



The International Maritime Transport & Logistics Conference

MARLOG 13

Towards Smart Green Blue Infrastructure

Program

03-05 March 2024Sunday, 3rd March 2024



Opening Session

10:00 Opening Address

- ➢ Prof. Akram Soliman Elselmy Head of the Conference Organizing Committee
- Prof. Ismail Abdel Ghafar Ismail Farag Conference Chairman President, AASTMT
- Prof. Maximo Q. Mejia
 President, World Maritime University (WMU), Malmö, Sweden
- H. E. Ambassador Ali bin Ibrahim al-Malki, Assistant Secretary-General Head of the Economic Affairs Sector in the Arab League
- H. E. Admiral Osama Rabie Chairman and Managing Director, Suez Canal Authority
- **№ H. E. Major-general: Mohamed Taher Elsherief**Alexandria Governor
- **№** H.E. Lieutenant General Kamel Al-Wazir Minister of Transport

11:15	Recognition of Instrumental Figures		
11:30	Signing a memorandum of understandings		
11:45	Opening of the International Maritime Exhibition		
12:00	Coffee Break		





Session 1

Collaborative Strategies for a Sustainable Resilient Ports

Prof. Yousry Elgamal

Chairman of IT Committee, National Council of Education, Culture, and Science (UNESCO, ISESCO, ALECSO)

Former Minister of Education
Head, MARLOG Conference Technical Committee, AASTMT

13:00 Green and Blue Economy across the Euro-Mediterranean Region

Mr. Nasser Kamel

Secretary General, Union for the Mediterranean, Spain.

13:15 Port and Waterway Infrastructure of the Future

Eng. Francisco Esteban Lefler

President, The World Association for Waterborne Transport Infrastructure (PIANC), Brussels, Belgium.

13:30 No Miracles Requested! How Ports Can Play an Effective Role in Decarbonizing International Trade Without Disrupting Excessively Our Everyday Lives

Mr. Pino Musolino

President, MEDPorts Association

President and CEO, North Central Tyrrhenian Sea Port Authority - Ports of Rome, Italy.

- 13:45 Session Discussion
- 14:00 Break





Session 2

Navigating the Blue Path: Leading the Way to Sustainable Development

Session Chair

Prof. Dana Corina Deselnicu

Director of the Doctoral School of Entrepreneurship, Business Engineering and Management, University POLITEHNICA of Bucharest, Romania

14:15 Seaports' Contribution Towards Sustainable Development - Potentials and Challenges

Prof. Burkhard Lemper

President of Global Shipping Think Tank Alliance (GSTTA), Shanghai, China. Managing Director, Institute of Shipping Economics and Logistics (ISL) Professor at the Bremen City University of Applied Sciences, Germany.

14:30 Decarbonizing Ports: The Valencia Case

Mr. Victor Collazos

Research and Development Manager, Valencia Port Foundation, Spain.

14:45 Trends and Innovations in Sustainable Port Development and Supply Chains

Mr. Stefan Cassimon

Director, Antwerp/Flanders Port Training Centre, Antwerp, Belgium.

15:00 An Innovative Approach to Port Monitoring: Digital Twin, Strategic Decision Systems and Port Governance

<u>Dr. Francescalberto De Bari</u>, Dr. Gianluca Dini, Dr. Giovanni Nardini, Dr. Francesco Papucci, Dr. Matteo Paroli, Dr. Manuela Scarsi, Dr. Ivano Toni, and Dr. Mohi-Eldin M. Elsayeh Head, EU Programs, The North Tyrrhenian Sea Ports System Authority, Italy.

- 15:15 Session Discussion
- 15:30 Lunch





The International Maritime Transport & Logistics Conference

MARLOG 13

Towards Smart Green Blue Infrastructure

DAY 2

Monday, 04th March 2024





Session 3 A

The Future of Green Ports: Resilience, Sustainability, and Adaptation Session Chair

Prof. Hossam Moghazy

Former Minister of Water Resources and Irrigation, Egypt

09:00 Key Challenges for the Sustainable Development of Ports and Ongoing Work by IAPH Dr. Antonis Michail

Technical Coordinator IAPH and WPSP, International Association of Ports and Harbors, Belgium.

09:15 MEDPorts in the Era of Disruptions. How to Adapt to Uncertainty

Mr. Jordi Torrent

MEDPorts Association Secretary General, Barcelona, Spain.

09:30 Coping with Shocks, Disruptions, and Changing Conditions by Promoting Sustainable, Climate-Resilient and Resilient Port Infrastructure.

Eng. Francesc Carbonell

Head, Transport and Development Sector, Union for the Mediterranean, Spain.

09:45 Assessment of Renewable Energy Supply for Shore Side Electricity in Green Ports

Eng. Miral Michel, Prof. Akram Soliman, and Dr. Ahmed S. Shehata

Professor of Port Planning and Coastal Engineering, Dean, College of Engineering and Technology, AASTMT.

10:00 Session Discussion

10:30 Coffee Break





Session 3 B

Sustainable Maritime Operations: Optimizing Performance Through Technology (1)

Session Chair Prof. Moustafa Hussien

President Consultant for Alamein Branch,
Professor of Electronics & Communication Engineering, AASTMT

- 09:00 Optimizing Marine Diesel Engine Maintenance: A Proactive Cost-Efficiency Strategy
 - Eng. Miral Armanious, Eng. Omar M. Alkholy, Eng. Omar K. Mahdy, Eng. Kareem M. Yousef, Eng. Mohamed N. Abdalazeem, Eng. Omar M. Mowafy and <u>Dr. Ahmed S. Shehata</u>
 Head, Marine and Offshoring Department, College of Engineering and Technology,
 AASTMT, Alexandria, Egypt.
- 09:15 Assessment of Ship Fouling Formation, Prevention and Environmental Impact

Dr. Fawzy Dekinesh and Dr. Mona Kaamoush

Head, Natural Gas and Petrochemical Dep., Integrated Simulator Complex, AASTMT, Alexandria, Egypt.

- 09:30 2D Model for Trim Optimization of Tugboat During Bollard Pull
 - Mr. Emad Mostafa, Dr. Ahmed S. Shehata, Dr. Ahmed Mehanna and Dr. Elsayed Hegazy Assistant General Manager (Projects) Petroleum Marine Services, Egypt.
- 09:45 Efficient Industrial Wastewater Recycling with IOT

<u>Dr. Yehia M. Youssef</u>, <u>Dr. Mohamed K. Hassan and Dr. Moamen A. Morsi</u> Chemical and Petrochemical Engineering Department, College of Engineering and Technology, AASTMT, Alexandria, Egypt

10:00 The Role of Applying Advanced Cargo Information System on Improving the Performance of Alexandria Port

Mr. Karim Ashraf Abdelkarim, <u>Dr. Ahmed Ismail Ahmed Hafez</u>, and Mr. Ashraf Ali Abdo Qardash.

Institutional Research Department, AASTMT, Egypt.

- 10:15 Session Discussion
- 10:30 Coffee Break



Session 4 A

Inland Waterway Connections for Greener Canals and Rivers Sustainability

Session Chair

Prof. Khaled Elsakty Dean, College of International Transport & Logistics, AASTMT, Cairo

11:00 Navigating Green: The Impact of IMO's Environmental Policies on Global Shipping and the Suez Canal.

Mr. Ahmed Hussein Selim and Prof. Adla Ragab

Economic Researcher, Department of Economics,

Faculty of Economics and Political Science - Cairo University, Egypt.

11:15 Analyzing the Impacts of a Suez Canal Logistics Hub on the Global Shipping Industry: A Case Study of the Steel Sector

Mr. Omar Mokhtar and Dr. Khaled El Sakty

College of International Transport and Logistics, AASTMT, Cairo, Egypt.

11:30 The Efficiency of River Port Logistics and Its Role in Improving Inland Water Transport Operations in Egypt

<u>Dr. Dalia Hosni Eldeasty,</u> Mr. Mostafa Mohamed Saber, Mr. Omar Mostafa Mohamed Ahmed and Mr. Ahmed Mohamed Omar Ibrahim

Port Training Institute, Port Said Branch, AASTMT.

11:45 Improving the River Nile Sustainability through Recycling Retrieved Plastic Waste

Dr. Mohamed K. Hassan, Dr. Yehia M. Youssef and Dr. Ahmed A. Ghoneim

Professor, Industrial and Management Engineering,

College of Engineering and Technology, AASTMT, Alexandria, Egypt.

- 12:00 Session Discussion
- 12:30 Break





Session 4 B

Smart, Green, Blue Infrastructure - Case Studies and Best Practices

Session Chair

Eng. Francisco Esteban Lefler

President, The World Association for Waterborne Transport Infrastructure (PIANC), Brussels, Belgium

11:00 The Role of Improving the Infrastructure of Multimodal Transport to Enhance the Efficiency of Seaports Using Interpretive Structural Modeling. (Case Study Damietta port)

Mr. Islam Abdallah, Dr. Ahmed Ismail, Mr. Ahmed Mansour, Mr. Ahmed Mohamed Omar and Dr. Ahmed Mostafa Dr. Mahmoud Yassine

Lecturer at College of International Transport and Logistics, Egypt.

11:15 Energy Management Optimization Based on Facilities Layout Planning for Port Construction: Mediterranean Region Case Study

Eng. Alaa Mamdouh, Dr. Elbadr Osman, Prof. Akram Soliman Elselmy and Dr. Ahmed. S. Shehata

Construction and Building Engineering Department, College of Engineering and Technology, AASTMT, Alexandria, Egypt.

11:30 Medicanes and its Metrological Effects in the Mediterranean Sea: Case Study of Medicane Ianos

Eng. Mohamed Abouelnasr and Prof. Akram Soliman Elselmy

M.Eng Student, College of Engineering and Technology, Alexandria, AASTMT. Senior Coastal Engineer, NEOM.

11:45 Effect of Human Interventions on Hydro-dynamics of Sidi-Abdel Rahman Bay "North Western Coast of Egypt"

Eng. Nada Moghazy, Prof. Akram Soliman and Prof, Maysara Eltahan

Teaching Assistant, Construction Engineering and Management Department, Pharos University, Alexandria, Egypt.

- 12:00 Optimization of Retrofitting an Anchored Sheet Pile Quay Wall Using Separated Relieving Platform
 - Eng. Mahmoud Roushdy, Dr. Mohamed Elnaggar and Dr. Ahmed Abdelaziz

Marine Engineer, Hill International, North Africa

- 12:15 Session Discussion
- 12:30 **Break**



Session 5 A

Emerging Technologies and Strategies in Maritime industry – The Gateway to Optimization and Sustainability

Session Chair

Mr. Pino Musolino

President of MEDPorts Association

President and CEO of North Central Tyrrhenian Sea Port Authority, Ports of Rome, Italy

- 13:00 Discrete Event Simulation of Truck Appointment Systems in Container Terminals: A Dual Transactions Approach
 - Dr. Davies Bett, Dr. Islam Ali, Dr. Mohamed Gheith and Prof. Amr Eltawil

Egypt - Japan University of Science and Technology, Egypt.

- 13:15 Ncos Online and The Future of Port Operations: Insights from the Digital Integration at the Port of Hamburg, Germany
 - <u>Dr. Hisham Elsafti</u>, **Dr. Stefan Leschka**, **Dr. Prema Bhautoo and Dr. Christian Heitmann** Senior Consultant Ports & Terminals in Europe and the Middle East DHI WASY GmbH, DHI Group Bremen, Germany.
- 13:30 Predictive Simulation of Onshore Power Supply (OPS) Requirements for Ports
 - Mr. Raul Redondo, Mr. Raul Atienza, Ms. Jose Ramon Iribarren, Mr. Arturo Medio and Mr. Luis Ulla. Director, Maneuvering and Nautical Studies Area, Siport21, Spain.
- 13:45 Experimental Assessment to Reduce Emission of Compression Ignition Engine Via Diesel/Biodiesel/Water Blends.
 - <u>Dr. Loay M. Aboud,</u> Dr. A.H Abdelbaky Elbatran, Dr. Adel A. Tawfik and Dr. A. E. Elwardany Senior Maritime Lecture, Marine Engineering Department,
 Maritime Transport and Technology College, AASTMT, Alexandria, Egypt.
- 14:00 Session Discussion
- 14:30 Lunch





Session 5 B

Modern Strategies for Green Blue Infrastructure Project Management Session Chair

Mr. Jordi Torrent

MEDPorts Association Secretary General, Barcelona, Spain.

- 13:00 Securing the Maritime Industry
 - **Dr. Mohamed Abdel Fattah**

Regional Subject Matter Expert- OT- Fortinet.

- 13:15 Measuring Green Port Management as Determinant of Port Attractiveness and Competitiveness
 - Dr. Abdelhamid Adarrab and Prof. Mohamed Mamad

Laboratory of Economics and Management of Organizations, Ibn Tofail University, Kénitra, Morocco.

13:30 Comparative Analysis of Port Governance Models for Green Energy Transition

<u>Capt. Ahmed M. Ismail, Capt.</u> Mahmoud M. Attia and Capt. Anas S. Alamoush Maritime Safety Institute, AASTMT, Alexandria, Egypt.

13:45 A Bibliometric Analysis of Maritime HR Competitiveness Research

Ms. Nirmeen Elsayed, Mr. Mahmoud Hamza, Mr. Muhammad A. Arfee, Mr. Ahmed Omar and Mr. Ahmed Atef

Lecturer at College of International Transport and Logistics, AASTMT, Aswan, Egypt.

14:00 Investigating the Impact of Maritime Trade New Trends on The Egyptian Maritime Performance

Prof. Sahar Elbarky, Dr. Hebatallah Mohamed Elmesmary, Dr. Sarah El Gamal, and Eng. Marwa Mahfouz

Head, Website Electronic News Department, Information and Documentation Center (IDC), AASTMT, Egypt.

- 14:15 Session Discussion
- 14:30 Lunch





The International Maritime Transport & Logistics Conference

MARLOG 13

Towards Smart Green Blue Infrastructure

DAY 3

Tuesday, 05th March 2024





Session 6 A

Sustainable Maritime Operations:

Optimizing Performance Through Technology (2)

Session Chair Prof. Aziz Ezzat

President's Advisor of Education Affairs,
Professor of Industrial and Management Engineering, AASTMT

09:00 The Future of Ports: To be More Efficient, Smart and Resilient

Dr. Zhao Nan

Deputy Secretary-General of Shanghai International Shipping Institute, China

09:15 Elevating Wind Energy Harvesting with J-shaped Blades: A CFD-driven Analysis of H-Darrieus Vertical Axis Wind Turbines

Eng. Ahmed Abdallah, Dr. Micheal A. William and Dr. Iham F. Zidane

Utilities and Energy Section Head, Veterinary Investment Group Pharmaceuticals M.sc Candidate, College of Engineering and Technology, AASTMT, Smart Village Campus, Egypt.

09:30 Recovery Braking in Electrified Boats Using Dual Active Bridge Dc-Dc Converter with Ultracapacitor

Prof. Mostafa Hamad, Eng. Ibrahim Gaber and Dr. Ayman Abdel-Khalik

Director, Research and Innovation Center.

Professor, Electrical and Control Eng. Deptartment, College of Engineering and Technology, AASTMT, Alamein, Egypt.

09:45 The Impact of Differences Between Tide Guage and RTK Tide Data on Dredging Calculations in Hydrographic Survey

Mr. Ahmed Ghareeb, Dr. Eman Hamdan, and Dr. Ahmed Magdy

Chief Surveyor at National Marine Dredging Company (NMDC).

10:00 Numerical Analysis of Enhancing Water-drop Fairing Design to Mitigate Vortex-induced Vibrations by Applying Angular Slot

<u>Eng. Michael Adel Shafik</u>, Eng. Mina G. Mourad, Eng. Osama E. Abdellatif and Dr. Ahmed S. Shehata College of Engineering and Technology, AASTMT, Smart Village Campus, Egypt.

10:15 Session Discussion

10:30 Coffee Break





Session 6 B

Sustainable Maritime Development Through Technological Innovation

Session Chair

Dr. Elsenousy Balbaa Vice President for Maritime Affairs, AASTMT

09:00 Digitalization Journey towards a Green and S	Smart F	cort
--	---------	-------------

Mr. Chan Fook Seng

Senior Director, CrimsonLogic Pte Ltd, Singapore.

09:15 Artificial Intelligence and Geospatial Technologies for Sustainable Maritime Logistics

Dr. Alexandra Ioanid and Eng. Nistor Andrei

Associate Professor, University POLITEHNICA of Bucharest, Romania.

09:30 Greening Maritime Energy: A Sustainable Approach to Hydropower Generation Through Mathematical Modelling in Graving Dock Flooding

Eng. Miral Armanious, Eng. Omar K. Mahdy, Eng. Omar M. Alkholy, Eng. Kareem M. Yousef, Eng. Yousef M. Shaban, Eng. Amir M. Abu Bakr and Dr. Ahmed S. Shehata Marine and Offshore Engineering Department, College of Engineering and Technology, AASTMT, Alexandria, Egypt.

09:45 Data and Model Dual Driven Approach Optimizing Appointment Quota of External Container Truck

Dr. Cuijie Diao, Dr. Huiyun Yang and Dr. Zhihong Jin

Professor, College of Transportation Engineering, Dalian Maritime University, China.

10:00 Simulation-Optimization Model in Managing the Empty Container Movements Problem Through Repositioning Strategies

Prof. Tomaž Kramberger and Dr. Alaa Abdelshafie

Vice Dean, Faculty of Logistics, University of Maribor, Slovenia.

10:15 Session Discussion

10:30 Coffee Break



Session 7 A

Sustainable Logistics: Leveraging Innovation to Improve Quality, Efficiency, and Environmental Impact

Session Chair

Dr. Dong Yang Associate Head of the Department of Logistics and Maritime Studies, The Hong Kong Polytechnic University, Hong Kong SAR, China

11:00 Stability Analysis of Maritime Logistics Alliance Based on Blockchain

Prof. Lixin Shen, Dr. Jinglin Lin, Dr. Yanan Wang, and Dr. Xueqi Qian

Vice Dean, School of Maritime Economics and Management, Dalian Maritime University, China.

11:15 Logistics Cooperation in the Far-East: Prioritizing Supply Chain Requirements to Strengthen Intra-Regional Integration of Maritime Transport Networks

<u>Dr. Enrico D'Agostini,</u> Prof. Dana Corina Deselnicu, Prof. Frank Bezzina and Dr. Antonietta Rosiello Senior Lecturer in Logistics - Department of Business & Enterprise Management, University of Malta, Malta

11:30 Improving the Quality of Services in a Logistic Company Using the Pareto Analysis

Prof. Dana Corina Deselnicu and Dr. Sandra Hamy Haddad

Director of the Doctoral School of Entrepreneurship, Business Engineering and Management, University Politehnica of Bucharest, Romania.

- 11:45 Logistics Performance as Facilitator to Trade Performance: An Indian Perspective
 - <u>Dr. Mrinal Kumar Dasgupta, Dr. Toorban Mitra, and Dr. Krushna Mohan Pattanaik</u> Assistant Professor, Indian Maritime University, Kolkata Campus, India.
- 12:00 Achieving Sustainable Development in Logistics: A Path to Environmental and Economic Efficiency

Dr. Karolina Wnuk and Prof. Stanisław Ślusarczyk

Logistics and Transport Department,

The International University of Logistics and Transport in Wroclaw, Wroclaw, Poland.

- 12:15 Session Discussion
- 12:30 Break



Session 7 B

Embracing Innovation: Ship Design and Operation

Session Chair Dr. Mohi El Din Mohamed El Sayeh Dean, College of Maritime Transport and Technology, AASTMT

11:00 A Novel Dynamical Route Optimization Method to Improve Ship's Voyage Time Regarding Involuntary Speed Reduction: Time Boundary Semicircles

Mr. Ahmad A. Moussa, Mr. Amman A. Ali, Dr. Ahmed S. Shehata and Dr. Mohi El Din Sayeh Institute of Maritime of Upgrading Studies, AASTMT.

11:15 Autonomous Ships in Confined Areas

Dr. Thibaut Van Zwijnsvoorde

PhD, Civil Engineer, Nautical Researcher at Flanders Hydraulics Research, Belgium.

11:30 Incorporating Green Ship Recycling Regulations into the Early Design Stage of Ships

Eng. Walid Bahgat, Dr. El-Sayed Hegazy, Dr. Heba S. El-Kilani, Dr. Amman Ali and Dr. Mostafa M. Mostafa

Second Lecturer, Institute of Maritime Upgrading Studies, AASTMT, Egypt.

11:45 Analyzing the Impact of Various Geometries on the Operability of Crew Transfer Vessels

Dr. Tahsin Tezdogan and Dr. Liam Barbour

Associate Professor in Maritime Engineering, Maritime Engineering Research Group Department of Civil, Maritime, and Environmental Engineering, University of Southampton United Kingdom.

- 12:00 Session Discussion
- 12:30 Break





Session 8

Optimizing Maritime Operations Through AI and Technology

Session Chair Prof. Maximo Q. Mejia President, World Maritime University (WMU), Malmö, Sweden

13:00 Integrating Artificial Intelligence and Geospatial Technologies for Supply Chain Optimization

Mr. Nistor Andrei, and Prof. Cezar Scarlat

Doctoral School of Entrepreneurship, Business Engineering & Management, National University for Science and Technology POLITEHNICA Bucharest, Bucharest, Romania.

13:15 A Real-Time Port Performance Monitoring System and its Application

Dr. Dong Yang

Associate Professor and Associate Head of the Department of Logistics and Maritime Studies, The Hong Kong Polytechnic University, Hong Kong SAR, China.

- 13:30 Development of a Proactive Maintenance Plan for Failure Identification in Ship Engine System

 Eng. Miral Armanious, Dr. Ahmed Mehanna, Dr. Sherine Nagy, and Dr. Ahmed S. Shehata

 Marine and Offshore Engineering Department, College of Engineering and Technology,

 AASTMT, Alexandria, Egypt.
- 13:45 Pilot-Assisted Underwater Acoustic Channel Estimation for MIMO OFDM Systems Using Sparse Bayesian Learning Algorithm

Ms. Asmaa Yahia and Dr. Eman Hamdan

Associate Professor, Electrical Engineering,

Vice Dean, Postgraduate Studies and Scientific Research,

College of Maritime Transport and Technology AASTMT, Alexandria, Egypt.

- 14:00 **Session Discussion**
- 14:20 **Break**



Closing Session

Chairman

Prof. Ismail Abdel Ghafar Ismail Farag

Conference Chairman

15:00	Keynote	Speech:
--------------	---------	---------

Prof. Ismail Abdel Ghafar Ismail Farag Chairman, Conference

President, AASTMT

15:15 Proposed Recommendations

15:30 Best Paper Award

15:45 Recognition

16:00 Lunch

See you in MARLOG 14 2025