Dr. Dylan Temple, Panelist



leads the creation of new Dylan research and development programs defense supporting and security. With expertise in maritime innovation, he drives partnerships across government, academia, and industry. Executive leader responsible for the strategic growth and stewardship of an R&D portfolio that covers autonomy, advanced manufacturing, power and energy systems, and cyber-

physical resilience. I lead partnership development with research institutions, federal engagement, and support long term strategic planning. I work with stakeholders from government, industry, and academia to advance and shape research initiatives that close critical capability gaps for military and commercial customers. My career has spanned engineering, research, and technology management, allowing me to drive innovation not just through novel technology development, but by architecting the ecosystems that enable it.