

GLOTADALS **2026**

Charlotte (Concord),
North Carolina, USA.



**GLOBAL SUMMIT & TRAINING PROGRAM
ON ARTIFICIAL INTELLIGENCE, DIGITAL
TECHNOLOGY, ADVANCED SCIENCE AND
LAW FOR SUSTAINABLE DEVELOPMENT**

Monday, July 20 – Saturday, July 25, 2026

Embassy Suites by Hilton Charlotte-Concord

ORGANIZING INSTITUTIONS



Institute of Law Research & Development of United Nations (ILAWDUN), Washington DC, USA

The Pennsylvania State University (Penn State), State College, PA, USA



Global Institute of Sustainable Development, Advanced Analysis and Design (GISDDAAD), North Carolina, USA

The Royal Melbourne Institute of Technology (RMIT University), Melbourne - Victoria, Australia



University of Ljubljana (UL), Ljubljana, Slovenia

Indian Institute of Technology, Bombay (IITB), Mumbai, India



African Academy of Sciences, Nairobi, Kenya (AAS)

International Center for Community Development, (ICCD), Concord/Charlotte, NC, USA



University of North Carolina, Charlotte, USA

OBJECTIVES OF THE SUMMIT



The Global Summit & Training Program on Artificial Intelligence, Digital Technology, Advanced Science and Law for Sustainable Development (GLOTADALS) 2026 is a transformative 6-day program that explores the integration of artificial intelligence, digital technology and advanced science into legal frameworks, and addresses global challenges posed by artificial intelligence and digital technology, as well as enhancing the use of AI, digital technology and multidisciplinary science techniques of discovery and innovations in different sectors. The program will be hosted in Charlotte (Concord), North Carolina, United States of America, from July 20 – 25, 2026. The Summit brings together the world's most influential leaders to tackle the toughest AI questions, confront known, observable and unforeseen challenges, and bring clarity to an AI governance toward sustainable development. It aims to showcase the potential benefits of AI, digital technology and advanced science, while critically analysing their risks. It seeks to promote innovation-driven, flexible and forward-looking scientific, technological, legal and policy approaches that bridge existing gaps and explore emerging trends in artificial intelligence, electronic and digital technology, multidisciplinary scientific techniques of discovery and innovation, and their nexus with law for sustainable development. Furthermore, the program aims to address pressing issues across the various sectors integrated with AI, offering innovative

solutions to the prevailing stressors. It aims to strengthen international cooperation and knowledge exchange that reinforces AI advancement initiatives of the leading AI environment, such as the United States and other UN member states, while encouraging inclusive global participation. Ultimately, the program will develop a proposed Global Compact Framework on AI and Digital Technology (DT) toward Sustainable Development, recommending it to the UN and its member states.





KEY TIMELINES

DATES	ACTIVITIES
Nov. 25 – 30, 2025	Announcement of Program, Call for Abstracts, Exhibitions, and Sponsorships
Nov. 25, 2025	Call For Nominations for the Laurel Prize and Merit Award of ILAWDUN
Dec. 01, 2025	General Call for Early Registration for the Summit and Training Program
Jan. 01- April 10, 2026	Issuance of Invitation Letters to Confirmed International Early Registrants for Visa Application
Jan. 01 – April. 05, 2026	Review and Notification of Accepted Abstracts
March 31, 2026	Abstract Submission Deadline
March 31, 2026	Deadline for Early Registration for the Summit and Training
April 01, 2026	Opening of Late Registration for the Summit and Training Program
April 10 – July 15, 2026	Issuance of Invitation Letters to Confirmed International Late Registrants for Visa Application
April 20, 2026	Deadline for Sponsored Session Proposals and Exhibition Plan Proposal
May 1, 2026	Release of the Full Event Program and Proceedings and Sending to the Participants Upon Request.
June 20, 2026	Deadline for Nominations for the Laurel Prize and Merit Award of ILAWDUN
June 30, 2026	Closing Date for Final Registration
July 19, 2026	Arrivals
July 20-25,2026	The Summit and the Training Program
July 25, 2026	Dinner, Awards, and Cultural Night





SUMMIT CONCEPT NOTE AND INVITATION TO PARTICIPANTS

It is with profound enthusiasm and a shared sense of global responsibility that we invite you to the GLOTADALS 2026 – Global Summit and Training Program on Artificial Intelligence, Digital Technology, Advanced Sciences and Law for Sustainable Development, scheduled to take place in Charlotte (Concord), United States of America, from July 20 to 25, 2026. As you may know, the rapid advancement of artificial intelligence and digital technologies is redefining innovation, scientific discovery, productivity and economic growth across industries and societies worldwide. From advanced research and manufacturing to finance, healthcare, security, climate solutions and public services, AI and digital technologies are accelerating breakthroughs at an unprecedented scale, positioning the United States and other leading innovation economies at the forefront of global AI leadership. At the same time, the expanding deployment of AI and digital technologies across public, economic, financial, social, diplomatic, security, environmental and health systems calls for thoughtful collaboration among industry leaders, scientists, technologists, policy-makers and legal experts to ensure that innovation remains trustworthy, competitive and aligned with long-term societal goals. Rather than constraining progress, adaptive legal, ethical and governance approaches can serve as enabling frameworks that support innovation, market growth and sustainable development. Recognising these dynamics, the Global Summit & Training Program on Artificial

Intelligence (AI), Digital Technology (DT), Advanced Science and Law for Sustainable Development (GLOTADALS) is designed as a forward-looking platform to address critical questions, including: how AI experts, scientists, technologists, public and corporate actors, legal practitioners and policy-makers can effectively adapt to AI-driven transformation; how innovation-friendly frameworks can strengthen public trust and global cooperation; how AI and digital technologies can enhance efficiency, equity and resilience in governance and industry; and how AI, DT and advanced science can be strategically deployed to drive sustainable development across key sectors, including the economy, finance, security, environment, health systems, judicial processes, policy design and diplomatic engagement.

The summit is, therefore, uniquely positioned to convene AI industry leaders, researchers, innovators, investors, policy-makers, legal professionals and global institutions to chart actionable pathways for the responsible and scalable development of AI and digital technologies. By fostering partnerships and discussions, the Summit seeks to ensure that advancements in AI and DT align with international goals for sustainable development and reduce negative impact on humanity while fostering the evolution of technology and scientific advancement for the benefit of mankind. GLOTADALS 2026 is not just another event. It is a movement for legal foresight, scientific and technical



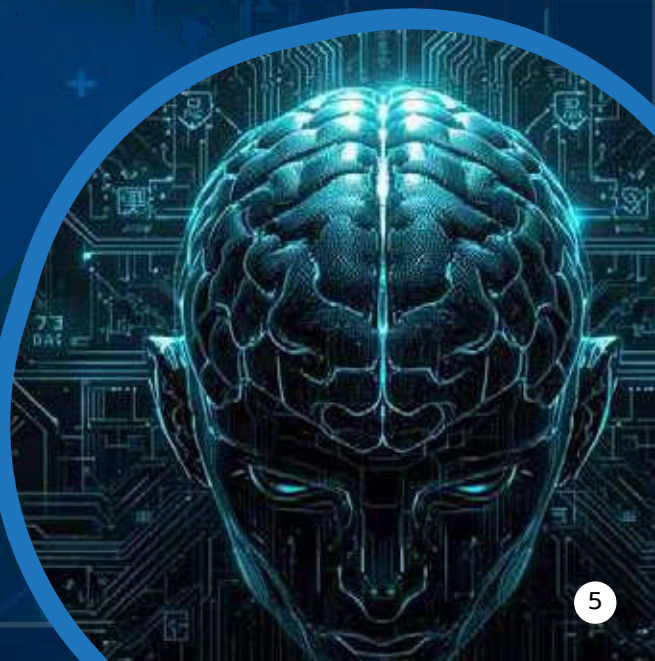
expertise, a training ground for global actors, and a platform for shaping the scientific and legal DNA of tomorrow's AI-powered society. It brings together AI developers, technologists, scientists, judges, lawyers, policy-makers, diplomats, scholars and civic actors to engage in deep conversations, hands-on learning, strategic collaboration and forward-looking solutions.

Why This Summit Matters?

- The Summit positions AI, digital technology and advanced science and law as engines of innovation, competitiveness and sustainable development in a rapidly evolving global economy.
- It provides practical training and knowledge exchange for AI practitioners, technology innovators, scientists, legal professionals, policy-makers and governance and corporate actors on advancing AI responsibly and at scale.
- It convenes AI industry leaders, researchers and multidisciplinary experts to co-create forward-looking solutions that strengthen innovation ecosystems while building global trust.
- It strengthens collaboration between the United States and other UN member states, leveraging US leadership in AI and science to drive global impact.
- The summit will design the global legal architecture for an AI-Driven future.
- Convening experts across disciplines to co-create a Global Compact Legal Framework on AI and DT for Sustainable Development, to be recommended to the leading AI environment, such as the United States and other UN member states.
- It offers global networking opportunities, industry engagement and intercontinental cultural immersion.
- It honours excellence, leadership and innovation through the Laurel Honours and Merit Awards.

What Awaits Participants?

- 6 Days of immersive training, thought leadership sessions, and high-level dialogues.
- 30 Professional Certified Courses across thematic tracks.
- Renowned Institutions and Partners, including industry experts and academic institutions.
- Exhibitions and Sponsored Sessions.
- Cultural performance, which includes inter-continental parade, music, bands, troupes, and artists' concerts.
- ILAWDUN Prize Laureates Prizes Award, and Dinner Night



Summing up, the GLOTADALS is designed with the following key aims:

Bridge Knowledge Gaps :

Facilitate the understanding of the interplay between artificial intelligence, digital technology, advanced science and law, particularly their roles in addressing pressing global challenges and achieving sustainable development.

Promote Innovation :

Explore and showcase innovative strategies, policies, and frameworks for the ethical integration of AI and DT into public institutionalism and private sector: economic, financial, social, diplomatic, security and intelligence systems, environmental and health systems, and judicial system, legislative and legal practices, etc.

Address AI-Driven Legal Risks:

Identify and propose actionable solutions to mitigate risks associated with AI and digital technology adoption in legal and governance systems while maximizing their benefits.

Empower Legal practice and judicial functions:

Enhance the capacity of legal professionals, policymakers, and judicial institutions through practical, hands-on training sessions on DT and AI's applications in law and governance.

Encourage Multidisciplinary Science and Policy Collaboration:

Foster partnerships and collaboration among professionals, policymakers, AI researchers and players, academics, scientists and technology enthusiasts to align efforts towards sustainable and ethical deployments of AI and DT.

Raise Awareness of Ethical AI and DT Use:

Educate participants about the importance of fairness, justice, and equity in DT and AI-driven innovations to ensure that usage aligns with global sustainable development goals. We urge every visionary practitioner, policymaker, academic, scientists, and AI enthusiasts concerned with development to be part of this global moment. Let us gather in Washington, D.C. as co-architects of a more just, inclusive, and sustainable digital future.



SUMMIT STRUCTURE

This Summit will feature an opening plenary session, keynotes and panel sections' presentations by practical field and industry experts and renowned researchers, who will share their insights on trending issues at the intersection of AI, DT, Law and Sustainable Development, drawing from their career experiences, impactful contributions, and achievements. These sessions will provide a platform for exploring how AI is transforming legal frameworks and will address challenges across various domains. There will be certified training courses across thematic areas, taught by industry experts and academics from renowned institutions. The Summit will further include exhibitions, and will come to a close with a grand-finale dinner and inauguration of the post-summit draft framework committee, and award night celebrating excellence and awarding nominated winners of ILAWDUN Laurel Prize Honors and Merit Awards among global nominated winners, including the program most global nominated AI experts and top-performing participants.

SUMMIT LEADERSHIP

SUMMIT ADMINISTRATION COUNCIL

CHAIR:	
Prof. Cyprian F. Edward-Ekpo	Director-General, Institute of Law Research & Development of United Nations (ILAWDUN), Washington DC, USA
CO - CHAIRS:	
Prof. Hilary I. Inyang	Chair and Distinguished Professor, Global Institute of Sustainable Development, Advanced Analysis and Design (GISDAAD), Concord, North Carolina, USA; Former US. Ambassador's Distinguished Scholar to Ethiopia; and Former Duke Energy Endowed Professor & Director, Global Institute for Energy and Environmental Systems (GIEES), University of North Carolina, Charlotte, USA.
Prof. Mathias Fonkam	Associate Professor, Penn State College of Information Science & Tech, Pennsylvania State University, State College, USA.
Prof. Kefei Zhang	Inaugural Managing Director, SPACE Research Centre, RMIT University, Melbourne, Australia
Prof. Joze Kortnik	The Academic and Research Network of Slovenia, University of Ljubljana (UL), Ljubljana, Slovenia
Prof. D.N. Singh	D.L. Shah Chair Professor for Innovation, Indian Institute of Technology Bombay (IITB), India
Prof. Lise Korsten	President, African Academy of Science (AAS), Nairobi, Kenya; and Co-Director of the DST-NRF Centre of Excellence, University of Pretoria, South Africa.
Dr. Theresa Isibor	Executive Director, International Center for Community Development (ICCD), Concord/ Charlotte, NC, USA.
Prof. Shen-En Chen	PhD. P.E., Professor of Civil and Environmental Engineering, Dept. of Environmental Engineering, University of North Carolina, Charlotte, USA
Dr. Wenwu Tang	Executive Director, Center for Applied GIS (CAGIS), University of North Carolina, Charlotte, USA

PROGRAM CHARTS AND OVERVIEW

The key for use of program charts is shown below, for the coding presented as follows, with an example:

- » **CODE DESIGNATION:** DAY/SESSION (Morning or Afternoon with indication of early or late session)/ROOM.
- » **EXAMPLE:** Consider the yellow highlighted Session 2/EM/E, the relevant explanation is that the session will be held on "DAY 2", "EARLY MORNING SESSION (8:30 AM-10:30 AM)", in "ROOM E".
- » The late Afternoon sessions are for certified training and are highlighted brown.
 - Note:** Arrival date: July 19 | Departure Date: July, 26

DAY 1 (July 20, 2026)						
8:30AM -12 NOON Morning Session	PLENARY SESSION					
12:00 – 1:00 PM	LUNCH					
1:00 PM – 3:30 PM Early Afternoon Session	1/EA/A	1/EA/B	1/EA/C	1/EA/D	1/EA/E	1/EA/F
3:30 PM – 5:30 PM Late Afternoon Session	1/LA/A	1/LA/B	1/LA/C	1/LA/D	1/LA/E	1/LA/F
DAY 2 (July 21, 2026)						
8:30AM – 10:30 AM Early Morning Session	2/EM/A	2/EM/B	2/EM/C	2/EM/D	2/EM/E	2/EM/F
10:30 AM – 12NOON Late Morning Session	2/LM/A	2/LM/B	2/LM/C	2/LM/D	2/LM/E	2/LM/F
12:00 – 1:00 PM	LUNCH					
1:00 PM – 3:30 PM Early Afternoon Session	2/EA/A	2/EA/B	2/EA/C	2/EA/D	2/EA/E	2/EA/F
3:30 PM – 5:30 PM Late Afternoon Session	2/LA/A	2/LA/B	2/LA/C	2/LA/D	2/LA/E	2/LA/F
DAY 3 (July 22, 2026)						
8:30 AM – 10:30 AM Early Morning Session	3/EM/A	3/EM/B	3/EM/C	3/EM/D	3/EM/E	3/EM/F
10:30 AM – 12:00 NOON Late Morning Session	3/LM/A	3/LM/B	3/LM/C	3/LM/D	3/LM/E	3/LM/F



DAY 3 (July 22, 2026)

12:00 – 1:00 PM LUNCH

1:00 PM – 3:30 PM Early Afternoon Session	3/EA/A	3/EA/B	3/EA/C	3/EA/D	3/EA/E	3/EA/F
3:30 PM – 5:30 PM Late Afternoon Session	3/LA/A	3/LA/B	3/LA/C	3/LA/D	3/LA/E	3/LA/F
DAY 4 (July 23, 2026)						
8:30AM – 10:30 AM Early Morning Session	4/EM/A	4/EM/B	4/EM/C	4/EM/D	4/EM/E	4/EM/F
10:30 AM – 12NOON Late Morning Session	4/LM/A	4/LM/B	4/LM/C	4/LM/D	4/LM/E	4/LM/F
12:00 – 1:00 PM	LUNCH					
1:00 PM – 3:30 PM Early Afternoon Session	4/EA/A	4/EA/B	4/EA/C	4/EA/D	4/EA/E	4/EA/F
3:30 PM – 5:30 PM Late Afternoon Session	4/LA/A	4/LA/B	4/LA/C	4/LA/D	4/LA/E	4/LA/F
6:00 PM – 9:00 PM	SUMMIT EXCURSION (VISIT TO SHOPPING MALLS AND TOURIST ATTRACTIONS)					
DAY 5 (July 24, 2026)						
8:30 AM – 10:30 AM Early Morning Session	5/EM/A	5/EM/B	5/EM/C	5/EM/D	5EM/E	5/EM/F
10:30 AM – 12:00 NOON Late Morning Session	5/LM/A	5/LM/B	5/LM/C	5/LM/D	5/LM/E	5/LM/F
12:00 – 1:00 PM	LUNCH					
1:00 PM – 3:30 PM Early Afternoon Session	5/EA/A	5/EA/B	5/EA/C	5/EA/D	5/EA/E	5/EA/F
3:30 PM – 5:30 PM Late Afternoon Session	5/LA/A	5/LA/B	5/LA/C	5/LA/D	5/LA/E	5/LA/F
6.00 PM - 9.00 PM	SUMMIT EXCURSION (VISIT TO SHOPPING MALLS AND TOURIST ATTRACTIONS)					
DAY 6 (July 25, 2026)						
8:30 AM – 10:30 AM Early Morning Session	6/EM/A	6/EM/B	6/EM/C	6/EM/D	6/EM/E	6/EM/F
10:30 AM – 12:00 NOON Late Morning Session	6/LM/A	6/LM/B	6/LM/C	6/LM/D	6/LM/E	6/LM/F
12:00 – 1:00 PM	LUNCH					
1:00 PM – 3:30 PM Early Afternoon Session	6/EA/A	6/EA/B	6/EA/C	6/EA/D	6/EA/E	6/EA/F
3:30 PM – 5:30 PM	COMMUNIQUE & TOWNHALL ENGAGEMENT SESSION					
7:00 PM – 9:00 PM	DINNER, AWARDS & CULTURAL NIGHT					

SUMMIT THEME

Artificial Intelligence, Digital Technology,
Advanced Science and Law for Sustainable Development:
Bridging Innovation and Regulation

SUMMIT VENUE

Embassy Suites by Hilton Charlotte - Concord Golf Resort & Spa
5400 John Q. Hammons Drive NW, Concord, North Carolina, 28027, USA



SUMMIT SECRETARIAT & CONTACT INFORMATION

Washington DC Office: Mobile/Tel. Number:	218, 1380, Monroe Street, NW Washington DC, USA, 20010-3452 +1 (301) 256- 6769 (Whatsapp calls and Whatsapp messages)
North Carolina Office: Mobile/Tel. Numbers:	2540 Saddlewood Circle SW, Concord, North Carolina, 28027, USA +1 (704) 991 - 6055 (Whatsapp Calls & Whatsapp messages only) +1 (704) 609-7676 (Regular calls only) +1 (704) 960-0312 (DR. Wayne Phillip - Regular calls only) +1 (704) 799-5825 (Ms. Heaven Roberts - Regular calls only)
Email: Website:	info@glotadals.us www.glotadals.us
Summit Venue:	Embassy Suites by Hilton Charlotte-Concord Golf Resort & Spa 5400 John Q. Hammons Drive NW, Concord, North Carolina, 28027, USA

ABSTRACT SUBMISSION TRACKS/SUBTHEMES

AI & Law, Governance and Policy

- AI applications in legal practice, judicial systems, and legislative drafting.
- AI in legal reasoning, case analysis, and court analytics
- Algorithmic transparency, fairness, and accountability
- AI in judicial case management and e-litigation tools
- AI's role in regulatory compliance and legal ethics
- Ethical and responsible AI use in public institutions.
- AI and digital evidence: admissibility and authentication.
- AI for legal reform, judicial oversight, and public administration.
- AI and digital technology in Policing, Intelligence Strategy and Forensic Systems.
- AI and public policy: government regulation and governance models.
- AI, misinformation, and disinformation
- AI in medical law and public health management systems.
- AI for anti-corruption, transparency, and digital governance.
- Legal personality and status of AI agents.
- Cross-border legal frameworks for AI trade and services
- AI in administrative law and regulatory enforcement
- AI in legislative monitoring and compliance automation
- Legal implications of autonomous weapons and drones
- AI and access to justice in low-resource settings
- Liability in AI malpractice: civil, administrative, and criminal
- AI in Labor, Business & Corporate Law
- AI in Corporate Environmental Governance (CEG), ESG, and CER
- AI & digital transactions: smart contracts, blockchain, and fintech law

AI in Sustainable Development

- AI for climate change modeling and carbon tracking
- AI in sustainable agriculture, irrigation, and food systems
- AI for biodiversity and ecosystem conservation
- AI in renewable energy management and optimization
- AI for water management and sanitation systems
- AI in smart transportation and mobility planning
- AI for disaster risk reduction and crisis response
- AI-powered infrastructure planning and development
- AI for financial inclusion and digital micro-financing
- AI in healthcare delivery and epidemic response
- AI for educational inclusion and digital pedagogy
- AI in gender equity and inclusive workforce policies
- AI in smallholder and indigenous community development
- AI for social protection systems and welfare programs
- AI and green economy: carbon markets and climate finance
- Legal policy for environmental AI governance
- AI in informal economy planning and intervention
- AI for tax systems and public financial management
- AI in e-governance and smart city development
- AI for monitoring SDG implementation and reporting
- AI in circular economy and waste-to-resource systems
- AI and youth entrepreneurship in sustainable innovation
- AI in environmental justice and grassroots advocacy
- AI for clean air and pollution control
- AI and digital infrastructure in rural development
- AI in international development cooperation and aid
- AI in responsible mining and natural resource governance.

AI Fundamentals

- Machine learning, neural networks, and deep learning foundations
- Natural Language Processing (NLP) in legal and regulatory systems
- Explainable and interpretable AI
- Human-AI collaboration and human-centered design
- AI safety, robustness, and alignment challenges
- AI and quantum computing for complex problem solving
- Multi-agent systems and swarm intelligence
- Generative AI: text, image, and media creation
- AI in robotics: autonomy, motion, and learning
- Federated learning and decentralized AI models
- AI model training with privacy-preserving techniques
- AI for cybersecurity and intrusion detection
- Ethical design in AI systems
- AI and IoT: interoperability and policy gaps
- AI in edge computing and real-time analytics
- AI in 5G/6G network systems
- AI and blockchain integration for secure data systems
- Sustainability in AI: carbon footprint and green models
- Digital twins and AI in simulation environments
- Semi-supervised and unsupervised learning research
- Cognitive computing and brain-inspired systems
- Neuromorphic computing for efficient AI architecture
- AI benchmarking and performance evaluation
- Legal education and AI curriculum development
- Open-source AI development and collaboration ethics
- AI for digital humanities and cross-disciplinary research
- Data annotation and training governance.



ABSTRACT SUBMISSION TRACKS/SUBTHEMES

AI & Law, Governance and Policy	AI in Sustainable Development	AI Fundamentals
<ul style="list-style-type: none">• AI, Data Protection & Cybersecurity• AI-powered fraud detection and financial security• Legal implications of biometric data and surveillance tech• AI in digital asset regulation, blockchain & cryptocurrency law• AI in policing, intelligence strategy, and forensic systems• AI, Intellectual Property (IP) & Innovation• AI in International Law & Diplomacy• AI's role in international dispute resolution and diplomacy• AI for sustainable development under UN legal frameworks• Legal implications of AI in energy efficiency and emissions	<ul style="list-style-type: none">• AI for ethical tourism and cultural preservation• AI in transport electrification and sustainable logistics• AI for monitoring and evaluating development interventions• AI, Climate Change & the Environment• AI-powered environmental monitoring and modelling• AI in biodiversity conservation and environmental governance• AI in GIS and environmental impact systems	<ul style="list-style-type: none">• Language bias and fairness in global NLP models• Infrastructure for AI research in emerging economies• AI governance toolkits and system audit protocols

GLOTADALS 2026



GENERAL MODALITIES

Mode of Delivery and Participants' Engagement

The summit and training program will be fully in-person sessions at Charlotte (Concord), North Carolina. However, there is an option for virtual participation only for a globally nominated Laurel Prize winner - an international location winner, who may be obligated via a dedicated platform when not able to attend physically on the grounds of health or such other unforeseen and unresolved condition. Attendees will be grouped into sessions for training and workshop activities to encourage collaboration and interaction. Interactive Q&A and brainstorming sessions will be integrated into expert presentations to foster dialogue and ideation.

CERTIFICATION:

Participants who complete the training program will receive a certificate of course completion.

PUBLICATION:

Presenters may also have their work published in reputable journals. This is subject to a specific fee for the Publication.

RESOURCE MATERIALS:

- Access to curated AI tools and research materials, for training sessions, workshop toolkits, and case studies, will be provided to all participants.
- Trainees are expected to come with their laptops for the training program.
- Trainees will be given textbooks, technical guidance manuals and computer software to use and take home.

NETWORKING OPPORTUNITIES:

Dedicated sessions and breaks for participants to connect with policymakers, experts, and potential collaborators in the legal and AI domains.

ACCESSIBILITY AND INCLUSIVITY:

Special provisions will be made to ensure inclusivity, including translated materials and accessible facilities for persons with disabilities and language barriers.

LANGUAGE MANAGEMENT:

The official and principal language for the Summit and Training Program is English, with provisions for special translation in French, Dutch, Chinese, Arabic, Spanish and other notable languages. Provisions will be made to ensure standard translation facilities and standby translators.

HOW SHOULD YOU CHOOSE YOUR COURSES?

When selecting your courses for the GLOTADALS Training Program, please pay close attention to the session schedule, because some courses run concurrently. This means two or more courses may be held at the same time, and you cannot be in two rooms or two sessions at once. You are therefore advised to ensure that each course you choose falls into a different session block so you can attend all without overlap.



REGISTRATION, DEADLINES & VISA INFORMATION

- The registration fee for the Summit is \$600.00 (USD) per person for Early Registration, and Late Registration for the Summit is \$700 (USD).
- Summit single-day registration is \$150.00 (USD)..
- Each Training Course registration is \$400.00 (USD).
- Group Registration is allowed. Group registrants must be from the same affiliated institution, and a "group" is defined as 10 persons or more. For further enquiries on how to proceed with group registration, please contact group-registration@glotadals.us.
- Student Registration Discount (SRD): Only group student registration discounts are allowed. The group student participation fee is fixed at \$150 (USD) per student for groups sponsored by their institution or faculty. Institutions or academic departments interested in registering student groups should contact group-registration@glotadals.us.
- While registered participants for the Summit do not need to register for training courses, all training registrants are required to register and participate in the Summit.
- A trainee who registers for up to 5 courses is given a 3% fee waiver.
- Foreign Applicants are advised to take advantage of early registration to receive VISA application support documents (like an invitation letter) for the timely issuance of a visa.

NOTE: The program committee is not responsible for issuing of Visa. However, the program committee will engage the U.S. Department of State on the significance of visa processing. Supporting documents would include a priority letter on the request of the registrant. A comprehensive list of confirmed registrants in each country shall be transmitted to the State Department for the purpose of a visa.

- Payment for the summit and training program is generally non-refundable except for International Registrants outside the United States who require a Visa to attend the program. International participants who wish to cancel their registration must do so at least 70 days before the program start date to be eligible for a refund. Thus, International Participants are advised to register early to avoid future complications.
- All cancellation requests must be made in writing and must include a valid reason along with supporting evidence (particularly a visa denial letter for a visa-applying applicant).
- As noted earlier, the program administrators will support registered foreign applicants with visa application documents.
- If a participant is unable to attend due to visa denial, they must submit the official visa rejection letter to be eligible for a refund.

Participants who cannot attend due to an unforeseen Visa ban issued on the country of departure by the U.S. government will be entitled to a refund on condition stated above (70-day rule applies).



- Approved cancellations will receive a 65% refund of the registration fee, while 35% will be retained for the already incurred processing charges, refund charges, administrative and logistics expenses.
- Refunds will be processed within 30 days after the request.
- For the avoidance of doubt, Refunds are only allowed due to Visa refusal/denial issues with no proven contributory factor on the part of the Registrant (Such as failure to show up for a visa interview, etc.). No refunds will be granted for cancellations due to personal scheduling conflicts or lack of travel plans.
- For the deadlines on early and late registration, as well as the commencement of issuing introduction and invitation letters for visa applications, please see the front page.

VISA SUPPORT AND ASSISTANCE:

The Program Committee has approved Multi-Intelligence Development LLC, USA in partnership with Simple Migration Enterprise Inc., situated in Vancouver, Canada/ Dallas, TX., USA, to provide optional visa support services for both the Summit Program and the FIFA World Cup 2026.

Participants who wish to handle their visa applications independently are free to do so, and all required endorsement or invitation letters will be issued to them as needed.

Those who prefer to use the optional visa support service (for a fee) may contact the Visa Assistance Officers via email visasupport@multi-intelligence.com

EXHIBITIONS & SPONSORSHIP:

An exclusive exhibition will run alongside the summit, showcasing innovative AI, digital technologies, businesses, and governance solutions. Participants are encouraged to explore the displays and network with industry leaders. Those interested in exhibiting must review the full details and apply via our website at www.glotadals.us. To explore partnership and sponsorship packages (including Platinum Sponsor, Gold Sponsor, Silver Sponsor, Bronze Sponsor, Supporting Sponsor, and Session Sponsor), please visit www.glotadals.us/sponsor or contact info@glotadals.us for further enquiries.

DINNER, AWARDS AND CULTURAL NIGHT:

The Cultural Night promises to be a thrilling, featuring the United States Youth Ambassador Alumni led by a United States Youth Ambassador from North Carolina, a colorful Parade of Nations, performances by North Carolina County Group Dancers, the Robinson High School (Concord) Band Parade, and dynamic displays by international community dance groups representing American, Canadian, Indian, African, Australian, Hispanic, and European cultures. The evening will also showcase stage performances by globally renowned musicians, alongside dinner and the presentation of awards. NOTE: Attendance at the Dinner, Awards, and Cultural Night is complimentary for awardees, their selected peers, and all full registrants of the GLOTADALS 2026. However, single-day registrants, accompanying persons, and other guests are required to purchase dinner tickets. Ticket details will be published on the GLOTADALS and ILAWDUN official websites.

GLOTADALS



GLOTADALS

LIST OF COURSES TO BE OFFERED

SECTOR	Course code	Course Title /Module
Law and Governance System (LGS)	LGS.1	Regulatory and Ethical Foundations in AI Applications
	LGS.2	Elements and AI Tools in Corporate Administrative Governance and Secretarial Functions
	LGS.3	Introduction to AI Role in Legislative Drafting, Law-making, and Oversight Functions
	LGS.4	Introduction to DT and AI Tools in Office and Case Management Systems for Lawyers, Paralegals, and Judges
	LGS.5	Public Policy and Law Formulation Techniques with AI and DT Support Systems
	LGS.6	Principles, Techniques, and Applications of DT and AI Tools Adaptation to Recording and Transcription of Judicial Proceedings
	LGS.7	Elements of AI Challenges to Intellectual Property Law and Policy Control System
Sustainable Development System (SDS)	SDS 1	Techniques of DT and AI Application in Sustainable Development Programs
	SDS 2	Application of AI in Trade and International Business
	SDS 3	AI for Sustainable Development under UN Legal Frameworks
Medical and Health System (MHS)	MHS 1	Artificial Intelligence Applications in Medical Practice
	MHS 2	Medical Law & AI Techniques for Public Health Management
Environmental and Hazard Management System (EMS)	EMS 1	Environmental Monitoring Techniques (EMT) and Geographic Information Systems (GIS) through AI Tools
	EMS 2	Introduction to AI Techniques for Monitoring of Illegal Activities in Maritime and Petroleum Industry
	EMS 3	Techniques of AI Applications in CEG, ESG, and CER
	EMS 4	Artificial Intelligence Applications in Emergency Response
Arts and Entertainment System (AES)	AES 1	Artificial Intelligence Applications in Art and Entertainment
	AES 2	Artificial Intelligence Application in Sport

LIST OF COURSES TO BE OFFERED

SECTOR	Course code	Course Title /Module
Education and Ethics System (EES)	EES 1	Characterization of Social Media Misinformation and Disinformation through DT and AI, and Techniques of Control
	EES 2	Artificial Intelligence Tools and Libraries with Application
Intelligence and Security System (ISS)	ISS.1	Cybersecurity, Data Governance, and Security Administration
	ISS.2	Elements of AI in Intelligence Strategy, Forensic Psychology, and Policing
	ISS.3	Application of AI in Fraud Detection, Control, and Prevention Systems
Finance and Banking System (FBS)	FBS 1	Introduction to Digital Asset and Blockchain Technology, and Cryptocurrency Characterization
	FBS 2	Elements of AI in Financial Technology Systems, Banking and Accountability Cooperation
Diplomatic Administration System (DAS)	DAS.1	Introduction to Principles of International Diplomacy and AI Administrative Tools
	DAS 2	AI Policy and Technical Support Systems for Diplomatic and International Relations.
Science and Technology System (STS)	STS 1	Fundamentals of Artificial Intelligence (AI)
	STS 2	Artificial Intelligence in Data Analysis
	STS 3	AI in Cognitive Computing and Decision Support Systems

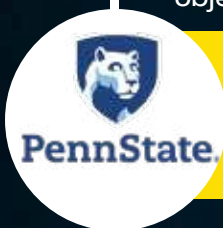
PROFILES OF ORGANIZING INSTITUTIONS



Institute of Law Research & Development of United Nations (ILAWDUN), Washington DC, USA

The Institute of Law Research & Development of United Nations (ILAWDUN), is an independent, autonomous and private institute, headquartered in Washington DC, which conducts research into international law on all levels, as well as the legal frameworks, policies and programs of the United Nations. It studies and catalogues international law, legal frameworks and policies of the United Nations and its programs of development. It undertakes training programs and seminars, monitoring, education, reporting, consultancy and workshops.

It reviews, analyses and publishes annotations on international law on all levels, legal frameworks and programs of development of the United Nations, and recommends developmental reform and legal observance for the benefit of humanity, the United Nations systems and member states, the global Earth, and development across themes, including undertaking and managing educational segments and programs and legal consultancy of various types or categories, and any other types of law services and practice which the Institute would deem appropriate, in fulfillment of its functions and objectives as contained in the Institute's Constitution Articles.



The Pennsylvania State University (Penn State), State College, PA, USA

The Pennsylvania State University (Penn State or PSU) is a public state-related land-grant research university with campuses and facilities throughout Pennsylvania, United States. Founded in 1855, Penn State was named the state's first land-grant university eight years later, in 1863. It ranks high (30) among the top public schools in the 2025 ranking so far.

It's the College of Information Science and Technology (CIST) opened its doors in 1999 as one of the first information schools in the world, and has strived to solve the greatest challenges and harness the most exciting opportunities that exist at the intersection of information, technology, and society, including, particularly, Artificial Intelligence (AI) and computer science.



Global Institute of Sustainable Development, Advanced Analysis and Design (GISDDAAD), North Carolina, USA

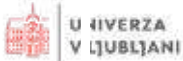
GISDDAAD is a research-driven institution focused on advancing sustainable development through innovative analysis and strategic design. The institute collaborates with global partners to develop policies, frameworks, and solutions that address environmental, economic, and social challenges. Through interdisciplinary research, education, and consultancy, GISDDAAD promotes sustainable practices across various sectors.

It provides expert insights on global development issues, aiming to support long-term policy planning and implementation. GISDDAAD is headquartered in North Carolina, USA, and the institute plays a vital role in fostering sustainability and resilience worldwide.



The Royal Melbourne Institute of Technology (RMIT University), Melbourne - Victoria, Australia

The Royal Melbourne Institute of Technology (also known as RMIT University) is a public research university located in the city of Melbourne in Victoria, Australia. It was established in 1887 and it is the seventh-oldest institution of higher education in Australia, a founding member of the Australian Technology Network (ATN), and a member of Universities Australia (UA).



University of Ljubljana (UL), Ljubljana,

Founded in the Centre of Ljubljana, Slovenia, the University of Ljubljana is the oldest and largest University in Slovenia and one of the most highly rated classical schools in the European region. Established in the seventeenth century with certain academies (notably of philosophy and theology) as Jesuit higher education in what is now Slovenia. The statute-level university was founded in 1810 under the Écoles Centrales of the French administration of the Illyrian provinces. The University ranks globally excellent in science, medicine, engineering, technology, humanities, and law programs.



African Academy of Sciences, Nairobi, Kenya

The African Academy of Sciences (AAS) is a non-aligned, non-political, and not-for-profit pan-African organization committed to transforming lives in Africa through science. It provides advisory and think tank functions to shape Africa's Science, Technology, and Innovation (STI) policies while implementing key STI programs to address developmental challenges. The Academy focuses on five strategic areas: Environment and Climate Change, Health and Wellbeing, Natural Sciences, Policy and Governance, and Social Sciences and Humanities. Through platforms like AAS Open Research, AESA, and the Coalition for African Research and Innovation (CARI), AAS advances scientific research, capacity building, and sustainable innovation across the continent.



Indian Institute of Technology Bombay (IITB), Mumbai, India

Established in 1958 with assistance from UNESCO, the Government of India and other European entities under the UN Expanded Program of Technical Assistance, the Indian Institute of Technology Bombay (also known as IITB or IIT Mumbai) is known worldwide and globally rates first class for its academic excellence. It is a university system that is autonomous in nature. IIT Bombay offers degree and dual degree programs at the UG, PG, and doctoral levels across engineering, science, and management streams. It is recognized worldwide as a leader in the field of engineering education and research, it is reputed for the quality of its faculty and the outstanding calibre of students graduating from its programs.

It is ranked number 3 under the 'Overall' and 'Engineering' categories by the NIRF ranking of 2024, and conducts research through facilitation of various research programs in domains such as science and technology, Aerospace Engineering, Biosciences and Bioengineering, Chemical Engineering, Civil Engineering, Climate Studies, Computer Science and Engineering, Digital Health, Machine Intelligence and Data Science, Economics, Energy Science and Engineering, Design, Information & Communication/Computer Technology (ICT), Artificial Intelligence (AI) and various other programs.



International Center for Community Development, Concord - Charlotte, NC, USA

International Center for Community Development (ICCD) was founded in 2001. With a strong legacy in education, community mobilization, and outreach, ICCD serves low-income and underserved populations while remaining inclusive of all individuals regardless of background. Over the years, it has built strategic partnerships with schools, local organizations, and community institutions to advance education, literacy, youth empowerment, and social development. As host of the Global Summit and Training Program on Artificial Intelligence, Digital Technology, Advanced Science and Law for Sustainable Development (GLOTADALS), ICCD aims to extend its mission of fostering knowledge, innovation, and inclusive growth to a global stage.



University of North Carolina, Charlotte, USA

The University of North Carolina at Charlotte (UNC Charlotte) is a leading urban research university recognized for innovation, applied scholarship, and strong engagement with global and community challenges. As an R1 research institution, it fosters interdisciplinary learning and partnerships that connect technology, policy, and societal impact. UNC Charlotte hosts the Charlotte AI Institute, which advances ethical, interdisciplinary artificial intelligence research, education, and workforce development. Through its strengths in ICT, data science, engineering, and applied research, the university provides a strong academic and technological foundation for the GLOTADALS program.

The University of North Carolina's roles in the GLOTADALS summit and training program is coordinated by the Center for Applied Geographic Information Science (CAGIS), which is the University's interdisciplinary research center, which focus involves data, maps, and spatial technology, with research themes including urban resilience, big data analytics, and computational intelligence. CAGIS focuses on using advanced space-time theories, methods, and technologies in cutting-edge Geographic Information Science to address pressing multi-scale resource and sustainability issues. Based on the synergistic coupling of spatiotemporal and computational thinking, major research themes of CAGIS consist of: Cyber-GIS for large-scale geographical problem-solving Land use/cover change, and coupled human and natural systems (CHANS); Urban resilience, sustainability, and complexity; Big data and space-time analytics; Remote sensing, sensor networks, and volunteered geographic information Computational intelligence for geo-computational modeling; Cartography and geo-visualization driven by the Internet Open-source GIS software. CAGIS has unique strength in these cutting-edge research themes and has intensive interest in their applications in alternative spatially integrated domains, including Artificial Intelligence, Environmental studies, Ecology, Earth science, Hazard/Disaster, Hydrology, Public Health, Social science, Transportation, Urban regional analysis and policies. The outreach mission of CAGIS is to foster and facilitate the application of geospatial data and analytical solutions derived from its research outcomes to meet the needs of faculty and students across the University of North Carolina and external stakeholders at local and national levels. CAGIS seeks to sustain and foster partnerships with a wide audience of stakeholders and decision makers for community engagement through the provision of technical and research expertise in GIS-based spatial analysis and modelling.

Additional Information: For further information visit <https://www.glotadals.us>



**PLACES TO VISIT IN
CHARLOTTE, CONCORD,
NORTH CAROLINA, USA**

CONCORD MILLS



**NASCAR HALL
OF FAME**

**BACHTLER MUSEUM
OF MODERN ART**



**SEALIFE
CHARLOTTE - CONCORD**



MONARCH MARKET

