



Arab Academy

for Science, Technology and Maritime Transport

The International Maritime Transport
and Logistics Conference

"MARLOG 14"

**Artificial
Intelligence
Implementations**

Towards Shaping the Future
of the Digital World

14
Marl g **2025**



23-25 Feb, 2025 - Hilton Green Plaza
Alexandria, Egypt



Arab Academy

for Science, Technology and Maritime Transport

The International Maritime Transport and Logistics Conference

"MARLOG 14"



H.E. Mr. Ahmed About Ghell
Secretary General of
the League of the Arab States

Under The Auspices of



H.E. Lieutenant-General Kamel Al-Wazir
Deputy Prime Minister for Industrial Development
Minister of Industry and Transport

Main Sponsor



NTRA

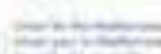
Platinum Sponsor



PIANC



APEC



23-25 Feb, 2025 - Hilton Green Plaza
Alexandria, Egypt



Introduction

In an ever-growing world of possibilities and innovations, yet facing many challenges, artificial intelligence (AI) is poised to revolutionize the maritime transportation and logistics sector in the near future. Ultimately, AI will shape a more efficient, accurate, and secure future for the next generations. AI will fundamentally transform every aspect of the maritime and logistics industry, enhancing the way goods are transported, monitored, and managed across the globe.



AI's capabilities in analyzing vast amounts of data, predicting outcomes, and optimizing operations are proving invaluable for the safety, efficiency, and sustainability of seaport operations. From enhancing navigational systems and automating cargo handling to improving supply chain efficiency and reducing carbon footprints, the integration of AI not only expedites operations but also paves the way for a smarter and more connected world through ports.

However, to ensure the successful application of AI, it is essential to build a digital infrastructure comprising effective, rapid, and large communication networks to allow for the real-time exchange of data and knowledge between different parties and elements of the operation.

MARLOG 14 highlights the best practices and efficient applications of artificial intelligence systems through modern innovations and technology, and their role in shaping the future of the digital world alongside other smart systems.



Themes:

1 Applications of AI in Port Layout Operations, and Management

- Smart ports and logistics
- Digitalization in port community systems
- Port optimization and efficiency
- Applications in cargo handling
- Predictive maintenance for port infrastructure
- Vessel traffic management systems
- Autonomous vessels and drones in port operations
- Vehicle routing and scheduling
- Collision avoidance and situational awareness

2 AI in Supply Chain Logistics Management

- Shipping and transportation in supply chains
- Supply chain modeling and management
- Multi-modal terminals and transportation
- AI for cargo handling and improved logistics flow
- Supply chain performance and risk management
- Supply chain network optimization
- Logistics facilitation
- Route optimization and scheduling
- Cargo and container tracking systems
- Blockchain and AI integration in supply chain logistics
- Logistics network design

3 Digital Transport Corridors

- Concept of digital transport corridors
- Economic evaluation of current and future corridors
- Impact of geopolitical crises on the capacity of existing corridors
- International border facilitation policies
- Strategies and future development of international transport corridors
- Real-time transport tracking
- Design and implementation of digital transport corridors
- Security systems for digital transport corridors



Themes:

4 AI in Maritime Safety and Security

- Data analysis for maritime safety and efficiency
- Maritime risk assessment and prediction
- Vessel monitoring and anomaly detection
- Case studies and lessons learned on successfully implemented digital systems
- Applications for maritime surveillance and piracy prevention
- Incident response and emergency management
- Cybersecurity challenges in digitalized maritime systems
- Safety in port operations and logistics services
- Security of sea

5 AI in Maritime Environmental Sustainability

- Emissions reduction and green shipping initiatives
- Applications for fuel efficiency and energy optimization
- Environmental impact assessment and mitigation
- Sustainable practices and AI innovations in the maritime industry
- Green and smart shipping
- Alternative fuels and renewable energy
- Energy efficiency and management

6 Applications of AI in Port Engineering and Ship Design

- Vessel performance analysis and optimization
- Predictive maintenance for ships and equipment
- Applications in vessel navigation and control systems
- Port automation
- Autonomous vessel design and operations
- Innovative design and inventions
- Port simulation
- Port planning and design
- Production planning and forecasting
- Adaptive and self-learning maritime systems





Themes:

7 Application of AI in Maritime Training, Education, and Skill Development

- Integrating technology into maritime education and training
- Machine learning algorithms for optimizing maritime resources
- AI-based training methods to enhance operational efficiency and maritime safety
- Training on real-time decision-making
- Virtual reality and simulation
- Future maritime simulator education and training
- Innovative training techniques and equipment for the maritime industry
- Navigation and positioning
- Training and emergency response

8 AI in Maritime Regulations, Policy, Law, and Governance

- IMO regulations applied to autonomous ships
- Ethical and regulatory aspects of maritime operations
- Maritime social and labor governance
- AI applications for maritime regulatory compliance
- AI-driven risk assessment and compliance monitoring
- AI-enabled automated documentation and reporting
- Regulatory challenges in adopting AI in the maritime sector
- Arbitration and port construction disputes



Conference Chairman:



Prof. Ismail Abdel Ghofar Ismail Farag
President of AASTMT



Organizing Committee:

Prof. Adel Mohamed Elmaghrabi

Head of Organizing Committee

Dean, College of Engineering and Technology, AASTMT, Alexandria

Prof. Ahmad Mohamed Elmaghrabi

Dean, Post-Graduate Studies

and Maritime Research & Consultation Center, AASTMT

Prof. Mohamed Mahmoud Ali

President Assistant for Technology Development, AASTMT

Dr. Mohamed Mohamed Elmaghrabi

Dean, College of Maritime Transport & Technology, AASTMT

Prof. Sara Elmaghrabi

Dean, College of International Transport & Logistics, AASTMT, Alexandria

Prof. Ehab Elmaghrabi

Dean, College of International Transport & Logistics, AASTMT, Cairo

Dr. Sondos Elmaghrabi

Vice Dean for Postgraduate Studies and Scientific Research

College of International Transport & Logistics, AASTMT, Alexandria



Technical Committee:

Head of the Technical Committee
Prof. Yousif B. Omer

Chairman of IT Committee, National Council for Education, Culture, and Science (NCECS, 2000-2009)
Former Minister of Education,
Former Head, Board of Studies, Baghdad University, Iraq

Prof. Mark Jordan

President, Food Institute of Food Australia, Australia Division, Australia

Prof. Scott Bell

Former Dean, Faculty of Logistics, University of Maritime, Slovenia

Prof. Kazuo Kameike

Professor of Mechanical Engineering, University of Osaka Prefecture

Prof. Changjun Guo

Head, Department of Marine Transportation
U.S. West Coast Marine Systems, USA

Prof. Sam Yalvacan

Professor, Department of International Trade and Transport
State University of New York Maritime College, USA

Prof. Qingchang Deng

Professor, School of Maritime Economics and Management,
Dalian Maritime University, China

Prof. Sönke "Dino" Hülsmann

Department of Maritime and Logistics Management, Australian Maritime College,
National Centre for Ports and Shipping, University of Tasmania, Australia

Prof. Sindre Hall

Shipping and Assessment Research Group (SARG), Department of Maritime Operations, Faculty of Technology, Natural Sciences and Maritime Sciences,
University of South-Eastern Norway, Norway

Prof. Anzhela Nymytska

Division of Transportation, Infrastructure and Regional Planning Engineering,
Faculty of Engineering, Artvin University of Forestry, Georgia

Prof. Ahmed Anis

Professor, Civil Engineering Department, Suez Canal University

Prof. Aziz A. Haddad Bay

Vice President for Graduate Studies & Scientific Research, AASTMT

Prof. Yasser Elshorbagy

Vice President for Information and Communication Technology, AASTMT

Prof. Eric Munnich B. Cass

President Assistant for Research and Consultation, AASTMT

Prof. Adam B. Kocik

Dean, College of International Transport & Logistics, AASTMT, B. Kocik



Technical Committee:

Dr. Muhammad Dawud	Resident consultant for maritime affairs, AAZIMC.
Dr. Suresh Babu	Vice President for Maritime Affairs, AAZIMC.
Capt. Mahmoud B. Awad	Dean, Maritime Education and Training Quality
Prof. Asa Saba Ahmad Foad	Vice Dean for Postgraduate and Scientific Research, College of Engineering and Technology, AAZIMC.
Dr. Hanyoua Yin	Depe, College of NAHE Convergence, Sun Yat-sen National University, South Korea.
Dr. Sabas Kung'uani	Vice-Chancellor of Maritime Navigation University, Mombasa, Kenya World Association for Waterborne Transport Infrastructure, WATAC
Dr. Nikos Nikolous	Visiting Professor, Hellenic Maritime University College, Maritime Professor of Shipping Information and New Technologies, Department of Shipping Trade and Transport, University of the Aegean, Greece
Dr. Giannos Papathe	Research Department of Civil and Environmental Engineering and Architecture, Transportation section, University of Cyprus, General manager, Centre of Excellence for Transport of the South-Eastern Asia
Dr. George E. Pappas	Associate Professor, Department of Shipping, Trade & Transport, University of the Aegean, Greece Former at "Ports and Shipping Admin"
Dr. Petros Jentz	Associate Professor, Department of Civil and Environmental Engineering and Architecture - Transportation section, University of Cyprus, Greece
Dr. Philippe Guikemaet	International and European Projects Manager, Port of Marseilles, France.
Eng. Francisco Caborell	Head of Techn. Transport and Urban Developments, Sector for the Mediterranean.
Ms. Ana Kumbau Daku	Visiting Director, Valencia Port Foundation, Port Authority of Valencia, Spain.





Important Dates:

Abstract Submission Opening	15-08-2024
Abstract Submission Deadline	15-08-2024
Abstract Acceptance Notification	30-08-2024
Full Paper Submission Deadline	31-10-2024
Full Paper Acceptance Notification	30-11-2024



Conference Fees:

	Fees Non-Egyptians	Fees Egyptians
Attendance	1000 US \$	400 EGP
Research Paper Publication	400 US \$	600 EGP

Accommodation		
Non-Egyptians	170 US \$ (Single room per night, B&B) 190 US \$ (Double room per night, B&B)	
Egyptians	8000 EGP (Package for 3 nights, Single Room, B&B)	



Conference Booklet Advertisement Prices:

Number of pages	EGP Price (Egyptians)	US \$ Price (non-Egyptians)
Full Page	3000 EGP	350 US\$



EXHIBITION

The International Maritime Technology Expo (MarTech) 2025

The "International Maritime Technology Expo (MarTech) 2025" targets local, regional and international companies working in the field of technology, innovation and the Maritime Industry. The exhibition is considered one of the largest specialised exhibitions in Egypt, Arab Region and Africa. The Exhibition enables the opportunity for showing the state of the art technology developments in the field of maritime transport and logistics.





Exhibition Fees:

Model	Area	EGP Price (Egypcoins)	US \$ Price (from Egypcoins)
A	4.00 m ²	EGP 15,000	2,000 US\$
B	6.00 m ²	EGP 20,000	2,500 US\$
C	10.00 m ²	EGP 35,000	5,000 US\$
D	13.00 m ²	EGP 25,000	3,000 US\$
E	30.00 m ²	EGP 95,000	12,000 US\$



Conference Booklet Advertisement Prices:

Diamond Sponsor	Platinum Sponsor	Golden Sponsor	Silver Sponsor
10000 US\$	7000 US\$	4000 US\$	2000 US\$

Sponsorship Qualities

	Diamond Sponsor	Platinum Sponsor	Golden Sponsor	Silver Sponsor
Present a 1000 words white paper conference white	●			
Contribution of the sponsor will be announced in the Opening Session	●	●		
Exclusive catering	●	●		
Advertising target in the conference hall and on the floor	4	4	2	
Advertising in conference printed materials	2 Pages	1 Page	1/2 Page	
Privilege of using conference logo to promote products	1 month	4 months	2 months	
Bag and free attendance tickets	3	4	3	2
A discount on the booth for 2025 Expo visitors	100%	90%	20%	15%



Conference Booklet Advertisement Prices:

Sponsorship Qualities	1 Day Exhibition Sponsor	2 Day Exhibition Sponsor	3 Day Exhibition Sponsor	4 Day Exhibition Sponsor
Free Announcements on the IMLTDC Mobile Application	•	•	•	•
Priority in the seating positions	•	•	•	•
Sponsor's Logo and name on all publication advertisements and website*	•	•	•	•
Logo displayed on the ITI Background**	•	•	•	•
Sponsor's publications inside conference bags and reception area	•	•	•	•
Sponsor's Profile in conference booklet and final conference advertisement	•	•	•	•
Designated Member in the conference press release	•	•	•	•

* Sponsor's Logo size, name, and advertising shall conform to the code of sponsorship and its relative size.

**More details are provided in the sponsorship booklet

1 Delegates Bags Sponsor (750 \$)

- Sponsor Logo printed on bags.
- Sponsor Banner added inside the bags.
- Sponsor Logo added to the conference website.
- Short profile about the sponsor will be added to the conference website and the conference program.



2 Refreshment Breaks Sponsor (400 \$)

- Announcement of the conference (before the refreshment break)
- Banner added in the exhibition area (refreshment drinks corner)
- Sponsor Logo added to the conference website
- Short profile about the sponsor added to the conference website and the conference program.

3 Badges/Name-Tag: 1500 \$!

- Sponsor logo added to all name tags.
- Sponsor logo added to the conference website
- Short profile about the sponsor added to the conference website and the conference program.



For more information please check Naming Sponsorship Booklet

<http://imtlg.org/eng/education/naming-sponsorship-booklet/>

Publications:

All Accepted papers will be published in *Maritime Conference Proceedings* which is Scopus indexed.



Maritime Conference Proceedings

P-ISSN: 2692-3714

E-ISSN: 2692-3756

International Journals

All accepted papers of the Maritime Conference will be published in the yearly issue of

The International Maritime Transport and Logistics Conference Journal

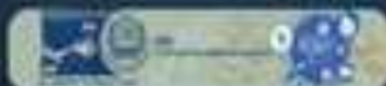


Journal Website: <http://imtlg.org/eng/education/proceedings/IMTLGJ/index.html>

P-ISSN: "2974-3133"

E-ISSN: "2974-3141"

- Some selected papers will be invited to submit an extended version to special issues of *International Business Logistics*.



Please note that chosen papers will have to follow the journal template for the paper to be published at the journal website, for more information please visit the following link:

<http://imtlg.org/eng/education/index.php/IBL/author/submissions#author/Outlines>



Payment Methods

- Online Payment
- Bank Transfer.



Bank Transfer Data

Bank Name	National Bank of Egypt.
Bank Address	Khari Station, Alexandria, Egypt.
Account Name	Port Training Institute
Account Number EGY	2153070723374400018
IBAN(EGY)	EG330003021530707233744000180
Account Number USD	2153060723374401010
IBAN(USD)	EG630003021530607233744010100
SWIFT Code	NBEGEG33



Contact us :

Conferences	(conferences@marlog.oast.edu.eg) +20 (0) 10 5600 9677 Fax: +20 (0) 3 56 22 915 http://marlog.oast.edu
Exhibition / Sponsor	+20 (0) 12 2332 9275 +20 (0) 10 5600 9043 +20 (0) 10 0154 9753 +20 (0) 11 4060 9611 +20 (0) 3 46 65 067 EXT 224 / 267
Reservations	+20 (0) 10 0170 8899 Fax: +20 (0) 3 46 79 179



For registration please visit the conference website: <http://marilog.oaei.edu>



marilog.oaei.edu

P-ISSN: 2682-3764