



- Founder and President, SIS-TECH
- US representative to IEC 61508 and 61511 committees.
- ISA SP84 chair for the guidance document on safety integrity level verification calculations (TR84.02) and for the guidance on the implementation of new safety instrumented system standard (TR84.04).
- Recipient of the 2005 ISA Albert F. Sperry Award “For outstanding contributions and leadership in the specification, development, and implementation of safety instrumented systems for the process automation industry.”
- Published > 40 papers and written chapters for the Instrument Engineers Handbook and Lees’ Loss Prevention in the Process Industry.
- Currently completing a new book for the Center for Chemical Process Safety on safe and reliable instrumented protective systems.
- Ph.D. in Chemical Engineering from The University of Alabama.
- Licensed Professional Engineer in the State of Texas.