Organization Chart of the Technical and Research Program

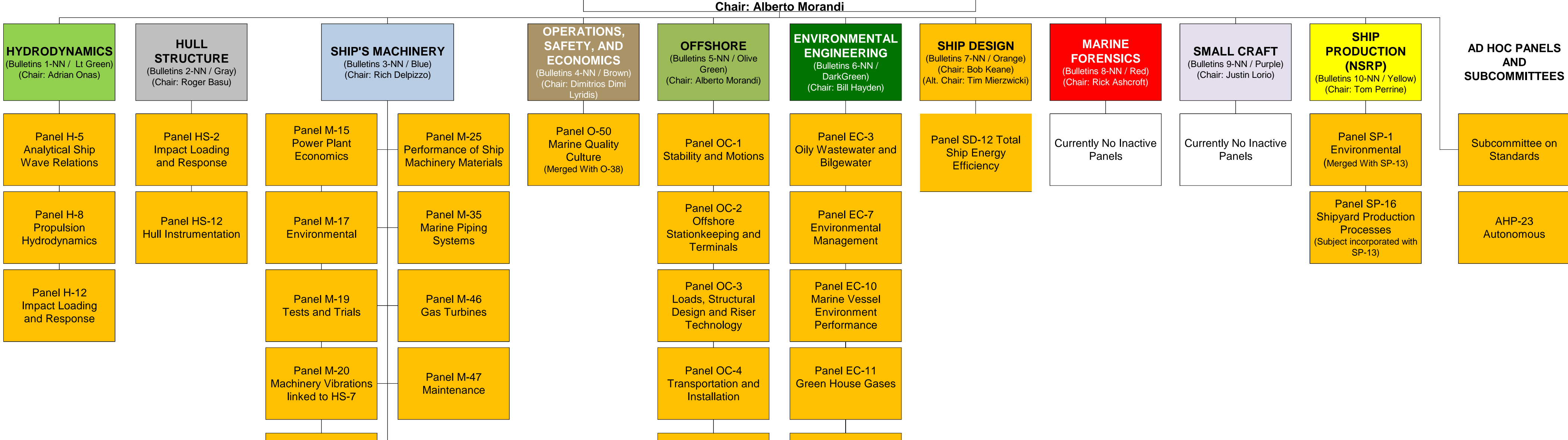


SNAME COUNCIL President: Richard Mueller

T&R STEERING COMMITTEE Chair: FVP Technology Alberto Morandi (Alternate FVP Technology Rich Delpizzo) **ENVIRONMENTAL** HULL **MARINE OPERATIONS, SAFET** SHIP DESIGN OFFSHORE **AD HOC PANELS SMALL CRAFT** SHIP PRODUCTION **HYDRODYNAMICS SHIP'S MACHINERY ENGINEERING** STRUCTURE (Bulletins 5-NN / Olive (Bulletins 7-NN / Orange) **FORENSICS AND ECONOMICS AND** (Bulletins 1-NN / Lt Green) (Bulletins 3-NN / Blue) (Bulletins 9-NN / Purple) (Bulletins 10-NN / Yellow) (Bulletins 6-NN / (Chair: Bob Keane) ılletins 4-NN / Brow (Bulletins 2-NN / Gray) (Bulletins 8-NN / Red) (Chair: Tom Perrine) (Chair: Adrian Onas) (Chair: Rich Delpizzo) (Chair: Justin Lorio) **SUBCOMMITTEES** DarkGreen) (Chair: Thalia Kruger) (Alt. Chair: Tim Mierzwicki) (Chair:John Hatley) (Chair: Roger Basu) (Chair: Rick Ashcroft) (Chair: Bill Hayden) Panel OC-6 Panel HS-1 Panel SP-3 Panel H-7 Panel M-16 Panel O-36 **Underwater Vehicles** Panel EC-14 Panel SD-1 Panel SC-1 **T&R Project Priority** Panel M-45 Panel MF-1 **Surface Preparation** Seakeeping Forensics Engineering **Maritime Economics** Subcommittee **Propulsion Shafting** Fuel Cells Systems & Hyperbaric **Underwater Noise** Weight Engineering Planing Craft Loadings and Coatings Characteristics (Chair: Norm Hammer) (Kevin Prince) (Richard Delpizzo) (John Hatley) **Facilities** (Jesse Spence) (David Hansch) (Ken Smith) (Evan Lee) (Ahmed Ibrahim) (Arcino Quiero, Jr.) (Adrian Onas) (Roy Thomas) Panel HS-3 Panel M-33 Panel H-10 Panel O-38 Panel SD-2 Panel OC-8 Wind Panel EC-15 Panel SP-7 Stress Analysis Panel MF-2 Panel SC-2 **AHP Oversight** Panel M-48 **Internal Combustion Human Factors and** Collaborative Design **Nuclear Propulsion** Blue Economy Sailing Craft Welding Technology and Strength of Subcommittee **Technologies** Manning Controlability Engines **Environment** (Harilaos Petrakakos) (Karsten Hochkirch) (Chair: Paul Cojeen) **Elements** (Arjan Voogt) (Mirjam Furth) (Steve Gatto) (Paul Herbert) (John Bandas) (Prasad Mantravadi) (Tim Nichols) (Rajiv Khandpur) (Alex Yang) Panel HS-4 Panel OC-9 Panel M-37 AHP-24 Panel SC-3 Panel SP-11 Panel H-11 Panel M-49 Panel O-41 Panel EC-16 Panel SD-3 Panel MF-3 Robustness for Dynamic Stabiity Task **Electrical Propulsion** Fishing Systems Sustainability **Human Factors** Procedure Floating Production Business Technologies and Systems (Robert Latorre) (Stefano Brizzolara) and Philosophy (Awwad Raja) (Joshua Padeti) (William Peters) (Bryon Emond) (Jamie Breakfield) (Vadm (ret) Al Herberger) (Chair: Bill Peters) (Dan Hanes) (Ted Glazowski) (Alberto Morandi) Panel H-13 Panel OC-10 Panel SC-4 Panel SP-13 Panel O-45 Panel M-43 Panel SD-4 Panel HS-7 Panel EC-17 Panel MF-4 New Panel M-50 Nonlinear Ship Fire Protection and Ocean Renewable Motor Yachts and Planning, Production Ship Arrangements Vibrations Investigations LNG as Fuel Alternative Fuels Decarbonization **Dynamics** Service Craft Processes, & Facilities Life Safety Energy (Adrian Onas) (Tony Teo) (Keith Hutchinson) (John Moatsos) (Ioannis Chalaris) (James Khrebani) (Adrian Onas (Dale Samples) (Mark Cummings) (Alan Hugenot) (Arjan Voogt) and Ed Lewendowski) Panel O-49 Panel SD-5 Panel SC-5 Panel SP-14 Panel H-14 Panel HS-9 Panel MF-5 Advanced Ships and Working Vessel Small Passenger Ship Design & Material **Biomimetics** Materials **Great Lakes Shipping** Craft Technologies (Adrian Onas **Operation and Safety** Vessels (Albert Horsmon) (Bob Custer) and Jason Dahl) (Monika Skowronska) (Darren Monzingo) (Kevin A'Hearn) (Albert Nazarov) Panel MF-6 Panel SC-6 Panel SP-15 Panel H-15 Panel O-51 Ferry and Panel SD-6 Historic Merchant Ship **Extreme Events** Workforce Productivity in Small Marine Highway Icebreaker Design and Medium Shipyards **Statistics** Wreck Site Developmen (Aaron Miller) (George Sidney) (John Tylawsky) (Adrian Onas) (Robert Rody) (Ryan Lee) Panel MF-7 Panel O-52 Panel SD-8 Panel SC-7 Panel SP-17 Electrical Historic Warship Naval ship Design Digital Twins Military Small Craft Technologies Wreck Site (David Males) (Tim Mierzwicki) (Malcolm Willis) (Jason Farmer) (John Vasilakos) Panel O-53 Panel SD-9 Panel MF-8 Panel SP-18 Guidelines & **Autonomous Marine** Commercial Ship Ship Warfare Systems Vehicles **Education Panel** Design Integration (Mike Ford) (Sean Kery) (Keith Hutchison) (Perry Haymon) Panel SD-10 Hull Form Panel MF-9 Marine Design Archeology (Alex Laun) (Kathy Abbass) Note: Shading indicates Panel Chair required or will be set inactive after 12 months Panel SD-11 Post Panel MF-10 Small (Does not apply to Ship Production Committee whose Bulletin color code is yellow) **Incident Safety Boat Forensics** Assurance Note: Shading indicates not currently active based on input from Committee and Panel Chairs. See Page 2 (Chris Barry) (Maggie Nate) (Does not apply to Ship Design Committee whose Bulletin color code is orange) Note: Shading indicates panel less than 12 months old based on input from Committee and Panel Chairs Panel MF-11 Updates: Last three updates are shown, for earlier update record see previous releases of this Org Chart Salvage 24 Feb 25: New FVP Technical/Chair T&R Steering Committee; new Chair for the Offshore Committee (Shawn Henderson) 16 Apr 25: New Chair of the Marine Forensics Committee 27 Apr 25: Added AFVP; New Chair for the Operations, Safety, and Economics Committee; New Chair for Panel OC-9 Robustness for Floating Offshore Production Systems

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T&R STEERING COMMITTEE
Chair: Alberto Morandi



Panel EC-12 Ocean

Renewable Energy

Panel EC-13

Emergent

Environmental

Technologies

Panel OC-5

Mechanical,

Electrical, and

Industrial Systems

Panel OC-7

Site Assessment of

Jack-Up Rigs

Panel M-24

Lubrication

Marine Fuels and