International Chamber of Shipping

Shaping the Future of Shipping



The Role of Maritime Automatic Surface Ships (MASS) in shaping the future of the industry

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Email: <u>edward.liu@ics-shipping.org</u> Phone Number: +852 3952 2233 刘洋是国际航运公会中国办事处首席代表,负责与中国政府和航运机构在政策和措施等领域进行沟通与协调。他还是海问律师事务所合伙人,拥有中国内地、中国香港和英格兰及威尔士律师执业资格,在国际仲裁和商业诉讼方面拥有丰富的经验。

刘洋在香港特区政府多个法定和咨询机构担任职务,包括特首政策组专家组、国际法律 及解决争议服务专家委员会、香港海运港口局、航空发展及三跑道系统咨询委员会等。 2022年7月,刘洋获香港特区政府颁授荣誉勋章。

Edward Liu is the principal representative of International Chamber of Shipping (China) Liaison Office, responsible for communication and coordination with the Chinese authorities and shipping organisations in the fields of policies and measures. Qualified in Mainland China, Hong Kong and England & Wales, he is also a partner of Haiwen & Partner LLP and a leading lawyer for commercial dispute resolution.

Edward serves as members of statutory and advisory bodies to the Hong Kong SAR Government, including Chief Executive Policy Unit Expert Group, International Legal and Dispute Resolution Services Expert Group, Hong Kong Maritime and Port Board, and Aviation Development and Three-Runway System Advisory Committee etc.

In July 2022, Edward was awarded Medal of Honour by Hong Kong SAR Government in recognition of his contributions to the development and promotion of legal, arbitration and dispute resolution, and transport related legal services in Hong Kong.

About International Chamber of Shipping

- <u>History</u> Founded in London 1921
- UN IMO first observer since 1961
- Global trade association for shipowners and operators from all sectors and trades
- 40 Member National Shipowners' Associations including China Shipowners' Association and Hong Kong Shipowners' Association
- Represents over 80% of the world merchant fleet with all global bodies that impact shipping

ICS represents industry with all global bodies which impact shipping





UNITED NATIONS DIVISION FOROCEAN AFFAIRS AND THE LAW OF THE SEA OFFICE OF LEGAL AFFAIRS



United Nations Framework Convention on Climate Change



International Labour Organization



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International Chamber of Shipping









ICS is the first shipping industry association to be granted a consultive status by the IMO in 1961





INTERNATIONAL MARITIME ORGANIZATION

ICS Aims to serve as the leading global advocate



Regulatory, legal, trade policy and technical issues



Environmental performance

Employment and training of seafarers



Development and promotion of best practice



International Chamber of Shipping (China) Liaison Office

- Over 6,000 ships in Chinese ownership
- Additional 2,600 ships under Hong Kong, China ownership
- Represents over 15% of the world fleet
- Tremendous growth of the region furthered by the Belt and Road initiative
- ICS (China) Office was set up in November 2019 in recognition of the importance and the influential role that China plays on the international stage.





Importance of Maritime Automatic Surface Ships (MASS)



The development of MASS in the future



MASS in the past

- Unmanned space in engine toom
- Automation on bridge
- Autopilot
- Dynamic stability calculators

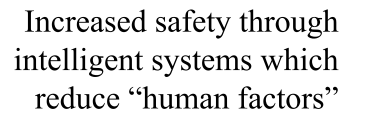


MASS in the future

- Autonomous ship
- Autonomous code in development by the IMO
- Enable ship owners to reduce number of crew, potentially down to zero
- Intelligent systems

Advantages of autonomous shipping

SAFETY





Increased productivity through harmonization of operations and "just on time arrival"

STOGRAGE

Removal of crew accommodation for additional areas for cargo carrying



Incorporation of future fuels or battery technology

Solving upcoming difficulties

Difficulties

- Difficulty in recruiting seafarers to replace current crews
- Growing retirement rate among seafarers in the near future despite speculations on increase in tonnage

Solutions and Opportunities

- Autonomous Shipping
- "Cross training" for operators of MASS vessels and seafarers
- Potential jobs for not only operators but also engineers and electric officers



Challenges and opportunities from a legal perspective



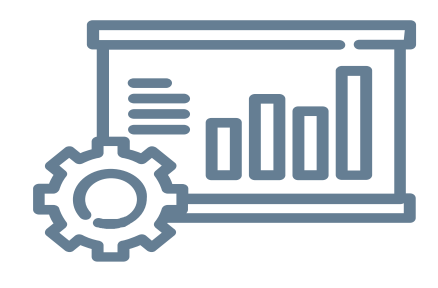
Potential legal barriers to MASS

- Current regulations drafted with assumption that there will always be a crew and master onboard
- Implications with regards to liability and jurisdiction
- Unclear who is responsible in accidents involving autonomous vessels
- Issues around international law with regards to the location of operating centres and flag state of vessel



Technological concerns

- Ability of systems to cope with fully automated operations 24/7
- Resilience of systems so as to provide sufficient redundancy and support in case of emergencies
- Start-up costs for building new concept ships
- Cyber and physical security of autonomous vessels

















Mandatory IMO MASS code expected to enter into force in 2028

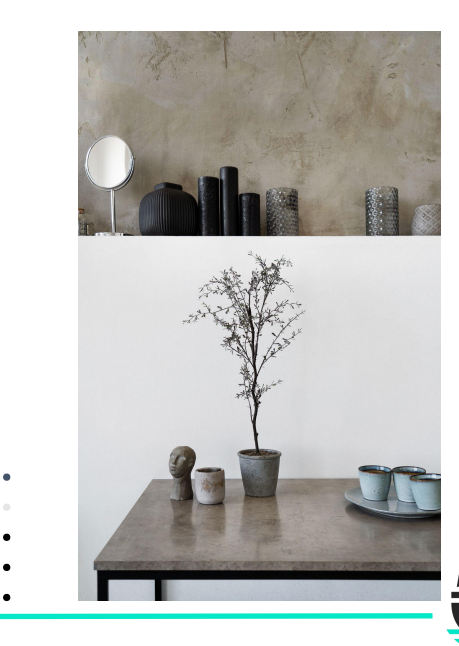
MASS code realizes the potential of MASS globally and covers all potential issues

Regulatory framework enabling safe and efficient operation



Conclusion

- Autonomous Shipping has a large part to play in the future
- MASS is happening now and is up to us to welcome and embrace it
- ICS will work hard with all our partners to improve the image of the industry
- Collaboration between all stakeholders is crucial to realize the opportunities MASS has to offer





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100 Years of International Chamber of Shipping

For more information about ICS and the work we do please visit our website: <u>https://www.ics-shipping.org/</u>



