Programme

13th LONDON INTERNATIONAL CONFERENCE ISTANBUL (Hybrid)

July 24, Wednesday

Conference Chair: Omar Farooq, PhD (UKEY)

Opening Session 10:00 London Time 12:00 Local Time

Welcome Speech:

Selim Ozdemir, PhD -United Kingdom: Head of Organizing Committee.

Prof. Dr. Ekrem Culfa- Turkiye: Keynote Speaker

"Our World Needs Science Peace Studies more than ever"

Session-I 11:00 London Time 13:00 Local Time (Istanbul)

Session Chair: Omar Farooq, PhD (UKEY)

Presenter	Topic	Country
Shokhan Mohammed Fatah	A Linguistic-Stylistic Analysis of Maya Angelou's "Our Grandmothers"	Iraq
Ekrem Culfa	Exploring psychosocial factors influencing maladaptive behaviors following the break-ups of romantic relationships	Turkiye
Ferah Diba İzgi		Germany

Session-II 12:00 London Time

Session Chair: Prof. Dr. Ibrahim Kurt (The Netherland)

Presenter	Topic	Country
M. Athista Lakshmi R. Seetharani	Agropreneurship for Sustainable Development- College Students' Perspective	India
R. Malini		
Nuhayd Nadi Omar	Power to the People: Advancing Resilient and Sustainable Decentralized Energy Distribution Systems	Kenya
Mustafa Yazici	Current States of STEM Education in Kenya	Kenya
Fuad Mohammed Abdi		
Abdulkarim Ahmed Abdulkarim		
Abdirahmaan Farah Heeraab		
Sherbanu Hamid	The Impact of Artificial Intelligence on the Future of Job and Employment	Kenya
Humeyra Khan		
Anisa Jamac		
Christina Schabasser	Emotional labour: More of a burden than a benefit?	Austria
Durairaj Rajan	Relationship between shift work and Job satisfaction: An empirical study among nurses	India

Session-III 13:30: London Time

Session Chair: Christina Schabasser, PhD, (Austria)

Presenter	Topic	Country
Mehmet Uzgoren		Kenya
Said Omar	Import of Distributed Systems within the Medical	
Mohamed Faraj	Impact of Distributed Systems within the Medical Field	
Zakaria Ali		
Ibrahim Kurt	Sociovirtualization and Cultural Identity Formation in the Digital Age	The Netherlands
Makovoz Oksana		Germany
Vnukova Nataliya	Scaling of the infrastructure of service	Ukraine
Shevchenko Roman	organizations of geophysical services	Ukraine
Faiza Khalid	Exploring the impact of Swahili Literature Reading	Kenya
Bushra Muhammed	on cognitive and emotional abilities among Kenyan	
Sumeiya Abdirazak	Students: Implication for academic performance in	
Ambereen Haq	K-12 education	
John Ogetonto		Kenya
Ryan Baraka		
Kalya Chemisto		
Creflo Dollar	Artificial Intelligence in Cybersecurity	
Clay Gitobu		
Reeu Muuo		
Jesse Goin		Kenya
Gerald Mutsotso		
Seth Wanyiri	Integration of Artificial Intelligence into Education	
Isaac Kimutai	and Didactic Childhood Advancement and Progress	
Brandon Swahili		
Douglas Munga		

Session-IV 15:00 London Time

Session Chair: Prof. Dr. Oksana Makovoz (Germany)

Presenter	Topic	Country
Mehmet Bisen	The Importance of Science and Technology in STEM Education	USA
Ola Bassel		
Mehmet Uzgoren	Secure Data Sharing in Decentralized Networks: Encryption Techniques, Access Control Mechanisms, and Data Integrity Verification	USA
Tensae Laki		
Taha Asif		
Nahaar Mirza		
Hikmet Furkan Bisen		USA
Salyh Agaberdiyev	Does AI-based techniques in self-driving, EV cars help	
Merve Kevser Gokgol	improve safety	
Cathy Obawole	The Impact of Sugar Control on Pancreatic Cancer Progression for the Elderly	USA
Omer Ulucan		
Alex Chirayath		
Yakup Bayar		
Kareem Ashkar	Stem Cell Transplantation for Diabetes	USA
Devika Jith		
Miranda Del Carmen Camacho		
Yakup Emre Bayar		
Mehmet Uzgoren	Examination of AI Enhanced Distributed Systems and its Effects on Software Engineering	USA
Hana Sultana		
Mina Uzgoren		
Nilufer Okumus		

Session-V 16:30 London Time

Session Chair: Prof. Dr. Cihan Bulut (Canada)

Presenter	Topic	Country
Arsha Sheikhi	Possible Productivity Effects On Software Engineers	USA
Hamzah Raoof		
Zaid Khan	by Advanced Artificial Intelligence	
Merve Kevser Gokgol		
Tejas Nair		USA
Gabriel Cortez	Functionality of Physics-Informed Neural Networks	
Merve Kevser Gokgol	and Potential Future Impacts on Artificial Intelligence	
Shaun Moju		USA
Omer Dokan	AI and Genotype Testing on HIV Patients for Better	
Florence Mariga	Prediction Rates of Drug Resistance	
Yakup Bayar		
Yahya Guvercin		USA
Samirah Chowdhury	Acculturation Strategies and Their Impact on	
Burak Durmaz	Psychological Health	
Mustafa Yazici		
Ahmed Yakub Sarihan		
Hatice Kubra Cig	STEM Education in The Future	USA
Serife Sarihan		
Nursel Eski		USA
Jacqueline Crespo	Exploring the Role of CRISPR-Cas9 in Genetic	
Huda Asif	Engineering: Advancements, Applications, and Ethical Issues	
Yakup Bayar		
Joseph O. Onduko	Innovative Governance: How AI in governance can reshape Public Policy, Administration, inequality and legacy issues in Post Colonial Africa	Kenya
Mahsen Abdulkarim Saleh		
Michael A. Kalombo		
Makuach Kuol		
Bentley Makale		

Session-VI 18:00 London Time

Session Chair: Omar Farooq, PhD (UKEY)

Presenter	Topic	Country
Aarah Sardesai		USA
Saif A. Al Dulaimi	A Novel Method for Optimising Energy Efficiency in High Performance Computing Systems	
Merve Kevser Gokgol	Tright refrontiance Computing Systems	
Ahyan Hassan		USA
Hasan Rizvi		
Saifullah Alsaaty	Nanotechnological Innovations in Healthcare	
Halil Tunc		
Nana Kofi Annor		USA
Michael Ramirez	Optimization of Wind Turbine Efficiency during Severe Weather	
Cafer Kucukbasol		
Alex Moss	The microbiota behind the mental health epidemic	USA
Mehmet Serhat Uzgoren		
Jessen Ramen	The Current State of STEM Education in the United States: Strengths and Shortcomings	USA
Beatriz Cruz		
Shivani Iyer		