How To Navigate In Beta.Incose
1. Go to [http://beta.incose.org/login/?ReturnURL=%2f](http://beta.incose.org/login/?ReturnURL=%2f)
   Enter your Username & Password

2. To Update your Profile or Password, to Sign in to individual sites, such as INCOSE CONNECT or Store, to Join or Renew, or to find out how to Contact Us, click on links at top of page
3. To Enter into Products & Publications, Certification, Chapters & Groups, News & Events, About Systems Engineering, or About INCOSE, click on one of the links shown here:

4. The following pages show what to expect on each of the individual pages listed here:

- Products & Publications
- Certification
- Chapters & Groups
- News & Events
- About Systems Engineering
- About INCOSE
Products & Publications

Products & Publications

SE Handbook
Technical Publications
Periodicals
Papers & Proceedings
INCOSE eNotes
Webinars

Products & Publications: Home Page

Products & Publications

SE Handbook
Technical Publications
Periodicals
Papers & Proceedings
INCOSE eNotes
Webinars

Products & Publications

It is a goal of INCOSE to share its wealth of knowledge with the community. Products and Publications include Periodicals, Technical Products, Board of Directors (BOD) Guidance and pertinent products available in the INCOSE Store. Most are available electronically as a benefit of membership; some have a fee.

Symposia Products and Resources

INCOSE’s annual international Symposium, with peer reviewed papers, is presented in a different global venue each year. You may obtain past proceedings and or individual papers through Wiley Interscience.

Chapters also host regional Symposia and meetings with proceedings.

INCOSE Technical Products

INCOSE’s diverse members contribute to a unique set of Systems Engineering Technical Products and Resources. INCOSE Technical Operations codifies and juries this information for member use. You can find, for example, the SE Handbook and the Systems Engineering Professional Certification Program.
Certification: Home Page

The International Council on Systems Engineering has established a multi-level Professional SEP Certification Program to provide a formal method for recognizing the knowledge and experience of systems engineers, regardless of where they may be in their career.

Multi-Level Base Credentials
The base ASEP, CSEP, and ESEP credentials cover the breadth of systems engineering at increasing levels of leadership, accomplishments, and experience.
Chapters & Groups

At the heart of INCOSE is the ability to connect people. Whether you are interested in looking for ways to increase your circle of influence or in working on a particular issue, INCOSE chapters and Working Groups offer unparalleled points of connection.

Over 70 Chapters in Over 35 Countries across the World!

Chapters play an essential role in the achievement of INCOSE’s goals and objectives, organizing a multitude of professional and social programs; attracting new members from industry, government and academia; supporting technical activities striving to advance the state and art of systems engineering; and, showcasing INCOSE as the international authoritative body on systems engineering that it is.
About Systems Engineering: Home Page

About Systems Engineering

What Is Systems Engineering
Careers in SE
SE Standards
SE Research
SE Vision 2025
SE Education

About Systems Engineering

The SE perspective is based on systems thinking. Systems thinking is a unique perspective on reality—a perspective that sharpens our awareness of wholes and how the parts within those wholes interrelate. When a system is considered as a combination of system elements, systems thinking acknowledges the primacy of the whole (system) and the primacy of the relation of the interrelationships of the system elements to the whole. Systems thinking occurs through discovery, learning, diagnosis, and dialog that lead to sensing, modeling, and talking about the real-world to better understand, define, and work with systems. A systems thinker knows how systems fit into the larger context of day-to-day life, how they behave, and how to manage them.
About INCOSE

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

Share, promote and advance the best of systems engineering from across the globe for the benefit of humanity and the planet.