



CHARLESTON, SC LOWCOUNTRY CHAPTER



The Charleston Lowcountry Chapter of INCOSE invites members and guests to attend our virtual meetings.

Join us for networking opportunities and presentations on Systems Engineering.

**JULY 2020**



**Thursday, 9 July (1645 – 1745):**

*The Big Shift: Innovation & Systems Engineering*

by: Langdon Morris, InnovationLabs LLC



**Presentation:**

We all know that the world economy is undergoing a major transition and things are feeling pretty rocky these days, but we're not so sure what we're transitioning to. If you're like most people this is something you think about now and then, and probably worry about too, since so many aspects of our lives seem uncertain and filled with risk. In this talk Langdon Morris will present a new explanation of economic change and describe what could well be coming for our future. He will then discuss the important role that we, the worldwide community of systems engineers, will play in dealing with some of the major opportunities and challenges that humanity faces. Thus, the key question that Langdon will address is, How will we cope with and succeed in a world that is becoming progressively more complex and more tightly interconnected, in order to create our preferred future?

*- This keynote was delivered and recorded on July 10, 2018 at the INCOSE Systems Engineering Conference in Washington DC to 1000+ attendees.*

**Speaker:**

Langdon Morris is co-founder and Senior Partner at InnovationLabs LLC, and leads the firm's global innovation consulting practice for a wide variety of clients in business, government, and the nonprofit sector. His work focuses on developing and applying advanced methods in innovation and strategy to solve complex problems with very high levels of creativity. He is recognized as one of the world's leading thinkers and consultants on innovation, and his original and ground-breaking work has been adopted by corporations and universities on every continent to help them improve their innovation processes and the results they achieve.