

Perspectives on Systems Engineering from Florida's Space Coast

According to the International Council on Systems Engineering (INCOSE), "Systems engineers are at the heart of creating successful new systems. They are responsible for the system concept, architecture, and design. They analyze and manage complexity and risk. Systems engineering is the discipline that makes their success possible – their tools, techniques, methods, knowledge, standards, principles, and concepts."

Florida's Space Coast is a unique location. The nation's space program was born here, and it continues to thrive. There are more engineers per capita on the Space Coast than in just about any other place. Aerospace, defense, and startups all work side-by-side to develop the latest systems, incorporating advanced technology, guided by professional engineers.

The forthcoming anthology, *Perspectives on Systems Engineering from Florida's Space Coast*, is a collection of case studies and lessons learned about systems engineering from Florida's Space Coast. There really are rocket scientists here, and they all have stories to tell.



Submission Guidelines:

- All members and friends of the Space Coast chapter of INCOSE are allowed one submission, no longer than 8,000 words. The submission cannot be previously published, or currently under review elsewhere. Submissions must be sent as an email attachment in MS Word format to scott.tilley@incose.org.
- Images must be in JPG or PNG format at 300dpi and sent as an email attachment.
- Authors must include a 75-word biography and a 1"x1" digital headshot.
- The publisher reserves the right to edit or decline submissions.
- Contributors maintain copyright on their submission, but overall copyright of the anthology rests with the publisher.
- *Perspectives on Systems Engineering from Florida's Space Coast* will be published by CTS Press and distributed through Amazon.com in Kindle and print formats in Spring 2019.



**CTS
Press**

Important Dates: Submit your work by Friday, Dec. 21, 2018, for consideration.

For More information: Contact the editor, Scott Tilley, at scott.tilley@incose.org