



Beyond Intelligence : AI For A Changing Planet

Organized by IFERP Academy

in association with

Shinawatra University, Thailand

Post Conference Report

Beyond Intelligence : AI For A Changing Planet, Contributed to Following SDGs



Foreword

Dear Participants,

It gives me great pleasure to share with you the outcomes and results of the Beyond Intelligence : AI For A Changing Planet, with the theme of " AI's Role in Solving Global Challenges " which was held at Beijing, China on 26th and 27th October, 2024. More than 180 people attended the event in person, and more than 300 people watched the live stream online. We were able to actively engage and reach out to a wider spectrum of research communities.



Mr. A. Siddth Kumar Chhajjer

MD & Founder, IFERP
Technoarete Group

Beyond Intelligence : AI For A Changing Planet, provided a vibrant platform that brings together scholars, educators, and researchers from a variety of disciplines. It is a hub for exchanging innovative research about Climate Change Modelling and Prediction, Eco-friendly Agriculture and Food Security, Natural Disaster Resilience and Response, Energy Transition and Renewable Resources, Conservation Biology and Wildlife Protection, Smart Cities and Sustainable Urban Planning and AI in STEM Education that foster critical and creative thinking, mainly in the artificial intelligence research, and fostering multidisciplinary exchanges among experts in artificial intelligence, engineering, technology and management.

We are grateful for the support of many universities and research institutes, whose contributions were vital to the success of this conference. We extend our sincere gratitude and highest respect to the professors who played an important role in the review process, providing valuable feedback and suggestions to authors to improve their work. We also extend our appreciation to the external reviewers for providing additional support in the review process and to the authors for contributing their research results to the Beyond Intelligence : AI For A Changing Planet Conference

Mr. Siddth Kumar Chhajjer

MD & Founder, IFERP

Technoarete Group

Table of Contents

1. Conference Summary

- 1.1 Conference Overview
- 1.2 Conference Theme
- 1.3 Objectives & Scope of the Conference

2. Guest of Honor, Keynote Speakers, Session Speakers, Event Speakers, & Session Chairs

3. Welcoming & Introduction

4. Welcome Speeches

- 4.1 Welcome Speech by Special Guest - Mr. A. Siddth Kumar Chhajer
- 4.2 Welcome Speech by Special Guest - Engr. Marizen B. Contreras
- 4.3 Welcome Speech by Special Guest - Assoc Prof. Dr. Nor'Adhabintiab Hamid

5. Keynote Speeches

- 5.1 Keynote Speech by Dr. Nadeem Aljonaid
- 5.2 Keynote Speech by Assoc Prof. Dr. Nor'Adhabintiab Hamid
- 5.3 Keynote Speech by Assoc Prof. Dr. Roslina Ismail
- 5.4 Keynote Speech by Dr. Teoh Kok Ban
- 5.5 Keynote Speech by Dr. Iris Efthymiou
- 5.6 Keynote Speech by Assoc Prof. Dr. Sandhya Patidar
- 5.7 Keynote Speech by Asst Prof. Dr. Mitra Madanchian
- 5.8 Keynote Speech by Dr. Ena Bhattacharyya
- 5.9 Keynote Speech by Mr. Spencer Kraft
- 5.10 Keynote Speech by Dr. Abdel-Karim AI-Tamimi
- 5.11 Keynote Speech by Dr. Evgeniy Gavrilov
- 5.12 Keynote Speech by Dr. Phil Harris
- 5.13 Keynote Speech by Dr. Syahrul Nizam Junaini
- 5.14 Keynote Speech by Ms. Leeza Gordon

6. Workshop on The AI Involvement in Industrial Revolution 4.0 Knowledge Areas and their Application

7. Group Photo

8. Inaugural Programme

9. Conference Proceedings Book Release

10. Momento Ceremony

11. Technical Presentation Sessions

11.1 Technical Presentation Session 1 A

11.1.1 Speech by Session Speaker Mr. Girish Mavath Ramachandran

11.1.2 Speech by Session Speaker Ms. Leeza Gordon

11.1.2 – 11.1.19 Scientific Presentations

12. Technical Presentation Sessions

12.1 Technical Presentation Session 1 A

12.1.1 Speech by Session Speaker Asst Prof. Dr. Esha Chatterjee

12.1.2 – 12.1.5 Scientific Presentations

12.2 Technical Presentation Session 1 B

12.2.1 Speech By Session Speaker Prof. Dr. Natalia Fernandez Diaz - Cabal

12.2.2 – 12.2.5 Scientific Presentations

12.3 Technical Presentation Session 2 A

12.3.1 Speech By Session Speaker Assoc Prof. Dr. Lucia Barbara Dell Abate
Celebi

12.3.2 – 12.3.6 Scientific Presentations

12.4 Technical Presentation Session 2 B

12.4.1 Speech By Session Speaker Dr. Noosha Mehdian

12.4.2 – 12.4.6 Scientific Presentations

12.5 Technical Presentation Session 3 A

12.5.1 Speech By Session Speaker Mr. Lalit Gautam

12.5.2 – 12.5.6 Scientific Presentations

12.6 Technical Presentation Session 3 B

12.6.1 Speech By Session Speaker Mr. Yonah Welker

12.6.2 – 12.6.6 Scientific Presentations

13. Award Ceremony - Best Paper Presentation Awards

14. Valedictory Function

15. Vote of Thanks

16. Conference Glimpses

17. General Comments & Feedbacks

1. Conference Summary



Conference Name : Beyond Intelligence : AI For A Changing Planet

Date : 26th & 27th October, 2024

Venue : Beijing, China

Conference Theme : AI's Role in Solving Global Challenges

Organized By : Shinawatra University, Thailand and
IFERP Academy

No. of Organizing Committee Members : 28

No. of Editors/Reviewers : 15

No. of Speakers : 23

No. of Abstracts Received : 280

No. of Participants Registered : 180

No. of Attendees : 300

1.1 Conference Overview

Beyond Intelligence : AI For A Changing Planet was the place where ideas collided and innovations take the spotlight for the contribution towards achieving Sustainable Development Goals! Beyond Intelligence : AI For A Changing Planet had long been the meeting place for professionals, educators, researchers, policymakers, and industry professionals looking to network, share ideas, and grow in their respective fields. At this Artificial Intelligence conference in Beijing, China, professionals, academics, researchers, and educators were came together to share their groundbreaking research, and different views, and explore unique ideas from various fields.

Through collaboration, the conference explored intersections between various disciplines and created a dynamic environment to enhance educational discussions and explore diverse studies. This International Conference in Beijing, China was a part of shaping the future of global education. They continued to inspire, transform, and shape education together. Their participation was more than just an RSVP; it is an important role in our community dedicated to academic success and positive change.

1.2 Conference Theme

The theme of the Beyond Intelligence : AI For A Changing Planet " **AI's Role in Solving Global Challenges** " was to provide a lively space where different academic areas come together. Beyond Intelligence : AI For A Changing Planet stands as a melting pot of ideas, where the boundaries between advances in artificial intelligence, Climate Change Modelling and Prediction, Eco-friendly Agriculture and Food Security, Natural Disaster Resilience and Response, Energy Transition and Renewable Resources, Conservation Biology and Wildlife Protection, Smart Cities and Sustainable Urban Planning and AI in STEM Education disciplines blur, giving rise to innovative solutions that address global challenges. The conference embraces the multidisciplinary nature of educational excellence driving through digital transformation, recognizing that true breakthroughs often occur at the intersections of different fields.

This theme encapsulates the conference's focus on fostering innovation and collaboration across diverse disciplines within artificial intelligence. It encourages participants to explore and present cutting-edge solutions that contribute to the sustainable development of industries, addressing challenges and advancing knowledge for a better future. The multidisciplinary perspective highlights the interconnectedness of various fields in creating holistic and impactful solutions.

1.3 Objectives & Scope of the Conference

The "**Beyond Intelligence: AI for a Changing Planet**" conference is set to explore the dynamic role of artificial intelligence (AI) in addressing the world's most pressing environmental, social, and economic challenges.

Key objectives include:

Explore AI Solutions for Global Sustainability: Address how AI can help combat climate change, preserve biodiversity, and manage natural resources more sustainably.

Enhance Collaboration Between AI and Environmental Sciences: Foster collaboration between technologists, environmental scientists, and policymakers to develop interdisciplinary approaches for tackling environmental issues.

Examine Ethical and Responsible AI Use: Highlight the importance of ethical AI use in solving planetary issues, ensuring solutions are inclusive and respect global ecological balance.

Promote AI Innovation for Socioeconomic Challenges: Investigate how AI can be harnessed to reduce inequalities, improve healthcare, and support resilient infrastructure in developing and developed nations.

Encourage AI for Climate Action and Policy-Making: Delve into AI's role in climate modeling, disaster management, and assisting policymakers in creating data-driven solutions.

Beyond Intelligence : AI For A Changing Planet transcends traditional boundaries, providing a platform for comprehensive exploration across a multitude of disciplines. The conference encompasses a wide scope that includes, but is not limited to:

- **AI in Climate Modeling and Environmental Monitoring:** Focus on advancements in AI-driven predictive modeling, real-time environmental monitoring, and early warning systems for extreme weather events.
- **Sustainable Agriculture and Food Security:** Explore AI applications in sustainable agriculture, precision farming, and food supply chain management to enhance food security and reduce waste.
- **Energy Efficiency and Renewable Resources:** Discuss AI's role in optimizing energy use, supporting the transition to renewable energy, and managing energy systems.
- **Biodiversity and Conservation:** Assess AI's contributions to wildlife monitoring, habitat preservation, and conservation strategies.

- **Urban Sustainability and Smart Cities:** Address AI's impact on developing sustainable urban ecosystems, including traffic management, pollution control, and waste management.
- **Social and Economic Resilience:** Evaluate AI's potential to support economic resilience, enhance healthcare accessibility, and drive initiatives for social good.
- **Ethics, Governance, and Policy:** Review frameworks for ethical AI governance, including policy recommendations and regulatory strategies for sustainable AI use in environmental contexts.

The conference aims to unite researchers, practitioners, and policy influencers, creating a platform to share knowledge and catalyze action for a future where AI contributes positively to planetary health and sustainability.

2. Guest of Honor, Keynote Speakers, Session Speakers, Event Speakers & Session Chairs

Special Guest of honor



Mr. A. Siddh Kumar Chhajer

Managing Director & Founder
Institute for Engineering Research
and Publication (IFERP)
Technoarete Groups

Conference Chair



Dr. Fei Zhou

President
Shinawatra Universiyt
Thailand

Keynote Speakers



Dr. Iris Efthymiou
Board Member & President
Interdisciplinary Committee
Hellenic Association of
Political Scientists
United Kingdom.



**Assoc Prof. Dr. Sandhya
Patidar**
Heriot-Watt University
United Kingdom.



**Asst Prof. Dr. Mitra
Madanchian**
University Canada West
Canada.



**Dr. Abdel-Karim AI-
Tamimi**
Senior Lecturer
Sheffield Hallam University
United Kingdom.



**Assoc Prof. Dr. Nor 'Adha
Binti Ab Hamid**
Director
Centre Of Graduate Studies,
Selangor Islamic University
Malaysia.



Dr. Phil Harris
Professor Emeritus
University of Chester
United Kingdom.



Dr. Ena Bhattacharyya
Senior Lecturer
Faculty of Education,
Languages, Psychology &
Music (FoELPM)
SEGi University Kota
Damansara
Malaysia.



Dr. Syahrul Nizam Junaini
Senior Lecturer
Universiti Malaysia Sarawak
Malaysia.



Dr. Nadeem Aljonaid
Associate Professor
School of Business
Qilu Institute of Technology,
China.



Dr. Lim Chia Yean
Senior Lecturer
School of Computer Sciences, Universiti Sains
Malaysia, Minden, Penang,
Malaysia.

Session Speakers



Mr. Lalit Gautam
Chief Executive Officer
Sensegrass
France



Mr. Yonah Welker
Public Technologist
Former. Ministry Advisor, Tech
Envoy EU_Commission
projects
Switzerland.



**Mr. Girish Mavath
Ramachandran**
Founder
27 Group
Malaysia



Dr. Evgeniy Gavrilov
Head
Artificial Intelligence,Uvenco
Moscow,Russia



Mr. Shivanshu Thapliyal
Head of AI-Innovation
HL Mando
India



**Dr. NAM P. LE, DBA,
CITP@FIBP@**
ASSISTANT PROFESSOR &
Vice Chair
UNIVERSITY CANADA
WEST
Canada



Dr. Zaki Zainudin
Water Quality and Modeling
Specialist
Universiti Teknologi Malaysia
Malaysia



Assoc Prof. Dr. Roslina Ismail
Visual Arts Program
Faculty of Creative Arts
Universiti Malaya
Malaysia



Dr. Teoh Kok Ban
Head of School
School of Industrial
Management, ViTroX College
Malaysia.



Mr. Spencer Kraft
Founder
Speakeasy Holdings PTE. LTD
Indonesia.



Ms. Leeza Gordon
Founder & CEO
Icymay Business Solutions
China.



**Asst Prof. Dr. Esha
Chatterjee**
Department of Sociology
School of Arts and Humanities
Kalinga University
India.



**Prof. Dr. NATALIA FERNÁNDEZ
DÍAZ-CABAL**
International and Intercultural
Communication & Intercultural
negotiation and resolution of conflicts;
Cross cultural management;
Universidad Autónoma de Barcelona
Spain.



**Assoc Prof. Dr. Lucia Barbara DELL
ABATE ÇELEBİ**
İstanbul Üniversitesi
Türkiye.



Dr. Noosha Mehdian
UAP Interim Chair
University Canada West
Canada.

3. Welcoming & Introduction

Welcome to the Beyond Intelligence : AI For A Changing Planet, where we gather the brightest minds and the most innovative ideas to inspire, educate, and connect. Before we dive into today's agenda, let's take a moment to appreciate the vibrant atmosphere here at Beijing, China. This location has been thoughtfully chosen to provide an inspiring environment for our discussions and networking. The theme of Beyond Intelligence : AI For A Changing is “ AI's Role in Solving Global Challenges “. Our objective is to explore new technologies in artificial intelligence, engineering, and technology, discuss emerging trends, foster collaboration, etc. Over the next two days, we have a packed schedule with seven sessions, one workshop, and twenty three keynote presentations from industry leaders and experts. This conference would not be possible without the hard work and dedication of many individuals. We would like to extend a special thank you to our conference managers, and organizing committee members.

4. Welcome Speeches

4.1 Welcome Speech by Special Guest - Mr. A. Siddth Kumar Chhajer

Special Guest of honor



Mr. A. Siddth Kumar Chhajer

Managing Director & Founder
Institute for Engineering Research
and Publication (IFERP)
Technoarete Groups

4.2 Welcome Speech by Special Guest - Engr. Marizen B. Contreras

4.3 Welcome Speech by Special Guest - Assoc Prof. Dr. Nor'Adhabinti Ab Hamid



**Assoc Prof. Dr. Nor 'Adha
Binti Ab Hamid**

Director
Centre Of Graduate Studies,
Selangor Islamic University
Malaysia.

5. Keynote Speeches

5.1 Speech by Keynote speaker - Dr. Nadeem Aljonaid



Dr. Nadeem Aljonaid

Associate Professor
School of Business
Qilu Institute of Technology,
China.

5.2 Speech by Keynote speaker – Assoc Prof. Dr. Nor'Adhabinti Ab Hamid



**Assoc Prof. Dr. Nor 'Adha
Binti Ab Hamid**

Director
Centre Of Graduate Studies,
Selangor Islamic University
Malaysia.

5.3 Speech by Keynote speaker – Assoc Prof. Dr. Roslina Ismail



Assoc Prof. Dr. Roslina Ismail

Visual Arts Program
Faculty of Creative Arts
Universiti Malaya
Malaysia

5.4 Speech by Keynote speaker – Dr. Teoh Kok Ban



Dr. Teoh Kok Ban

Head of School
School of Industrial
Management, ViTrox College
Malaysia.

5.5 Speech by Keynote speaker – Dr. Iris Efthymiou



Dr. Iris Efthymiou
Board Member & President
Interdisciplinary Committee
Hellenic Association of
Political Scientists
United Kingdom.

5.6 Speech by Keynote speaker – Assoc Prof. Dr. Sandhya Patidar



**Assoc Prof. Dr. Sandhya
Patidar**
Heriot-Watt University
United Kingdom.

5.7 Speech by Keynote speaker – Asst Prof. Dr. Mitra Madanchian



**Asst Prof. Dr. Mitra
Madanchian**
University Canada West
Canada.

5.8 Speech by Keynote speaker – Dr. Ena Bhattacharyya



Dr. Ena Bhattacharyya
Senior Lecturer
Faculty of Education,
Languages, Psychology &
Music (FoELPM)
SEGi University Kota
Damansara
Malaysia.

5.9 Speech by Keynote speaker – Mr. Spencer Kraft



Mr. Spencer Kraft
Founder
Speakeasy Holdings PTE. LTD
Indonesia.

5.10 Speech by Keynote speaker – Dr. Abdel-Karim AI-Tamimi



**Dr. Abdel-Karim AI-
Tamimi**
Senior Lecturer
Sheffield Hallam University
United Kingdom.

5.11 Speech by Keynote speaker – Dr. Evgeniy Gavrilov



Dr. Evgeniy Gavrilov
Head
Artificial Intelligence, Uvenco
Moscow, Russia

5.12 Speech by Keynote speaker – Dr. Phil Harris



Dr. Phil Harris
Professor Emeritus
University of Chester
United Kingdom.

5.13 Speech by Keynote speaker – Dr. Syahrul Nizam Junaini



Dr. Syahrul Nizam Junaini
Senior Lecturer
Universiti Malaysia Sarawak
Malaysia.

5.14 Speech by Keynote speaker – Ms. Leeza Gordon



Ms. Leeza Gordon
Founder & CEO
Icymay Business Solutions
China.

6. Workshop on The AI Involvement in Industrial Revolution 4.0 Knowledge Areas and their Application



Dr. Lim Chia Yean
Senior Lecturer
School of Computer Sciences, Universiti Sains
Malaysia, Minden, Penang,
Malaysia.

7. Group Photo



8. Inaugural Programme

The inaugural program of the Beyond Intelligence : AI For A Changing Planet, Beijing, China on 26th & 27th October, 2024 conference sets the tone for the entire event, providing an opportunity to introduce the theme, objectives, and key participants. The inaugural program included inaugural addresses, proceedings release, Momento ceremony & Institutional Membership Benefits etc. The inaugural program was a crucial part of the conference, serving to welcome and engage participants, set the context for discussions, and recognize the contributions of key individuals.

9. Conference Proceedings Book Release

The Beyond Intelligence: AI For A Changing Planet Conference proceedings was a comprehensive collection of the papers presented at the Beyond Intelligence: AI For A Changing Planet conference. The Conference Proceedings serve as a valuable record of the research and discussions that occurred during the Beyond Intelligence: AI For A Changing Planet conference, providing insights into current trends, innovations, and the future direction of multidisciplinary research studies, artificial intelligence, engineering, and technology.

On behalf of the organizing committee of the Beyond Intelligence: AI For A Changing Planet, the conference proceedings was released.



AI-CHANGING

ICAHS

26th-27th October, 2024

Ramada by Wyndham Beijing, China



Beyond Intelligence

AI FOR A CHANGING PLANET

26th & 27th Oct 2024

Ramada by Wyndham Beijing Airport Beijing, China

Organized by IFERP Academy

#IFERPsupportsSDGs

1 POVERTY	2 ZERO HUNGER	3 GOOD HEALTH AND WELL-BEING	4 QUALITY EDUCATION	5 GENDER EQUALITY	6 CLEAN WATER AND SANITATION	7 AFFORDABLE AND CLEAN ENERGY	8 DECENT WORK AND ECONOMIC GROWTH	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE
10 REDUCED INEQUALITIES	11 SUSTAINABLE CITIES AND COMMUNITIES	12 RESPONSIBLE CONSUMPTION AND PRODUCTION	13 CLIMATE ACTION	14 LIFE BELOW WATER	15 LIFE ON LAND	16 PEACE, JUSTICE AND STRONG INSTITUTIONS	17 PARTNERSHIPS FOR THE GOALS	SUSTAINABLE DEVELOPMENT GOALS

<https://www.iferp.in/past-conferences.php>

10. Momento Ceremony

The conference speakers, session speakers, & session chairs were awarded with Momentos.



11. Technical Presentation Sessions

11.1 Technical Presentation Session 1 A

11.1.1 Speech by Session Speaker Mr. Girish Mavath Ramachandran



**Mr. Girish Mavath
Ramachandran**

Founder
27 Group
Malaysia

11.1.1 Speech by Session Speaker Ms. Leeza Gordon



Ms. Leeza Gordon
Founder & CEO
Icymay Business Solutions
China.

11.1.2 – 11.1.19 Total 19 Scientific Presentations were presented in the Technical Presentation
Session 1 A

12. Technical Presentation Sessions

12.1 Technical Presentation Session 1 A

12.1.1 Speech by Session Speaker Asst Prof. Dr. Esha Chatterjee



**Asst Prof. Dr. Esha
Chatterjee**
Department of Sociology
School of Arts and Humanities
Kalinga University
India.

12.1.2 – 12.1.5 Total 5 Scientific Presentations were presented in the Technical Presentation
Session 1 A

12.2 Technical Presentation Session 1 B

12.2.1 Speech by Session Speaker Prof. Dr. Natalia Fernandez Diaz - Cabal



**Prof. Dr. NATALIA FERNÁNDEZ
DÍAZ-CABAL**

International and Intercultural
Communication & Intercultural
negotiation and resolution of conflicts;
Cross cultural management;
Universidad Autónoma de Barcelona
Spain.

12.2.2 – 12.2.5 Total 5 Scientific Presentations were presented in the Technical Presentation
Session 1 B

12.3 Technical Presentation Session 2 A

12.3.1 Speech by Session Speaker Assoc Prof. Dr. Lucia Barbara Dell Abate Celebi



**Assoc Prof. Dr. Lucia Barbara DELL
ABATE ÇELEBİ**

İstanbul Üniversitesi
Türkiye.

12.3.2 – 12.3.6 Total 6 Scientific Presentations were presented in the Technical Presentation
Session 2 A

12.4 Technical Presentation Session 2 B

12.4.1 Speech by Session Speaker Dr. Noosha Mehdian



Dr. Noosha Mehdian
UAP Interim Chair
University Canada West
Canada.

12.4.2 – 12.4.6 Total 6 Scientific Presentations were presented in the Technical Presentation
Session 2 B

12.5 Technical Presentation Session 3 A

12.5.1 Speech by Session Speaker Mr. Lalit Gautam



Mr. Lalit Gautam
Chief Executive Officer
Sensegrass
France

12.5.2 – 12.5.6 Total 6 Scientific Presentations were presented in the Technical Presentation
Session 3 A

12.6 Technical Presentation Session 3 B

12.6.1 Speech by Session Speaker Mr. Yonah Welker



Mr. Yonah Welker
Public Technologist
Former. Ministry Advisor, Tech
Envoy EU_Commission
projects
Switzerland.

12.6.2 – 12.6.6 Total 6 Scientific Presentations were presented in the Technical Presentation Session 3 B

13. Award Ceremony - Best Paper Presentation Awards

Name	Paper Title
Rolando B Magat Jr	Paper Title : Teachers' Familiarity, Perceptions, and Training Needs on the Use of ChatGPT in Mathematics Instruction
Joanna Marie A de Borja	Paper Title : Mapping Technical-Vocational Pathways for Cabuyao: Rapid Assessment of Current and Future Trends and Roles
Shainima Islam	Paper Title : Career Development of Female Leaders: A Comprehensive Bibliometric Analysis of Female Leadership Literature
José Ramón Panduro-Ríos	Paper Title : Per diem management and internal control in the modernization of the State in a public organization, 2024
Roel Jr D Apas	Paper Title : Challenges Faced by Indigenous Women in Gender Equality: An Analysis of Lived Experiences

14. Valedictory Function

14.1 Conference - Conclusion Summary

The Beyond Intelligence : AI For A Changing Planet Conference, held on 26th & 27th October, 2024, at Beijing, China organized by Shinawatra University, Thailand and IFERP Academy brought together a diverse group of experts, practitioners, and enthusiasts from various fields. The central theme of the conference was " AI's Role in Solving Global Challenges " and it successfully fostered a collaborative environment for sharing knowledge, insights, and advancements to achieve SDGs.

Key Highlights:

The conference commenced with an inspiring Special Guest of Speech by Mr. Siddh Kumar Chhajer, MD & Founder, Technoarete Group, who emphasized the importance of AI and SDGs Pioneering Research Journeys for Sustainable Development, multidisciplinary conferences, collaboration and innovation, QS University World Rankings and Times Higher Education (THE) University World Rankings. Keynote Speakers highlighted the recent breakthroughs and the potential for future developments in artificial intelligence, engineering, science & technology and multidisciplinary areas.

Research Presentations:

Over 290 research papers were presented, covering a wide range of topics. These presentations showcased cutting-edge research and fostered lively discussions.

Networking Opportunities:

The conference facilitated numerous networking events, allowing attendees to connect with peers, potential collaborators, and industry leaders. The virtual and in-person networking sessions were particularly well-received, enhancing professional relationships and sparking new partnerships.

Achievements and Outcomes:

- Several new collaborative initiatives were announced, aiming to address global challenges. These initiatives will leverage the collective expertise and resources of participating organizations.
- Publication of Proceedings including the conference proceedings, research papers and keynote addresses, was published. Future Conferences: Plans for the next conference were discussed, with suggestions for topics and formats that could further enhance engagement and impact.

Closing Remarks:

In the closing session, IFERP Academy expressed its gratitude to all the participants, academic partners, sponsors, and organizers. IFERP Academy highlighted the conference's success in achieving its objectives and underscored the importance of continued collaboration and innovation.

Attendees left with a sense of accomplishment and a renewed commitment to advancing in their fields.

The conference concluded on a high note, with participants energized and motivated to apply the insights gained to their respective fields. The event not only celebrated current achievements but also set a forward-looking agenda for future research and development.

15. Vote of Thanks

Dear Researchers, Academicians & Students,

As we draw to the close of this remarkable Beyond Intelligence : AI For A Changing Planet, it is our honor and privilege to extend a vote of thanks on behalf of the organizing committee. Today has been a day filled with insights, inspiration, and invaluable networking opportunities, and none of this would have been possible without the collective efforts of many individuals and organizations.

Firstly, we would like to express our deepest gratitude to our esteemed speakers. Your expertise, thoughtful presentations, and engaging discussions have been the highlight of this conference. You have not only enlightened us with new knowledge but have also inspired us to think critically and creatively about the challenges and opportunities in our field.

A special thanks to our dedicated organizing committee and volunteers. Your hard work behind the scenes, meticulous planning, and tireless efforts have ensured that everything ran smoothly. Your passion and dedication are truly commendable, and this event could not have happened without you.

We are also grateful to our attendees. Your active participation, thoughtful questions, and enthusiastic engagement have added great value to this conference. It is your eagerness to learn and share that makes the events like this so rewarding and worthwhile.

We would like to acknowledge the venue staff for their excellent service and hospitality, providing us with a comfortable and conducive environment for our discussions and networking.

Finally, I want to thank everyone who has contributed, in big ways and small, to the success of this conference. Whether you were a speaker, sponsor, attendee, or volunteer, your involvement has been crucial.

As we conclude, let us take with us the knowledge we have gained, the connections we have made, and the inspiration to drive forward in our respective fields. We look forward to seeing you at future conferences and continuing these valuable conversations.

16. Conference Glimpses





17. General Comments & Feedbacks

Overall Comments of the Participants:

- Organizing and Coordination of the conference was excellent and professional.
- Speakers were no doubt enriching.
- Overall, an excellent International Conference.
- Workshop was very interactive
- The introduction of the conference program was so effective that it distracts you from the research topic
- Keynote speakers talks were worth listening.
- Issues were resolved carefully.