



Marine Heavy Transport & Lift IV

29-30 October 2014, London, UK



Registration Open

Selected papers include:

MARINE DESIGN ASPECTS OF LARGE OFFSHORE MODULES

Alan Crowle, Naval Architect, Cb&I, UK

DESIGN OF TOWED TRANSPORTS USING VOYAGE SIMULATION TECHNIQUES

Grin, R., Maritime Research Institute Netherlands, the Netherlands

Ofosu-Apeasah, E., Ministry of Defence, Salvage & Marine Operations Project Team, UK

Vermeulen, K-J., Boskalis Offshore, the Netherlands

A SUPPORT TOOL FOR ASSESSING THE RISKS OF HEAVY LIFT VESSEL LOGISTICS IN THE INSTALLATION OF OFFSHORE WIND FARMS

E. Barlowa, D. Tezcaner Ozturk, S. Day, E. Boulougouris, M. Revie, K. Akartunali, University of Strathclyde, UK

HYDRODYNAMIC INTERACTION BETWEEN FLOATING STRUCTURES DURING HEAVY LIFT OPERATIONS - IS IT WORTH ANALYSING?

Zafer Ayaz, Reynald Gervelas, Mohamed Safsafi, Antons Slozkins, Nan Xie, Saipem Ltd., UK

REAL TIME SIMULATIONS OF MULTI VESSEL LIFT OPERATIONS IN DIFFERENT WEATHER CONDITIONS

Dr F. Sterlini, AMARCON, the Netherlands, W. Knijnenburg MSc, Tree C Technology B.V., the Netherlands

REAL TIME WAVE INDUCED VESSEL MOTION PREDICTION TO ENHANCE OPERABILITY AND SAFETY OF OFFSHORE OPERATIONS

Peter Naaijen, Delft University of Technology, the Netherlands

OPERATIONAL BASED METHOD

M Deleen, Dockwise, the Netherlands

TRANSPORTATION AND INSTALLATION OF SYLWIN ALPHA CONVERTER PLATFORM BASE FRAME

Roy Weustink, Section Head Naval Architecture, Seaway Heavy Lifting, the Netherlands

DISCONNECTABLE FPSO BUOY REPLACEMENT USING INSTALLATION VESSELS SKANDI HERCULES, SKANDI BERGEN AND SKANDI STORD

Upendra Malla, KBR, USA

DETAILED, STRUCTURED PLANNING MITIGATES RISK TO SAFELY ACHIEVE FIRST-OF-CLASS HEAVY LIFT BALLAST TESTING

Dannelly Brown, NASSCO, USA

FULL PROGRAMME TO FOLLOW SHORTLY

www.rina.org.uk/marineheavylift2014

For further information:

Call Jade on +44 (0) 20 7235 4622 or email conference@rina.org.uk

