



XIII LATIN AMERICAN MARINE INSURANCE CONFERENCE

21 - 23 October

ALSUM 2025

Towards Sustainable Growth
in the Age of Data

DAY 0

Monday / 20 October

15:30 - 17:30

Cargo Committee

Leonardo Umaña y Ángela Cardona

Claims and Loss Prevention Observatory

Daniel Meneses

Hull Committee

Susana Estévez

Legal Observatory

Nazly Contreras

16:00 - 18:00

Board of Directors

Leonardo Umaña y Camila Prieto

DAY 1

Tuesday / 21 October

17:20 - 18:00

Conference:

Marine Global Outlook.

By: Pascal Barbato

18:00 - 18:45

Panel:

Adapting to the New Global Economic Order: The Role of Insurers.

Moderator: Gustavo Morales | Panelists: Xavier Pazmiño, José Manuel Castillo, Sergio Guzmán

Opening cocktail

DAY 2

Wednesday / 22 October

9:00 - 9:45

Panel:

Anchoring Stability: Portfolio Strategies for Resilience in Marine Insurance'.

Moderator: Susana Estévez | Panelist: Hayley Robinson

10:15 - 10:45

Short Talk:

IUMI Singapore 2025

Sean Dalton

10:45 - 11:45

Conference:

Legal Observatory.

To be defined.



XIII LATIN AMERICAN MARINE INSURANCE CONFERENCE

21 - 23 October

ALSUM 2025

Towards Sustainable Growth
in the Age of Data

11:45 - 12:30

Panel:

Technology at the service of marketing. Maritime insurance

To be defined.

12:30 - 14:30

Lunch

14:30 - 16:00

Conference:

Cargo Committee

To be defined.

16:00 - 17:00

Short Talk:

Technology at the helm: Optimising marine insurance through innovation.

To be defined.

DAY 3

Thursday / 23 October

9:15 - 10:00

Conference:

Challenges to Sustainability Strategies: From Greenwashing to Profitable Growth.

Guests TBC

10:30 - 11:30

Conference:

Claims and Loss Prevention Observatory

To be confirmed.

11:30 - 12:30

Panel:

Outlook LatAm: Perspectives of the Marine Facultative Market.

Moderator: Juan Carlos Martínez | Panelists: To be confirmed.

12:30 - 14:30

Lunch

14:30 - 16:00

Conference:

Hull Committee

To be defined.

16:00 - 17:00

Panel:

New Gen The Voice of the New Generations.

Moderator: Erika Schoch - Guests TBC

Closing Cocktail