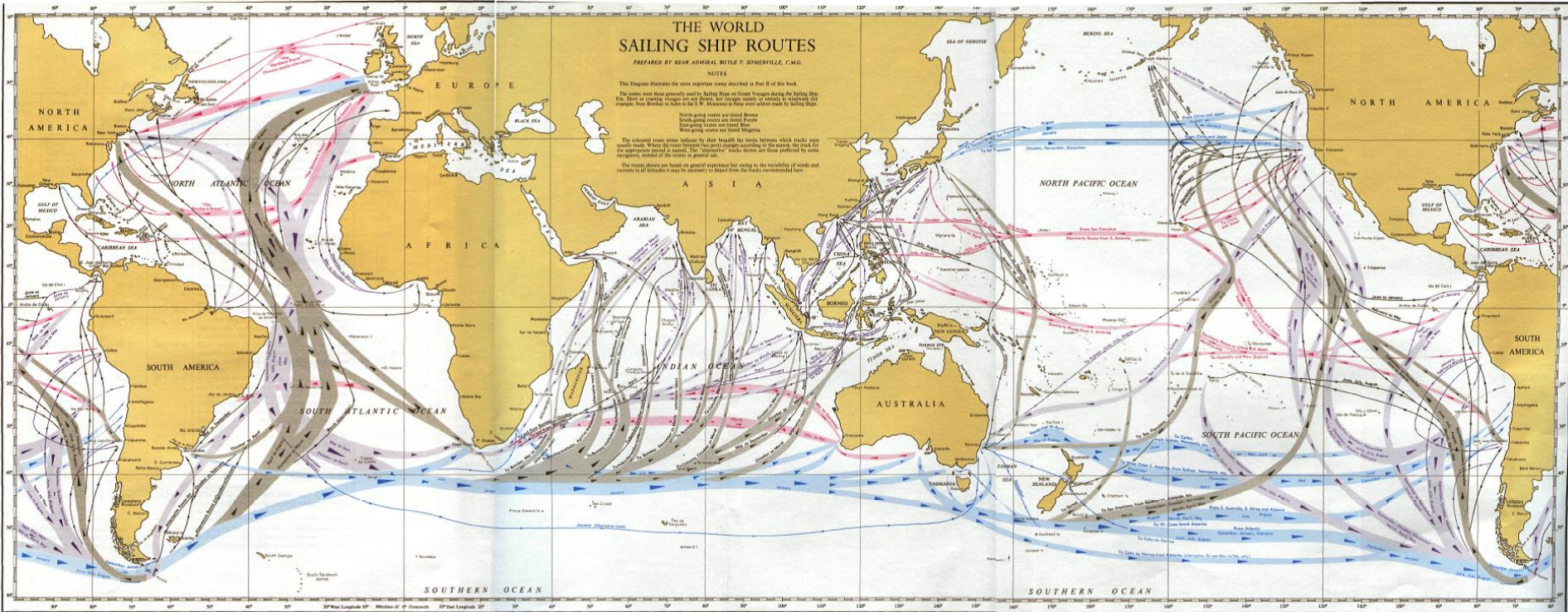
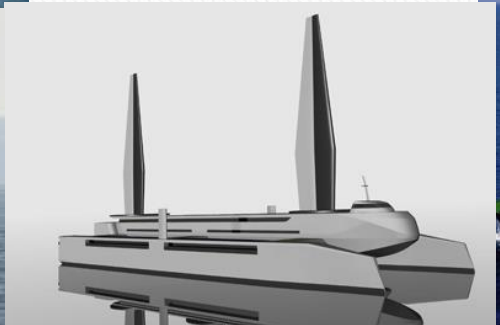
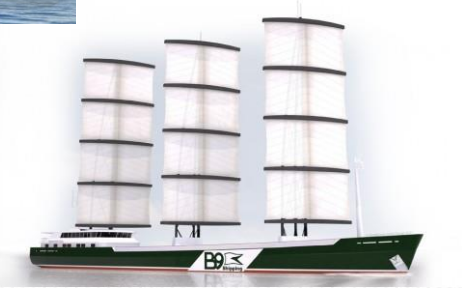
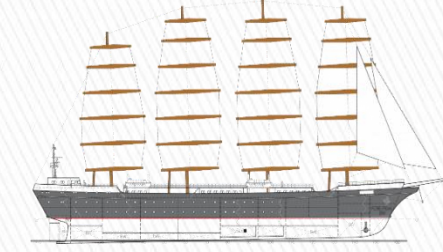


IWSA

International Windship Association





"The IWSA facilitates and promotes wind propulsion for commercial shipping worldwide and brings together all parties in the development of a wind-ship sector to shape industry and government attitudes and policies."

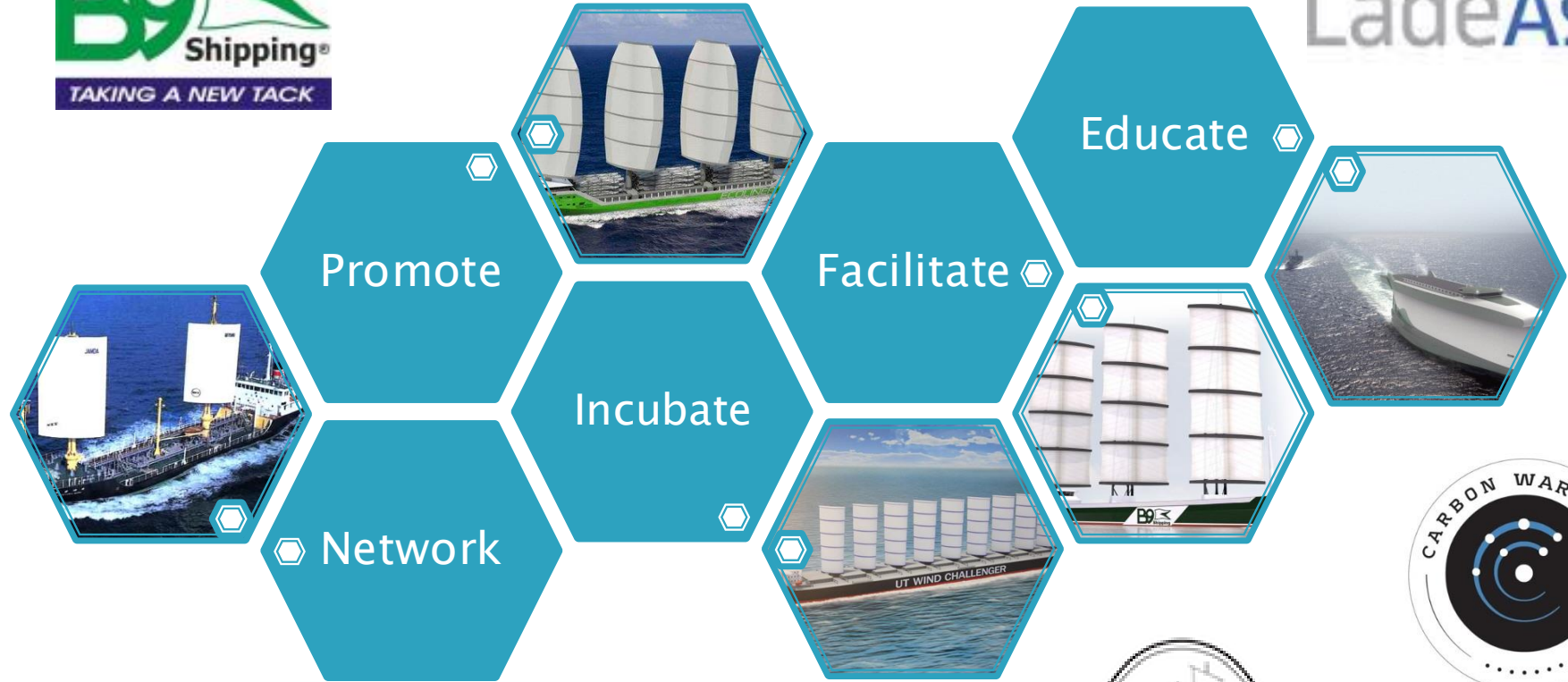




東京大学
THE UNIVERSITY OF TOKYO



LadeAs



Promoting the economic value of wind propulsion to the shipping industry and other stakeholders: conferences, events, media, research, etc.

Promote

Network

Create a clear sectoral approach –share ideas, skills, technical and market information & resources for the development of commercial wind-ships.

A central information hub for: wind-ship sector, media, NGO's, equipment producers, shipbuilders, ports, governments and the general public. Research papers, press releases etc.

Educate



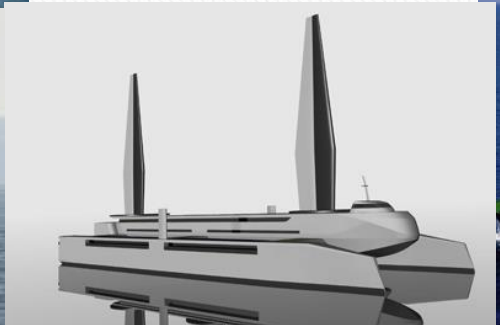
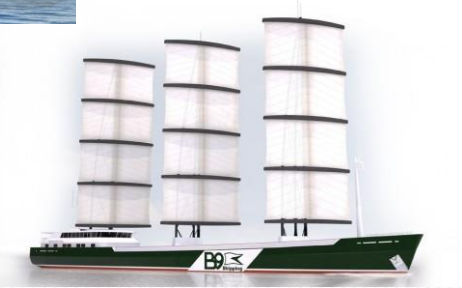
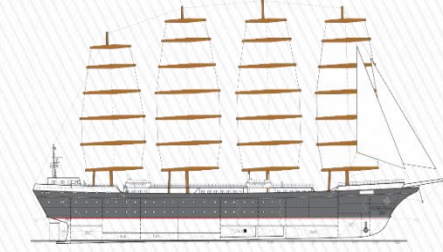
Assist in the development of wind propulsion projects: securing funding streams, project collaboration, grant applications, research and the pooling of resources.

Incubate

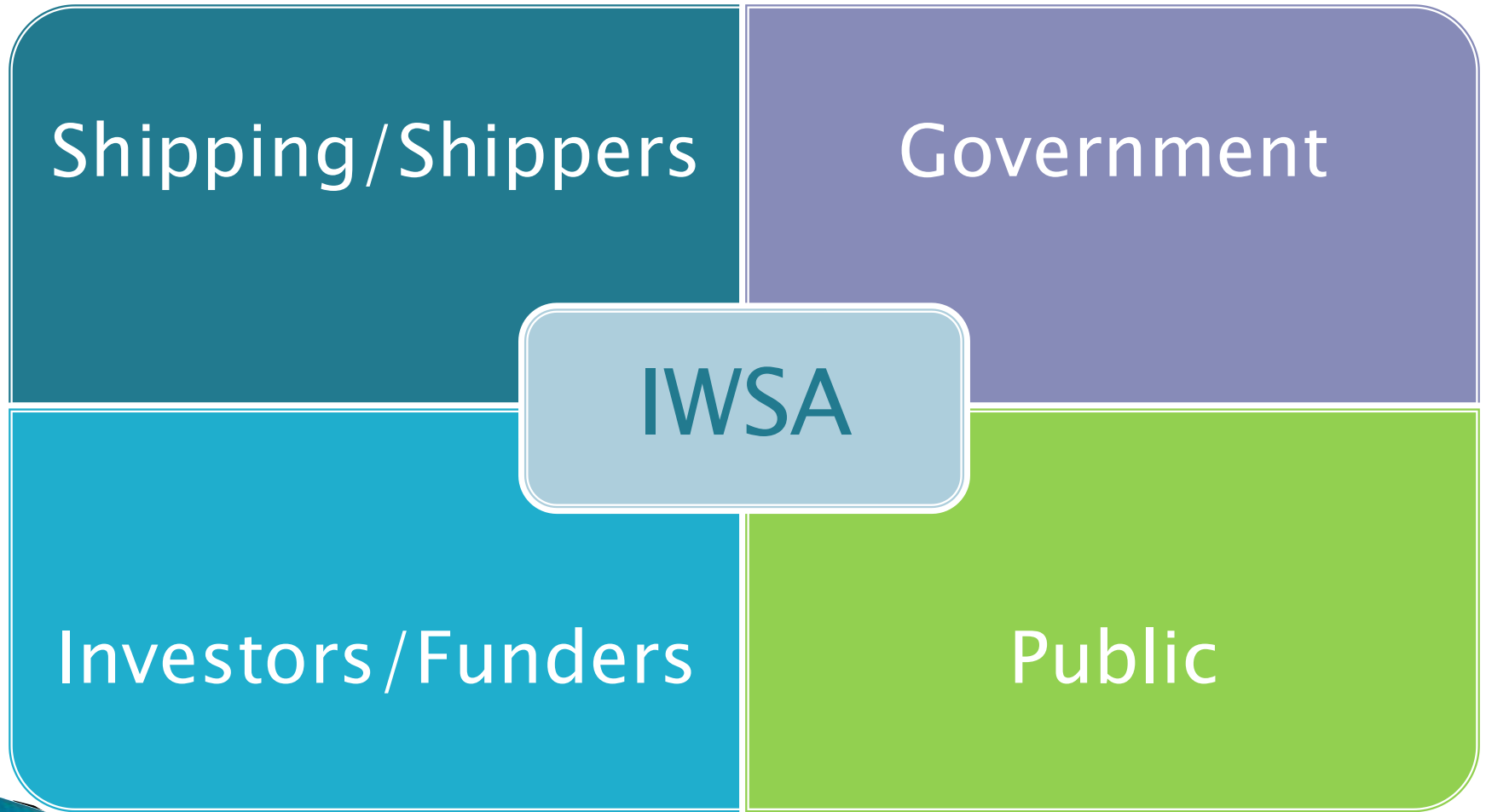
Facilitate

Initiating the establishment of common approaches/ criteria for all stages of wind-propulsion projects. Advise stakeholders & lobby legislative bodies – policy, activities, funding & incentives required to retrofit, upgrade and new build commercial wind-ships.





Stakeholders



Membership

- ▶ **Full Member** – Active wind-ship projects & companies (ships/projects/products/trade) – full voting rights, steering committee.
- ▶ **Associate** – Other companies/organisations taking action/supporting wind-ship development (industry, ports, ship design, equipment, logistics, trade etc.) or are heading in that direction.
- ▶ **Supporter** – Individuals, companies, and groups (media, academia – students & researchers, leisure maritime sectors) that share our vision and are willing to support it.



South Pacific: Winds of Change

Vast Distances

High Fuel Costs

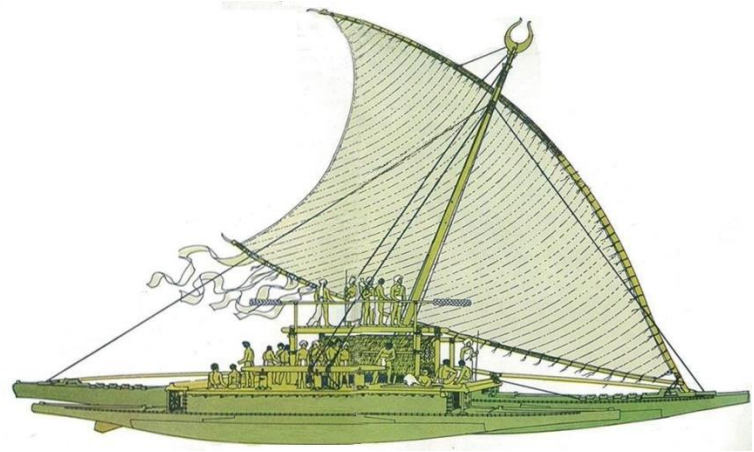
Lack of Infrastructure

Low Volume

Vulnerable to Climate Change



South Pacific – Building on Sail Tradition



Sail-powered Village Vessels

Proven / Light / Versatile

Drua / Voyaging Societies

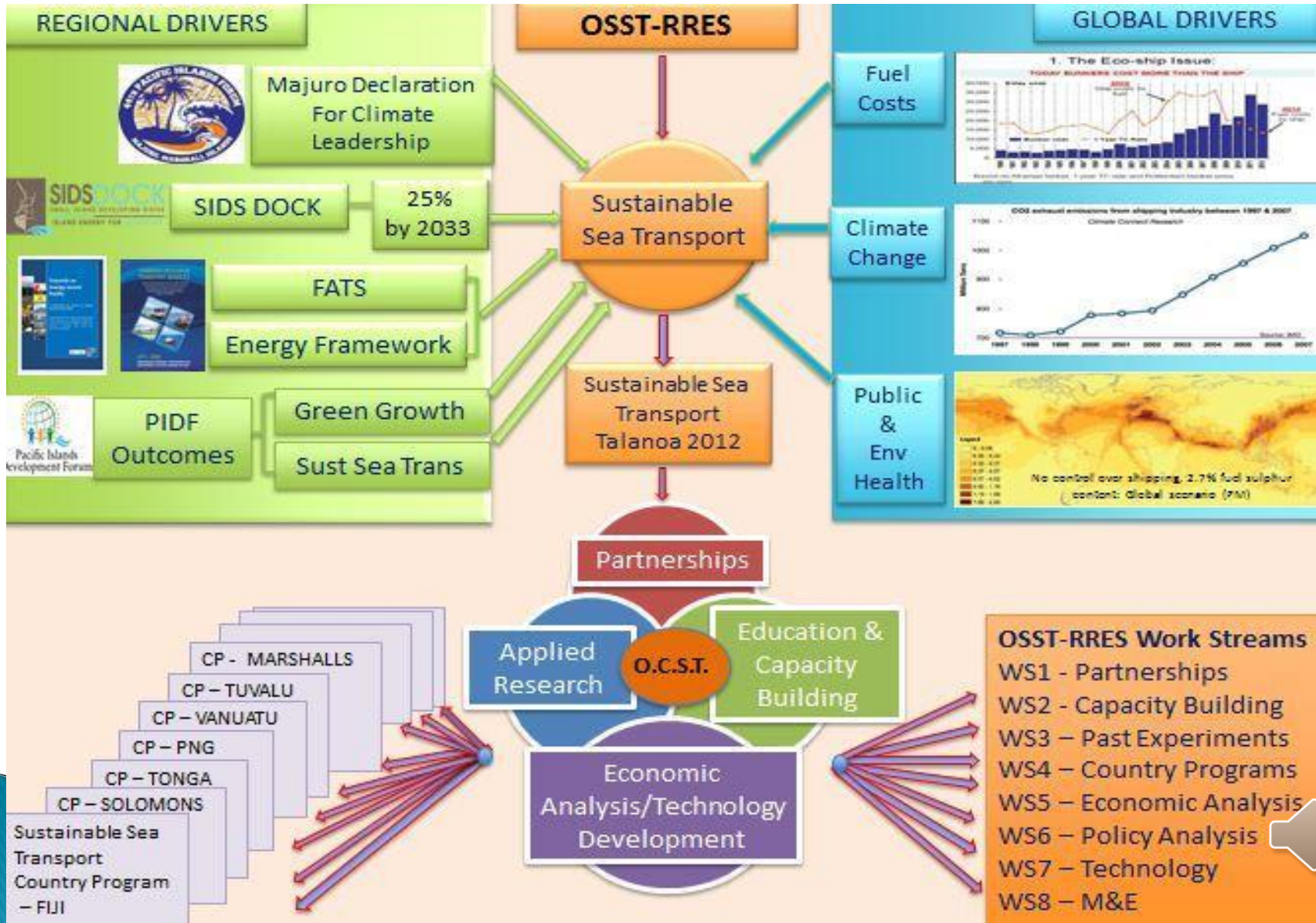
Design / Renaissance / Pride

Crews / Training

Local / Quality / Tradition



Oceania Centre for Sustainable Transport Network for the Future



Fair Winds

International Windship Association

www.wind-ship.org

(under development)

secretary@wind-ship.org

