



Delft University of Technology

Objectifying Inland Shipping Decision Frameworks A Case Study on the Climate Resilience of Dutch Inland Waterway Transport Policies

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Papers

Overcoming Challenges

Overcoming challenges in waterborne transport in Africa

1.1. Creative maintenance solutions in ports

Paper 1:	Predictive maintenance in marine industries: challenges and future opportunities	23
	<i>M. Bahri</i>	
Paper 2:	Solutions for addressing climate change in existing ports	30
	<i>Z. Mpana</i>	
Paper 3:	Leveraging Data Analytics for Effective Port Infrastructure Asset Management in African Ports	37
	<i>T. Ahmed, M. Ramuhulu, Y. Sheochand</i>	
Paper 4:	Asset Management in Ports: An Overview and Best Practice	45
	<i>T. Ahmed, M. Ramuhulu, Y. Sheochand, L. Mahlangeni</i>	
Paper 5:	FEA design of vessel blocking plans using engineered materials.....	52
	<i>R. Taylor</i>	
Paper 6:	Predictive maintenance in marine industries: challenges and future opportunities	58
	<i>M. Bahri</i>	

Overcoming challenges in waterborne transport in Africa

1.2. Alternative funding methods for developing greenfields projects

Paper 1:	Various Problems on Executing Port Building Projects in Africa.....	66
	<i>M. Nakanishi, A. Pamuk, D. Romaniak, Y. Okada</i>	
Paper 2:	Leveraging public-private partnerships for sustainable port development: benefits, challenges and guidelines.....	74
	<i>W. Dreyer, J. Samuel</i>	
Paper 3:	Use at Source Model for Green Hydrogen: Decarbonisation at the Port of Ngqura	83
	<i>M. Molapo</i>	

Overcoming challenges in waterborne transport in Africa

1.3. Solutions for addressing climate change in existing ports

Paper 1:	Exploration on the application of renewable energy in port	91
	<i>L. Yuan, Y. Jin</i>	
Paper 2:	Supporting the business case to adapt existing ports to the changing climate	96
	<i>J. Brooke</i>	
Paper 3:	Ports adaptation measures to climate change and the increase in ship sizes	103
	<i>F. Veloso-Gomes</i>	

Overcoming challenges in waterborne transport in Africa

1.4. Refurbishment of old port infrastructure to accommodate the export of green fuels

Paper 1:	A sustainable solution for reinvigorating ageing bollards	108
	<i>R. Jowitt, R. Gabbitas</i>	

Overcoming challenges in waterborne transport in Africa

1.5. Smart ports vs ageing infrastructure

Paper 1:	Transmission Characteristics of Free Surface Breakwaters.....	113
	<i>S. Priestley</i>	
Paper 2:	Residual Structural Performance Evaluation for Piers Using Artificial Intelligence	121
	<i>K. Uno</i>	
Paper 3:	A Smart Port looks after its waterfront infrastructure	127
	<i>H. Voogt</i>	

Overcoming challenges in waterborne transport in Africa

1.6. Multi national export corridors for land locked countries

Paper 1:	The navigable frontier canal of the African rift.....	131
	<i>JM. Deplaix</i>	

Overcoming challenges in waterborne transport in Africa

1.7. Other

Paper 1:	Innovative and Alternative Applications of Traditional Methods to Overcome Africa's Waterborne Transport Challenges	136
	<i>V. Vanlîshout</i>	
Paper 2:	Inland Navigation: Pathway For Sustainable Urbanization and Industrialization.....	142
	<i>L. Badmus</i>	
Paper 3:	The control of invasive plant species in the Gbaga channel dredging and ecological restoration project (Togo-Benin).....	149
	<i>R. Adams, B. Wéry, C. Adjé, T. Lougbegnon, J. Depaepe, C. Eusebio, S. Amadou, S. Page</i>	

Dredging

Dredging (in the framework of port and navigation projects)

2.1. Lessons learned from dredging projects worldwide

Paper 1:	Dredging the Durban tug jetty basin with a cutter suction dredger	158
	<i>B. Sigalelana</i>	
Paper 2:	Risk of Accretion Within Port Entrances and Tidal Navigational Channels in Dredging Projects	164
	<i>M. Yadollahi</i>	
Paper 3:	A Holistic Port Basin Expansion Dredging Design Approach for Port Victoria, Seychelles	170
	<i>Y. Kistner, M. Rossouw, R. van Ballegooyen, M. Retief</i>	

Dredging (in the framework of port and navigation projects)

2.2. Effective planning and execution of dredging projects

Paper 1:	Methodology for dredging management contracts, case study of Brazilian ports.....	177
	<i>A. Martinez, P. Farias, E. Cruz, L. Neves</i>	
Paper 2:	Detailed sediment transport modelling to investigate deposition and dredging around the Port of Port Elizabeth breakwater.....	183
	<i>P. Hugo, S. Luger, S. Walker, A. McClarty</i>	

Paper 3: Optimisation and timing of design and maintenance of a Caspian Sea channel network facing a downward trend in water level	191
<i>A. de Heer, L. Elzinga, J. Masters</i>	

Dredging (in the framework of port and navigation projects)

2.3 Risk management in dredging projects

Paper 1: Berthing deepening in Spain: technical practice, strategies and policy	199
<i>E. Asanza-Izquierdo</i>	
Paper 2: Maintenance dredging risk minimisation: beneficial use assessments and implementation of environmental windows / seasonal restrictions.....	206
<i>R. van Ballegooyen, B. Newman, E. Swart</i>	

Dredging (in the framework of port and navigation projects)

2.4 Disposal site planning taking into account alternative land uses

Paper 1: Expanding the port area using contaminated dredged sediments.....	213
<i>H. Stusvik</i>	
Paper 2: Dredging of Coastal Lagoons: The Case of Barra Velha Lagoon – Santa Catarina – Brazil	219
<i>M. Torronteguy, J. Menegucci, M. de Lorena</i>	
Paper 3: Sediment loss from the Mud Island offshore dredged material placement area, Australia	224
<i>J. Nielsen, J. Antenucci, M. Linde</i>	

Dredging (in the framework of port and navigation projects)

2.5. Current dredging & management innovations

Paper 1: An efficient tool for environmental control in dredging operations	232
<i>J. C. Andrini, L. Temer</i>	
Paper 2: CSD Spartacus – Game Changer in Rock Dredging.....	239
<i>T. Nees, J. van den Broecke, J. Beckers, JP. Haverbeke, L. Vancauwenbergh,</i>	
Paper 3: Simulating the interference of seagoing and maintenance dredging processes.....	245
<i>A. Sepehrî, A. Kirichek, M. van den Heuvel, M. van Koningsveld</i>	
Paper 4: Sailing through fluid mud: current advances and challenges.....	251
<i>S. Lovato, N. Ohle, E. ten Brummelhuis, S. Rocks, E. Hupkes</i>	
Paper 5: Project Nautical Depth: New Approaches in safe berthing and sailing through fluid mud at Hamburg-Port.....	258
<i>N. Ohle, U. Schmekel, CU. Böttner, I. Shevchuk, M. Abdel-Maksoud, A. Kirichek</i>	
Paper 6: Optimizing real-time dredge monitoring systems for various dredge types.....	265
<i>K. Mech, P. Klemp</i>	

Dredging (in the framework of port and navigation projects)

2.6 Other

Paper 1: Porto central's adaptive dredging management plan	271
<i>J. Menegucci, H. Broedel, S. Tonini, C. de Luca, J. Oliveira, A. Villas Boas, M. Travassos</i>	
Paper 2: Dredging in sensitive environmental systems.....	278
<i>A. del Pino</i>	
Paper 3: Sand as a Resource; best practices to conduct responsible dredging projects.....	282
<i>R. Kolman</i>	

Logistics & Infrastructure

Logistics & Infrastructure

3.2. Impact and innovative solutions for hinterland ports

Paper 1: Nador West Med Masterplan – Facilities and infrastructure planning for transferring cargo	297
<i>E. Poveda, N. Chaouq, J.L. Estrada Llaquet</i>	

Logistics & Infrastructure

3.3. Synergies among airports, ports and inter-modal assets

Paper 1: Impact of Inter-Modal Asset Integration on South Africa's Economic Outlook: A Cross-Sectoral Analysis.....	302
<i>T. Manyuma, K. Yaya, T. Mathabatha, K. Tulsi</i>	

Logistics & Infrastructure

3.4. Integrated management of global supply chains

Paper 1: Low-carbon hydrogen maritime transportation by tank-containers is ready to enable the energy transition	306
<i>N. Kuptsov, N. Woronin</i>	

Logistics & Infrastructure

3.6. Dry ports and Inter-modal connections

Paper 1: Woreta Dry Port – Helping to Connect Landlocked Ethiopia to International Trade	313
<i>Y. Kistner, M. Retief</i>	

Logistics & Infrastructure

3.8. Other

Paper 1: Maritime Autonomous Surface Vessels (MASS): A Comprehensive Study on Market Implications and Regulatory Considerations	320
<i>A. Berton Vedan</i>	
Paper 2: AI-Driven Approaches for Optimizing Information Management in Infrastructure Administration.....	326
<i>D. Schenk, J. Huang, J. Bödefeld</i>	
Paper 3: Princess Elisabeth Island, the world's first offshore energy island. A link to PIANC WG250 on vertical breakwaters.....	332
<i>K. Van Doorslaer, A. Jacobs, P.Y. Guillermin, M. Brouwer, E. Bijl</i>	
Paper 4: An information system for multi-project management in infrastructure administration.....	337
<i>Z. Duric, J. Bödefeld</i>	
Paper 5: Design and fabrication of concrete caissons. Theory and real projects.....	343
<i>A. Capote, D. Zamora</i>	
Paper 6: Snapback Characterization for Arresting Structure Design: Physical Testing Insights.....	350
<i>B. Poulter</i>	

Ports

Ports

4.1. Impact and innovative solutions for hinterland ports

Paper 1:	Recommendations for fender testing in PIANC WG 211	353
	<i>H. Singh</i>	
Paper 2:	Foundation piles and submerged wall of berths 6, 7 and 8 at the Port of Maputo	359
	<i>J. Santos, L. Tomás, N. Chipole</i>	
Paper 3:	Innovative quay wall upgrade to operate 2nd-generation triple-E containerhips at Barcelona's APM terminal.....	363
	<i>P. Sánchez, P. Vila, L. Herrero, A. Vila, F. Candel</i>	

Ports

4.2. Ports of the future: technologies, automation, traceability

Paper 1:	Snapback to the Future: New Methods for Parted Mooring Line Analysis	371
	<i>J. Butler</i>	
Paper 2:	Seismic isolators and their contribution to reduce structure weight and related carbon footprint	378
	<i>G. Vargas, F. Maier, D. Mellado</i>	
Paper 3:	Research on the construction path of zero-carbon ports in China.....	384
	<i>X. Li, R. Zhou, L. Zhu</i>	
Paper 4:	Digitalization of the port infrastructure – Case study of Baria Serece Port in Vietnam.....	390
	<i>K.P.M. Tran, C.M. Bui, T.V. Nguyen, T.D. Nguyen</i>	
Paper 5:	Implementation of Vertical ShoreTension® Dynamic Mooring System at Peru LNG Terminal	397
	<i>W. van der Molen, C. Rodriguez, R. Salinas, D. Scott, G. van der Burg, C. Clement, J.L. Salinas, A. Gasca</i>	
Paper 6:	Smart Bollard: Real-time Monitoring of Mooring Line Loads for Enhanced Port Safety and Efficiency	403
	<i>T. de Jong</i>	
Paper 7:	Resilient Port of Future: Case study on the sustainable construction of the Patimban Port Development Project	417
	<i>P.D. Le</i>	
Paper 8:	Application of BIM-GIS in assessing and re-designing of wharf structure after vessel collision	425
	<i>K.P.M. Tran, K.D. Ly, T.H.A. Nguyen, T.D. Nguyen</i>	
Paper 9:	BIM-GIS integration for port planning, case study of Hai Phong port cluster in Vietnam	432
	<i>T.D. Nguyen, A.T. Le, K.P.M. Tran, B.B. Luong</i>	
Paper 10:	SmartSheetPile: Advanced structural health monitoring solution for steel sheet piles structures.....	438
	<i>A. Gallala</i>	
Paper 11:	Challenges in Port of Rio De Janeiro in the implementation of virtual ATONs for the allowance of manoeuvring bigger ships	444
	<i>L. Soares</i>	
Paper 12:	Artificial Intelligence for Condition Assessment and Predictive Maintenance in Port Infrastructure.....	448
	<i>T. Ahmed, A. Rodrigues, M. Ramuhulu, M. Jacob, Y. Sheochoand</i>	

Paper 13: Increasing vessel draft and operational transit windows in Tanger med using physics based system	452
<i>S. Mortensen, T. Dourasse, T. Womersley, R. Kazeroni, A. Harkin, J. Suhr, P. Bhatoo, F. Moretti</i>	
Paper 14: Transshipment and Other Interventions to Adapt African Ports for LNG and Green Fuel Transport	459
<i>G. Mocke, J. Damgaard</i>	
Paper 15: Enhancing Maritime Efficiency and Safety with Smart Technologies in South African Ports	466
<i>T. Ahmed, N. Sewnath, V. Naidu</i>	

Ports

4.4. Maritime Port planning and operations

Paper 1: Predictive simulation of onshore power – Supply (OPS) requirements for ports	473
<i>R. Redondo, R. Atienza, J.R. Iribarren, A. Medio, L. Ulla</i>	
Paper 2: Stepwise development approach for exposed berths – Case study SOHAR Port, Oman	481
<i>T. Schmidt</i>	
Paper 3: Application of Digitalization in The development of a port master plan project in Southern Vietnam	489
<i>K.P.M. Tran, P.N. Lam, A.T. Le, T.D. Nguyen</i>	
Paper 4: MarCom WG 212: Criteria for Acceptable Movement of Ships at Berths	497
<i>W. van der Molen, M. Yavary, M. de Jong, M. Medizabal del Arco, S. Prasad, J. Woodhams, T. van Zwijnsvoorde</i>	
Paper 5: Stockholm Norvik port – a carbon dioxide hub in the Baltics – infrastructural challenges	503
<i>M. Sandell</i>	
Paper 6: The Master Plan Supporting the Successful Future Growth of the Port of Durban	506
<i>P. Arteijo, S. Pillay</i>	
Paper 7: The Effect of Combination Mooring Lines on Dynamic Mooring Operability, for Bulk Carriers at Wave-Exposed Berths	514
<i>T. Gourlay</i>	
Paper 8: Capacity of Multipurpose Berths	522
<i>H. Salerno</i>	
Paper 9: To a safe mooring of large container ships in wind	528
<i>A. van Deyzen, L. Nguyen, C. Eggermont</i>	
Paper 10: Banjul Port's 4th Expansion: a review of Masterplan proposed solutions to existing drawbacks ...	536
<i>V. Veleda</i>	
Paper 11: SIFLOW21. Predictive simulation of navigation Channels and port infrastructure capacity With AIS data assessment	543
<i>R. Redondo, J.R. Iribarren, R. Atienza</i>	
Paper 12: Improving Port Planning and Risk Management using AIS and PPU Data	551
<i>M. Turner, G. Lesser, J. Stewart</i>	
Paper 13: Design for ports in transition – new LNG deep water berth at Rostock port	557
<i>T. Retzlaff</i>	
Paper 14: Managing Navigation and Environmental Considerations in Fuel Hub Anchorage Design	564
<i>J. Burns, S. Firoz</i>	
Paper 15: Title: Container terminal capacity utilisation modelling as a key competitive strategy; the case of Port of Santos – Brazil	569
<i>J. Vieira, M. Kastner, JD. Caprace</i>	

Paper 16: The difference between a Static and Dynamic Mooring Analysis for large container ships in wind	578
<i>A. van Deyzen, L. Nguyen, J. van de Sande</i>	
Paper 17: The development of Port of Oslo's container terminal	586
<i>M. Bengtson</i>	
Paper 18: Improving multi-use port facilities through key design parameters	592
<i>R. Taylor</i>	
Paper 19: Offshore wind farms – operability of port facilities and traffic interference	598
<i>J.R. Iribarren, L. Pecharroman, L. Pires, R. Redondo, R. Atienza, C.B. Cal</i>	

Ports

4.5. Coastal and Port Engineering (in relation with navigation)

Paper 1: What is a safe Safe Working Load for your Bollard?	604
<i>E. Broos, J. Pollmann, J. Dlugosch, W. Hoebee, A. Kahl</i>	
Paper 2: Storm Surge and Tsunami Risk Assessment in Ise Bay Under Future Climate Conditions.....	612
<i>M. Saito</i>	
Paper 3: Casting of Concrete in Deep Water.....	619
<i>S.O. Nyvoll</i>	
Paper 4: Passing vessel effects due to internal waves and stratification on moored vessels in ports.....	623
<i>A. Valizadeh, H. Elsafti, S.B. Moretensen, J.P. Antenucci</i>	
Paper 5: Inter-dependence of Antifer armour stability along different segments of breakwaters as witnessed from physical model testing.....	628
<i>S. Wickramaratne, N. Engiliyage, G. Caldera, I. Kumara, V. Basnayake</i>	
Paper 6: Green Intelligent Construction in the Open Mediterranean Sea under Adverse Conditions: Hadarom Port, Israel.....	633
<i>R. Tao, R. Huang, W. Wang, Y. Peng</i>	
Paper 7: Maritime Traffic Risk Analysis of Proposed Mombasa Gate Bridge Using Ship Automatic Identification System Data.....	639
<i>J. Wamugi, C.U. Song, Y.S. Park, D.W. Kim</i>	
Paper 8: Exact and Approximated Solutions to the Critical Ship Speeds in Canals.....	649
<i>G. Delefortrie, J. Verwilligen, M. Vantorre, E. Lataire</i>	
Paper 9: Cyclic Conditions and Impact on Marine Fenders.....	655
<i>M. Gadl</i>	
Paper 10: Design Approach for the Access Channel of Port Victoria, Seychelles	663
<i>L. Terblanche, M. Rossouw, C. Troch</i>	
Paper 11: Symbiosis on the shoreline: a multi-disciplinary approach to engineering in the Romanian coast.....	671
<i>S. Iglesias</i>	
Paper 12: Design of Concrete Mattress with Porous Open Holes for Wave Protection to Harbour Slopes	678
<i>M. Furberough, M. Hawkswood, G. Hawkswood</i>	
Paper 13: Hay Point Shiploader and Berth Replacement: Retrofit to Extend the Service Life by 50 Years	686
<i>R. Morgan, A. Mayers, G. Go, D. Squires, M. Lyons</i>	
Paper 14: Global variability of climate change impacts on ports illustrated by assessing twenty major seaports worldwide.....	694
<i>F. Scheel, M. de Jong, W. de Boer, J. Dobrochinski</i>	

Paper 15: Structural capacities of vessel hulls subjected to fender-induced berthing impact loads.....	702
<i>E. Berendsen, A. Roubos, R. Williams, C. Walters, E. Broos</i>	
Paper 16: The Effect of Asymmetry on the Ship's Squat when Sailing along an Approach Channel	710
<i>G. Delefortrie, J. Verwilligen, E. Lataire</i>	
Paper 17: Beginnings Of a Unified Approach to Mooring Design: Working Load Limits' Literature Review & Observations	718
<i>J. Cajiao, J. Swann, P. Coughlan</i>	
Paper 18: The New PIANC Fender Guidelines 2024 by WG 211.....	725
<i>E. Broos</i>	
Paper 19: Fender System Selection in PIANC WG211	732
<i>J. Oskamp, A. Roubos, B. Lamont-Smith, S.O. Nyvoll</i>	
Paper 20: The Development of a Vessel Under-Keel Clearance System for the Ports of South Africa	740
<i>C. Troch</i>	
Paper 21: BIM-GIS Integration for Ha Nam Channel Upgrade Project	748
<i>T.D. Nguyen, A.T. Le, K.P.M. Tran, V.L. Tran</i>	
Paper 22: Development of 3D Digital Modeling Method for Wave-dissipating Works.....	755
<i>J. Mitsui, S. Kubota, M. Hashida, S. Noboru</i>	
Paper 23: Applicability of a simplified calculation method for estimating ship tractive force due to wind load	763
<i>H. Yoneyama, H. Kashima</i>	
Paper 24: Historical Evaluation of the Navigability of the Western Scheldt for Ultra Large Container Ships ...	770
<i>J. Verwilligen, K. Eloot, D. Meire, G. Delefortrie</i>	
Paper 25: The use of articulated buoys for horizontal gains in channels fairways.....	777
<i>P.Farias, R. Maia, L.G. Sodr�, N. Paiva, A. Machado, L. Ewald, R. Neves, D. Loureiro</i>	
Paper 26: Freetown Port Expansion Project, Sierra Leone.....	784
<i>G. Rankine, J. Baker, G. Turner</i>	
Paper 27: Understanding the dynamics of a large and complex ebb tide delta to assess the feasibility of a greenfield port	791
<i>A. Brown</i>	
Paper 28: Current and vessel-induced loading on submerged tunnel elements at port of Antwerp: numerical and physical modelling.....	799
<i>B. Decrop, J.Alderson, T. Cornu, F. Kyrousi</i>	
Paper 29: Ship Maneuvering prediction — A new look on the lateral linear derivative.....	806
<i>M.E. Chame</i>	
Paper 30: Innovative methods in construction of docks of Puerto Capurro, Montevideo, Uruguay	814
<i>J. Zorrilla, M. Zeballos, C. Gerbaudo</i>	
Paper 31: Under-keel studies for port operations growth.....	831
<i>A. El Karam</i>	
Paper 32: Innovations in Berth Scour Protection for Piled Quays at Al Faw Grand Port, Iraq.....	837
<i>G. Hawkswood, M. Hawkswood, M. Furborough</i>	
Paper 33: Research & Development in Berth Scour Protection	845
<i>M. Hawkswood, G. Hawkswood, M. Furborough</i>	

Ports

4.6. Dry docks and ship repair, ship building, ship repair, offshore industry

Paper 1:	Practical Issues in the Design of Dry-docks and the Dry Docking of Ships	855
	<i>K. Mackie</i>	
Paper 2:	Structural assessment and design of strengthening works in an existing shipyard for a large FPSO	863
	<i>S.A. Minhas</i>	

Ports

4.7. Developments in the design and use of alternative / greener construction materials in marine infrastructure

Paper 1:	Innovative research on novelty environmentally friendly rock-filled mattress solution for scour prevention design in berthing structures.....	871
	<i>G. Brocca, A. van der Hout, T. Sattar, P. Di Pietro, H.I.S. Nogueira, C. van Nieuwenhuizen, M. Vicari</i>	
Paper 2:	Safety ladders on open quay walls. Solving cantilever installation and reducing Co2 footprint....	880
	<i>K. Haaning, B.K. Jeppesen</i>	
Paper 3:	Case study of Santander Raos norte container terminal pavement with steel fibre reinforced concrete	886
	<i>C. Minorette, R. Rueda, C. Bertolome, F. Gutierrez Alvarez</i>	
Paper 4:	Sustainable port pavements with steel fibers	894
	<i>C. Minorette, S. Pouillon, K. Aktas</i>	
Paper 5:	A Showcase of Nature-Inclusive Design Solutions for Resilient Port Infrastructure.....	902
	<i>A. Rella, P. LeBlanc, Y. Rosenberg, J. Gutierrez Martinez</i>	
Paper 6:	Field experience on an innovative solution against jet propeller actions using rock-filled mattresses for scour prevention in harbors.....	909
	<i>P. Di Pietro</i>	
Paper 7:	Innovative applications of cutter soil mixing technique as seabed soil improvement.....	915
	<i>A. Aljazi, F. Mathieu, G. Pereira</i>	
Paper 8:	Deepening and strengthening of n-berth in the port of East London.....	921
	<i>S. Manyemangene, K. Veerasamy</i>	
Paper 9:	New techniques for the implementation of coastal protection structures: the Porto central hybrid breakwater	929
	<i>J. Menegucci, M. Torronteguy, M. de Lorena</i>	
Paper 10:	Low carbon, high-density coastal armour units for managing increased risk with climate change	933
	<i>R. Cox, F. Flocard, B. Modra, S. Foster, P. Ryan</i>	

Ports

4.8. Other

Paper 1:	New mooring system for GPS wave observation buoys	941
	<i>M. Tsuda, Y. Kuriyama, Y. Okazaki, K. Kozen, D. Tanisada, T. Takayama, S. Kaita, M. Araki</i>	
Paper 2:	South Paray Domestic Wharf, Vanuatu – Piling in Coralline Material	946
	<i>K. Satterthwaite, P. O'Brien</i>	
Paper 3:	3D Physical model study for the Haifa breakwater retrofit design.....	953
	<i>C. Wehlitz, L. Somlota</i>	

Paper 4: Backgrounds partial energy factors for fender design	959
<i>A. Roubos, R. Iversen, J. Oskamp</i>	
Paper 5: Towards sustainable port infrastructure by performing full-scale pile load tests	967
<i>A. Roubos, R. Iversen, J. Oskamp, D. de Lange, K. Duffy, E. van der Wal, D.J. Jaspers Focks, G. Gavin</i>	
Paper 6: Comparison of fender dimensions PIANC WG211 and PIANC WG33.....	973
<i>A. Roubos, P. Mirihagalla, M. Gaal, G. Blankers, P. Groenewegen</i>	
Paper 7: Fundamental Study on Understanding the Behavior Characteristics of Breakwaters during Tsunami Events.....	983
<i>N. Kuwabara</i>	
Paper 8: Physical model tests on stability and overtopping of new concrete armour unit Cubilok™	990
<i>M. Cairns, A. Holtzhausen, C. Wehlitz, A. Theron</i>	
Paper 9: Digital Engineering for Ports	998
<i>J. Melvill</i>	
Paper 10: A case study on the stability of three-layered rock armour in breakwater roundheads.....	1003
<i>T. Tessler, H.F. Burcharth, T. Lykke Andersen, M.R. Eldrup, D.C. Braga</i>	
Paper 11: Cubes versus cubipods for the outer port San Antonio breakwater, Chile	1011
<i>J.L. Monsó</i>	
Paper 12: Climate Change Impact on Ecuadorian Ports: Assessing Damages and Adaptation Strategies ..	1018
<i>W. Jaen</i>	
Paper 13: Upgrade of the Europa Terminal to a future-proof deepsea container terminal at Port of Antwerp-Bruges	1024
<i>M. van Beveren, F. Mortelmans</i>	
Paper 14: 3D Physical model study for proposed remedial works to the Port of Richards Bay breakwaters.	1031
<i>C. Wehlitz, E. Mabilie</i>	
Paper 15: Adoption of Steel Pipe Sheet Pile Quay Wall with Press-In Method on Rocky Foundation.....	1037
<i>Y. Koyanagi</i>	
Paper 16: Establishment of Rubber Fender Test Environment Investigation and Certification Program.....	1044
<i>S. Yamase, H. Yoshinaga, S. Shiraishi, H. Yoneyama</i>	
Paper 17: Recommendations for berthing velocity in PIANC WG211.....	1050
<i>A. Roubos, R. Williams, P. Mirihagalla</i>	
Paper 18: Application of Numerical Modelling to Assess Wave-induced Ship Response and Port Downtime.....	1057
<i>Y. Sun, X. Zhong, K. Wang, J. Zhang, Z. Ren</i>	
Paper 19: Mach Reflection at Special Quay Wall Layouts under Oblique Wave Attack in Estuarine Ports	1062
<i>N. Kerpen, T. Schlurmann, R. Howe, S. Kohn</i>	
Paper 20: Beyond economic benefits: how societal expectations affect grant funding in the United States	1067
<i>E. Collins</i>	
Paper 21: Improving the Function of Mombasa Port as a Logistics Hub in the Northern Corridor	1072
<i>Y. Ueda, T. Maniwa, A. Uchida</i>	
Paper 22: Comparison between evaluation of performances of fenders and elastomeric seismic isolators: methodologies, similarities and perspectives.	1079
<i>D. Cuminetti, G. Vazzana</i>	
Paper 23: Analysis of the differences between declared and experimental performance of dock fenders ..	1089
<i>G. Vazzana, D. Cuminetti</i>	

Marinas and Small Craft Harbours

Marinas and small craft harbours

5.1. Sustainable and resilient marina design–Marinas Working with Nature (best practices and case studies)

Paper 1: Breakwater and Quay wall for Looe Flood Defence	1099
<i>E. Swart, J. Melvill, S. Burchett</i>	

Marinas and small craft harbours

5.7. Other

Paper 1: Revolutionizing Port Infrastructure Construction in Remote Areas of Africa: Introducing a Portable Floating Piling Machine	1109
<i>F. Sarrias</i>	

Environment

Environment

6.1. Environmental management in navigation

Paper 1: Navigation Risk Assessment Criteria for Offshore Wind Farms in Estonia	1113
<i>I. Zaitseva, P. Keskküla, K. Süsmalainen</i>	
Paper 2: Proposal of the environmental quality index in Northeast Asia ports	1119
<i>T. Inoue, H.Y. Cho, U.J. Lee, H. Matsumoto, Y.M. Oh, C. Peng</i>	
Paper 3: Habitat restoration with beneficial use of dredge material from navigation channels.....	1126
<i>M. Ritz, P. Kerr</i>	
Paper 4: Beneficial Use of Dredged Material – Results of the PIANC ENVICOM Report	1129
<i>V. Magar, B. Suedel, L. Sittoni, T. Vijverberg, F. de Keuleneer, C. Sheehan, C. Scott, R. Nave</i>	
Paper 5: A Guide for Assessing and Managing Effects of Underwater Sounds from Navigation Infrastructure Activities.....	1133
<i>A. McQueen, S. Shute, E. San Martin, F. Hendrik</i>	

Environment

6.2. Climate change and emissions, energy efficiency, international regulations, carbon markets

Paper 1: Propulsion Decarbonisation for the Recreational Marine Industry.....	1138
<i>P. Hemp</i>	
Paper 2: The use of ESG criteria in a quick-scan for sustainable Port Development	1142
<i>A. Knipping, A. de Heer</i>	
Paper 3: Climate change risk and vulnerability assessment and adaptation strategies for South African ports	1146
<i>R. van Ballegooyen, N. Siyakatshana, F. Engelbrecht, T. Daniels, V. Beakam, M. Rossouw, M. Mateyisi, C. Troch, N. Zwane, G. Smith, N. Mbatha</i>	
Paper 4: A methodology for climate-proofing inland navigation infrastructure: the Seine Schelde project	1153
<i>C. López, N. Elango, R. de Sutter, M. Nazarli, A. de Winter, F. Serpentier, J. van Waeyenberge, P. Ratinckx</i>	

Paper 5: Green Maritime Fuels Export Potential from South African Ports.....	1162
<i>T. Ahmed, Y. Sheochand, M. Ramuhulu</i>	
Paper 6: Port Electrification for Container Operations and Vessels Through Masterplan.....	1170
<i>R. Muricy</i>	
Paper 7: Approaches for conservation and restoration of coastal seaweed beds that contribute to Co2 sequestration	1177
<i>D. Yasuda</i>	

Environment

6.5. Navigation as a green transportation mode

Paper 1: The Implementation of a Green Label for Promoting Sustainability in Waterborne Transportation.....	1183
<i>A. Berton Vedan, C. Queiroz e Silva</i>	

Environment

6.6. Multiple purpose water resource systems (transport, energy, recreation, ecosystems, water-sheds, potable water, ...)

Paper 1: Review of Recent South African Studies of the High-Water Mark.....	1190
<i>K. Mackie, J. Whittal</i>	
Paper 2: Adaptive procurement: Fostering innovation towards sustainable and reliable infrastructure.....	1197
<i>O.I. Soto Reyes</i>	
Paper 3: Ecofriendly embankments along the river Lys part 1: Concept, realisation and monitoring	1204
<i>S. Creëlle, P. Ratinckx, J. Hillewaere</i>	
Paper 4: Roundtable Discussion: Integrating Working with Nature and Nature-Based Solutions into Long-Term Sustainable Sediment Management	1212
<i>V. Magar</i>	

Environment

6.7. Societal awareness and responsibility, combining economic growth, environment / sustainability and welfare

Paper 1: Port Infrastructure and Community Resilience	1213
<i>H. Salerno</i>	
Paper 2: A Green Port in the Pacific Islands: Enhancing the Safety, Security and Sustainability of Apia Port.....	1219
<i>J. Cross, S. Isaia, S. Kuresa</i>	
Paper 3: Sustainable Inland Waterways	1226
<i>A. Dohms, B. Suedel</i>	
Paper 4: Towards Environmental Sustainability and Societal Wellbeing: Unpacking the Impacts of Mega Port Developments in Kwa Zulu Natal	1231
<i>R. Chetty, M. Ntuli, B. Gasa-Toboti</i>	
Paper 5: Vessel Behaviour under Varying Environmental Conditions in Coastal Areas	1238
<i>S. van der Werff, M. van Koningsveld, F. Baart</i>	
Paper 6: Sustainable Inland Waterways	1244
<i>A. Dohms, B. Suedel</i>	

Environment

6.8. Climate Change Mitigation in the Maritime Industry

Paper 1:	Resource Saving Potential of Seawater Air-Conditioning Systems – A Case Study in Cape Town, South Africa	1249
	<i>J. Joubert, M. Owen, E. Hassan, S. Haasbroek</i>	
Paper 2:	Development of the CNP Certification for Container Terminals, a certification system to objectively evaluate their decarbonization efforts.....	1257
	<i>R. Tomita</i>	
Paper 3:	April 2022 KZN floods: the effects of climate change on the port of Durban	1263
	<i>A. Qumba</i>	
Paper 4:	Sailing ahead towards reducing the carbon footprint in the fender industry.....	1269
	<i>D. Polte, J.C. Schoeler</i>	
Paper 5:	Zoomed-Out Corridor-Level Shipping Emissions, Zoomed-In Ship-Level Causes, and Everything in Between	1275
	<i>S. van der Werff, F. Baart, M. van Koningsveld</i>	

Environment

6.9. Coastal Zone and Coastal Risk Management

Paper 1:	Managing Climate Change Uncertainty Using Dynamic Adaptive Flood Risk Management Planning.....	1281
	<i>R. Kool, K. Bungaard</i>	
Paper 2:	Use of high-strength steel mesh modules as a rational and efficient coastal protection measure.....	1286
	<i>J. de Beer</i>	
Paper 3:	Sustainable Coastal Management: A Case Study for Pacific Island Nations.....	1293
	<i>H.D. Kim, X. Yu, J. Smith</i>	
Paper 4:	Coastal risk management in the Makran coastal zone: a case study	1298
	<i>S. Mokhtari</i>	
Paper 5:	Impacts and Risks of Climate Change to Brazilian Coastal Public Ports.....	1303
	<i>J. Gonçalves Moreira Neto</i>	
Paper 6:	Tsunami Hazard Assessment in Ports: A Review of History and Case Studies from the Indian and Pacific Oceans.....	1310
	<i>J. Borrero</i>	

Environment

6.10. Storm Surge & Tsunami barriers and Flood protection gates

Paper 1:	Wave forces on lock and barrier gates; selecting the best formula for different sea states and gate geometries	1318
	<i>H. Tuin, C. van Zaal, E. de Almeida, K. Stoeten, W. van der Stelt</i>	
Paper 2:	Installation and Effects of Flap Gate-Type Breakwater against Tsunami and Storm Surge	1326
	<i>F. Kakizuka, Y. Kimura, S. Mizutani, T. Yamashita, M. Sasaki, M. Fudo, K. Shimosako, A. Nagano, O. Kiyomiya</i>	

Environment

6.11. Other

Paper 1:	Working with Nature in the port of Seville. The Navigation Optimization project of the Guadalquivir	1334
	<i>R. García</i>	

Paper 2:	Derivation of Tropical Cyclone Generated Waves on East Coast of Oman for Design Conditions	1342
	<i>G. Jacobs, M. Rossouw, M. Retief</i>	
Paper 3:	3D simulations of bubble curtain's interaction with floating plastics and litter in ports and waterways	1350
	<i>F. Kyrousi, T.I. Koutrouveli, B. Decrop</i>	
Paper 4:	Reporting PIANC's Environmental Commission Progress Towards Advancing Sustainable Navigation Infrastructure	1356
	<i>B. Suedel</i>	

Inland Navigation

Inland Navigation

7.1. Integration of inland waterways into inter-modal supply chain

Paper 1:	Harnessing the Power of Inland Waterways: A Case Study on Sustainable Urban Logistics in Amsterdam	1361
	<i>M. van Koningsveld</i>	

Inland Navigation

7.2. Inland navigation, waterways, ports & terminals

Paper 1:	The inland navigation at the heart of the Paris 2024 olympic and paralympic games	1369
	<i>S. Peigney-Couderc, S. Raison</i>	
Paper 2:	PIANC Working Group 236: Sustainable Management of the Navigability of Natural Rivers	1375
	<i>C. Creech, E. Mosselman, JM Hiver, N. Huber</i>	
Paper 3:	Monte-Carlo Mooring Simulations for Inland Navigation Locks	1382
	<i>F. Belzner, C. Thorenz, M. Oertel</i>	
Paper 4:	Implementing the new automatic identification system for aids to navigation in the Antarctic	1388
	<i>S. Garcia, M.L. Marpegán</i>	
Paper 5:	Hydrodynamic Model and Pusher-Barge System Maneuvering Simulations in a high-sinuosity meandering river (Lower Juruá River, Amazon Basin, Brazil)	1395
	<i>L. A. Schiaveto Neto, H.A. Uehara Sasaki, A.S. Sandes Ianagui, E. Aoun Tannuri</i>	
Paper 6:	How to put the biggest sea lock in the world into service safely? A practical point of view of the Amsterdam Pilots on the Nautical aspects	1403
	<i>A. Schotman, R. Kempenaar, A. van der Hout, P. Valk</i>	
Paper 7:	Evaluation of hydraulic and nautical performance of Sea lock IJmuiden after two years of operation	1411
	<i>A. van der Hout, A. D. Schotman, R. Kempenaar, W.C.D. Kortlever</i>	
Paper 8:	Keeping weirs suitable for transit – the case of the Meuse river in the Netherlands	1418
	<i>O. Koedijk, D. Ten Hove</i>	
Paper 9:	Improving The Accessibility Of The Walloon Waterway Network For Larger Ships Using Six-Degrees-Of-Freedom Ship Manoeuvring Simulators	1424
	<i>M. Mansuy, M. Candries, K. Eloit, S. Page, C. Swartenbroekx, D. Bousmar</i>	
Paper 10:	Comparing navigability of the Dutch rivers Meuse and Waal following the pardé-coefficient	1432
	<i>J. Ligtenberg</i>	
Paper 11:	Prediction of Inland Vessel States using a Multiple Hypothesis Approach	1437
	<i>F. Gschwandtner</i>	

Paper 12: Crisis Management of Accidents in Navigation Hydraulic Structures by PIANC InCom WG241.....	1443
<i>B. Bommelyn</i>	
Paper 13: Hydrodynamic Characteristics of Hydro-Floating Ship Lift Carrying 2×1000t Vessels	1451
<i>T. Isaksen, Y. Hu, B. Wu</i>	
Paper 14: Innovations in Inland Waterways (InCom): from Decarbonisation to Sustainability	1457
<i>P. Rigo, J. Muskatirovic</i>	
Paper 15: Standardisation of Inland Waterways in Europe	1465
<i>I. Ten Broeke</i>	
Paper 16: PIANC WG 207: Innovations in Shiplifts Navigation Concepts	1473
<i>Y. Hu, G. Zhao</i>	
Paper 17: Pinglu Canal- a new waterway to sea in western China	1481
<i>P. Wu</i>	

Inland Navigation

7.3. Systems and Infrastructures: design & management for inland navigation projects

Paper 1: Development of a new measurement tool for validating lock levelling.....	1485
<i>J. Vercruyssen, S. Poitoux, E. Ozden, M. Goossens, P. Aerssens, F. Van Bastelaere, K. Verelst, D. Depreiter, B. Wolput, A. Schrijvers</i>	
Paper 2: Ecofriendly Embankments along the River Lys - Part 2: Designing with Nature.....	1492
<i>J. Hillewaere, S. Creëlle, P. Ratinckx</i>	
Paper 3: Automation of Inland Ferries in Limited Fairways	1500
<i>M. Sandler</i>	
Paper 4: First Comprehensive Code of Practice for Planning, Construction and Operation of Water-Filled Rubber Gates.....	1507
<i>G. Peschken, A. Rahimi, M. Gebhardt, M. Deutscher, A. Westendarp</i>	
Paper 5: Digital Testbeds on German Waterways	1513
<i>N. Braunroth</i>	
Paper 6: Ship locks made out of prefabricated concrete elements	1519
<i>C. Kunz, S. Lühr, J. Schmied, T. Zowada, C. Stephan, M. Kaiser, M. Pahn</i>	
Paper 7: Can't you add some sensors? Risk analysis of inland waterway infrastructure on the interface between technical disciplines.....	1526
<i>M. Coopman</i>	
Paper 8: Report on the Design of Navigation Locks WG 206	1529
<i>E. Pechtold</i>	

Inland Navigation

7.4. River Information Services (RIS, AIS, others)

Paper 1: VHF DATA EXCHANGE SYSTEM (VDES). A new digital communication system for maritime and inland navigation.....	1534
<i>S. Bober</i>	
Paper 2: EuRIS (European River Information Services) – Evolution of a central gateway for European Inland Waterway Information.....	1540
<i>T. Zwicklhuber, I. ten Broeke, C. Plasil</i>	

Inland Navigation

7.5. River navigation flow control

- Paper 1: Backflow in Downstream of Navigation Shiplock Approaching Channel in Sharp Bends.....1545
G. Zhao, S. Zhang

Inland Navigation

7.6. Saltwater intrusion

- Paper 1: Numerical Study on Saltwater Intrusion in Qingnian Reservoir after the construction of Pinglu Canal.....1552
K. Xu, P. Wu, J. Liao, Z. Wang, S. Yin, Y. Zhu, X. Wang
- Paper 2: Tool to evaluate countermeasures at locks to limit freshwater losses and saltwater intrusion while minimizing waiting times for shipping.....1558
F. Bakker, M. Van Koningsveld

Inland Navigation

7.7. Maintenance and operation of IW, transport & infrastructures

- Paper 1: Gate Vibrations – Measurements in Nature and Laboratory.....1564
M. Gebhardt, J. Pfrommer, M. Deutscher, W. Metz
- Paper 2: Rehabilitation of inland Waterway Lock and operational impact (Ooigem – Canal Roeselare-Lys – Belgium).....1571
B. Callaert, R. Timmermans
- Paper 3: New verification of existing massive hydraulic structures: a framework1578
C. Kunz

Inland Navigation

7.8. Inland navigation in Africa

- Paper 1: Optimal use of Senegal's river assets as part of the national port strategy1585
S. Page
- Paper 2: Approach for reviving Inland Waterways for Transport in Africa – The case of South Sudan.....1590
R. Van Liere, H. de Leijer, B. Aritua

Inland Navigation

7.9. Other

- Paper 1: Brazilian price regulation in river navigation.....1596
P. C. Rodrigues Fonseca, I. Nascimento
- Paper 2: Perspective for the Use of Labyrinth Weirs on Waterways1601
M. Gebhardt, F. Belzner
- Paper 3: Advanced Materials Driving New Life in Critical Infrastructure1608
G. Riveros, H. Mahmoud, E. Hassan
- Paper 4: The inland navigation at the heart of the Paris 2024 olympic and paralympic games.....1617
S. Raison