



CHAPTER MEETINGS

3rd Thursday of each Month
(Mark your calendars)

Next Meeting:

Thursday, Jun 16th, 2016

5:30 pm – 7:30 pm

ManTech International Corp
1141 Remount Road, Suite 800
North Charleston, SC 29406

Meeting Agenda

- Introductions
- Technical Presentations – Guest Speakers
- Overview of Chapter Activities
- Upcoming Events/Activities
- Feedback on future INCOSE Topics/Plans

Guest Speakers:



Luke Koestler is CEO and Chief Developer at Seventh Knight, Inc. He will discuss his ability to adapt, communicate, spot a problem, design a unique solution, fund the prototype development, acquire contracts to build out the solution, patent the uniqueness of the solution, establish infrastructure to sell, market, and support the solution, as well as create value for all involved. His company is poised to redefine security through the development and application of AppMoat enterprise security technology. We anticipate you will find his experience developing security and data management technologies informative and practicable.



In addition by popular demand for those that could not attend our joint meeting with AIAA last month, a repeat presentation by Dr. Luke Sollitt. Dr. Sollitt, an Assistant Professor in the Physics Department at The Citadel, will provide a riveting briefing on his ATSA Suborbital Observatory program. He is a space physicist by training with experience developing NASA science missions to include Jupiter Icy Moons Orbiter (JIMO) and the Lunar Crater Observation and Sensing Satellite (LCROSS) mission, for which he is also a Co-Investigator.

Come out and join us to learn more about this interesting topic!

Please RSVP to: INCOSE.chschapter@gmail.com

\$5 for Chapter Members and \$15 for Non-members

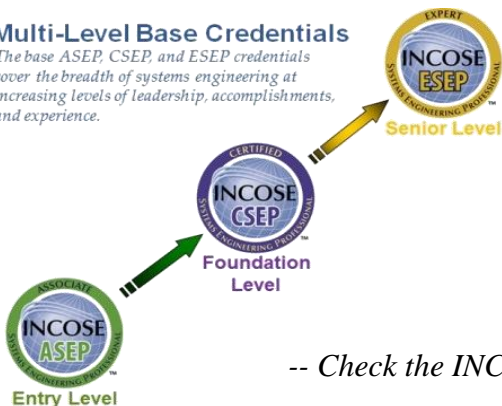
Light refreshments and beverages will be served

For information on becoming a member visit: <http://www.incose.org/>

Chapter website: <http://www.incose-charleston-lowcountry-chapter.org/>

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.



-- Check the INCOSE and PMI websites for PDU policy/credit as appropriate --