

## **Shock Mitigation Technology via ZOOM**

#### **NEXT GEN** Presenters

Focus on Sub IMO / Sub 24m Professional Craft



John Haynes



Jonathan Young



James Glover



Sean



Roy Kok



Bertrand Castelnerac













### **Relevant to Professional - Commercial - Military:**

End-user Organisations // Operators // Boat Builders
Equipment Manufacturers // Naval Architects // Safety Integrators
Training Organisations // Ports & Harbours // Maritime Legislators

#### Marine Safety and New Technology for:

Work Boats // Pilot Boats // Patrol Craft // Search & Rescue Wind Farm Support // Offshore // Survey Vessels // Police & Security Training & Charter Vessels // Superyacht Tenders

#### For further information:

Event Manager: Claire Donnelly +44 (0)7709 675258 Email: claire@shockmitigation.com

www.nextgen-marine.com



# **TUES 20 October 2020 Digital Workshop via ZOOM**

THEME:	Next Generation Shock Mitigation Technology
11:55 – 12:00	Log on and Join the Group
12:00 – 12:10	John Haynes – Workshop Lead Introduction to NEXT GEN Aims & Objectives / Digital Workshop Format – Q&A
12:10 – 12:30	Jonathan Young – Managing Director, Scot Seats Cutting Edge Update on Suspension Seating and New Innovations
12:30 – 12:50	James Glover – Managing Director, Dyena New Solutions to Improve Vessel and Crew Health Monitoring
12:50 – 13:10	Sean Gerrett – Sales Manager, Shockwave Evolving Suspension Seat Technology including ICE – Integrated Crew Environment
13:10 – 13:20	Break
13:20 – 13:40	John Haynes – Managing Director, Shock Mitigation Solutions Impact Mitigating Boat Decking and Seat Cushion Inserts for all Types of Vessels
13:40 – 14:00	Roy Kok – CEO, Smart-Ship B.V. Using Haptics on Vessel Controls to Improve Performance and Safety on Fast Craft
14:00 – 14:20	Richard Forest – Founder & CEO, SEAir Foiling RIBs Provide Shock Mitigation, Comfort and Fuel Efficiency for Professional Applications
14:20 – 14:30	John Haynes – Workshop Lead Fast Boat Operations in a Changing World - Where to NEXT?
14:30	End Of Workshop













SCOT SEAT have developed the knowledge and experience to provide world class marine seating solutions. The range includes shock mitigation jockey and helmsman seats, crew and passenger seating. www.scotseats.co.uk

DYENA Vessel and crew health monitoring solutions are designed to aid operators in managing the wellbeing of their staff. Features include real-time alerts and recording acceleration plus vessel motion in 6 axes. www.dyena.com

SHOCKWAVE design and manufacture a range of marine suspension seating. Shockwave ICE - Integrated Control Environment - are suspended cockpits which provide multi-axis shock mitigation. www.shockwaveseats.com

SKYDEX Impact Mitigating Seat Cushion Inserts can be integrated into all types of marine seating, including jockey and bench seats. Shock Mitigating Boat Decking is available in a range of sizes and thicknesses. www.skydex.com

SMART-SHIP is developing haptic controls for use on vessels and simulators. Applying haptics on the controls of high speed craft can increase operator performance and awareness in waves. www.smart-ship.eu

SEAir's founding idea is that hydrofoil technology should be made more mainstream. SEAir makes alterations to existing boats and also design the boats of the future, alone or in partnership with boat builders. www.seair-boat.com