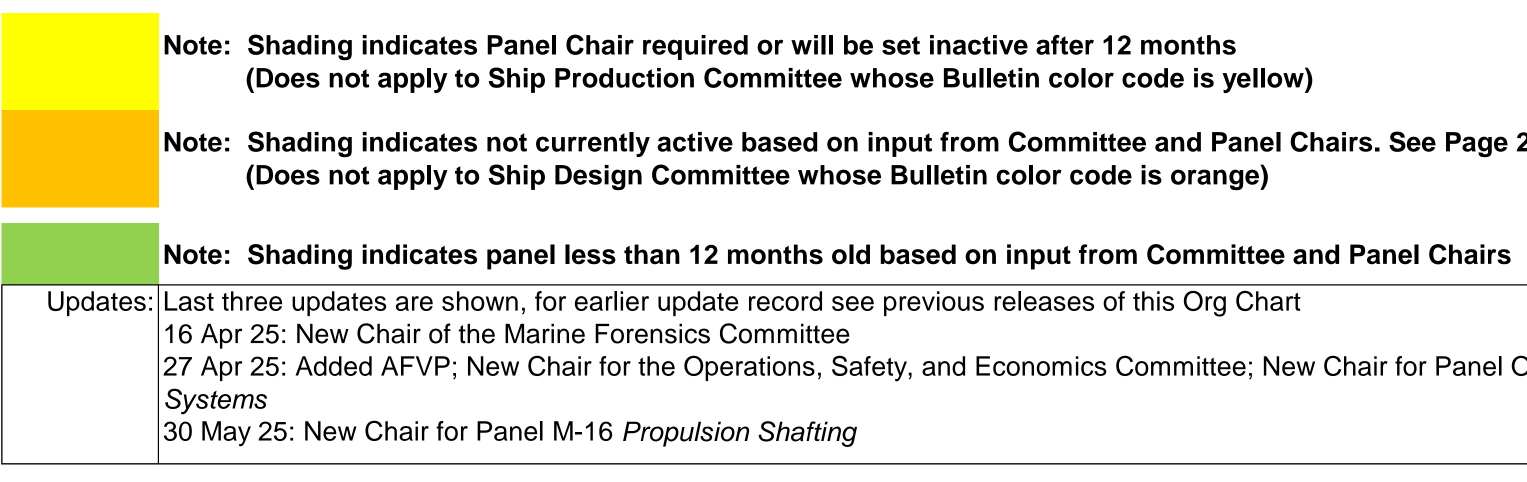
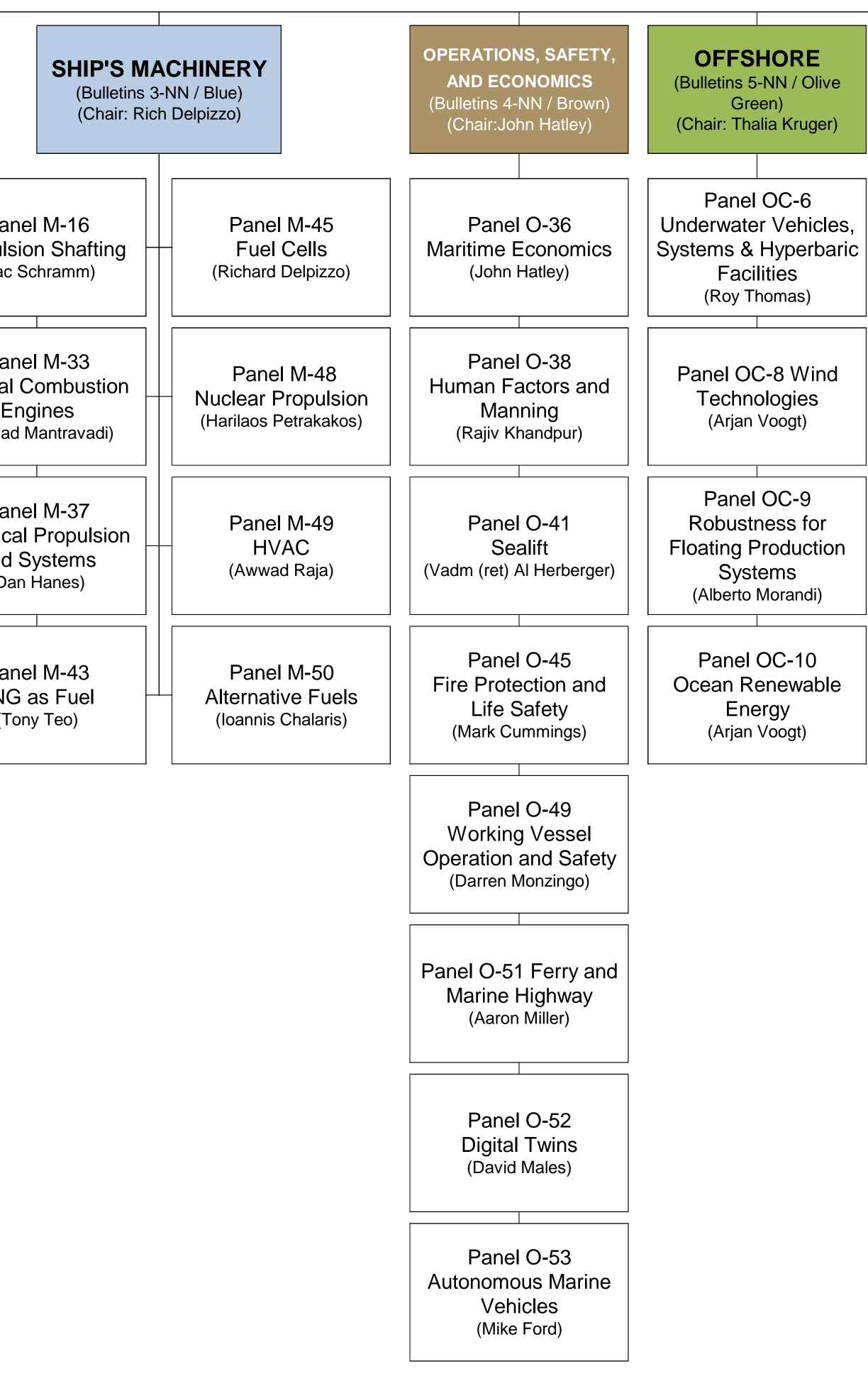


HYDRODYNAMICS (Bulletins 1-NN / Lt Green) (Chair: Adrian Onas)	HULL STRUCTURE (Bulletins 2-NN / Gray) (Chair: Roger Basu)	
Panel H-7 Seakeeping Characteristics (Adrian Onas)	Panel HS-1 Hull Loadings (Ahmed Ibrahim)	Pan Propuls (Zac
Panel H-10 Ship Controlability (John Bandas)	Panel HS-3 Stress Analysis and Strength of Elements (Alex Yang)	Par Internal Er (Prasad
Panel H-11 CFD (Stefano Brizzolara)	Panel HS-4 Design Procedure and Philosophy (Ted Glazowski)	Par Electrica and (Da
Panel H-13 Nonlinear Ship Dynamics (Adrian Onas and Ed Lewendowski)	Panel HS-7 Vibrations (John Moatsos)	Par LNG (To
Panel H-14 Biomimetics (Adrian Onas and Jason Dahl)	Panel HS-9 Materials (Albert Horsmon)	
Panel H-15 Extreme Events Statistics (Adrian Onas)		



## **Organization Chart of the Technical and Research Program**

**T&R STEERING COMMITTEE** Chair: FVP Technology Alberto Morandi (Alternate FVP Technology Rich Delpizzo)

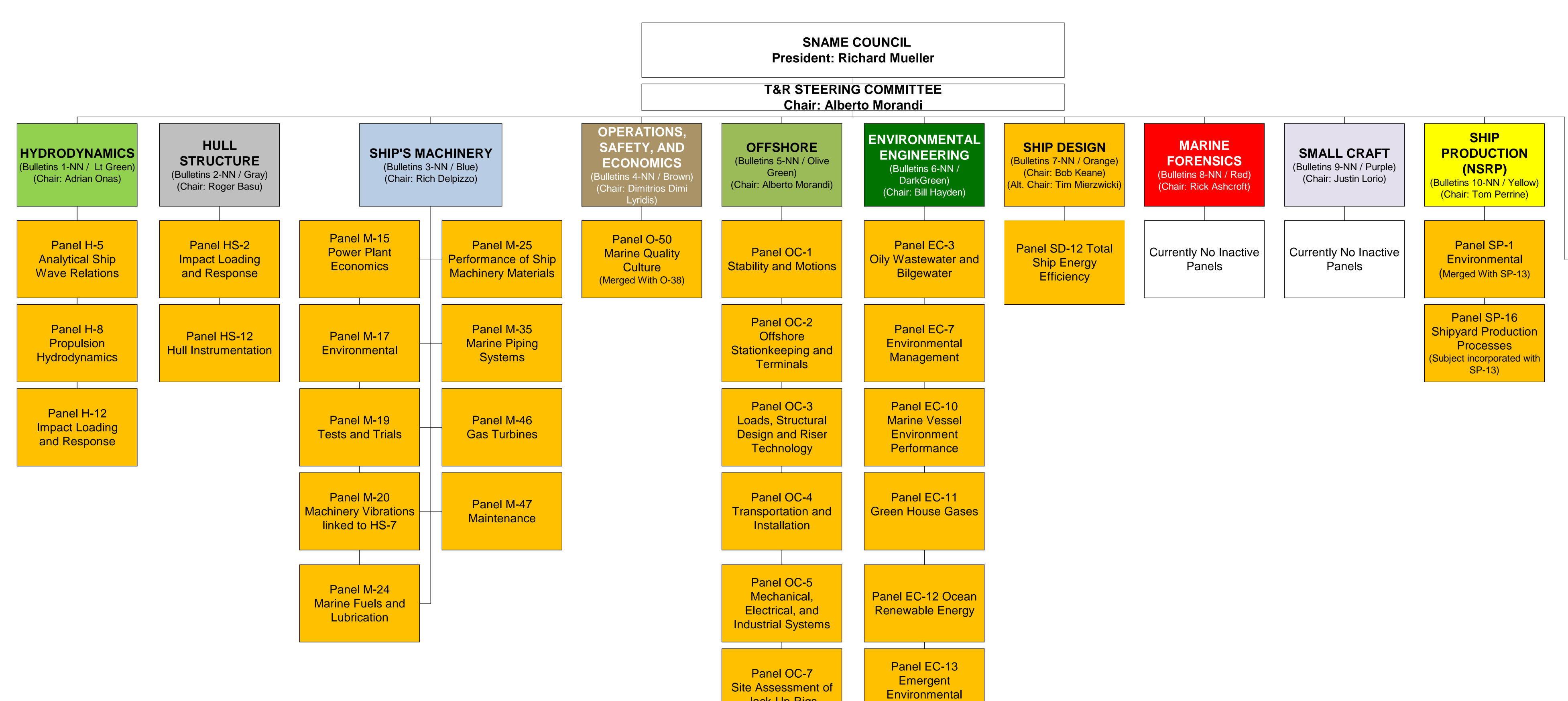


Note: Shading indicates not currently active based on input from Committee and Panel Chairs. See Page 2

27 Apr 25: Added AFVP; New Chair for the Operations, Safety, and Economics Committee; New Chair for Panel OC-9 Robustness for Floating Offshore Produced

**SNAME COUNCIL President: Richard Mueller** 

							7
	ENVIRON ENGINE (Bulletins DarkGr (Chair: Bill	ERING 6-NN / reen)	<b>SHIP DESIGN</b> (Bulletins 7-NN / Orange (Chair: Bob Keane) (Alt. Chair: Tim Mierzwick	(Bulletins 8-NN / Red)	<b>SMALL CRAFT</b> (Bulletins 9-NN / Purple) (Chair: Justin Lorio)	<b>SHIP PRODUCTION</b> (Bulletins 10-NN / Yellow) (Chair: Tom Perrine)	AD HOC PANELS AND SUBCOMMITTEES
с, С	Panel E Underwate (Jesse S	er Noise	Panel SD-1 Weight Engineering (David Hansch)	Panel MF-1 Forensics Engineering (Ken Smith)	Panel SC-1 Planing Craft (Evan Lee)	Panel SP-3 Surface Preparation and Coatings (Arcino Quiero, Jr.)	T&R Project Priority Subcommittee (Chair: Norm Hammer)
	Panel E Blue Eco (Mirjam	onomy	Panel SD-2 Collaborative Design Environment (Tim Nichols)	Panel MF-2 Diving (Steve Gatto)	Panel SC-2 Sailing Craft (Karsten Hochkirch)	Panel SP-7 Welding Technology (Paul Herbert)	AHP Oversight Subcommittee (Chair: Paul Cojeen)
	Panel E Sustain (Joshua I	ability	Panel SD-3 Stability (William Peters)	Panel MF-3 Human Factors (Bryon Emond)	Panel SC-3 Fishing Systems (Robert Latorre)	Panel SP-11 Business Technologies (Jamie Breakfield)	AHP-24 Dynamic Stabiity Task Group (Chair: Bill Peters)
	Panel E Decarbor (James Kł	nization	Panel SD-4 Ship Arrangements (Keith Hutchinson)	Panel MF-4 New Investigations (Adrian Onas)	Panel SC-4 Motor Yachts and Service Craft (Alan Hugenot)	Panel SP-13 Planning, Production Processes, & Facilities (Dale Samples)	
			Panel SD-5 Advanced Ships and Craft (Kevin A'Hearn)	Panel MF-5 Great Lakes Shipping (Bob Custer)	Panel SC-5 Small Passenger Vessels (Albert Nazarov)	Panel SP-14 Ship Design & Material Technologies (Monika Skowronska)	
			Panel SD-6 Icebreaker Design (George Sidney)	Panel MF-6 Historic Merchant Ship Wreck Site (Robert Rody)	Panel SC-6 Productivity in Small and Medium Shipyards (John Tylawsky)	Panel SP-15 Workforce Developmen (Ryan Lee)	
			Panel SD-8 Naval ship Design (Tim Mierzwicki)	Panel MF-7 Historic Warship Wreck Site (John Vasilakos)	Panel SC-7 Military Small Craft (Malcolm Willis)	Panel SP-17 Electrical Technologies (Jason Farmer)	
			Panel SD-9 Commercial Ship Design (Keith Hutchison)	Panel MF-8 Guidelines & Education Panel (Sean Kery)		Panel SP-18 Ship Warfare Systems Integration (Perry Haymon)	
			Panel SD-10 Hull For Design (Alex Laun)	m Panel MF-9 Marine Archeology (Kathy Abbass)			
			Panel SD-11 Post Incident Safety Assurance (Maggie Nate)	Panel MF-10 Small Boat Forensics (Chris Barry)			
odu	ction			Panel MF-11 Salvage (Shawn Henderson)			



Jack-Up Rigs

Technologies

## AD HOC PANELS AND SUBCOMMITTEES

Subcommittee on Standards

> AHP-23 Autonomous