Technical Operations within the Systems Council

Greetings! We live in dynamic times. Are we efficient, safe, and growing? The Systems Council prides itself in facilitating safe and efficient growth. Don't hesitate, get involved with a Technical Committee (TC) or organize a workshop!

Please take a look at efficiencies highlighted in our goals and objectives within TCs for <u>Industrial</u> <u>Interfaces</u> and <u>Network Systems</u>. L. Oakes and R. Riley, respectively, could use any time you can spare.





We now have two TCs that address cyber concerns. Contact P. Samarati via the Security and Privacy in Complex Information Systems activity <u>here</u> and <u>S. Hu</u> to hear about activities in the TC for Cyber Physical Systems.

We all care about future health systems? Let me know and we'll send you the results of our Spring '16 Workshop. Meanwhile, you may wish to get

involved with our TC that investigates Medical Systems, Systems Biology, and the Brain Initiative. <u>B. Fong</u> would love to hear from you and seeks your help in growing this enterprise.

Our Work Force Development TC needs your help to report on future needs. See R. Millham's message in this issue of the Quarterly Newsletter.

Everyone also cares about the negative impacts of Climate Change. Do you have time to get involved here? If so, we have a project for you.





What engineers do not look at Analytics and Risk? The 2016 IEEE Symposium on Analytics and Risk in Beijing (July 7th and 8th) was very successful with more than 150

participants from the National Natural Science Foundation of China, Ministry of Commerce, Chinese Academy of Sciences, Renmin University, and others. The most popular and important media/newspapers in China reported it. See what our recent activities have been and what is coming-up by being in touch with <u>D. Wu</u>.

Is your focus safety in autonomous ground vehicles? Let me know and we'll send you the results of our Fall '15 Workshop. Meanwhile, you may wish to get involved with our TC that looks at intelligent transportation design by contacting <u>L. McAliley</u>.

See the pull-down menu for <u>Technical Operations</u> to visit our TCs and add research value to your work. The Call for Participation can be expanded to include your expectations and needs. Workshops can be developed with your help. It is Edmund Burke who is credited with saying, "All that is necessary for the triumph of evil is that good men do nothing." Keep in touch and help us enable safe and efficient growth!

Kindly yours, Roger Oliva VP, System Council Technical Operations roger.oliva@ieee.org