

Annual Conference of the Dynamic Positioning Committee 2006

**Houston, Texas, USA
17-18 October 2006**

ISBN: 978-1-61738-900-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2006) by the Marine Technology Society
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the Marine Technology Society
at the address below.

Marine Technology Society
5565 Sterrett Place, Suite 108
Columbia, MD 21044

Phone: (410) 884-5330

Fax: (410) 884-9060

membership@mtsociety.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

DESIGN

Model Tests for the DP System of a Drilling Semi-Submersible	1
<i>Jitendra Prasad, Hatem Elgamiel</i>	
Innovations in Integrated Control Systems	34
<i>Halvard Foss</i>	

DESIGN and CONTROL

Dynamic Positioning System for Deep Ocean Drill Ship “CHIKYU”	74
<i>Koh Murata, Satoru Nagase, Hiroomi Ozawa, Kazuyuki Igarashi, Kazuyasu Wada</i>	
Dynamic Positioning Data Using OPC Data Exchange Standard	103
<i>David Sherman</i>	

CONTROL

Fuel Consumption and Emission Predictions: Application to a DP-FPSO Concept	142
<i>Albert Aalbers, Leo de Vries, Hans van Vugt</i>	
What is the DP Current?	173
<i>Nils Albert Jenssen</i>	
Power Optimal Thruster Allocation	204
<i>Nils Albert Jenssen, Bjørnar Realfsen</i>	

OPERATIONS and PROCEDURES

WSOG – History & Future: A Summary of the Development & Worldwide Use of Well-Specific Operating Guidelines	225
<i>Alan Adamson, Bjorn Abrahamsen</i>	
Refining the DP Watch Circle	254
<i>Lew Weingarh</i>	

OPERATIONS and REQUIREMENTS

FSPO and Shuttle Tanker Positioning	286
<i>Chris Jenman</i>	
DPO Assessment and Improvement	322
<i>John Macdonald, Lew Weingarh</i>	
A Practical Approach to Managing DP Operations	360
<i>Doug Phillips, Suman Muddesetti</i>	

RISK

Sedco Express DGPS Operations – Five Years of Lessons Learned	399
<i>Stephane Angue, Lew Weingarh</i>	
Analysis of Station Keeping Incident Data	448
<i>Pete Fougere</i>	
Analyzing Petrobras DP Incidents	471
<i>Marcelo Santa Rosa Costa, Gilberto Beduhn Machado</i>	

SENSORS

Increased DP Sensors Demand	525
<i>Michael C. Ford</i>	

Advantages of Using GNSS for Positioning in DP Applications	547
<i>Ole Ørpen, Tor Egil Melgård, Arne Norum</i>	
Shared Use of DGPS for DP and Survey Operations.....	598
<i>David Russell, Tony Leary, Kevin Gaffney</i>	

THRUSTERS

Numerical Analysis of Flow Around a Thruster	627
<i>Norbert W. H. Bulten</i>	
Contra-Rotating Propellers – Combination of DP Capability, Fuel Economy and Environment	658
<i>Hannu Jukola, Teuvo Ronkainen</i>	
Author Index	