Capabilities Focused Model-Based Systems Engineering (CF-MBSE)

At NPS, faculty members focus on education and research conducted specifically to increase the combat effectiveness of commissioned officers.

In my role, I am primarily responsible for conducting research and publishing results that directly support the needs and goals of the Navy, as well as the application of that research directly into the NPS curriculum to ensure that the education of NPS students remains relevant and current.

My work has focused on the integration of system architecture products with system analysis techniques, specifically the development of operational and combat models, through model-based systems engineering.

That research approach, termed Capabilities Focused Model-Based Systems Engineering (CF-MBSE), is conducted in direct support of broader Navy research projects.

One of my primary goals is to integrate my research experiences with student thesis research, please click on the links below to find out more about my research and teaching interests, as well as to review past and current projects and explore thesis opportunities.

Paul T. Beery, Ph.D.
Assistant Professor
Department of Systems Engineering
Naval Postgraduate School
Bullard Hall Room 102A
831-656-2956
ptbeery@nps.edu
Vitae

Capabilities Focused Model-Based Systems Engineering: Research & Applications

Capabilities Focused Model-Based Systems Engineering: Academic Foundations
System Definition
