SUPPORTING ORGANISATIONS:











WORKSHOP & CONFERENCE PROGRAMME 2019

The **Dynamic Positioning Asia 2019**, for the 9th year running, will bring together DP experts, new technologies, a supporting exhibition and networking opportunities for the region's DP sector.

Partnered with the Marine Technology Society Dynamic Positioning Committee, DP Asia in 2019 will be a three-day event and will incorporate MTS DP Workshops planned and executed by industry technical and operational experts from the MTS DP Committee.

Location: Singapore Marriott Tang Plaza Hotel, Ballroom II & III Level 3

Address: 320 Orchard Road, Singapore 238865

DAY 1 – Tuesday, 2nd July 2019 – DP ASIA CONFERENCE & MTS DP COMMITTEE WORKSHOP

DAY 2 – Wednesday, 3rd July 2019 – MTS DP COMMITTEE WORKSHOPS

DAY 3 - Thursday, 4th July 2019 - DP ASIA CONFERENCE & MTS DP COMMITTEE WORKSHOP

Dynamic positioning technology is constantly evolving through innovations and improvements. Rules and guidelines for all aspects of DP vessel design, operations and professional development are under continuous development and there is high focus on safety and towards the delivery of incident free DP operations.

The conference will be an excellent platform for the speakers to address an experienced audience of multi-disciplined DP experts and stakeholders.

WORKSHOP / CONFERENCE SESSION THEMES

- New & Future DP Vessel Technological Development
- Competency of DP Personnel & Practitioners
- Hybrid Power Systems for DP Operations
- Verification & Validation AC and DC / Hybrid Power Systems
- Cross connections, External Interfaces & Network Storms
- ASOG Lifecycle and Implementation
- Class Rules, Vessel Assurance and Charterer Requirements

Workshop Facilitator : Suman Muddusetti (Chairman: MTS DP Sub Committee on Guidance and Standards

Shell International Exploration and Production)

DAY 1 2nd July 2019

	DP ASIA CONFERENCE PROGRAM
8:00 - 08:30	Registration
	SESSION 1 – DP ASIA CONFERENCE SESSION
	Session Chairman: Joey Fisher
08:30 - 08:40	Welcome Address: By: Joey Fisher, Managing Director – M3 Marine Expertise; 9 th DP Asia Conference Chairman
08:40 - 09:05	Keynote Address - TBA
09:05 - 09:30	Industry Address – TBA
09:30 - 09:55	DP Practices in Indian Offshore Region- An Operator's perspective
	By: L.P.Tripathy, Head Quality, Safety & Training, Greatship India Limited
09:55 – 10:20	Questions / Discussion
10:20 - 10:50	Morning Tea / Coffee Break
	SESSION 2 – NEW & FUTURE DP VESSEL TECHNOLOGICAL DEVELOPMENT
	Session Chairman:
10:50 – 11:15	Reducing Aft-Thrusters' Forbidden Zones with Advanced CFD Simulation for Offshore Construction Vessel By: Kimmo Kokkila, Product Manager, Compact Azipod®, ABB Marine & Ports
11:15 – 11:40	Implementation of Smart Functions in Marine Vessels and Offshore Units By: Lui Chi Wei, Principal Engineer, ABS
11:40 – 12:05	SceneScan – The first targetless DP laser sensor By: Craig Wallis, Guidance Marine
12:05 – 12:30	Thruster System Developments By: Thrustmaster and Rolls-Royce Asia Pacific
12:30 – 14:00	Lunch Break
	SESSION 3 – MTS DP COMMITTEE WORKSHOP
14:00 – 14:30	Cross Connections – Challenges That Remain By: Joey Fisher, M3 Marine Expertise
14:25 – 15:30	WORKSHOP – CROSS CONNECTIONS, NETWORK STORMS & EXTERNAL INTERFACES
15:40 – 16:10	Afternoon Tea / Coffee Break
16:10 – 17:00	WORKSHOP – CROSS CONNECTIONS, NETWORK STORMS & EXTERNAL INTERFACES

DAY 2 3rd July 2019

8:00 – 08: :30	Registration
	SESSION 1 – MTS DP COMMITTEE WORKSHOP
	Session Chairman: Priyadarshan Pandey
0830 - 09:00	Application of Activity Specific Operating Guidelines in Reality By: Priyadarshan Pandey & Rob Achten; POSH & Swire Pacific Offshore
09:00 – 10:20	WORKSHOP – ASOG FOCUS SESSION
10:20 – 10:50	Morning Tea / Coffee Break
10:50 – 12:30	WORKSHOP – ASOG FOCUS SESSION
12:30-14:00	Lunch Break
	SESSION 2 – COMPETENCY OF DP PERSONNEL & PRACTITIONERS
	Session Chairman: Andy Lynch
14:00 – 14:30	DP Training for the Future and Achieving Excellence By: Andy Lynch, Swire Pacific Offshore
14:30 – 15:00	The DPO, Presumed Knowledge as opposed to Actual Understanding (comprehension)
	By: Lars Einar Rosenhaug Bjørset, Kongsberg Maritime
15:00 – 15:30	Providing assurance for DP operations: By: Andy Goldsmith, IMCA
15:30 – 16:00	Afternoon Tea / Coffee Break
	SESSION 3 – MTS DP COMMITTEE WORKSHOP
16:00 – 17:15	WORKSHOP – COMPETENCY OF SHORE BASED DP PERSONNEL & PRACTITIONERS
17:15	END OF DAY 2



DAY 3 4th July 2019

8:00 - 08: :30	Registration
	SESSION 1 – HYBRID POWER SYSTEMS
	Session Chairman: Marek Kaminski (Kreuz Subsea).
08:30 - 08:55	Hybrid Power Solutions — Increased Efficiency Through Integration By: Srinivas Tati, Kongsberg Maritime
08:55 – 09:20	Efficient Vessel Operation with Hybrid Retrofit for OSV By: Sanjay Verma, Warsila
09:20 – 09:55	SeaQ ESS Conversions and Hybrid Solutions By Johan Stavik, Vard Electro
09:55 - 10:20	Questions / Discussion
10:20-10:50	Morning Tea / Coffee Break
	SESSION 2 – VALIDATION & VERIFICATION
	Session Chairman: Steven Cargill
10:50 - 11:15	Establishing The Basis of Confidence for Predictable Incident Free DP Operations By: Edward Bourgeau, Transocean Ltd
11:15 – 11:40	Autonomous and Distributed Designs for Predictable Performance of Hybrid Power Systems By: Jason Aspin, CEO/COO, Aspin Kemp and Associates (A.K.A)
11:40 – 12:05	Comprehensive Power System Testing for Dynamically Positioned Vessels By: Mark Craig, Sarah Whiteford, Kyyle Newton, OneStep Power Solutions Inc.
12:05-13:30	Lunch Break
42-20 44-00	SESSION 3 – MTS DP COMMITTEE WORKSHOP
13:30 – 14:00	PANEL SESSION – VALIDATION & VERIFICATION WORKSHOP, MALIDATION & VERIFICATION OF LIVERING ROWER SYSTEMS
14:00 – 15:30	WORKSHOP – VALIDATION & VERIFICATION OF HYBRID POWER SYSTEMS
15:30 – 16:00	Afternoon Tea / Coffee Break WORKSHOP, VALIDATION & VERIFICATION OF HYBRID ROWER SYSTEMS
16:00 – 17:00 17:00	WORKSHOP – VALIDATION & VERIFICATION OF HYBRID POWER SYSTEMS Conference Clasing Remarks
17:00 – 17:15	Conference Closing Remarks
17:15	END OF DAY 3

CONFIRMED ATTENDING COMPANIES / ORGANISATIONS:

































