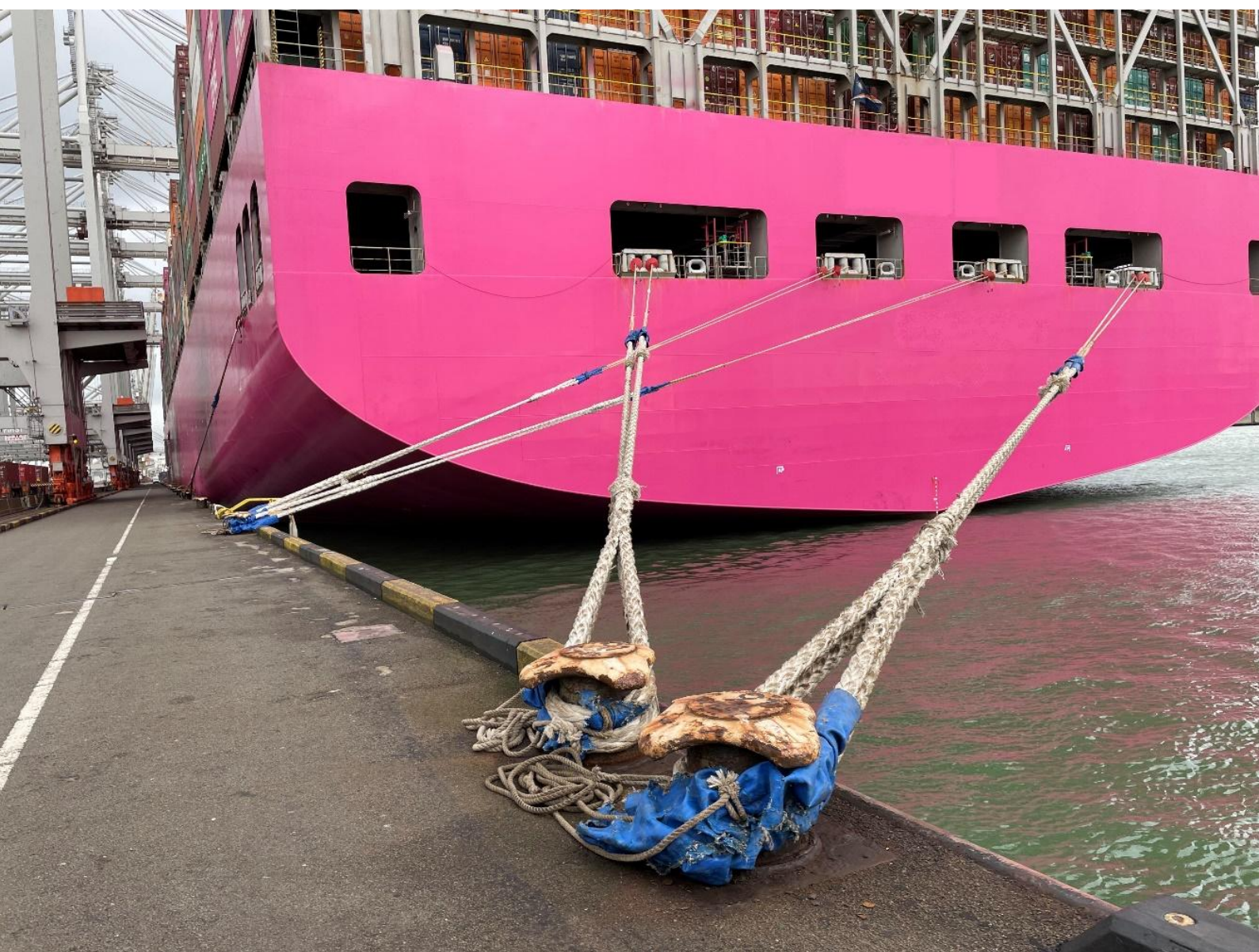




# PIANC

The World Association for Waterborne  
Transport Infrastructure

## MOORING OF LARGE SHIPS AT QUAY WALLS



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**MOORING OF LARGE SHIPS AT QUAY WALLS**

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This report has been produced by an international Working Group convened by the Maritime Navigation Commission (MarCom). Members of the Working Group represent several countries and are acknowledged experts in their profession.

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