

INCOSE SFBAC OFFICERS

SAN FRANCISCO BAY AREA CHAPTER

DAVE MASON, PRESIDENT
DAVID.MASON@INCOSE.ORG

CHIN-AN CHENG, PRESIDENT-ELECT
CHINAN.CHENG@INCOSE.ORG

SCOTT WORKINGER, DIRECTOR
SCOTT.WORKINGER@INCOSE.ORG

JEFF HARRISON, DIRECTOR
JEFFREY.HARRISON@INCOSE.ORG

DON PETERS, DIRECTOR
DONALD.PETERS@INCOSE.ORG

DAVID RUMMLER, DIRECTOR
DAVID.RUMMLER@INCOSE.ORG

SCOTT MILLER, DIRECTOR
SCOTT.MILLER@INCOSE.ORG

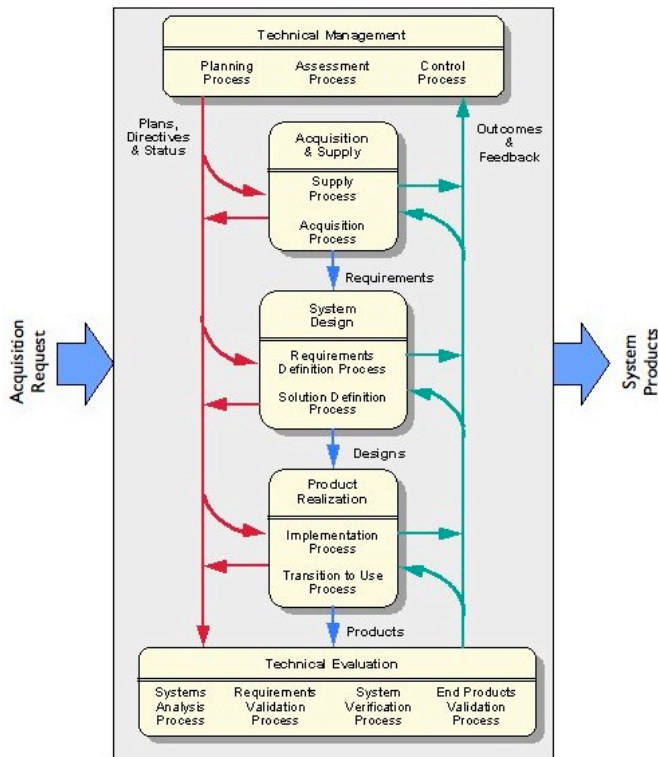
DOROTHY MCKINNEY, DIRECTOR
DOROTHY.MCKINNEY@INCOSE.ORG

DANNY HAHN, TREASURER
DANNY.HAHN@INCOSE.ORG

MARIO SANCHEZ, SECRETARY
MARIO.SANCHEZ@INCOSE.ORG

THE SAN FRANCISCO BAY AREA CHAPTER MEETINGS ARE PLANNED AND ORGANIZED BY OFFICERS, BOARD MEMBERS, AND VOLUNTEERS.

WWW.INCOSE.ORG/SFBAC/





INCOSE SAN FRANCISCO BAY AREA CHAPTER

Overview

The International Council on Systems Engineering (INCOSE) is a not-for-profit membership organization founded to develop and disseminate the interdisciplinary principles and practices that enable the realization of successful systems.

Mission

Advance the state of the art and practice of systems engineering in industry, academia, and government by promoting interdisciplinary, scaleable approaches to produce technologically appropriate solutions that meet societal needs.

Vision

The world's authoritative systems engineering professional society.

Goals

- To provide a focal point for dissemination of systems engineering knowledge.
- To promote international collaboration in systems engineering practice, education, and research.
- To assure the establishment of competitive, scaleable professional standards in the practice of systems engineering.
- To improve the professional status of all persons engaged in the practice of systems engineering.
- To encourage governmental and industrial support for research and educational programs that will improve the systems engineering process and its practice.

What is Systems Engineering

Systems Engineering is an interdisciplinary approach and means to enable the realization of successful systems. It focuses on defining customer needs and required functionality early in the development cycle, documenting requirements, then proceeding with design synthesis and system validation while considering the complete problem: operations, performance, test, manufacturing, cost & schedule, training & support, disposal, and manufacturing.

Systems Engineering integrates all the disciplines and specialty groups into a team effort forming a structured development process that proceeds from concept to production to operation. Systems Engineering considers both the business and the technical needs of all customers with the goal of providing a quality product that meets the user needs.

Tuesday Evening Monthly Programs

You are invited to participate with colleagues from the Bay Area's premier system engineering companies in informal interactive evening discussions. Monthly meetings feature topical system engineering talks by industry leaders and offer the opportunity for social interaction with others sharing an interest in systems engineering.

All are welcome. These programs are held monthly on the second Tuesday of each month. For location and directions please visit the INCOSE SFBAC website.

www.incose.org/sfbac/SFBACwelcome.html