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The Art of Dredging

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Volume 1 of 2

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#### TUE 04-06

## Session 1: Developments in dredging equipment / 1

TSHD dredging pump operation condition analysis "%"

Lv YF, Liu JB and Liu YX - Shijiazhuang Kinda Pump Industry Group Co Ltd, Peoples Republic of China A study on the standard operation of the cutter suction dredger in a dredging project "%

Gao W, Li DY and Liu H – CCCC Tianjin Dredging, Peoples Republic of China

Tian J – China Communication Institute Co Ltd, Peoples Republic of China

Li X – Tianjin Normal University, Peoples Republic of China

Developments in mining equipment and pumps for subsea and inland submerged deposits &\*

Kapusniak S – Soil Machine Dynamics Ltd., United Kingdom

Tenwolde D and Winkelman MO – Damen Dredging Equipment, the Netherlands

Solution for the vibration challenges on cutter suction dredgers

De Bruin R – Van Oord Dredging and Marine Contractors, the Netherlands

De Bruijn A – IHC Merwede, the Netherlands

Van Ramshorst, DJ – Loggers, the Netherlands

Development of a new-type plough-shaped tooth (+

Lou QM - CCCC Key Laboratory of Dredging Technology, Shanghai, Peoples Republic of China Lin F – CCCC Shanghai Dredging, Peoples Republic of China

## Session 2: WODA Environmental Panel hosted by the CEDA **Environment Commission**

## Session 3: Modeling hydraulic transport

An overview of flow regimes describing slurry transport ))

Ramsdell R – Great Lakes Dredge & Dock Company, United States of America

Miedema SA – Delft University of Technology, the Netherlands

A head loss model for slurry transport based on energy considerations +%

Miedema SA – Delft University of Technology, the Netherlands

Ramsdell RC – Great Lakes Dredge & Dock Company, United States of America

Numerical simulation of hydrodynamical behaviour of sand water mixtures ", "

Goeree JC - Delft University of Technology, the Netherlands

Van Rhee, C – Delft University of Technology, the Netherlands

Experimental study on applying hydrocyclone for improving the loading efficiency of TSHD "%\$\$

Zhao TB – CCCC Key Laboratory of Dredging, Shanghai, Peoples Republic of China

Lin F – CCCC Shanghai Dredging, Peoples Republic of China

Jiang JA – Shanghai Waterway Engineering, Dredging & Consulting, Peoples Republic of China

### **Session 4: Use of dredged sediments**

The use of engineered sediments for the construction of a compartment dyke in the Controlled Flooding Area Vlassenbroek %, Van Renterghem B, Van Nederkassel J and Joos P – Envisan, Belgium

Vermeersch T – Jan De Nul Group, Belgium

Quaeyhaegens H – Waterwegen en Zeekanaal, Belgium

Land reclamation using a mixture of dredged soil and converter slag " %&&

Matsumoto A and Tanaka Y – Penta-Ocean Construction, Japan

Nakagawa M, Yamagoshi Y and Kanno H, Nippon Steel & Sumitomo Metal Corporation, Japan

Fine-grained organic dredged materials for Dike Cover Layers – Material Characterisation and Experimental Results "% (

Cantré S, Nitschke E, Große AK and Saathoff F – Universität Rostock, Germany

Henneberg M – Steinbeis Transferzentrum Angewandte Landschaftsplanung, Germany

Using waste products as building material for landfill closure and construction of a sediment 1368136813831 "%.

Pallemans I, Van Zele S and Nachtergaele K – Envisan, Belgium

## **Session 5: Monitoring the dredging process**

Construction of a perimeter bund using the PM-CLAY method "% -

Saitoh T – Toa Corporation, Japan

Innovative free fall sediment profiler for preparing and evaluating dredging works and determining the nautical depth "% -

Geirnaert K, Staelens P and Deprez S – dotOcean, Belgium

Noordijk A and Van Hassent A – Port of Rotterdam, the Netherlands

Monitoring the consolidation process of mud from different European ports in a full scale test facility %\$

Staelens P, Geirnaert K, and Deprez S – dotOcean, Belgium

Noordijk A and Van Hassent A – Port of Rotterdam, the Netherlands

Pinpoint underwater grab bucket navigation system (PUGNAVI) applied to restoration work of great east Japan earthquake "% (

Fujiyama E – Shinko Construction, Japan

## Session 6: Treatment of sediments / 1

Solindus experimental dredged material treatment platform: a versatile solution for sediment treatment and clay flocculation \*\* (&\$)

Bréquel H, Gineys N and Urbain F - Centre Terre et Pierre, Belgium

Couturier F and Duchadeau A - SNF, France

Soil washing techniques for sediment dewatering and sand recycling \*\*\* & \*\*&

Pensaert S, van de Velde K, De Bruecker T and Lepere X – DEME, Belgium

Twenty years of large-scale sediment treatment at the METHA-plant, Hamburg "&&\$

Detzner HD – Hamburg Port Authority, Germany

High speed dewatering of ultra-fine sediments & %

Hodges M and Shobrook C – Genesis Water, United States of America

#### **WED** 05-06

### Session 7: Modeling of dredge pumps

Numerical simulation of motion trajectory of sediment particles in dredge pump "& -

Hong GJ – Key Lab of Dredging Technology of MOC, Shanghai, Peoples Republic of China Jiang JA – Key Lab of Dredging Technology of MOC, Shanghai, Peoples Republic of China

Yu GL – Shanghai Jiaotong University, Peoples Republic of China

Restratification in hydraulic transport: is it a bend effect? "&(+

Brouwers RJP, van Fulpen ML and Talmon AM – Delft University of Technology, Faculty 3Me, the Netherlands

Latest developments in dredge pump technology \*\* &\* \$

Bugdayci HH – IHC Parts & Services, the Netherlands

Grinwis H and Munts E – MTI Holland, the Netherlands

<u>Estimating production and booster pump location for long-distance pumping</u> &+,

Randall R and Yeh P – Texas A&M University, United States of America

## **Session 8: Dredging for navigation**

Licensing navigation dredging — developing a proportionate, risk-based approach — &, Basford KE and Clay N — Royal HaskoningDHV, United Kingdom
Birchenough AC — Cefas, United Kingdom
Treating the highly contaminated sediments from the industrial canal Ghent-Terneuzen: Towards a cleaner environment with maximum re-use of materials — &- -

Pynaert K, Van Zele S, Pallemans I and Nachtergaele KI – Envisan, Belgium

David C - DEME Environmental Contractors, Belgium

Recent developments in sediment management in the Port of Hamburg " \$-

Röper H and Netzband A – Hamburg Port Authority, Germany

Maintenance dredging in Ponta da Madeira maritime terminal " %"

Gaglianone de Moraes D and Loureiro Monteiro RF - Vale SA, Brazil

## **Session 9: Dredging for port development**

Development of the preliminary dredging plan for the Vale Ponta da Madeira pier IV export facility, Sao Luis, Brazil \*\* &

Nairn R, Dibajnia M and Lu Q, Baird & Associates Coastal Engineers Ltd., Canada

Delaure S, Baird & Associates LTD Engineering Consultancy LLC, Oman

The expansion of the Botlek Tank Terminal area: a sustainable solution in the Port of Rotterdam ''' '-

Jumelet HD – DEME Group, the Netherlands

Laenen KCJ – Port of Rotterdam, the Netherlands

Plate SE - De Vries and van de Wil, the Netherlands

Port of Lisbon maintenance dredging in a sensitive environmental system '') %

Sá Pereira MT and Silveira Ramos R – Port of Lisbon Authority, Portugal

## Session 10: Methods & equipment: case studies

Installing blocks of fish reefs in the deep sea \*\* \*)

Yamamoto K – Tomac Corporation, Japan

The use of encapsulated sand elements for beach protection " +-

Zengerink E and ter Harmsel M – TenCate Geosynthetics, the Netherlands

Koffler A – TenCate Water en Environment region France, France

Study on combined dredging concept of twin-hull trailing suction dredger with self-propelled barges " , +

Yang ZW- China Dredging Association (CHIDA), Peoples Republic of China

Fei L and Liu HS – Marine Design & Research Institute of China, Peoples Republic of China

Lin F – CCCC Shanghai Dredging Corporation, Peoples Republic of China

Improving the capacity of Altamira Port (Mexico) by dredging

Verdugo I, Iribarren JR, Atienza R, Cal CB, Pecharroman L and Trejo I – Siport21, Spain

Cuttability and abrasivity of rocks in capital dredging: applicability to the Port Miami dredging 2013-2014 (%&

Prieto L – Piedroba Consulting Group, United States of America

Verna T – US Army Corps of Engineers, United States of America

#### Session 11: With Nature...

Working with Nature: applying the philosophy to maintenance dredging (&\$

Brooke J – Jan Brooke Environmental Consultant, United Kingdom

Bird R – Mersey Docks and Harbour Company, United Kingdom

Building with Nature works! "(' %

Van Raalte, G – Royal Boskalis Westminster, the Netherlands

Zwemmer DJ, Hof D and Daan M – Boskalis BV, the Netherlands

'Aquapuncture': adaptation and optimal use of inland waterways and their waterfronts (((

Waterman R – Ministry of Infrastructure & Environment, the Netherlands

Brouwer JA – Soeters van Eldonk Architects, the Netherlands

Flanders Bays on Belgian North Sea Coast: smart beach & dune nourishments to achieve an integrated and sustainable reinstatement of beach barrier systems ()'

Malherbe B and Fordeyn J – Jan De Nul Group, Belgium

Defloor D - DEME, Belgium

Dredging for flood management in river systems: opportunities and dilemmas (\*+

Hakstege AL – Rijkswaterstaat Centre for Infrastructure, Ministry of Infrastructure and Environment, the Netherlands

#### **Session 12: Environmental dredging**

A review of lessons learned after nearly three decades of environmental dredging in the United States (+)

Doody J P, Gardner R and Mohan R – Anchor OEA, United States of America

Environmental dredging of a chromium contaminated fjord in Valdemarsvik, Sweden (, +

Pensaert S, Nollet H, Rombaut E and Lepere X – DEME, Belgium

YH Bay clean-up project involving marine sediments in Busan, South Korea (-)

Kim SH, Choi KY, Kim K and Hong GH – Korea Institute of Ocean Science & Technology, South Korea Environmental dredging project 'Remediation Ketelmeer-West' in the Iisselmeer, the Netherlands () \$(

Dekker JSG – de Vries & van de Wiel, the Netherlands

Human health risk assessment guidance for dredging and disposal at sea of marine and

**6515.6616655641656**nts\*\*\*) %&

Droit J – CETMEF, France

Bataille T – Guadeloupe Port Caraïbes, France

Delouis A – GEODE / GPM Nantes Saint Nazaire, France

## Session 13: Modeling optimisation of equipment

Half a century of changing the design of a dredger: market pull or technology push? ) &

de Bruijn A, de Graaff PC, de Groot JW and Verkaik CJ – IHC Beaver Dredgers, the Netherlands

Study and application for high-precision on elevation by a grab dredger ...)

Cao XB, Chen L and Liu GS – CCCC Guangzhou Dredging, Peoples Republic of China

Optimising drive train design for TSHDs using dynamic simulation models. (%

Den Boer L, Kuypers R and van der Blom E – IHC Dredgers, the Netherlands

Gonçalves Castro B and Mestemaker B – MTI Holland, the Netherlands

Provision for geologic investigation in capital waterway dredging engineering in China and

**#\$3993#66#66\$**\$\$)\$

Cai DF, Bei M, Li., HH, Zhou J, Zou Z, Xia W, Li QH and Shao – Chiangjiang Waterway Planning Design & Research Institute, Peoples Republic of China

### Session 14: Treatment of sediments / 2

Use of fibres waste in sediments stabilization / solidification ...) \*%

Levacher D, Normandy University, France

Liang Y, Université du Québec en Abitibi-Temiscamingue, Institut de recherche en mines et en environnement (IRME), Canada

<u>Investigation and implementation of sediment remediation at the An-Shun remediation site, Tainan City, Taiwan</u>) +'

Mastin B – Southern Research Institute, Birmingham, United States of America

Moore D – ENVIRON, United Kingdom

Renfrew D – Weston Solutions, United States of America

Chen J - Weston Solutions, Taiwan

Breaking technology for dewatering and valorization of sediment in France , (

Mancioppi L and Dhervilly P – Sedigate, France

Levacher D – Normandy University, France

Soil decontamination and soil volume reduction technologies for benthic sediment in lakes, reservoirs, and other bodies of water ) - \$

Enomoto T – Toyo Construction, Japan

### Session 15: Dredging works in the Westerschelde / 1

The AMORAS project: dewatering and reuse of the Antwerp Port sediments \*\*\* \$&

Van Esbroeck M and Dockx J – Dept of Mobility and Public Works, Maritime Access, Flemish Government, Belgium

Van de Velde K and Pensaert S – Deme Environmental Contractors, Belgium

Pynaert K - Envisan NV, Belgium

Horckmans L - VITO NV, Belgium

The development of a current deflecting wall in estuarine conditions (salinity gradients) to reduce siltation in the tidal Deurganckdok, Port of Antwerp \*\*\*

Roose F and Meersschaut Y – Maritime Access division, Flemish Government, Belgium

Sas M – International Marine & Dredging Consultants, Belgium

Monitoring the siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and Its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and Its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and Its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and Its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and Its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and Its reduction by a system of siltation rate at Deurganckdok, Port of Antwerp, and Its reduction rate at Deurganckdok, Port of Antwerp, and Its reduction rate at Deurganckdok, Port of Antwerp, and Its reduction rate at Deurganckdok, Port of Antwerp, and Its reduction rate at Deurganckdok, Port of Antwerp, and Its reduction rate at Deurganckdok, Port of Antwerp, and Its reduction rate at Deurganckdok, Port of Antwerp, and Its reduction rate at Deurganckdok, Port of Antwerp, and Its reduction rate at Deurganckdok, Port of Antwerp, and Its reduction rate at Deurganckdok, Port of Antwerp, Port

Decrop B, Sas M and Zimmermann N – International Marine & Dredging Consultants, Belgium Roose F – Maritime Access division, Flemish Government, Belgium

# **Session 16: Methods, equipment and techniques: Dealing with silt**

Turbidity caused by spillage from dredging / mining transverse axis cutter \*\* \*

Sarkar M, Bose N, Chai S - Australian Maritime College, University of Tasmania, Australia

Dowling K - School of Health Science, University of Ballarat, Australia

Sarkar S – SAIPEM, United Kingdom

The art of screening: effectiveness of silt screens \*\* (\*

Radermacher M – Delft University of Technology, the Netherlands

Van der Goot, F and Rijks D – Boskalis, the Netherlands

De Wit L – Svasek Hydraulics, the Netherlands

Towards a comprehensive design for silt screens in open configuration from the hydraulics perspective "\*),

Vu TT – Nanyang Technological University, Singapore

Tan SK – Nanyang Environment & Water Research Institute and Marine Research Center, Singapore Study on dredging at head area and utilization of sediment resources in three gorges reservoir \*\*-

Hu XH, Deng YT, Xiao H, Zhou B – Hubai Changjiang Dredging Engineering, Peoples Republic of China

## Session 17: Assessment and monitoring / 1

The UK marine aggregate regional environmental assessment: an effective model for regionalised dredging areas worldwide?\*\*\* +,

Lloyd Jones D and Reach I – Marine Space, United Kingdom

Powell M - South Coast GIS, United Kingdom

A method for identifying a new offshore dredging disposal site based on environmental sensitivity \*\*- (

Harris K and Eccles D - HR Wallingford, United Kingdom

Design and implementation of marine monitoring studies with reference to dredging projects: essentials +\$\*

Lee M, Pendle M, Taylor J and Dearnaley M – HR Wallingford, United Kingdom

Monitoring system of the environmental quality of the sediments derived from dredging activity +%

Moraes e Sousa MES and Fialho GO – GARTA / COPPE / UFRJ, Brazil

### Session 18: Dredging works in the Westerschelde / 2

Dredging works in the Western Schelde to deepen the navigation channel and to create ecologically valuable areas: status after three years of monitoring +&,

Depreiter D and Sas M – International Marine & Dredging Consultants, Belgium
Beirinck K - Flemish Government, Belgium
Liek GJ – Ministry of Infrastructure and the Environment, the Netherlands
Long term modeling of the impact of dredging strategies on morpho- and hydro-dynamic developments in the Western Scheldt + 
Dam G, Poortman SE and Bliek AJ – Svašek Hydraulics, the Netherlands
Plancke Y – Flanders Hydraulics, Belgium
Tidal evolution in the Scheldt estuary and its interaction with dredging works +) +

Taal M, Wang ZB and Kuijper K – Deltares, the Netherlands
Cleveringa J – Arcadis, the Netherlands
Sas M – International Marine & Dredging Consultants, Belgium
Impact of human interventions on estuarine dynamics – towards a regime shift in the Scheldt? +\*\*
Winterwerp JC – Delft University of Technology, the Netherlands

#### THU 06-06

## Session 19: Optimising the dredging processes

Wang ZB – Deltares and Delft University of Technology, the Netherlands

Decision support system for dredging and reclamation environmental monitoring and management plans (EMMPS) "+++
Hoa KH – DHI Water & Environment, Australia
Doorn-Groen SM, Forster TM and Truong TT – DHI Water & Environment (S), Singapore
Towards a faster and cleaner fairway maintenance of Dutch rivers" +, Talmon A – Deltares and Delft University of Technology, The Netherlands
Sieben J – Rijkswaterstaat, the Netherlands
Van der Lugt T - Delft University of Thechnology, The Netherlands
Optimising manpower and reducing fuel consumption while increasing dredging production", \$'
Osnabrugge J and Van den Bergh PM – IHC Systems, the Netherlands
A validated tool for evaluating the design and predicting the workability of dredgers", %(
Hannot SDA and Los JG – MTI Holland, the Netherlands
Van Spaendonk BAW – IHC Dredgers, the Netherlands
Krijger ACL, Kruijswijk AB – IHC Beaver Dredgers, the Netherlands

## Session 20: Assessment and monitoring / 2: Plumes

Detailed full scale simulations of near field overflow plume mixing , &, de Wit L and Van Rhee C - TU Delft, the Netherlands

Physical modelling based assessment of some influence factors on overflow plume behaviour , - Decrop B and Sas M – International Marine & Dredging Consultants, Belgium

Ve Mulder T – Hydraulics Laboratory, Ghent University, Belgium

Toorman E – Hydraulics Laboratory, KULeuven, Belgium

Trial monitoring of dredger plumes using a multibeam echosounder , (Brett C, Lee M, Taylor J and Dearnaley M – HR Wallingford, United Kingdom

Bellamy A - Tarmac Marine Dredging Ltd, United Kingdom

Far-field and long-term dispersion of released dredged material , \*'

Van Kessel T and van Maren DS – Deltares, the Netherlands

#### Session 21: Numerical simulation of dredging processes

Study on fine silt loading characters of TSHD based on computerised fluid dynamics (CFD) , +& Yang ZJ and Qin L – CCCC Tianjin Dredging, Peoples Republic of China Li ZC and Gao W – CCCC Tianjin Port and Waterway Research Institute, Peoples Republic of China Numerical simulation of the current drag force on the hull of a cutter suction dredger , & Xu LQ – Engineering Research Centre, Dredging Technology, Hebai University, Peoples Republic of China Zhang PP, Ni Y and Ni FS – Hohai University, Peoples Republic of China Constructing the shields curve. Part C: cohesion by silt. , - \$ Miedema S - Delft University of Technology, the Netherlands On self-emptying at high discharge mixture densities . . \$)

De Nijs M - Van Oord, the Netherlands

## Session 22: Assessment and monitoring / 3

Development of a numerical modelling module for dredging and relocation in COHERENS -- %

Martens C – Department of Mobility and Public Works, Flemish Government, Belgium

Breugem A and van Holland G – International Marine & Dredging Consultants, Belgium

Luyten P – Management Unit of the North Sea Mathematical Models, Belgium

Rocabado I – Antea Group, Belgium

Environmental monitoring and control of sediments around dredging and reclamation works, Thames, UK -- ' \$

Leggett DJ and Read K – Dredging International United Kingdom, United Kingdom

Black KS – Partrac, United Kingdom

The application of three-dimensional geological modeling in a dredging project -- ((

Wang YQ, Gao W – CCCC Tianjin Dredging, Peoples Republic of China

#### Session 23: Alluvial and deep sea mining

Porosity calculation in discrete element modeling of sand cutting process -- ) \$
Chen X and Miedema SA - Offshore and Dredging Engineering, Delft University of Technology, the Netherlands

Advances in the modeling of vertical hydraulic transport by a continuum approach -- \*(
Van Wijk J - MTI Holland, Belgium

Van Rhee C - Delft University of Technology, Belgium

Talmon AM - Deltares, the Netherlands

Cutting through hard rock-like materials -- a review of the process -- +(
Helmons RLJ and Miedema SA - Delft University of Technology, the Netherlands

System design for sustainable phosphate mining operations at the Chatham Rise -- ,

Steenbrink AC, van Doorn T, Jansen J and van Raalte GH - Royal Boskalis Westminster, the Netherlands

Van Hoeven B - Boskalis Dolman, the Netherlands

Falconer R - Chatham Rock Phosphate, New Zealand

## **Session 24: Management and economics**