron Peninsula	Fuad Mammadov Gunel Mamadova

15	Monodiameter Technology in the Context of Sustainable Drilling: Modeling and Design Assessment in Offshore Field Development	Gunel Mamadova Gullu Jabbarova Rafail Manafov
16	Innovative Approaches To Atmospheric Protection And Ecological Infrastructure Development In Azerbaijan	Zakizade Seyidmahir Gurbanov Aqil Zakiyeva Samira
17	Wind Power Density Predicting In Mediterranean Coastal Areas Using Machine Learning Models	Youssef Kassem Hüseyin Gökçekuş Mamadi Jawo
18	Harnessing Small-Scale Wind Energy For Sustainable Rural Electrification: A Techno-Economic Perspective	Youssef Kassem Hüseyin Gökçekuş Mamadi Jawo
19	Integrated Solar Photovoltaic And Rainwater Harvesting Systems For Sustainable Energy And Water Management In Nahr El Bared, Lebanon	Youssef Kassem Hüseyin Gökçekuş Osama Abed Al Halim
20	Machine Learning-Based Prediction Of Hourly Solar PV Power Generation: A Case Study In Al Mahmra, Lebanon	Youssef Kassem Hüseyin Gökçekuş Abdirahman Mohamed Ali
21	Scalable Fuzzy-Rough Set Method For Big Data Analytics In Production With Spark	Aynur Jabiyeva Bakhshali Bakhtiyarov Mahabbat Khuverdiyeva
22	Method Of Interaction With Generative Artificial Intelligence Models	Y. Rogozov I. Akperov S. Kucherov A. Sviridov
23	Intelligent System For Selecting Software Based On Analysis Of Job Descriptions And Software Manuals	Rogozov Yu.I. Sviridov A.S Belikova S.A. Zhukov A.A
24	Performance Analysis Of Machine Learning Algorithms In Thyroid Cancer Recurrence	Cagri Ozkan Gulsum Y. Asiksoy Boran Sekeroglu
25	Fuzzy Algorithm For Controlling AQL In Industrial Cities Of Azerbaijan	AliAbbasov Imanov Gorkhmaz Aliyev Asif
26	A Window-Based Time Series Feature-Extraction And Classification Pipeline For Predictive Maintenance Of Metal-Cutting Equipment	Javadov Natig Amirov Ali Ismayilov Vugar
28	PV Waste Assessment Of Northern Cyprus Based On On-Grid, Low- Voltage Installations Between 2014 And 2024	Nemika Cellatoğlu Baytin
29	Digital Transformation In Modern Cities: Smart Solutions And Cybersecurity Challenges	Rasmiyya Mahmudova Konul Dashdamirova
30	Fuzzy Decision-Making Mechanisms In Sustainable Ur-Ban Design: Smart And Green Architecture Approaches	Sanan Niyazi Ramin Kazimov Tamerlan Aslanli

32	A Mathematical Model For Managing AI Prompts With Account For Human Subjective Factors in Adaptive Decision-Support Systems	Vladimir V. Khramov Huseyn Qasimov Boris V. Martynov
33	Startups As The Leading Power Of Green Innovation: Strategic Approaches And Sustainable Technologies	Ravana Goyushlu Gulnar Abdulmanfova Nargis Suleymanova
34	Enhancing IoT Education And Simulation Using Cisco Packet Tracer: Methods, Applications, And Performance Analysis	Cemal Kavalcioglu Abdullah Maher Jumaah Alkarbooli
35	System Analysis Of Remote Sensing Tools: Modeling, Optimization, And Synthesis	Iskenderzade Elchin Asadov Hikmet Abilova Nargiz
36	Mathematical Model And Numerical Algorithms For The Analysis Of Gas Filtration Process In A Porous Medium	Eldar Huseynov Kamil Mamtiyev
37	The Role Of Technological Solutions In Shaping The Urban Environment Of Baku	Soltan Atayev Guler Mammadova
38	Theoretical Features Of The Selection Of Training And Test Areas For Recognition And Classification Of Objects On Space Images Of The Studied Territory And Methods Of Active Learning Of Neural Classifiers	Elchin Iskenderzade Zabit Aslanov Kamil Huseynov
39	Impact Of The Energy Crisis On The Evolution Of Electricity Production Structures In OECD-Europe	Tatiana Gutium Lala Hamidova
41	Application Of Intelligent Systems To Optimise Learning Activities In Inclusive Education	Firudin T. Aghayev Gulara A. Mammadova Rena T. Malikova Lala A. Zeynalova
42	Assessment Of Performance Risks In Digital Advertising Platforms In Z-Numbers	Alekperov Ramiz Aliyev Vusal Ulviyye Rzayeva
43	A Multi-Method Approach to Detecting Anomalies in Energy Consumption	Alekperov Ramiz Sufanzade Tural Rena Mikayilova
44	The Functional Role of Graphic Design in the Smart City Concept	Heydarova Leyla Ismayilzada Farah Mahizada Ayla
45	Using Remote Sensing Techniques for determine the degree of mineralization through artificial neural networks	Jamal I. Ismailov
46	Refinement of Low-Resolution Images with High-Resolution Images	Zabidov Zakir Gadirova Khayala Alizade Leyla
47	Extension of Teaching of Computer Science Disciplines by Considering Societal, Economic, and Environmental Issues. Preliminary Study	Dmitriy Gakh Guliyev Mazahim Hasanova Vusale
13:00 – 14:00		Lunch
10:00 -16:00		Session E

Room 5		Climate Change, Environmental Pollution, Wastewater Treatment, and Sustainable Solutions Chairman: Prof. Gaukhar Datkhabayeva Co-chairman: Assoc. Prof. Jamila Aliyeva
1.	Ecology, Climate Change and Plant Growth Compounds	Jalal Mammadov Farhad Nabiye Gunay Aliyeva
2.	Climate Instability: Environmental Challenges And Pathways to Sustainable Development	Sheydai Turkan Korol Svitlana
3.	Ecological Motives In Religious Texts A Comparative Analysis Of The Quran, The Bible, And The Vedas	Aynura Qurbanova
4.	Morphometric Assessment Of The Silurus Glanis Linnaeus, 1758, Found In Water Bodies	Shafa Karimova
5.	Dynamic Optimisation of Air Pollutant Source Identification	Aleksei Kychkin Igor Chernitsin Olga Vikentyeva
6.	Fuel, Traffic, And Air: The Mediated Path From Road Accidents To Pollution	Yadulla Hasanli Arzu Safarova Khudayar Hasanli
7.	Development Of A Method And Equipment For Extinguishing Natural Fires For Minimising Damage	Gezalov Sayavush Mustafayev Islam Jabbarova Lala
8.	A Comprehensive Study Of Recycling As An Achieved Sustainable Goal: Case Of Nerayda Home In Lefke	Ersan Öksüz Cemaliye Sunalp Gürçinar Feriha Urfalı Doğu
9.	Transforming Atmospheric CO ₂ Into Chemical Feedstocks: A Comparative Route Assessment	Ali Orujzada Mirza Aslanli Ramazan Mammadov
10.	Hydroecology Problems Of The Araz River Within The Nakhchivan Autonomous Republic	Elnara Y. Seyidova Narmin Y. Salmanli
11.	From Linear To Circular Innovative Models for Resource Efficiency In Urban Wastewater Systems	Fargana Musayeva Murshud Mehdiyev
12.	The Impact Of Oil And Gas Sector On Carbon Emissions: ARDL Model Evidence From Azerbaijan	Fargana Musayeva Jamila Musayeva Elshad Mammadov
13.	Optimisation of Remediation Of Crude Oil-Contaminated Territories Through Removal Of The Topsoil Layer	Iskenderzadeh Elchin Azizova Ayshan Aliyeva Khumar
14.	Sustainable Treatment of Arsenic-contaminated Industrial Wastewater By Adsorption: Mathematical Modelling and Process Optimisation	Yusubov Fakhraddin Rzayeva Aysel
15.	Prerequisite For The Establishment Of Ecological Civilisation: Harmonisation Of The Biosphere And The Technosphere	Vilayat Ismailov Nizami Mamedov
16.	Assessment Of The Impact Of Global Climate Change On The Export Potential Of Small And Medium-Sized Enterprises	Sanan Babishov Gunay Hashimova

17.	Determining The Optimal Relationship Between Speed And Acceleration Of A Vehicle To Minimize Pollutant Emissions Into The Atmosphere	Elshan Rahimov Ceyhun Rahimov Shukufa Ahmedli Davudova
18.	The cytogenetic bioassay of high-altitude water samples: a case study of river Kuygensay (Ile Alatau, Northern Tien Shan)	Suvorova M.A. Yekaterina Fatkhudinova Anna Lovinskaya
19.	Morphological Characteristics of Pathological Changes in the Liver of Common Carp (Cyprinus carpio) from the Ile-Balkhash Basin	Jamilya Gusseinova Irina Zharkova Bakieva A.A
20.	Effect Of Spirulina Platensis Calu-532 On Maize Seed Germination And Early Growth Under Field Conditions	A. I. Token U.B. Assanova Ramazan Mammadov F.K. Sarsekeyeval
10:00 -16:00 Room 6	Session F Biology, Ecology and Environmental Studies Chairman: Prof. Ramazan Mammadov Co-chairman: PhD. Afruz Nasirova	
1	Study Of The Inhibitory Properties Of The Imidazoline Bromide Complex Based On Norborn-5-Ene-2-Carboxylic Acid And Diethylenetriamine Against H ₂ S Corrosion	V.M. Abbasov V.H. Babayeva E. H. Mammadbayli
2	Isomerization of Gasoline Into Environmentally Friendly Gasoline Components	Abasov S.I. Tagiyev D.B. Mammadova M.T. Iskenderova A.A. Isayeva Y.S. Imanova A.A.
3	Ecologically Friendly Plant Growth Regulators Based on Ammonium Derivatives Of Dibasic Acids	J. F. Sultanova L.İ. Aliyeva J. Sh. Mammadov
4	Study Of The Impact Of Polymer Additives On The Deep-Well Pumps Operation	Mammadov Vagif Hajiyev Hajan Amirli Nurana
5	A New Record From Karstic Cave Potential In The Girne Range (Cyprus), Cornos Cave	Serkan İlseven
6	Evaluation Of The Views Of Social Studies Teachers, Geography Teachers And School Administrators On The Time Allocated To Plant Geography In Secondary Education Classes In Northern Cyprus	Serkan İlseven
7	Resilience And Innovation In Biodiversity Conservation	Aliyev Elkhan Mammadzada Nargiz Aliyeva Sabina
8	Cultural Aspects Of Ecological Discourse	Aybaniz Ismaylova Aynura Bekirova Nurida Abbasova

9	Bridging The Digital Divide In Heritage Preservation: A Case Study Of Kyrenia Castle Museum	Elif Atamaz Selen Abbasoğlu
10	Ecology, Ethics, And Human Identity: A Philosophical Examination Of Environmental Crisis	Mehraliyeva Ulviyye Garayeva Gunel
11	Climate Adaptation And Carbon Footprint Mitigation In Azerbaijan: Urban And Natural Resource Strategies For Sustainable Development	Yusubov Fakhraddin Yariyeva Aynure Mehdiyeva Samira
12	Advanced Nitration Processes For Aromatic And Olefin-Enriched Coking Light Flue Utilizing Ionic Catalyst Systems	Sara Abbaszade Ayaz Mammedov Saida Ahmadbayova
13	Para-(Nonyl)Phenol-Based Phenolates For Green Industrial Application	Pustakhanim Aghayeva Chingiz Rasulov Rima Guliyeva
14	Ecosystem Restoration And Conservation Of Degraded Wetlands In Rwanda	Alice, U. Aslanova, F. Elkiran, G. Ilseven, S.
15	Study Of The Effect Of Solutions Of Synthesized Complexes On The Life Activity Of Srb. Study And Modelling of Adsorption.	Gunel Mamadova
16	Genetic Distant Hybrids Of Aegilops And Secale Species With Wheat Of Azerbaijan	Nizami Rzayev Nasirova Afruz Aida Orujova
17	A Study On The Bioecological Properties Of The Species Ornithogalum Sintenisii	Ramazan Mammadov Minare Hasanova Munavvar Safarova
18	Kazakhstan Trollius Species: Comparative Morphology And Anatomy Study	Dina Karabalayeva Meruyert Kurmanbayeva Adil Kusmangazinov
19	The role of AI-based cell bioreactors in Tissue Culture and Chemical Process Management	Aliyeva Jamila Gilijova Tarana Jafarova Konul
20	Study Of The Toxic Effects Of Mercury And Its Compounds And Methods For Their Determination In Food Products	Kamala Aliyeva Maharramova Sevinj Karimova Tamilla
10:00 -16:00 Room 7		POSTER SESSION Chair: Phd. candidate Emma Seidova
1.	Microwave Biosensor for Rapid and Label-Free Detection of Microbial Contamination	Kim Ho Yeap Man Ee Chan Thion Ming Chieng
2.	ChatGPT Satisfaction in Higher Education: Survey in A Private University in Malaysia	Siti Kausar Zakaria Ruuhina Mohd Sani Mahendran Ramasany Mohd Noor Daud

3.	Immobilizing Plant Growth-promoting Microbial Consortium with Spent Oil Palm Fiber (OPF) Adsorbent for Plant Growth Enhancement	Jo Ann Lee Eddy Seong Guan Cheah Sumathi Sethupathi Nor Ismaliza Mohd Ismail
4.	Beyond compliance: How sustainability disclosures shaped operating performance in Malaysian industries amid pandemic challenges	Aik Nai Chiek Tan Kok Eng Salizatul Aizah Ibrahim
5.	AI-powered financial distress prediction: Comparing machine learning models in Malaysian firms	Aik Nai Chiek Tan Kok Eng Raymond Ling Leh Bin
6.	Chitosan as the Substitute Coagulant for Alum in Coal Mining Wastewater Treatment	Chee Leong, Chin, Yean Ling, Pang, Steven, Lim, Siew Hoong, Shuit, and Woon Chan, Chong
7.	Fabrication of Bismuth carbonate/Molybdenum Disulfide (Bi ₂ O ₂ CO ₃ /MoS ₂) heterojunction photocatalyst for 2,4-dichlorophenol degradation	Junaid Ur Rehman Abbasia Kah Hon Leonga
8.	Exploring Students' Perceptions of ChatGPT's Role and Challenges in Undergraduate Learning: Thematic Analysis	Ruuhina Mohd Sani Siti Kausar Zakaria Armeetaa Kaur Mallanhanse
9.	Academic Self-Belief on ChatGPT Usage Among Students in Two Private Universities in Malaysia	Siti Kausar Zakaria Noraini Saro Ruuhina Mohd Sani
10.	Between Assistance and Overreliance: Challenges Faced by Students Using ChatGPT at Two Private Universities in Malaysia	Siti Kausar Zakaria
11.	Feature Extraction: Comparison of Feature Extractors in RGB and HSV Colour Spaces for Remote Sensing Images	Asim Shoaib Syeda Tehreem Haider Farrukh Hassan
12.	Enhancing Teaching Strategies for Speech Delay Children through Digital Technology: A CIER Framework Approach	Ruuhina Mohd Sani Tilagavati Subramaniam Shamanee Murthi Noor Eleena Nordin
13.	Modern Approaches To The Practical Use Of Artificial Intelligence For Accurate Patient Diagnosis	L.T. Pulatova ¹ and D.D. Razmukhamedov ²
14.	Fertility Of Irrigated Meadow Soils And Their Wheat Yield	Avazbek Turdaliev, Kamoliddin Askarov, Iskandar Musaev, Mashkura Fakhruddinova, Kenzhemirza Baimakhanov, Sagadat Turebayeva
15.	Inventory Of Municipal Solid Waste And Industrial Waste And Its Disposal	Keldiyarova Gulmira Farxadovna

16.	The Simulation of Solar Photothermoelectric Modules Based on CdTe and Bi _{0.5} Sb _{1.5} Te ₃ in Simulink	Muhiddin Atajonov Qudratbek Mamarasulov Odiljon Zaripov Ulash Bo‘riyev4
17.	Experimental Evaluation Of Acute Radiation Effects On The Germination Of Microorganisms Translocated From The Large Intestine To Internal Organs	Nuraliev N., Murotov N., Kistaubayeva A.
18.	Analysis Of Experimental Study Results On The Effects Of Acute Radiation On Normal Intestinal Microbiota	Nuraliev N., Jabborova O., Kistaubayeva A.
19.	Service Life Of Flocked Yarn With Dye Destruction	Khalmerzaev Kabul I. Khamdamov Bakhrom
20.	Assessing The Impact Level Of Ultraviolet Radiation On Various Microorganisms In The Experiment	D. K. Razikova Kh. O. Nuralieva Zh. T. Mussabekov
21.	Inventory Of Sources And Assessment Of The Impact Of Waste Released In The Construction Industry (Using The Example Of The Uzbekistan Region)	Keldiyarova Gulmira and Murod Hodjiev Gauhar Djoldasheva Mokhira Khusanova Ma‘mura Khusanova
22.	On a Nonlocal Problem for a Mixed-type Equation with the Caputo Operator	Muhammadali Jalilov
23.	Immunological parameters of blood serum of patients with tuberculosis in the Bukhara region	Nazarov J.S.E, Abdulzhanova
24.	The significance of digital animation videos to inspire students' communicative competence.	Mavluda Kaxarova and Muhayyo Umarova
25.	Reconnaissance survey of agricultural lands of LLP «Kazger» and determination of the quality of drainage melt water	Sarsekova D. Perzadayeva A. Tokmurzina M.
26.	Comparative Analysis Of The Efficiency Of Pcr Analysis Using Multiplex Diagnostic Panels Anyplex™ Ii Hpv28 Kit (Seegene, Korea) In The Diagnostics Of Human Papilloma Virus	Umirbekova Lyazzat Baktybayeva Lyailya Daulet Guldana
27.	Modern Methods Of Teaching Biology Based On Project-Research Work	Amangeldy Zhansaya Modakasymovna Salybekova N.N.
28.	Molecular-Genetic Research on Rare Plants: International Experience for Biodiversity Conservation	Bakytzhanova Maral
29.	Ecological and biomorphological study of Zhaiyk popular forests	Anatoliy Raiymbek Meruyert Kurmanbayeva Talshen Darbayeva
30.	The environmental impact of cryptocurrency mining: legal framework	Assem Zhaksylykbayeva Suleimenova S. Zh.
31.	Green Technology Adoption and Welfare: Empirical Evidence from the United States and China	Sun Yawen Dinara Rakhmatullayeva

32.	Innovative Approaches in the Diagnosis of Neurological Disorders: A Study of Scientific Publications in the Scopus Database	Koszhanov Nurlan
33.	Analysis of Microbiocenosis Biodiversity in Technogenically Impacted Areas of Eastern Kazakhstan	Zhetes A.Zh. Kanaev A.T.
34.	Callusogenesis and morphogenesis of the Tulip in vitro	Aigul Amirova Bakdaulet Usenbekov Shynar Yrgynbayeva
35.	Linguistic Mechanisms of Legal Protection of Participants in Smart Educational Ecosystems	Bakytzhanova Altyn Zhanzhigitov Syrym Syzdyk Bolat
36.	Fracture modes in Sn-Bi solder alloy reinforced with a plant-based material for solar cells fabrication.	Karen Mee Chu Wong Gulnaziya Issabayeva Boon Han Lim
37.	The Effect of Plant-Animal Composites in the Correction of Toxic Effects on the Animal Body	Yessimsiitova Z.B. Amangossova G.Zh. Galymkyzy A
38.	The influence of sensorimotor practices on the education of children with special needs in home schooling	K.T. Mazybayeva Zh.Zh. Balabekova A.M. Babashev
39.	Ionizing radiation knockdowns: genetic testing in Drosophila	Zarema Biyasheva Yuliya Zaripova Vyacheslav Dyachkov
40.	Plant Growth-Promoting Rhizobacteria from Maize Rhizosphere: Isolation, Characterization, and Biotechnological Potential	Zhuldyz Batykova, Laila Saidullaeva and Aida Kistaubayeva
41.	Accumulation of Beta Activity in Food Products and Pharmaceuticals during Long-Term Storage	Yuliya Zaripova Zarema Biyasheva Alexandr Yushkov
42.	OPPORTUNITIES OF SMART TECHNOLOGIES IN THE PROCESS OF ENVIRONMENTAL EDUCATION	Tuychieva Inoyat Ibragimovna Zakirova Dilduzakhon Saydolimovna, Abdullaeva Nasiba Absolomovna
43.	International Arbitration for the protection of the green economy	Saparbekova J.S. N.H.Kalisheva N.H. Zholmukhamedova
44.	Identification of significant genes and signaling pathways in obesity by bioinformatics analysis	I.M.Okhas N.T. Ablaihanova A.A. Abilbayeva
45.	Nonlinear EEG Analysis in Depression: A Lyapunov Exponent-Based Pipeline	Merkibek Nurbek Kalmakhan Bauyrzhan Kustubayeva Almira

46.	EEG signs of increased mental fatigue in individuals recovered from COVID-19	Marzhan Kulbayeva Alzira Kazakbayeva Gaukhar Datkhabayeva
47.	Isolation and Molecular Identification of Native Trichoderma Strains from Vermicomposts with Potential for Biocontrol and Agricultural Applications	K.A. Mukhatayeva K.K. Boguspaev G.D. Ultanbekova G.K. Kanalbek A.A. Nusupov
48.	CO ₂ -extract of <i>Arctium tomentosum</i> Mill. roots suppress xylene-induced ear edema in mice	Arailym Aitynova Nailya Ibragimova Tamara Shalakhmetova
49.	Jurilinguistic Expertise of Decision Support Systems in a 'Smart City': An Analysis of Conflicting Terms	Zhanzhigitov Syrym Bakytzhanova Altyn
50.	Influence of petroleum hydrocarbon pollution levels on the soil microecosystem	Bektileuova N. Yessentayeva K. Mukasheva T.
51.	COP29 Enhanced Climate Action In Tourism Statement; Innovative Solutions And The Way Forward. A Sample Of Action. Smart Check-In Systems At Hotels	Serdar Oktay
52.	The Interplay Of Corruption And ESG Performance: A Systematic Literature Review	Bishala Maerdan Dinara Rakhmatullayeva Rustamjon Urinboyev
53.	Applications Of Variational Calculus In Green Technologies And Sustainable Systems	Emin M. Abbasov
54.	Exploiting A Sustainable And Reliable Edge Computing System For Smart Cities Using A Queueing-Based Approach	Yönal Kırsal
55.	Hybrid Deep Learning For Plant Disease Detection On The Plantvillage Dataset: A Precision Agriculture Solution	Görkem Alyagut Yönal Kırsal
56.	Problems of Acoustic Noise Pollution of the Environment: On Some Effects of Exposure to Low-Frequency Spectrum on Health	Aghayev Bikas S. Pashayeva Maleyka M.
57.	Approaches to Ecotourism and Their Application in the Northwestern Region of Azerbaijan	Narmin Alizada Parvana İsmayilova Ulkar İsfandiyarova
58.	Customer Attitudes Toward Hotel Satisfaction and Services: A Case Study of Generation	Tafara Hazel Musarurwa Nesrin M. Bahcelerli Günay Sadikoglu Salim Akyurek
59.	An Examination of Culinary Tourism in Terms of Destination Attraction	Fadzai Kumire Nesrin M. Bahcelerli Günay Sadikoglu Salim Akyurek

60.	Directions of the Improving State Support in the Agricultural Sector through the Application of Digital Technologies	Eldar Ali Guliyev Khayyam Natiq Javadzade
61.	Development of Smart Neurobiophilic Architecture: Integration of Biophilic Design for Mental Health Enhancement in Urban Environments	Parsa Barahouei Çilen Erçin
62.	Ecologically Friendly Pharmacology: Modern Approaches and Application Areas	Chinara Mammadova Sara Rahimli Anar Ahadov
63.	Commitment to Nature as a Full Mediator Between Self-Compassion and Environmental Attitudes	Sertan Kagan Konul Memedova F. Sülen Şahin Kıralp
64.	An Analysis of the Relationship Between Environmental Sensitivities and Value Portraits of Pre-Service Preschool Teachers and Psychological Counselling Candidates	Konul Memmedova Umut Akcil Dervise Amca Toklu
65	Application Of Thermal Glass Over The Roof: Case Study In North Cyprus	Lida Ebrahimi Vafaei



www.oyu.edu.az

ICSEGT2025