PIANC WORLD CONGRESS 2006: Estoril - Portugal

AUTHOR(S)	TITLE
Abadie, Françoise;	THE NEW INFORMATION SYSTEM FOR NAVIGATION ON THE RHONE USING INFORMATION AND COMMUNICATION TECHNOLOGIES
Abdelnour, R;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Abdullah, Hanif;	FORMER COLONIAL PORTS GEARING UP FOR LATEST GENERATION CONTAINER VESSELS EXPANSION OF THE PORT OF KARACHI
Abecasis, Carlos;	LAJES DO PICO FLOOD PROTECTION WORKS - DESIGN AND CONSTRUCTION
Abecasis, Carlos;	Douro estuary safety improvement works - design and construction
Abt, Kevin;	THE DEPLOYMENT OF LARGER CONTAINER VESSELS AT PORT FACILITIES OF THE EASTERN U.S. CONTAINER PORTS – CHANGING PORT OPERATIONS AND INFRASTRUCTURE INVESTMENT
Acton, Peter J.;	MODIFICATION OF EXISTING CONCRETE CAISSON WHARVES TO ACCOMMODATE ULTRA LARGE CONTAINER SHIPS (ULCS) IN BRITISH COLUMBIA, CANADA
Aerts, Freddy;	ACCELARATED LOW WATER CORROSION NEW FACTS
Ahmed, Saleem;	FORMER COLONIAL PORTS GEARING UP FOR LATEST GENERATION CONTAINER VESSELS EXPANSION OF THE PORT OF KARACHI
Akeda, Sadamitsu;	POSSIBILITY OF DISPOSAL SYSTEM OF WASTE FRP BOATS USING CARBONIZATION
Albrecht, Michel;	GESTION DURABLE DES MATERIAUX DE DRAGAGE PORTUAIRE EN FRANCE METROPOLITAINE
Ameratunga, Jay;	PORT OF BRISBANE'S SEAWALL ALLIANCE DELIVERS OUTSTANDING PROJECT OUTCOMES
Antikainen, Taneli;	ASSESSMENT OF WATERWAY PROJECTS IN FINLAND
Antti, Mäkinen;	REMOVAL OF TRIBUTYLTIN FROM THE SEABED IN VUOSAARI HARBOUR, HELSINKI, FINLAND
Arias, Agustín;	CONCEPTUAL DESIGN OF NEW POST PANAMAX LOCKS IN THE PANAMA CANAL
Avilez Valente, P.;	PORT OF LEIXÕES. INVESTIGATION OF LONG WAVE ACTION IN THE OIL TERMINAL
Back, Andreas;	DEPLOYMENT OF RIVER INFORMATION SERVICES ON THE DANUBE
Back, Andreas;	WG 32 – DEFINITION OF PERFORMANCE INDICATORS FOR INLAND WATERWAY TRANSPORT
Baertsoen, A.;	DETAILED DESIGN, VALIDATION OF THE DESIGN AND MONITORING OF AN UNDERWATER EMBANKMENT BUILT ON DREDGED MATERIAL IN THE DOELDOK
Balcon, Sylvain;	travaux de remise en état des formes de radoub 2 et 3 à l'arsenal de brest : un chantier technique et environnemental
Baonza, Antonio;	ON THE DESIGN OF CROWN WALLS OF RUBBLE MOUND BREAKWATERS
Barbosa, Pedro;	Douro estuary safety improvement works - design and construction
Bartels, Klaus;	PORT DEVELOPMENT IN BREMEN PORTS
Batra, Shiv;	ASSET MANAGEMENT OF INLAND WATERWAY MANAGEMENT: INTRODUCTION
Baudirektor, Leitender;	DEVELOPMENT OF VARIOUS ASPECTS OF CONCRETE AND STEEL CONSTRUCTION METHODS FOR HIGH CANAL LOCKS, AS ILLUSTRATED BY THE UELZEN II LOCK
Berenguer, José María;	ON THE DESIGN OF CROWN WALLS OF RUBBLE MOUND BREAKWATERS
Berger, G.;	RECLAMATION OF DREDGED MATERIAL AND THE END USE OF EXISTING DISPOSAL FACILITIES
Beyst, Antoon;	ENVIRONMENTAL EXECUTION STRATEGY FOR DREDGING WORKS IN FOS-SUR-MER (FRANCE)

Biiman, W.B.G: RESTORATION OF THE RIVER DANUBE IN SERBIA Bimka, Jaroslav: THE RIVER ELBE THE ONLY CZECH WATERWAY TO SEAPORTS Bjornestad, E; WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL Blaauw, H.G.; ENVIRONMENTAL IMPACT IN RELATION TO ECONOMICS OF INLAND NAVIGATION Bober, Stefan; DIFFERENTIAL GLOBAL NAVIGATION SATELLITE SYSTEM FOR TELEMATIC APPLICATIONS ON INLAND WATERWAYS Bodefeld, Jorg; WITH OR WITHOUT JOINTS - ADVANTAGES, EXPERIENCES AND FEASIBILITY FOR A NEW LOCK Bonte, Els: DEVELOPMENT OF THE KLUIZENDOK COMPLEX A TEN-YEAR DEVELOPMENT OUTLINE Boone, C.: DETAILED DESIGN, VALIDATION OF THE DESIGN AND MONITORING OF AN UNDERWATER EMBANKMENT BUILT ON DREDGED MATERIAL IN THE DOELDOK Borsboom, Mart; A BOUSSINESQ-TYPE WAVE MODEL COUPLED TO A DIFFRACTION MODEL TO SIMULATE WAVE-INDUCED SHIP MOTION Boutin, Roland; TRAVAUX DE REMISE EN ÉTAT DES FORMES DE RADOUB 2 ET 3 À L'ARSENAL DE BREST : UN CHANTIER TECHNIQUE ET ENVIRONNEMENTAL Bouwsma, Sybren C.; RELIABILITY ON THE MEUSE WATERWAY CONTAINER TRANSPORT IN FOCUS Boyle, Peter; PORT OF BRISBANE'S SEAWALL ALLIANCE DELIVERS OUTSTANDING PROJECT OUTCOMES Bridges, Todd; WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL Brolsma, J.U.; CONTAINER TRANSPORT BY INLAND VESSEL: THE DUTCH EXPERIENCE Brooke, Jan; ALL ABOARD? PROGRESS WITH IMPLEMENTATION OF THE EU WATER FRAMEWORK DIRECTIVE Bruehl, Hartmut; PORTS: ECONOMIC ASPECTS Buelens, Matthias; THE GOVERNMENT AS COMMERCIAL PARTNER IN LOGISTICS: UTOPIA OR REAL? Bulckaen, D.; DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS Burcharth, Hans F.: ON THE CHOICE OF STRUCTURE AND LAYOUT OF RUBBLE MOUND BREAKWATER HEADS Burcharth, Hans F.; ON OPTIMUM SAFETY LEVELS OF BREAKWATERS Burcharth, Hans; WAVE OVERTOPPING AT COASTAL STRUCTURES: RESULTS FROM THE CLASH-PROJECT Buslov, Valery M.; LIFE CYCLE MANAGEMENT OF STEEL PORT STRUCTURES Calluy, Luc; RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE Carlyle, John M.; ACOUSTIC MEASUREMENT OF TENSION IN STEEL DAM TAINTER GATE TENDON RODS AND LOCK DRAG LINKS Casado Martínez, M.Carmen; INTEGRATED CHARACTERISATION FOR DREDGED SEDIMENTS IN PORTS AFFECTED BY METALLIC POLLUTION Casillas, Ta Delvalls; WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL Chapital, L; DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS Chapital, Laura; ESQUIVANNE: OUTIL DE CONCEPTION DES BARRAGES MOBILES DE NAVIGATION Chapital, Laura: BATARDEAUX DE MAINTENANCE POUR BARRAGES MOBILES: AVANTAGES ET INCONVENIENTS Claeyssens, Peter; RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE Cork, Stephen; THE PORT OF THE FUTURE: OVERVIEW OF PORT PLANNING

Cornic, Francis;

HAZIRA LNG TERMINAL & PORT PROJECT

Crockett, Vincent;	PORT DEVELOPMENT IN COUNTRIES IN TRANSITION SIRTE PORT DEVELOPMENT, LIBYA
Cross, Justin G;	PORT OF NGQURA - THE DESIGN AND CONSTRUCTION OF A NEW PORT FOR SOUTHERN AFRICA
Cullen, Martin;	ARE MITRE GATES ABLE TO RESIST A REVERSE HEAD?
Cura, Jerome;	WG 10 - ENVIRONMENTAL RISK ASSESSMENT OF DREDGING AND DISPOSAL OPERATIONS
Dalhoff, Simone;	MAJOR OVERHAUL OF LOCKS ON DORTMUND-EMS CANAL WHILE MAINTAINING SHIPPING OPERATIONS
Daly, F;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Daly, Fabrice;	LE PROGRAMME DE RECHERCHE SUR LA MODERNISATION DES BARRAGES DE NAVIGATION RESEARCH PROGRAM ABOUT NAVIGATION WEIRS MODERNISATION
Daly, Fabrice;	MODIFICATION ET RÉPARATION D'ÉCLUSES OU DE BARRAGES DE NAVIGATION
Daniel, R;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Dauwe, Marc;	"MARITIME SAFETY ENHANCEMENT IN THE EU BY BETTER VTS COORDINATION"
De Cock, Wim;	CONCEPTUAL DESIGN OF ROLLING GATES - FOR NEW POST-PANAMAX LOCKS ON THE PANAMA CANAL
De La Personne, C;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
De Regge, José;	CONCEPTUAL DESIGN OF NEW POST PANAMAX LOCKS IN THE PANAMA CANAL
De Rouck, Julien;	BEACH NOURISHMENT AND ITS EFFECTS ON THE HARBOUR ENTRANCE AT OSTEND, BELGIUM
De Rouck, Julien;	WAVE OVERTOPPING AT COASTAL STRUCTURES: RESULTS FROM THE CLASH-PROJECT
De Sousa, E. C.;	PLACING A REPLICA OF THE CARAVEL OF BARTHOLOMEU DIAS IN THE MUSEUM AT MOSSEL BAY
De Wilde, H.;	ENVIRONMENTAL IMPACT IN RELATION TO ECONOMICS OF INLAND NAVIGATION
Deane, R. F.;	ISSUES IN DRY DOCKING – ECONOMICS, SHIPLIFTS, SLIPWAYS AND KEELBLOCKS
Debaillon, Pierre;	CALCUL DU SURENFONCEMENT DE NAVIRES
Delefortrie, Guillaume;	THE NAUTICAL BOTTOM CONCEPT IN THE HARBOUR OF ZEEBRUGGE
Delvalls, T. Ángel;	INTEGRATED CHARACTERISATION FOR DREDGED SEDIMENTS IN PORTS AFFECTED BY METALLIC POLLUTION
Demenet, P.F.;	transport des elements de l'a380 – etude du franchisement du pont de pierre (bordeaux) et de la navigation dans le secteur de langon
Deplaix, Jean Marc;	TRAFIC ET PART MODALE DE LA VOIE D'EAU DANS LE TRANSPORT DE CONTENEURS EN EUROPE
Dewolf, Peter;	ENVIRONMENTAL IMPACT STUDIES FOR A COMBINED HARBOUR AND COASTAL PROTECTION PROJECT AT OSTEND, BELGIUM – THE EXPERIENCE WITH EUROPEAN GUIDELINES
Dewolf, Peter;	BEACH NOURISHMENT AND ITS EFFECTS ON THE HARBOUR ENTRANCE AT OSTEND, BELGIUM
Diaz, Bruno;	THE NEW INFORMATION SYSTEM FOR NAVIGATION ON THE RHONE USING INFORMATION AND COMMUNICATION TECHNOLOGIES
Díaz, Jose Luís;	IMPLEMENTATION AND VALIDATION OF A PROBABILISTIC MODEL FOR THE REAL TIME FORECASTING OF THE POTENTIAL GROUNDING IN THE PORT OF GIJON
Dixon, J;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Domurat, George W;	MANAGING CALIFORNIA'S COASTAL SEDIMENTS
Dor, T.;	REMEDIAL DREDGING OF TWO SWEDISCH LAKES: THE SVARTSJÖ PROJECT
Dubourg, M.;	TRANSPORT DES ELEMENTS DE L'A380 – ETUDE DU FRANCHISEMENT DU PONT DE PIERRE (BORDEAUX) ET DE LA NAVIGATION DANS LE SECTEUR DE LANGON

Duchesne, Laurence;	DIKE SURVEYING AND INTERNAL EROSION
Eda, Hidenori;	A NOVEL AND COST-EFFECTIVE APPROACH TO THE EARTHQUAKE RESISTANT DESIGN OF GRAVITY TYPE QUAY WALL
Ehmann, Rainer;	WITH OR WITHOUT JOINTS – ADVANTAGES, EXPERIENCES AND FEASIBILITY FOR A NEW LOCK
Eichler, Dieter;	DEVELOPMENT OF VARIOUS ASPECTS OF CONCRETE AND STEEL CONSTRUCTION METHODS FOR HIGH CANAL LOCKS, AS ILLUSTRATED BY THE UELZEN II LOCK
Ferrante, Andrea;	PORTS OF THE FUTURE: OVERVIEW OF QUESTIONNAIRES AND STATEMENTS FOR DISCUSSION
Fiedler, Michael;	MANAGEMENT OF RIVERS AND COASTAL WATERS. A 'BALANCING ACT' BETWEEN NATURE CONSERVATION, ECONOMIC REQUIREMENTS AND SAFETY AND EASE OF NAVIGATION
Fischenich, C.;	SUSTAINABLE WATERWAYS WITHIN THE CONTEXT OF NAVIGATION AND FLOOD MANAGEMENT
Fleischer, Petra;	ANALYSIS OF THE STABILITY OF EXISTING BANK PROTECTIONS FOR INLAND WATERWAYS
Forja, Jesús M.;	INTEGRATED CHARACTERISATION FOR DREDGED SEDIMENTS IN PORTS AFFECTED BY METALLIC POLLUTION
Fraga, José;	Douro estuary safety improvement works - design and construction
Francingues, Norman R.;	TECHNOLOGY FORUM ON INNOVATIVE USES OF DREDGED MATERIAL
Franco, Leopoldo;	WAVE OVERTOPPING AT COASTAL STRUCTURES: RESULTS FROM THE CLASH-PROJECT
Fukuda, Mitsuharu;	SG-WALL: A NEW ATTEMPT OF A QUAY-WALL EXTENSION USING DREDGED MATERIAL
Furudoi, Teruaki;	LARGE SCALE SPEEDY CONSTRUCTION AND MARITIME SAFETY MANAGEMENT WITH ADVANCED TECHNOLOGIES IN KANSAI INTERNATIONAL AIRPORT PHASE II PROJECT
Gabrys, Ulrike;	INFLATABLE DAMS - PROSPECTS FOR THE USE OF FLEXIBLE GATES. ADVANTAGES AND APPLICATION RANGE - HYDRAULIC AND STRUCTURAL DESIGN -
Gabiys, Olitic,	INITIAL EXPERIENCE ON FEDERAL WATERWAYS
Galichon, Pascal;	ENVIRONMENTAL ISSUES - BALANCING ENVIRONMENTAL AND ECONOMIC ASPECTS - PORT 2000 - COMBINATION OF A PORT PROJECT
Ganonon, rassar,	AND AN ENVIRONMENTAL PROJECT OF BEGINNING OF RESTORATION OF THE SEINE ESTUARY
Gebhardt, Michael;	INFLATABLE DAMS - PROSPECTS FOR THE USE OF FLEXIBLE GATES. ADVANTAGES AND APPLICATION RANGE - HYDRAULIC AND STRUCTURAL DESIGN -
Coonarat, Infortaci,	INITIAL EXPERIENCE ON FEDERAL WATERWAYS
Geense, Ir. M.;	QUAY WALL DESIGN
Geense, Ir. M.;	NEW! DELTA AND SUSTAINABLE DREDGING STRATEGIES
Geeraerts, Jimmy;	WAVE OVERTOPPING AT COASTAL STRUCTURES: RESULTS FROM THE CLASH-PROJECT
Gelder, Pieter Van;	ON THE PROBABILISTIC ANALYSIS OF NON-STATIONARY SHIP MANOEUVERING RESULTS FOR WATERWAY DESIGN
Gijt, Ir. J.G.;	QUAY WALL DESIGN
Glansdorp, C.C.;	MARNIS – MARITIME NAVIGATION AND INFORMATION SERVICES
Gomes, Eduardo;	LAJES DO PICO FLOOD PROTECTION WORKS - DESIGN AND CONSTRUCTION
Gomes, Eduardo;	DOURO ESTUARY SAFETY IMPROVEMENT WORKS - DESIGN AND CONSTRUCTION
Gouverneur, Jacques;	CONCEPTUAL DESIGN OF NEW POST PANAMAX LOCKS IN THE PANAMA CANAL
Grabau, Juergen;	MAJOR OVERHAUL OF LOCKS ON DORTMUND-EMS CANAL WHILE MAINTAINING SHIPPING OPERATIONS

Groenveld, R.;	
	SHIP TRAFFIC FLOW SIMULATION STUDY FOR PORT EXTENSIONS, WITH CASE EXTENSION PORT OF ROTTERDAM
Groenveld, R;	on the probabilistic analysis of non-stationary ship manoeuvering results for waterway design
Grosdemange, Didier;	GESTION DURABLE DES MATERIAUX DE DRAGAGE PORTUAIRE EN FRANCE METROPOLITAINE
Gucma, Lucjan;	On the probabilistic analysis of non-stationary ship manoeuvering results for waterway design
Guillet, Romain;	TRAVAUX DE REMISE EN ÉTAT DES FORMES DE RADOUB 2 ET 3 À L'ARSENAL DE BREST : UN CHANTIER TECHNIQUE ET ENVIRONNEMENTAL
Haagsma, M.N.;	PORT OF ROTTERDAM LANDRECLAMATION AND NATURE COMPENSATION WITH MAASVLAKTE 2
Hakstege, A.L.;	RECLAMATION OF DREDGED MATERIAL AND THE END USE OF EXISTING DISPOSAL FACILITIES
Hamada, Hidenori;	STUDY ON THE ESTIMATION METHOD OF SURFACE CHLORIDE ION CONTENT IN PORT CONCRETE STRUCTURES
Hamm, Luc;	ENVIRONMENTAL ISSUES - BALANCING ENVIRONMENTAL AND ECONOMIC ASPECTS - PORT 2000 - COMBINATION OF A
ridinii, Edo,	PORT PROJECT AND AN ENVIRONMENTAL PROJECT OF BEGINNING OF RESTORATION OF THE SEINE ESTUARY
Hamons, Frank W.;	TECHNOLOGY FORUM ON INNOVATIVE USES OF DREDGED MATERIAL
Hampshire, Timothy;	STABILIZATION OF EXISTING LOCK WALLS FOR CONSTRUCTION OF NEW MIDDLE WALL, MONONGAHELA RIVER, CHARLEROI, PENNSYLVANIA, USA
Harrison, Geoffrey J.;	MODIFICATION OF EXISTING CONCRETE CAISSON WHARVES TO ACCOMMODATE ULTRA LARGE CONTAINER SHIPS (ULCS) IN BRITISH COLUMBIA, CANADA
Hasebe, Yoshitaro;	THE EFFECT OF THE TIDAL FLAT CREATION UTILIZING DREDGED SAND OF THE NAKAYAMA WATERWAY
Havinga, H.;	SUSTAINABLE WATERWAYS WITHIN THE CONTEXT OF NAVIGATION AND FLOOD MANAGEMENT
Hayakawa, Tetsuya;	DEVELOPMENT OF THE COMPREHENSIVE POLICIES ON COUNTERMEASURES AGAINST TSUNAMIS FOR PORTS AND HARBOURS IN JAPAN
Hazarika, Hemanta;	A NOVEL AND COST-EFFECTIVE APPROACH TO THE EARTHQUAKE RESISTANT DESIGN OF GRAVITY TYPE QUAY WALL
Headland, John;	WG 43 - MINIMISING HARBOUYR SILTATION
Heavens, David;	PORT DEVELOPMENT IN COUNTRIES IN TRANSITION SIRTE PORT DEVELOPMENT, LIBYA
Heeling, Anne;	DESCRIPTION AND ASSESSMENT OF THE CORROSION STATE ON CORRODED SHEET PILE WALLS
Heisey, Shana;	DEVELOPMENT OF COMMODITY-DRIVEN VESSEL MOVEMENTS FOR ECONOMIC ANALYSIS OF PORT IMPROVEMENTS
Hekkenberg, R.G.;	UNIFIED PERFORMANCE INDICATORS FOR INLAND WATERWAY TRANSPORT
Hekkenberg, R.G.;	ENVIRONMENTAL IMPACT IN RELATION TO ECONOMICS OF INLAND NAVIGATION
Hermans, Ivar;	CONCEPTUAL DESIGN OF ROLLING GATES - FOR NEW POST-PANAMAX LOCKS ON THE PANAMA CANAL
Heylbroeck, Bart;	RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE
Hijdra, A.C.L.;	PORT OF AMSTERDAM, ALTERNATIVES FOR THE PROJECTED SEA LOCK
Hijdra, A.C.L.;	BOLLARDS FOR INLAND NAVIGATION VESSELS, NEW DESIGN LOADS
Hineno, Motohiro;	STUDY ON DESIGN METHOD OF FENDER SYSTEMS FOR LARGE SIZED CONTAINER SHIPS WITH LARGE FLARES
Hiraish, T.;	EVLUATION OF CARGO HANDLING EFFECIENCY IN THE PORT TAKING INTO ACCOUNT THE EFFECT OF LONG-PERIOD WAVES AND ITS APPLICATION
Hiraishi, Tetsuya;	TSUNAMI INUNDATION ANALYSIS IN URBAN WATER FRONT
Hironaka, Junichi;	SG-WALL: A NEW ATTEMPT OF A QUAY-WALL EXTENSION USING DREDGED MATERIAL
Hiver, J-M;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS

Hoch, Stefan;	EFFECTIVENESS OF GRANULAR FILTERS UNDER TRANSIENT FLOW CONDITIONS
Hock, Vincent F.;	ACOUSTIC MEASUREMENT OF TENSION IN STEEL DAM TAINTER GATE TENDON RODS AND LOCK DRAG LINKS
Hofseth, Keith D.;	THE NAVIGATION ECONOMICS TECHNOLOGY RESEARCH PROGRAM
Hofseth, Keith;	DEVELOPMENT OF COMMODITY-DRIVEN VESSEL MOVEMENTS FOR ECONOMIC ANALYSIS OF PORT IMPROVEMENTS
Holfelder, Tilman;	EFFECTIVENESS OF GRANULAR FILTERS UNDER TRANSIENT FLOW CONDITIONS
Holm, Olli;	NAVI PROGRAMME FOR ACCURETE FAIRWAY DATA AND THE NEW CHANNEL DEPTH PRACTICE IN FINLAND
Honda, Kazuhiko;	TSUNAMI ANALYSIS USING THREE-DIMENSIONAL NUMERICAL MODEL
Hoppe, Michael;	DIFFERENTIAL GLOBAL NAVIGATION SATELLITE SYSTEM FOR TELEMATIC APPLICATIONS ON INLAND WATERWAYS
Hueb, Mauro;	OFFSHORE BULK TERMINALS IN DEVELOPING COUNTRIES INNOVATIVE TECHNIQUES FOR CONSTRUCTION
Hunter, David;	PORT DEVELOPMENT IN COUNTRIES IN TRANSITION SIRTE PORT DEVELOPMENT, LIBYA
Ichii, Koji;	SG-WALL: A NEW ATTEMPT OF A QUAY-WALL EXTENSION USING DREDGED MATERIAL
Ides, Stefaan J.;	A NEW APPROACH FOR MANAGING THE WESTERN SCHELDT'S MORPHOLOGY AND ECOLOGY
Inagaki, Hirofumi;	BUOYANCY-DRIVEN VERTICAL PILING BREAKWATER -DVELOPMENT OF AN INNOVATIVE TSUNAMI BREAKWATER-
Inoue, Kinzo;	PREDICTION MODEL OF ACCIDENT OCCURRENCE PROBABILITY IN PORTS AND HARBOURS
Isoda, Atsushi;	MEMBRANE-TYPE BARRIER FOR EMERGENCY WATER SURFACE ELEVATION AND TSUNAMI
Izumi, Hiroyuki;	DESIGN OF THE TSUNAMI MONITORING NETWORK SYSTEM BASED ON THE OFFSHORE WAVE OBSERVATION TECHNIQUES
Jun, Li;	SUSTAINABLE DEVELOPMENT OF INLAND WATERWAY TRANSPORTATION WITH THE HYDROPOWER AND BY THE HYDROPOWER
Kadono, Takashi;	DEVELOPMENT OF AN ECONOMIC EVALUATION METHOD FOR SEISMIC DESIGN OF PORT FACILITIES CONSIDERING FREIGHT TRANSPORTATION COST
Kakinuma, Taro;	TSUNAMI ANALYSIS USING THREE-DIMENSIONAL NUMERICAL MODEL
Kant, G.;	PORT OF ROTTERDAM LANDRECLAMATION AND NATURE COMPENSATION WITH MAASVLAKTE 2
Kato, Teruyuki;	DESIGN OF THE TSUNAMI MONITORING NETWORK SYSTEM BASED ON THE OFFSHORE WAVE OBSERVATION TECHNIQUES
Katsumata, Shin;	EXPERIMENTAL VERIFICATION OF A REDUCTION SYSTEM FOR LOW-FREQUENCY SHIP MOTIONS
Kauther, Regina;	SHIP COLLISIONS WITH SLOPED BANKS OF WATERWAYS – AN APPROACH TO DETERMINING THE STOPPING DISTANCE
Kawaguchi, Takeshi;	DEVELOPMENT OF FISHERY PORT WITH FISH HABITATION
Kawana, F;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Kawase, Masayuki;	PREDICTION MODEL OF ACCIDENT OCCURRENCE PROBABILITY IN PORTS AND HARBOURS
Kawashima, Yasuhiro;	BUOYANCY-DRIVEN VERTICAL PILING BREAKWATER -DVELOPMENT OF AN INNOVATIVE TSUNAMI BREAKWATER-
Kayser, Jan;	ANALYSIS OF THE STABILITY OF EXISTING BANK PROTECTIONS FOR INLAND WATERWAYS
Kayser, Jan;	EFFECTIVENESS OF GRANULAR FILTERS UNDER TRANSIENT FLOW CONDITIONS
Kayser, Jan;	SOIL INVESTIGATIONS IN RIVER AREAS FOR DEVELOPMENT OF WATERWAYS IN ROCK
Kazama, Takahiro;	THE EFFECT OF THE TIDAL FLAT CREATION UTILIZING DREDGED SAND OF THE NAKAYAMA WATERWAY
Kiamco, César;	CONCEPTUAL DESIGN OF NEW POST PANAMAX LOCKS IN THE PANAMA CANAL

King, Dennis M.;	TECHNOLOGY FORUM ON INNOVATIVE USES OF DREDGED MATERIAL
Kirby, Robert;	MINIMISING HARBOUR SILTATION: RECOMMENDATIONS OF PIANC WORKING GROUP 43
Kiyomiya, Osamu;	A PLAN OF LARGE-SCALE BARRIERS TO PROTECT URBAN AREAS - FROM STORM SURGE & TSUNAMI
Knight, Sandra;	INCOM WORKING GROUPS (PART I): INTRODUCTION
Kohama, Eiji;	A NOVEL AND COST-EFFECTIVE APPROACH TO THE EARTHQUAKE RESISTANT DESIGN OF GRAVITY TYPE QUAY WALL
Kohirata, Kouji;	BENEFICIAL USE OF WASTED OYSTER SHELL IN PORT CONSTRUCTION
Kondziella, Bernhard;	DYNAMIC RESPONSE OF VERY LARGE CONTAINER SHIPS IN EXTREMELY SHALLOW WATER
Koop, Jochen;	RESULTS OF PIANC INCOM WORKING GROUP 27: "GUIDELINES TO REDUCE ENVIRONMENTAL IMPACTS OF VESSELS"
Koyano, Yoshiji;	COMPREHENSIVE MEASURES AGAINST TSUNAMI ON THE PORTS IN JAPAN
Kraemer, Iven;	PORT DEVELOPMENT IN BREMEN PORTS
Kramer, Helmut;	SHIP COLLISIONS WITH SLOPED BANKS OF WATERWAYS – AN APPROACH TO DETERMINING THE STOPPING DISTANCE
Krebs, Dorothea;	TENDER DESIGN FOR THE NEW SHIPLIFT AT THE THREE GORGES DAM IN CHINA
Kumagai, Kentaro;	DEVELOPMENT OF THE COMPREHENSIVE POLICIES ON COUNTERMEASURES AGAINST TSUNAMIS FOR PORTS AND HARBOURS IN JAPAN
Kunz, Claus;	TENDER DESIGN FOR THE NEW SHIPLIFT AT THE THREE GORGES DAM IN CHINA
Kupsky, M;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Kuwae, T;	WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL
Laforce, Erik;	RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE
Lagache, A;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Lambort Bruco	THE DEPLOYMENT OF LARGER CONTAINER VESSELS AT PORT FACILITIES OF THE EASTERN U.S. CONTAINER PORTS —
Lambert, Bruce;	CHANGING PORT OPERATIONS AND INFRASTRUCTURE INVESTMENT
Lambert, Bruce;	THE STATE OF NAVIGATION PROJECTS IN LATIN AMERICA AND THE CARIBBEAN – AN OVERVIEW OF CURRENT ACTIVITIES AND PRACTICES IN THE REGION
Lamers, Koen;	DEVELOPMENT OF THE KLUIZENDOK COMPLEX A TEN-YEAR DEVELOPMENT OUTLINE
Lang, Risto;	NAVI PROGRAMME FOR ACCURETE FAIRWAY DATA AND THE NEW CHANNEL DEPTH PRACTICE IN FINLAND
Lang, Risto;	WG 25 - MAINTENANCE AND RENOVATION OF NAVIGATION INFRASTRUCTURE
Lang, Risto;	WG 28 – DEVELOPMENTS IN AUTOMATION AND THE REMOTE CONTROL OF RIVER WORKS
L'Her, Joel;	GESTION DURABLE DES MATERIAUX DE DRAGAGE PORTUAIRE EN FRANCE METROPOLITAINE
Lifang, Xie;	SUSTAINABLE DEVELOPMENT OF INLAND WATERWAY TRANSPORTATION WITH THE HYDROPOWER AND BY THE HYDROPOWER
Ligteringen, Han;	COOPERATION COMISSION (COCOM)
Lizin, Sandra;	ESQUIVANNE : OUTIL DE CONCEPTION DES BARRAGES MOBILES DE NAVIGATION
Lizin, Sandra;	BATARDEAUX DE MAINTENANCE POUR BARRAGES MOBILES: AVANTAGES ET INCONVENIENTS
Lopez, C;	SEA-RIVER SHIPPING, CASE STUDY OF EFFICIENCY ON THE RHONE-SAONE CORRIDOR
Losada, Miguel A.;	IMPLEMENTATION AND VALIDATION OF A PROBABILISTIC MODEL FOR THE REAL TIME FORECASTING OF THE POTENTIAL GROUNDING IN THE PORT OF GIJON

Luís, Lucília;	NODEL INNOVATING NON DEFIECTION HADDOUD STOUGTUDES
Lundoluka, F.;	NOREF – INNOVATING NON REFLECTION HARBOUR STRUCTURES
Lyytinen, Kalle;	UNIFIED PERFORMANCE INDICATORS FOR INLAND WATERWAY TRANSPORT 2D VIDTUAL AN ODE IS IN MARITIME ENGINEERING RROUTE OF
Maaß, V;	3D VIRTUAL MODELS IN MARITIME ENGINEERING PROJECTS
Macineira, Enrique;	WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL
Mackie, K. P.;	ON THE CHOICE OF STRUCTURE AND LAYOUT OF RUBBLE MOUND BREAKWATER HEADS
Mackie, K. P.;	ISSUES IN DRY DOCKING – ECONOMICS, SHIPLIFTS, SLIPWAYS AND KEELBLOCKS
Mackie, K. P.;	PLACING A REPLICA OF THE CARAVEL OF BARTHOLOMEU DIAS IN THE MUSEUM AT MOSSEL BAY
Maes, Ellen;	THE SOUTH AFRICAN SUITE OF FISHING HARBOURS - A STUDY IN EXTINCTION
Maffiotti, A;	LYS RIVER RESTORATION IN THE SEINE-SCHELDT CONNECTION
	WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL
Maisner, Matthias;	INFLATABLE DAMS - PROSPECTS FOR THE USE OF FLEXIBLE GATES. ADVANTAGES AND APPLICATION RANGE - HYDRAULIC AND STRUCTURAL DESIGN -
Majumdar, Arjun;	INITIAL EXPERIENCE ON FEDERAL WATERWAYS
Males, Richard;	ACOUSTIC MEASUREMENT OF TENSION IN STEEL DAM TAINTER GATE TENDON RODS AND LOCK DRAG LINKS
Maly, Denis;	DEVELOPMENT OF COMMODITY-DRIVEN VESSEL MOVEMENTS FOR ECONOMIC ANALYSIS OF PORT IMPROVEMENTS
Marchal, J.;	THE PORT OF ZEEBRUGGE - CONTAINER TEMINALS IN THE OUTER PORT CONSTRUCTION OF QUAY WALLS
Martin-Roumegas, Lydia;	FEASIBILITY STUDY OF SLUDGE TRANSPORT BY INLAND WATERWAYS
Mcfarland, Brian;	GESTION DURABLE DES MATERIAUX DE DRAGAGE PORTUAIRE EN FRANCE METROPOLITAINE
Mcinerney, Michael K.;	STABILIZATION OF EXISTING LOCK WALLS FOR CONSTRUCTION OF NEW MIDDLE WALL, MONONGAHELA RIVER, CHARLEROI, PENNSYLVANIA, USA
Medina, Josep R.;	ACOUSTIC MEASUREMENT OF TENSION IN STEEL DAM TAINTER GATE TENDON RODS AND LOCK DRAG LINKS
Meinhold, W;	WAVE OVERTOPPING AT COASTAL STRUCTURES: RESULTS FROM THE CLASH-PROJECT
Memos, C. D.;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Mendonça, Ana;	COASTAL DEVELOPMENT AND ENVIRONMENTAL UPGRADING A CASE STUDY
Mengé, P.;	PORT OF LEIXÕES. INVESTIGATION OF LONG WAVE ACTION IN THE OIL TERMINAL
Mesuere, Martin;	DETAILED DESIGN, VALIDATION OF THE DESIGN AND MONITORING OF AN UNDERWATER EMBANKMENT BUILT ON DREDGED MATERIAL IN THE DOELDOK
Miller, D;	RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE
Miller, Dale E.;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Miller, JI Buceta;	DESIGN AND CONSTRUCTION OF THE OLMSTED APPROACH WALLS
Mitsui, Masao;	WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL
Moen, Helge;	DESIGN OF THE TSUNAMI MONITORING NETWORK SYSTEM BASED ON THE OFFSHORE WAVE OBSERVATION TECHNIQUES
Momoki, Tsutomu;	THE SAFETY ASPECT AFFECTING THE BERTHING OPERATIONS OF TANKERS TO OIL AND GAS TERMINALS
Monji, Takeshi;	EXPERIMENTAL VERIFICATION OF A REDUCTION SYSTEM FOR LOW-FREQUENCY SHIP MOTIONS
Monji, rukesni;	BUOYANCY-DRIVEN VERTICAL PILING BREAKWATER -DVELOPMENT OF AN INNOVATIVE TSUNAMI BREAKWATER-

Morefield, Sean W.;	ACOUSTIC MEASUREMENT OF TENSION IN STEEL DAM TAINTER GATE TENDON RODS AND LOCK DRAG LINKS
Morim de Oliveira, J.M.;	DOURO ESTUARY SAFETY IMPROVEMENT WORKS - DESIGN AND CONSTRUCTION
Morin, Yves;	WG 31 – ORGANIZATION AND MANAGEMENT OF RIVER PORTS
Mortier, Peter;	DEVELOPMENT OF THE KLUIZENDOK COMPLEX A TEN-YEAR DEVELOPMENT OUTLINE
Mota Oliveira, I.;	PORT OF LEIXÕES. INVESTIGATION OF LONG WAVE ACTION IN THE OIL TERMINAL
Moyano, Jose;	IMPLEMENTATION AND VALIDATION OF A PROBABILISTIC MODEL FOR THE REAL TIME FORECASTING OF THE POTENTIAL GROUNDING IN THE PORT OF GIJON
Murray, L;	WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL
Murray, Lindsay A.;	FROM WASTE TO RESOURCE - THE BENEFICIAL USE OF DREDGED MATERIAL; OPTIONS AND CONSTRAINTS REPORT OF PIANC WG 14
Naaijen, P.;	COMPUTATION OF PASSING SHIP EFFECTS IN HARBOURS
Nagai, T.;	EVLUATION OF CARGO HANDLING EFFECIENCY IN THE PORT TAKING INTO ACCOUNT THE EFFECT OF LONG-PERIOD WAVES AND ITS APPLICATION
Nagai, Toshihiko;	BASIC RESEARCH ON SWING SHIP MOTIONS OF ANCHORED SHIP IN STORMY WEATHERS FROM VIEWPOINT OF SAFETY AT OFFSHORE HARBOUR REFUGE
Nagai, Toshihiko;	DESIGN OF THE TSUNAMI MONITORING NETWORK SYSTEM BASED ON THE OFFSHORE WAVE OBSERVATION TECHNIQUES
Nagakura, Toshiro;	THE EFFECT OF THE TIDAL FLAT CREATION UTILIZING DREDGED SAND OF THE NAKAYAMA WATERWAY
Nagao, T;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Nakagawa, Yoshifumi;	DEVELOPMENT OF FISHERY PORT WITH FISH HABITATION
Nakano, Shoji;	STUDY ON THE ESTIMATION METHOD OF SURFACE CHLORIDE ION CONTENT IN PORT CONCRETE STRUCTURES
Nakata, Kisaburo;	THE EFFECT OF THE TIDAL FLAT CREATION UTILIZING DREDGED SAND OF THE NAKAYAMA WATERWAY
Nasner, H.;	MANAGEMENT OF FLUID MUD IN BRACKISH WATER HARBOURS
Navidad, David;	IMPLEMENTATION AND VALIDATION OF A PROBABILISTIC MODEL FOR THE REAL TIME FORECASTING OF THE POTENTIAL GROUNDING IN THE PORT OF GIJON
Ndiaye, A.;	FEASIBILITY STUDY OF SLUDGE TRANSPORT BY INLAND WATERWAYS
Ndiaye, A-B;	UNIFIED PERFORMANCE INDICATORS FOR INLAND WATERWAY TRANSPORT
Netzband, Axel;	BEST MANAGEMENT PRACTICES APPLIED TO DREDGING AND DREDGED MATERIAL DISPOSAL PROJECTS FOR PROTECTION OF THE ENVIRONMENT
Nishijima, Hiroyuki;	analysis on the transition of ports mother vessels of major liner routes call at in east asia
Noda, Setsuo;	MEMBRANE-TYPE BARRIER FOR EMERGENCY WATER SURFACE ELEVATION AND TSUNAMI
Noda, Setsuo;	BUOYANCY-DRIVEN VERTICAL PILING BREAKWATER -DVELOPMENT OF AN INNOVATIVE TSUNAMI BREAKWATER-
Norlander, Paul L.;	modification of existing concrete caisson wharves to accommodate ultra large container ships (ulcs) in British columbia, canada
Nukada, Kyoshi;	DESIGN OF THE TSUNAMI MONITORING NETWORK SYSTEM BASED ON THE OFFSHORE WAVE OBSERVATION TECHNIQUES
O'brien, Peter W.;	UKC AND DREDGING MANAGEMENT AT PORTS THROUGH DUKC METHODOLOGY
O'brien, W. T.;	UKC AND DREDGING MANAGEMENT AT PORTS THROUGH DUKC METHODOLOGY
Oda, Katsuya;	COMPREHENSIVE MEASURES AGAINST TSUNAMI ON THE PORTS IN JAPAN
Ogasa, Masaru;	MEMBRANE-TYPE BARRIER FOR EMERGENCY WATER SURFACE ELEVATION AND TSUNAMI
Okano, Takahiro;	DEVELOPMENT OF FISHERY PORT WITH FISH HABITATION

Okumura, Tatsuro;	BENEFICIAL USE OF WASTED OYSTER SHELL IN PORT CONSTRUCTION
Oliveira, Fernando;	LAJES DO PICO FLOOD PROTECTION WORKS - DESIGN AND CONSTRUCTION
Omnes, Daniel;	TRAVAUX DE REMISE EN ÉTAT DES FORMES DE RADOUB 2 ET 3 À L'ARSENAL DE BREST : UN CHANTIER TECHNIQUE ET ENVIRONNEMENTAL
Oshima, Iwao;	THE EFFECT OF THE TIDAL FLAT CREATION UTILIZING DREDGED SAND OF THE NAKAYAMA WATERWAY
Pareau, Pierre-Emmanuel;	THE NEW INFORMATION SYSTEM FOR NAVIGATION ON THE RHONE USING INFORMATION AND COMMUNICATION TECHNOLOGIES
Peng, Wu;	NAVIGATION LOCKS ON THE GRAND CANAL
Pensaert, S.;	REMEDIAL DREDGING OF TWO SWEDISCH LAKES: THE SVARTSJÖ PROJECT
Perillo, G;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Peters, Jean Jacques;	A NEW APPROACH FOR MANAGING THE WESTERN SCHELDT'S MORPHOLOGY AND ECOLOGY
Pierce, Lisa;	REPLACING EXISTING LOCK 4 - INNOVATIVE DESIGNS FOR CHARLEROI LOCK
Piispanen, Ari;	REMOVAL OF TRIBUTYLTIN FROM THE SEABED IN VUOSAARI HARBOUR, HELSINKI, FINLAND
Pillay, Selvan;	PORT OF NGQURA - THE DESIGN AND CONSTRUCTION OF A NEW PORT FOR SOUTHERN AFRICA
Pinkster, J.A.;	COMPUTATION OF PASSING SHIP EFFECTS IN HARBOURS
Pinkster, Jo;	A BOUSSINESQ-TYPE WAVE MODEL COUPLED TO A DIFFRACTION MODEL TO SIMULATE WAVE-INDUCED SHIP MOTION
Plancke, Yves M.G.;	A NEW APPROACH FOR MANAGING THE WESTERN SCHELDT'S MORPHOLOGY AND ECOLOGY
Poligot-Pitsch, Stéphanie;	LE PROGRAMME DE RECHERCHE SUR LA MODERNISATION DES BARRAGES DE NAVIGATION RESEARCH PROGRAM ABOUT NAVIGATION WEIRS MODERNISATION
Poligot-Pitsch, Stéphanie;	MODIFICATION ET RÉPARATION D'ÉCLUSES OU DE BARRAGES DE NAVIGATION
Poligot-Pitsch, Stéphanie;	ESQUIVANNE : OUTIL DE CONCEPTION DES BARRAGES MOBILES DE NAVIGATION
Poligot-Pitsch, Stéphanie;	BATARDEAUX DE MAINTENANCE POUR BARRAGES MOBILES: AVANTAGES ET INCONVENIENTS
Porebski, L;	WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL
Portela, Luís Ivens;	MORPHOLOGICAL EVOLUTION OF THE DOURO ESTUARY AFTER THE OPENING OF THE NAVIGABLE WATERWAY
Quy, N.M;	On the probabilistic analysis of non-stationary ship manoeuvering results for waterway design
Ramos, F. Silveira;	DOURO ESTUARY SAFETY IMPROVEMENT WORKS - DESIGN AND CONSTRUCTION
Ramos, F. Silveira;	NOREF – INNOVATING NON REFLECTION HARBOUR STRUCTURES
Rao, Akular;	PORT DEVELOPMENT IN INDIA
Reiner, Winfried;	DEVELOPMENT OF VARIOUS ASPECTS OF CONCRETE AND STEEL CONSTRUCTION METHODS FOR HIGH CANAL LOCKS, AS ILLUSTRATED BY THE UELZEN II LOCK
Retief, Gideon D F;	PORT OF NGQURA - THE DESIGN AND CONSTRUCTION OF A NEW PORT FOR SOUTHERN AFRICA
Rigo, N.;	UNIFIED PERFORMANCE INDICATORS FOR INLAND WATERWAY TRANSPORT
Rigo, Philippe;	ESQUIVANNE : OUTIL DE CONCEPTION DES BARRAGES MOBILES DE NAVIGATION
Rigo, Philippe;	BATARDEAUX DE MAINTENANCE POUR BARRAGES MOBILES: AVANTAGES ET INCONVENIENTS
Rigo, Philippe;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Rink, Wilfried;	DIFFERENTIAL GLOBAL NAVIGATION SATELLITE SYSTEM FOR TELEMATIC APPLICATIONS ON INLAND WATERWAYS
Rink, Wilfried;	

Rogers, Cory;	DEVELOPMENT OF COMMODITY-DRIVEN VESSEL MOVEMENTS FOR ECONOMIC ANALYSIS OF PORT IMPROVEMENTS
Rompuy, Frans Van;	RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE
Roovers, G.;	SUSTAINABLE WATERWAYS WITHIN THE CONTEXT OF NAVIGATION AND FLOOD MANAGEMENT
Roumieu, Pierre;	INSTRUMENTATION ET ETUDE SUR MODELE PHYSIQUE DE L'ECLUSE DE VALLABREGUES
Roux, Sébastien;	INSTRUMENTATION ET ETUDE SUR MODELE PHYSIQUE DE L'ECLUSE DE VALLABREGUES
Russo, Edmond J.;	SEDIMENT MANAGEMENT USING ARTICULATED CONCRETE MATTRESSES ON CONSTRICTED DEEP DRAFT CHANNELS
Saathoff, Joachim;	DEVELOPMENT OF VARIOUS ASPECTS OF CONCRETE AND STEEL CONSTRUCTION METHODS FOR HIGH CANAL LOCKS, AS ILLUSTRATED BY THE UELZEN II LOCK
Sabino, Leandro;	OFFSHORE BULK TERMINALS IN DEVELOPING COUNTRIES INNOVATIVE TECHNIQUES FOR CONSTRUCTION
Sabino, Rubens;	OFFSHORE BULK TERMINALS IN DEVELOPING COUNTRIES INNOVATIVE TECHNIQUES FOR CONSTRUCTION
Saeki, Kimiyasu;	APPLICATION OF DREDGED BOTTOM MUD TO FISHING GROUND FACILITIES THROUGH SOLIDIFICATION TREATMENT
Saeki, Kimiyasu;	APPLICATION OF DREDGED BOTTOM MUD TO FISHING GROUND FACILITIES THROUGH SOLIDIFICATION TREATMENT
Sánchez-Badorrey, Elena;	IMPLEMENTATION AND VALIDATION OF A PROBABILISTIC MODEL FOR THE REAL TIME FORECASTING OF THE POTENTIAL GROUNDING IN THE PORT OF GIJON
Sarghiuta, R;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Sasa, Kenji;	BASIC RESEARCH ON SWING SHIP MOTIONS OF ANCHORED SHIP IN STORMY WEATHERS FROM VIEWPOINT OF SAFETY AT OFFSHORE HARBOUR REFUGE
Sato, Takeshi;	THE EFFECT OF THE TIDAL FLAT CREATION UTILIZING DREDGED SAND OF THE NAKAYAMA WATERWAY
Sohorror Daul	ENVIRONMENTAL ISSUES - BALANCING ENVIRONMENTAL AND ECONOMIC ASPECTS - PORT 2000 - COMBINATION OF A PORT PROJECT
Scherrer, Paul;	AND AN ENVIRONMENTAL PROJECT OF BEGINNING OF RESTORATION OF THE SEINE ESTUARY
Schimm, Gerhard;	SPECIAL ASPECTS OF THE IMPLEMENTATION OF THE EU WATER FRAMEWORK DIRECTIVE IN GERMANY AND ITS EFFECTS UPON THE ACTIVITIES
Schillin, Gernard,	OF THE FEDERAL WATERWAYS AND SHIPPING ADMINISTRATION
Schneider, Achim;	SOIL INVESTIGATIONS IN RIVER AREAS FOR DEVELOPMENT OF WATERWAYS IN ROCK
Schrijver, Mathias De;	RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE
Schuettrumpf, Holger;	HYDRAULIC INFLUENCE OF NAVIGATION CHANNELS ON FLOOD DEFENCE STRUCTURES
Schulz, Guenter;	DEVELOPMENT OF VARIOUS ASPECTS OF CONCRETE AND STEEL CONSTRUCTION METHODS FOR HIGH CANAL LOCKS, AS ILLUSTRATED BY THE UELZEN II LOCK
Schuppener, Bernd;	SHIP COLLISIONS WITH SLOPED BANKS OF WATERWAYS – AN APPROACH TO DETERMINING THE STOPPING DISTANCE
Scotti, Mattia;	INSTRUMENTATION ET ETUDE SUR MODELE PHYSIQUE DE L'ECLUSE DE VALLABREGUES
Sergent, Philippe;	CALCUL DU SURENFONCEMENT DE NAVIRES
Shibasaki, Ryuichi;	DEVELOPMENT OF AN ECONOMIC EVALUATION METHOD FOR SEISMIC DESIGN OF PORT FACILITIES CONSIDERING FREIGHT TRANSPORTATION COST
Shimizu, Hiroshi;	membrane-type barrier for emergency water Surface elevation and Tsunami
Shimosako, Kenichirou;	a plan of large-scale barriers to protect urban areas - from storm surge & tsunami
Shiraishi, S.;	EVLUATION OF CARGO HANDLING EFFECIENCY IN THE PORT TAKING INTO ACCOUNT THE EFFECT OF LONG-PERIOD WAVES AND ITS APPLICATION
Shiraishi, Satoru;	EXPERIMENTAL VERIFICATION OF A REDUCTION SYSTEM FOR LOW-FREQUENCY SHIP MOTIONS
Shishido, Tatsuyuki;	COMPREHENSIVE MEASURES AGAINST TSUNAMI ON THE PORTS IN JAPAN

Shishido, Tatsuyuki;	A PLAN OF LARGE-SCALE BARRIERS TO PROTECT URBAN AREAS - FROM STORM SURGE & TSUNAMI
Siebert, James;	STABILIZATION OF EXISTING LOCK WALLS FOR CONSTRUCTION OF NEW MIDDLE WALL, MONONGAHELA RIVER, CHARLEROI, PENNSYLVANIA, USA
Silva, Gabriel;	LAJES DO PICO FLOOD PROTECTION WORKS - DESIGN AND CONSTRUCTION
Smitz, Herbert;	RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE
Sohngen, Bernhard;	FIELD INVESTIGATIONS AND NUMERICAL CALCULATIONS CONCERNING MODERN VESSELS ENTERING AND EXITING LUENEBURG SHIP LIFT
Sohngen, Bernhard;	RESULTS OF PIANC INCOM WORKING GROUP 27: "GUIDELINES TO REDUCE ENVIRONMENTAL IMPACTS OF VESSELS"
Sorensen, John Dalsgaard;	ON OPTIMUM SAFETY LEVELS OF BREAKWATERS
Spitzer, Detlef;	FIELD INVESTIGATIONS AND NUMERICAL CALCULATIONS CONCERNING MODERN VESSELS ENTERING AND EXITING LUENEBURG SHIP LIFT
Stamm, J.;	SUSTAINABLE WATERWAYS WITHIN THE CONTEXT OF NAVIGATION AND FLOOD MANAGEMENT
Stamou, A. I.;	COASTAL DEVELOPMENT AND ENVIRONMENTAL UPGRADING A CASE STUDY
Steen, Johan Van;	RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE
Stelzer, Oliver;	FEASIBILITY STUDY OF THE REPAIR OF BAMBERG LOCK WHILE IN OPERATION
Stelzer, Oliver;	INVESTIGATION OF THE BEARING AND DEFORMATION BEHAVIOUR OF HOHENWARTHE LOCK BASED ON GEOTECHNICAL MEASUREMENTS
Stengel, Torsten;	WATER INJECTION DREDGING IN THE LOWER WESER AN ECOLOGICAL AND ECONOMICAL ALTERNATIVE TO HOPPER DREDGING
Stensby, Dave;	REPLACING EXISTING LOCK 4 - INNOVATIVE DESIGNS FOR CHARLEROI LOCK
Stockstill, R;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Stolker, Chris;	SHIP-INDUCED WATER MOTIONS BENEATH THE SHIP'S HULL
Stoltz, Steve;	REPLACING EXISTING LOCK 4 - INNOVATIVE DESIGNS FOR CHARLEROI LOCK
Strack, Gerhard;	TENDER DESIGN FOR THE NEW SHIPLIFT AT THE THREE GORGES DAM IN CHINA
Stronkhorst, J;	WG 8 - BIOLOGICAL ASSESSMENT GUIDANCE FOR DREDGED MATERIAL
Stuntz, Norbert;	field investigations and numerical calculations concerning modern vessels entering and exiting lueneburg ship lift
Sturm, Theo;	DEVELOPMENT OF INLAND WATER TRANSPORT IN ROMANIA
Sudar, Anne;	THE POTENTIAL OF U.S. WATERWAYS TO RELIEVE HIGHWAY CONGESTION
Sugano, Takahiro;	A NOVEL AND COST-EFFECTIVE APPROACH TO THE EARTHQUAKE RESISTANT DESIGN OF GRAVITY TYPE QUAY WALL
Sullivan, Terry M.;	DESIGN AND CONSTRUCTION OF THE OLMSTED APPROACH WALLS
Suzuki, Sumio;	ANALYSIS OF THE BENEFIT OF TRANSSHIPMENT PORT IN DEVELOPING COUNTRIES
Tabata, Takechiho;	LARGE SCALE SPEEDY CONSTRUCTION AND MARITIME SAFETY MANAGEMENT WITH ADVANCED TECHNOLOGIES IN KANSAI
rabata, rakcomilo,	International airport phase ii project
Takaba, Yasuhisa;	SG-WALL: A NEW ATTEMPT OF A QUAY-WALL EXTENSION USING DREDGED MATERIAL
Takata, Naokazu;	LARGE SCALE SPEEDY CONSTRUCTION AND MARITIME SAFETY MANAGEMENT WITH ADVANCED TECHNOLOGIES IN KANSAI
i anata, Naonazu,	INTERNATIONAL AIRPORT PHASE II PROJECT
Taliercio, Guy;	THE NEW INFORMATION SYSTEM FOR NAVIGATION ON THE RHONE USING INFORMATION AND COMMUNICATION TECHNOLOGIES

Tamehiro, Tetsuya;	COMPREHENSIVE MEASURES AGAINST TSUNAMI ON THE PORTS IN JAPAN
Tanaka, Ikuya;	POSSIBILITY OF DISPOSAL SYSTEM OF WASTE FRP BOATS USING CARBONIZATION
Tancré, Eric;	environmental execution strategy for dredging works in fos-sur-mer (france)
Tanigaki, Shinkichi;	MEMBRANE-TYPE BARRIER FOR EMERGENCY WATER SURFACE ELEVATION AND TSUNAMI
Teles, Mário J. B. Simões;	NAVIGABILITY STUDY FOR THE RIVER GUADIANA
Tepedino, Marcos;	OFFSHORE BULK TERMINALS IN DEVELOPING COUNTRIES INNOVATIVE TECHNIQUES FOR CONSTRUCTION
Terada, Yukihiro;	DESIGN OF THE TSUNAMI MONITORING NETWORK SYSTEM BASED ON THE OFFSHORE WAVE OBSERVATION TECHNIQUES
Themelis, Nickolas J.;	DREDGING AND SEDIMENT MANAGEMENT IN NEWARK BAY, NJ
Thompson, Douglas W.;	TECHNOLOGY FORUM ON INNOVATIVE USES OF DREDGED MATERIAL
Thorenz, Carsten;	EVALUATION OF TRANSVERSE CURRENTS NEAR LOCKS
Thoresen, Carl A.;	THE SAFETY ASPECT AFFECTING THE BERTHING OPERATIONS OF TANKERS TO OIL AND GAS TERMINALS
Tomita, Takashi;	TSUNAMI ANALYSIS USING THREE-DIMENSIONAL NUMERICAL MODEL
Tranberg, Bill;	PORT OF BRISBANE'S SEAWALL ALLIANCE DELIVERS OUTSTANDING PROJECT OUTCOMES
Tratapel, Gilles;	DIKE SURVEYING AND INTERNAL EROSION
Trigo Teixeira, A.;	PORT OF LEIXÕES. INVESTIGATION OF LONG WAVE ACTION IN THE OIL TERMINAL
Troch, Peter;	WAVE OVERTOPPING AT COASTAL STRUCTURES: RESULTS FROM THE CLASH-PROJECT
Trogl, Juergen;	DEPLOYMENT OF RIVER INFORMATION SERVICES ON THE DANUBE
Ueda, Shigeru;	STUDY ON DESIGN METHOD OF FENDER SYSTEMS FOR LARGE SIZED CONTAINER SHIPS WITH LARGE FLARES
Uliczka, Klemens;	DYNAMIC RESPONSE OF VERY LARGE CONTAINER SHIPS IN EXTREMELY SHALLOW WATER
Ushijima, Ryuichiro;	THE EFFECT OF THE TIDAL FLAT CREATION UTILIZING DREDGED SAND OF THE NAKAYAMA WATERWAY
Van Crombrugge, Willem;	LYS RIVER RESTORATION IN THE SEINE-SCHELDT CONNECTION
Van Damme, Luc;	THE PORT OF ZEEBRUGGE - CONTAINER TEMINALS IN THE OUTER PORT CONSTRUCTION OF QUAY WALLS
Van Den Bossche, Marten;	DEVELOPMENT OF INLAND WATER TRANSPORT IN ROMANIA
Van Hilten, M. J.;	IMPACT OF LARGER CONTAINER VESSELS ON PORT DESIGN AND TUG USAGE
Van Impe, W.F.;	DETAILED DESIGN, VALIDATION OF THE DESIGN AND MONITORING OF AN UNDERWATER EMBANKMENT BUILT ON DREDGED MATERIAL IN THE DOELDOK
Van Mieghem, J.;	DETAILED DESIGN, VALIDATION OF THE DESIGN AND MONITORING OF AN UNDERWATER EMBANKMENT BUILT ON DREDGED MATERIAL IN THE DOELDOK
Van Rijen, Jos F.M.;	A NEW LOCK FOR THE PORT OF AMSTERDAM
Vandevoorde, Benoît;	RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE
Vandycke, S.;	REMEDIAL DREDGING OF TWO SWEDISCH LAKES: THE SVARTSJÖ PROJECT
Vantorre, Marc;	RISK ANALYSIS FOR INLAND VESSELS IN ESTUARY SERVICE
Vantorre, Marc;	THE NAUTICAL BOTTOM CONCEPT IN THE HARBOUR OF ZEEBRUGGE
Vellinga, T.;	PORT OF ROTTERDAM LANDRECLAMATION AND NATURE COMPENSATION WITH MAASVLAKTE 2

Vellinga, Tiedo;	PIANC – ENVICOM – FUTURE ACTIVITIES
Veloso Gomes, F.;	PORT OF LEIXÕES. INVESTIGATION OF LONG WAVE ACTION IN THE OIL TERMINAL
Verheij, Henk J.;	SHIP-INDUCED WATER MOTIONS BENEATH THE SHIP'S HULL
Vested, H. Jacob;	SILTATION AND ESTUARY SEDIMENT MANAGEMENT
Vogel, Jörg;	ADVANCED RIVER NAVIGATION (ARGO) – A CHALLENGING COMPONENT OF THE RIS-CONCEPT
Vorbau, Jana;	SHIP COLLISIONS WITH SLOPED BANKS OF WATERWAYS – AN APPROACH TO DETERMINING THE STOPPING DISTANCE
Vrijburcht, A.;	PORT OF AMSTERDAM, ALTERNATIVES FOR THE PROJECTED SEA LOCK
Vrijburcht, A;	BOLLARDS FOR INLAND NAVIGATION VESSELS, NEW DESIGN LOADS
Vrijling, J.K;	ON THE PROBABILISTIC ANALYSIS OF NON-STATIONARY SHIP MANOEUVERING RESULTS FOR WATERWAY DESIGN
Wachholz, Thilo;	DEVELOPMENT OF VARIOUS ASPECTS OF CONCRETE AND STEEL CONSTRUCTION METHODS FOR HIGH CANAL LOCKS, AS ILLUSTRATED BY THE UELZEN II LOCK
Wackenier, Bart;	risk analysis for inland vessels in estuary service
Wahren, Ken;	UKC AND DREDGING MANAGEMENT AT PORTS THROUGH DUKC METHODOLOGY
Wakeman III, Thomas H.;	DREDGING AND SEDIMENT MANAGEMENT IN NEWARK BAY, NJ
Wakeman, Thomas;	THE NEW ENVIRONMENTAL REALITY AT SEAPORTS
Watanabe, Tomihiro;	DEVELOPMENT OF AN ECONOMIC EVALUATION METHOD FOR SEISMIC DESIGN OF PORT FACILITIES CONSIDERING FREIGHT TRANSPORTATION COST
Watson, David G;	PORT OF NGQURA - THE DESIGN AND CONSTRUCTION OF A NEW PORT FOR SOUTHERN AFRICA
Weiler, Otto;	A BOUSSINESQ-TYPE WAVE MODEL COUPLED TO A DIFFRACTION MODEL TO SIMULATE WAVE-INDUCED SHIP MOTION
Wenneker, Ivo;	A BOUSSINESQ-TYPE WAVE MODEL COUPLED TO A DIFFRACTION MODEL TO SIMULATE WAVE-INDUCED SHIP MOTION
Wens, Freddy;	HISTORY AND FUTURE OF THE COPEDEC CONFERENCES
Werff, Tjepko Van Der;	risk analysis for inland vessels in estuary service
Westermeier, F.;	MANAGEMENT OF FLUID MUD IN BRACKISH WATER HARBOURS
Wetzel, Markus A.;	management of rivers and coastal waters. A 'balancing act' between nature conservation, economic requirements
	AND SAFETY AND EASE OF NAVIGATION
Wijnberg, Allan R;	PORT OF NGQURA - THE DESIGN AND CONSTRUCTION OF A NEW PORT FOR SOUTHERN AFRICA
Wilkes, D;	DESIGN OF MOVABLE WEIRS AND STORM SURGE BARRIERS
Willems, C.P.M.;	COMPRIS CONSORTIUM OPERATIONAL MANAGEMENT PLATFORM RIVER INFORMATION SERVICES
Willems, C.P.M.;	MARNIS – MARITIME NAVIGATION AND INFORMATION SERVICES
Wirth, Harry;	ADVANCED RIVER NAVIGATION (ARGO) – A CHALLENGING COMPONENT OF THE RIS-CONCEPT
Woltering, Stefan;	PORT DEVELOPMENT IN BREMEN PORTS
Woodley, John Paul;	THE STATE OF NAVIGATION PROJECTS IN LATIN AMERICA AND THE CARIBBEAN – AN OVERVIEW OF CURRENT ACTIVITIES AND PRACTICES IN THE REGION
Wulder, J.H.;	IMPACT OF LARGER CONTAINER VESSELS ON PORT DESIGN AND TUG USAGE
Xiupan, Fang;	NAVIGATION LOCKS ON THE GRAND CANAL

Yamaji, Toru;	STUDY ON THE ESTIMATION METHOD OF SURFACE CHLORIDE ION CONTENT IN PORT CONCRETE STRUCTURES
Yamane, Takayuki;	BUOYANCY-DRIVEN VERTICAL PILING BREAKWATER -DVELOPMENT OF AN INNOVATIVE TSUNAMI BREAKWATER-
Yamase, Seigi;	STUDY ON DESIGN METHOD OF FENDER SYSTEMS FOR LARGE SIZED CONTAINER SHIPS WITH LARGE FLARES
Yasuda, Tomohiro;	TSUNAMI INUNDATION ANALYSIS IN URBAN WATER FRONT
Yoneyama, H.;	EVLUATION OF CARGO HANDLING EFFECIENCY IN THE PORT TAKING INTO ACCOUNT THE EFFECT OF LONG-PERIOD WAVES AND ITS APPLICATION
Yoneyama, Haruo;	experimental verification of a reduction system for low-frequency ship motions
Yoshimi, Masakazu;	THE EFFECT OF THE TIDAL FLAT CREATION UTILIZING DREDGED SAND OF THE NAKAYAMA WATERWAY
Zentgraf, Rolf;	ADVANCED RIVER NAVIGATION (ARGO) – A CHALLENGING COMPONENT OF THE RIS-CONCEPT
Zhang, Z.;	FEASIBILITY STUDY OF SLUDGE TRANSPORT BY INLAND WATERWAYS
Zhao, Xijin;	TENDER DESIGN FOR THE NEW SHIPLIFT AT THE THREE GORGES DAM IN CHINA
Zidek, Jindrich;	THE RIVER ELBE THE ONLY CZECH WATERWAY TO SEAPORTS
Zuidgeest, Merijn;	FORMER COLONIAL PORTS GEARING UP FOR LATEST GENERATION CONTAINER VESSELS EXPANSION OF THE PORT OF KARACHI