

Francis Zachariae

From: IALA Secgen
Sent: Friday, 10 October 2025 11:28
To: Francis Zachariae; Omar Eriksson; Minsu Jeon
Cc: Tom Southall
Subject: Fw: NOMINATION OF A VICE CHAIR FOR THE VESSEL TRAFFIC SERVICES COMMITTEE
Attachments: 【CHINA MSA】 Ms. Xiong's comprehensive curriculum vitae.pdf

Dear All,

For your kind consideration please.

Best regards,

Lorraine

From: 海事测绘处 <hschc@nhhb.org.cn>
Sent: Friday, October 10, 2025 09:03
To: IALA Secgen <secgen@iala.int>
Subject: NOMINATION OF A VICE CHAIR FOR THE VESSEL TRAFFIC SERVICES COMMITTEE

Dear IALA Secretariat,

China Maritime Safety Administration (CHINA MSA) is pleased to nominate Ms. Xiong E for the positions of Vice Chair of the Vessel Traffic Services Committee.

Ms. Xiong is a seasoned maritime professional with over 10 years of experience in VTS technical services, international regulatory compliance, and maritime communications. She has led multiple successful initiatives at IMO and IALA, authored several adopted technical documents, and possesses strong leadership in cross-cultural negotiation and multilateral conference facilitation.

We are confident that her expertise and dedication will significantly contribute to the work of IALA.

Please find her comprehensive curriculum vitae attached for your reference.

Best regards,
CHINA MSA

Xiong E

Female

Chief of Communication Management Section, Guangzhou Communication Center, Southern Navigation Service Center, China MSA

Professional Profile

Seasoned maritime professional with 10+ years of expertise in VTS technical services, S-212, SMCP, VTS digital communications and GMDSS modernization, and international regulatory compliance. Adept at bridging legal frameworks with operational execution, recognized for spearheading 20+ IMO/IALA proposals and authoring 6 adopted VTS technical documents.

Key Achievements

Global Maritime Leadership: Led China's successful initiatives for IALA's VTS Technical Services Development and IMO NCSR's Standard Maritime Communication Phrases Revision.

Policy Impact: Authored 6 technical documents adopted as IALA VTS Conference outputs (2023-2025).

Academic Recognition: Published 10 papers in journals like *China Maritime Safety*; 3 awarded Best Compliance Research Paper by China MSA.

Quality Assurance: Designed and managed a 2018-present quality management system under ISO 9001:2015, resolving 50+ compliance disputes.

Education

Wuhan University of Technology

Master of Arts (MA), Foreign Linguistics & Applied Linguistics | 2005-2008

Bachelor of Arts (BA), English Language & Literature | 2000-2004

Professional Experience

Guangzhou Communication Center, China MSA | 2015-Present

Quality Assurance :

- o Oversaw quality system maintenance for 100+ staff
- o Co-authored 9 national/industry standards

International Relations Leader :

- o Negotiated 20+ IALA/IMO proposals, securing funding for 3 critical projects.
- o Trained 200+ staff on VTS digital maritime service compliance.
- o
- o Trained 500+ staff on GMDSS and digital maritime service compliance.

China Southern Airlines | 2014–2015

VIP Guest Relations Specialist :

- o Provided high-quality transit services for multiple international political figures, individuals or groups

Guangdong University of Technology | 2008–2013

College English Teacher :

- o Devoted to 5 years of college English education and won multiple first prizes in national college English competitions

Skills

Languages : Fluent English (TEM8), Mandarin (Native)

Technical : ISO 9001:2015 Auditor, GMDSS, VTS Technical Services

Leadership : Cross-cultural negotiation, multilateral conference facilitation

Awards & Honors

Top 10 Outstanding Young Professionals, Directly Affiliated Maritime System | 2022

1st Prize, English Speech Competition on Maritime Compliance, China MSA | 2021

Publications

Study on the Instrument Implementation Gap of Emergency Rescue and Disposal at Sea of Injured and Sick Seafarers | China Maritime Safety, 2022

Reviewing and Revising Standard Maritime Communication Phrases: A Legal Perspective | China Maritime Safety, 2023

Fundamental geographic information of coastal port and fairway Part 3: Portrayal | People's Communications Publishing House, 2022

Fundamental geographic information of coastal port and fairway Part 4: Interchange format | People's Communications Publishing House, 2024

Fundamental geographic information of coastal port and fairway Part 5: Data product specification | People's Communications Publishing House, 2024

Gap Analysis for Revision of IMO Model Course of ECDIS | China Maritime Safety, 2025