





"MARLOG 13"





# The International Maritime Transport | Towards | Smart Green Blue | Intrastructure







Academic Partners:







Co Organizers:

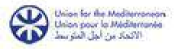














Main Sponsor:



Golden Sponsor: F



Silver Sponsor:



STOLEN TO STOLEN







# Introduction:

Welcome to MARLOG 13, the thirteenth annual conference on Sustainable Green Blue Infrastructure. This year's conference is focused on the theme of "Sustainable Resilient Infrastructure Perspective in Ports and Logistics."

The conference will bring together a diverse group of experts from the fields of ports, logistics, sustainability, and technology to discuss the latest trends and innovations in sustainable infrastructure. We will explore a variety of topics, including:

- How to reduce emissions from port operations
- How to improve energy efficiency in ports and logistics
- How to develop green infrastructure in ports and logistics
- How to create a more sustainable supply chain

We will also discuss the role of technology in sustainable ports and logistics, the importance of public-private partnerships in sustainability initiatives, the need for education and training in sustainability, and the importance of international cooperation on sustainability.

The conference will feature a variety of speakers, including academics, industry professionals, and government officials. The speakers will share their insights and experiences on the challenges and opportunities of sustainability in ports and logistics.



### Sustainable Resilient Cities: Infrastructure Perspective in Ports and Logistics for Climate Adaptation

- Shocks and Disruptions Impacting Ports.
- 2. Port Performance Indicators and Their Roles to Improve Ports Competitiveness.
- Resilient Port Infrastructure Framework.
- 4. Sustainable Drainage Systems
- 5. Modern Coastal Protection Measures Systems
- 6. Water-sensitive Urban Design

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

- 1. Digitalization in Maritime Industry.
- The role of artificial intelligence (AI), Cloud Computing and Big Data Analytics in Sustainable Logistics and Supply Chain Management
- 3. The Future of Autonomous Shipping
- 4. Internet of Things (IoT) Applications in Ports and Logistics
- Geographic Information Systems (GIS) and Building Information Modeling (BIM)
- 6. Digital Twin Technology for Port Facilities and Equipment
- 7. Blockchain Technology Applications for Supply Chains and Port Services





## Green Blue Infrastructure and Energy Transition and its Impact on Port-City Performance

- 1. The Future of Sustainable Green Infrastructure
- 2. Renewable Energy Economic Impact on Ports.
- 3. Modern Technology of Pollutant and Emission Sensing Systems in Ports
- 4. Empowering Blue Economy towards Shaping the Future of Sustainable Infrastructure

# Sustainable End to End Supply Chain – Infrastructure Aspect

- 1. Sustainable Logistics and Supply Chain Management: Challenges and Opportunities.
- 2. Synchromodality and its Impact on Supply Chain Productivity
- 3. Maritime Motorways as a Cornerstone in Modern Global Supply Chain









### Sustainable Maritime Law and Regulation

- 1. The Role of International Maritime Law in Promoting Sustainable Green Blue Infrastructure
- 2. Sustainable Shipping and Emissions Regulations
- 3. Proposed Integrated Solutions for Empowering the Implementation of Blue Economy Legalization

# 6

### **Human Resources Competitiveness in Maritime Industry**

- Capacity Building for Sustainable Maritime Industry
- 2. Innovative Training Methods to Cope with Global Trends
- 3. Investing in HR Infrastructure in the Light of Global Challenges









### Working Towards a GREEN BLUE Investment Framework

- 1. Modern strategies for Green Blue Infrastructure Project Management from an Investment Aspect
- 2. Smart Entrepreneurship of Green and Blue Infrastructure Projects
- 3. The Modern Perspectives for Sustainable Free Zones and Economic Hubs
- 4. The Economic Impact of Blue Carbon Ecosystems
- 5. Blue Economy Investments in Living Shorelines

# 8

### Ecosystem-Based Approaches for Sustainable Green Blue Maritime Infrastructure and Engineering

- Green Infrastructure in Ports and Harbors
- Rehabilitation and Developing of Port Infrastructures
- 3. Sustainable Ecosystems and Measures for Green Blue Infrastructure
- 4. Integrated Coastal Zone Management
- 5. Coastal Wetlands Restoration



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



### Conference Chairman:

#### Prof. Ismail Abdel Ghafar Ismail Farag

Conference Chairman - President, AASTMT



### **Organizing Committee:**

Prof. Akram Soliman Elselmy

Prof. Alaa Mahmoud Morsy

Prof. Mohamed Mahmoud Ali

Dr. Mohey Eldeen Elsayeh

Prof. Ahmed Osman Idris

Prof. Sara Elgazzar

Prof. Khaled Elsakty

Dr. Sara Elzarka

Dr. Sandra Hadad

Head of Organizing Committee.

Dean, College of Engineering and Technology, AASTMT.

Dean, Port Training Institute, AASTMT.

President Assistant for Technology Development, AASTMT.

Dean, College of Maritime Transport & Technology, AASTMT.

Dean, Maritime Research and Consultation Center (MRCC), AASTMT.

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

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

Dean, International Transport & Logistics Institute, AASTMT

Vice Dean for Postgraduate Studies and Scientific Research, College of International Transport & Logistics, ASSTMT.



### Technical Committee:

#### Head of the Technical Committee:

Prof. Yousry El Gamal

Chairman of IT Committee, National Council of Education, Culture, and Science (UNESCO, ISESCO, ALECSO).
Former Minister of Education,
Former Head, board of Trustee, Egypt-Japan University, Egypt.

Prof. Martin Renilson

Prof. Bojan Rosi

Prof. Roberto Revetria

Prof. Changaian Guan

Prof. Sam Yahalom

Prof. Qingcheng Zeng

Prof. Son "Shan" Nguyen

President, Royal Institution of Naval Architects, Australian Division, Australia.

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

Professor of Mechanical Engineering, University of Genoa, Italy.

Head, Department of Marine Transportation, U.S. Merchant Marine Academy, USA.

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

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

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



### **Technical Committee:**

Prof. Salman Nazir

Prof. Aristotelis Naniopoulos

Prof. Ahmed Amin

Prof. Alaa A. Abdel Bary

Prof. Yasser Elsonbaty

Prof. Ehab Mahmoud El Kassas

Prof. Islam El-Nakib

Dr. Mohammed Daoud

Dr. Elsenousy Balbaa

Capt. Mahmoud El-Bawab

Prof. Alaa Eldin Ahmed Khalil

Training and Assessment Research Group (TARG), Department of Maritime Operations, Faculty of Technology, Natural Sciences and Maritime Sciences, University of South-eastern Norway, Norway.

Division of Transportation, Infrastructure and Regional Planning Engineering, Faculty of Engineering, Aristotle University of Thessaloniki, Greece.

Professor, Civil Engineering Department, Suez Canal University.

Vice President for Graduate Studies & Scientific Research, AASTMT.

Vice President for Information and communication Technology, AASTMT.

President Assistant for Research and Consultation, AASTMT.

Dean, College of International Transport & Logistics, AASTMT, El Alamein.

President consultant for maritime affair, AASTMT.

Vice President for Maritime Affairs, AASTMT.

Dean, Maritime Education and Training Quality.

Vice Dean For Postgraduate and Scientific Research, College of Engineering and Technology, AASTMT.



### Technical Committee:

Dr. Hyundeok Kim

Dr. Babak Banijamali

Dr. Nikitas Nikitakos

Dr. Gianfranco Fancello

Dr. George K. Vaggelas

Dr. Patrizia Serra

Dr.Philippe Guillaumet

Eng. Francesc Carbonell

Mrs. Ana Rumbeu Daviu

Dean, College of Future Convergence, Sunchon National University, South Korea.

Vice-Chairman of Maritime Navigation Commission (MarCom)
World Association for Waterborne Transport Infrastructure, PIANC.

Visiting Professor, Netherlands Maritime University College, Malaysia.

Professor of Shipping Informatics and New Technologies, Department of Shipping Trade and Transport, University of the Aegean, Greece.

Professor, Department of Civil and Environmental Engineering and Architecture, Transportation sector, University of Cagliari.

General Manager, Centre of Excellence for Transport of the Sardinia region, Italy.

Associate Professor, Department of Shipping, Trade & Transport, University of the Aegean, Greece - Partner at "Ports and Shipping Advisory".

Associate Professor, Department of Civil and Environmental Engineering and Architecture - Transportation sector, University of Cagliari, Italy.

Infernational and European Projects Manager, Port of Marseille, France.

Head of Sector, Transport and Urban Development, Union for the Mediterranean.

Training Director, Valencia Port Foundation, Port Authority of Valencia, Spain.



### Important Dates:

Abstract Submission Opening	15-08-2023
Abstract Submission Deadline	15-10-2023
Abstract Acceptance Notification	20-10-2023
Full Paper Submission Deadline	15-11-2023
Full Paper Acceptance Notification	15-12-2023





### Conference Fees:

	Type	Starting from	Fees Non-Egyptians	Fees Egyptions
	Early Bird Registration	01 - 11 - 2023	850 US \$	5000 EGP
Attendance	Registration	01 - 01 - 2024	1000 US \$	5500 EGP
Research Paper Publication	Registration	<u> </u>	600 US \$	5500 EGP

Early Bird Registration ends on 31-12-2023

Accommodation	
Non-Egyptians	150 US \$ (Single room per night, B&B) 170 US \$ (Double room per night, B&B)
Egyptians	7500 EGP (Package for 3 nights: Single Room, B&B)





#### "The International Maritime Expo (IME)" 2024

The "International Maritime Expo (IME) 2024, targets local, regional and international companies working in Maritime Transport and Logistics. The exhibition is considered one of the largest specialized 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 profiles:

- Cargo Handling Equipment.
- Ship building Industry.
- Marine Technology.
- Dredging Technology.
- Ports and Ships Security Equipment.
- Navigational and Safety Equipment.
- Ports and Ships Services.
- Banks and Financial Services.
- Maritime Insurance Services.
- · Port Simulation.
- Information and Communications Technology in Ports.
- Port Operation Equipment.







Model	Area	EGP Price (Egyptians)	US \$ Price (non-Egyptians)	
A	6.00 m <sup>2</sup>	10.000 EGP	2.000 US\$	
В	9.00 m <sup>2</sup>	15,000 EGP	2,500 US\$	
С	12.00 m <sup>2</sup>	20.000 EGP	3.000 US\$	
D	15.00 m <sup>2</sup>	20,000 EGP	3.000 US\$	
E	25.00 m <sup>2</sup>	40.000 EGP	4.250 US\$	



### **Conference Booklet Advertisement Prices:**

Number of pages	EGP Price (Egyptians)	US \$ Price (non-Egyptians)
Half Page	4000 EGP	350 US\$
Full Page	5000 EGP	500 US\$
Two Pages	6000 EGP	750 US\$



### Sponsorship Program:Dates:

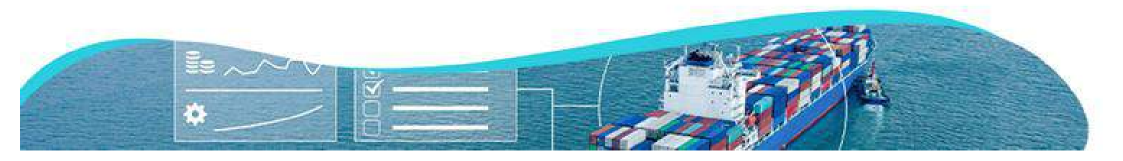
Diamond Sponsor	Platinum Sponsor	Golden Sponsor	Silver Sponsor
10000 US\$	7000 US\$	3500 USS	2000 US\$
DIAMONO		(GC D)	(SIL R)

Sponsorship Qualities	Diamond Sponsor	Platinum Sponsor	Golden Sponsor	Silver Sponsor
A chance of presenting a case study within the realm covered by the conference through one of its sessions.	Ø	1		
The sponsor shall have a distinguished position in the press conference, which will inaugurate that important conference and shall be announced in the newspapers.	Ø	Ø		Y
Contribution of the sponsor will be announced in the press conference.	0	0		
Exclusive catering.	Ø	Ø		
Putting an advertising hanger for the sponsor in the conference hall and exhibition.	6	4	2	

Sponsorship Qualities	Diamond Sponsor	Platinum Sponsor	Golden Sponsor	Silver Sponsor
Advertising in the Conference printed materials.	2 Pages	1 Pages	<sup>1/2</sup> Pages	
The sponsor entertains the privilege of using the conference logo to promote his productions.	6 Months	4 Months	2 Months	
The sponsoring company will get bags and free invitations for the conference.	5	3	2	0
A discount on pavilions when wishing to take part in the ac- companying exhibition of the conference, while showing your logo inside the exhibition's hall.	100%	50%	25%	10%
Honoring, under the auspices of his excellency the Secretary General of the League of Arab States, and his excellency Minister of Transport in the opening ceremony.	Ø	Ø	8	<b>O</b>



Sponsorship Qualifles	Diamond Sponsor	Platinum Sponsor	Golden Sponsor	Silver Sponsor
Showing the sponsor's logo and his name on all publica- tions and advertisements of the conference and the website. The size of the logo, the sponsor's name, his media and advertising contribution shall conform to the type of sponsorship and its relative size.	8	Ø	Ø	Ø
The sponsor's logo will be stamped on the back of the participants and organizers' IDs, and the size of the logo conforms to the type of sponsorship.	Ø	8	Ø	Ø
Distributing the sponsor's publications inside the participants' bags and at the reception area in the conference's location.	Ø	0	Ø	0
Special thanks to your company in the exhibition's catalogue, and a final visual report on the conference.	Ø	Ø	9	Ø



# Delegates Bags Sponsor : (1250 \$)

- 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.



### Refreshment Breaks Sponsor: (1000 \$)

- Announcement at the conference (before the refreshment breaks)
- 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.

### Badges/ Name Tags Sponsor: (500 \$)

- 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.

klet SPUNDUN

For more information please check Marlog Sponsorship Booklet https://marlog.aast.edu/en/sponsorship-booklet



#### Publications:

All Accepted papers will be published in Marlog Conference Proceedings which is Scopus Indexed.



Marlog Conference Materials

P-ISSN: 2682-3764

E-ISSN: 2682-3756



### International Journals

-All accepted papers of the Marlog Conference will be published in the yearly issue of:

The International Maritime Transport and Logistics Conference Journal



Journal Website: http://apc.aast.edu/ojs/index.php/MARLOG/index

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://apc.aast.edu/ojs/index.php/IBL/about/submissions#authorGuidelines





### **Payment Methods**

- Cash

- Check Payable to Port Training Institute.

- Bank Transfer.



### **Bank Transfer Data**

Bank Name : National Bank of Egypt.

Bank Address : Raml Station, Alaexandria, Egypt.

Account Name : Port Training Institute
Account Number Egy : 2153070723374400018

IBAN(Egy) : EG330003021530707233744000180

Account Number USD : 2153060723374401010

IBAN(USD) : EG830003021530607233744010100

SWIFT Code : NBEGEGCX215







Conference: : conference@marlog.aast.edu

: +20 -(0) 10 0600 9877

: Fax :+20-(0)-3 56 22 915

: http://marlog.aast.edu

Exhibition / Sponsor: : +20-(0) 12 2332 9275

: +20-(0) 10 0600 9045

: +20-(0) 10 0154 9753

: +20-(0) 11 4080 9611 : +20-(0)-3 48 65 087

: EXT:256 / 287

Financial: : +20 (0) 10 0170 8899

: Fax :+20-(0)-3 48 79 179

Years Of Excellence

For registration please visit the conference website: http://marlog.aast.edu

P-ISSN: 2682-3764

