

*Randy Lovell*

**ESCG Project Manager, PWD**

**Desk: 281-461-5039**

**Cell: 713-591-9469**

**INCOSE TGCC President**

We want to thank Booz Allen Hamilton for sponsoring this Thursday's TGCC INCOSE meeting.

**When: 3<sup>rd</sup> Thursday, (this Thursday 16 April)**

**Where: Space Center Houston (Awesome Room Upstairs, everyone has told me they love the atmosphere)**

**Time: 5 PM – 7PM**

**Sponsored by: Booz| Allen | Hamilton (This means they are buying the finger food for the meeting)**

**Pay per glass; Red and White Wine Bar**

Briefings from:

**Randy Lovell, INCOSE TGCC President discussing “What INCOSE can do for you”**

**Scott Nagle, Director Systems Engineering and Integration, United Space Alliance, “Region 5 INCOSE Conference Participant”**

Featured Speaker:

**System Engineering at Booz Allen Hamilton.**

**Gary L. Brown, CSEP, Principal, Booz| Allen | Hamilton, Program Manager of the Constellation Technical Support Contract**

Gary Brown currently serves as the Booz Allen Functional Manager for the NASA market Systems Engineering including work at 7 NASA Centers. He is also the Program Manager for the Constellation Technical Support Contract which provides SE&I and T&E services to the Constellation Program. He leads a team of approximately 100 Booz Allen Systems Engineers in Houston performing requirements management and analysis, test and verification (T&V) planning, technical integration, analytical integration, systems analysis, mission modeling, System Engineering Management Plan (SEMP) development, architecture definition and analysis, integrated cost and performance analysis, milestone review planning, modeling and simulation, and process definition and improvement. Programs and Projects supported include the ISS Program, Constellation Program, Crew Exploration Vehicle (CEV) Project, Exploration Launch Project (ELP), Exploration Extravehicular Activity (EVA) Project, and the Commercial Orbital Transfer Services (COTS) Program.

Gary has a BS degree in Aeronautical & Astronautical Engineering from Purdue University and a Master's Degree in Space Science from the University of Houston Clear Lake. Gary began his career at Lockheed in 1980 where he performed finite element analysis of Space Shuttle landing gear and payload support structures. He has held positions of increasing responsibility working for the University of Texas at Austin, McDonnell Douglas, NASA, and Boeing before joining Booz Allen 10 years ago. Gary has received numerous awards over the years including the Space Flight Awareness Award for leadership for his role in the Shuttle return to flight effort. Gary is an INCOSE Certified System Engineering Professional (CSEP) and he is also the Systems Engineering Technical Chair for the local AIAA chapter. He and his wife, Mai Huynh, have four children named Velocity, Jubilee, Apollo, and Mercury.

**Everyone Welcome, Everyone Free!**

**Company Ambassadors, Please send to Your Company's Distribution.**