

Chase Battaglio <ecbattaglio@gmail.com>

New Business for tonight's Region 3 Excom Meeting - Please join us for the 2nd IEEE IoT Vertical and Topical Summit to be held January 20th -21st, 2019 as part of RWW2019 in Orlando

Lee Stogner <leestogner@vinculagroup.com>

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To: Region 3 Excom <r3-excom2018@ieee.org>, Region 3 Special People Committee <r3-sosc@ieee.org>, IEEE Region 3 Sections <sec-r03@ieee.org>, Christopher Wright <wright.c@ieee.c Christopher Wright <cwieee14@gmail.com>, Lee Stogner <l.stogner@ieee.org>, Elsie Vega <elsie.vega@ieee.org>, Nuno Carvalho <nbcarvalho@ua.pt>, Charlie Jackson <cornetto45@earthl Robert Caverly <craverly@villanova.edu>, steven.reising@colostate.edu, kevin.chuang@nanosemitech.com, "Henderson, Rashauda" <rmh072000@utdallas.edu>, Adam Drobot <adam.drobot@gmail.com>, kevinchuang@ieee.org, jingw@usf.edu, "Jackson, Charlie [US] (AS)" <charles.m.jackson@ngc.com>, Susan Urban <sue@mcleanprgroup.com>, Heinrich J Stuett <stuttgen@neclab.eu>, Heinrich J Stuettgen <Heinre.Stuettgen@t-online.de>, Trey Daniels <trey@danielsengineering.com>, David Fillion <dfillion@ieee.org>, Mark Stokes <m.stokes@ieee.org Jacquelyn Cunningham <jdnc@ieee.org>, Derik Leroi Pack <dpack@ieee.org>, Bob Bush <bob.bush@ieee.org>, suedon@hughes.net, davismelissa535@gmail.com, dialangasire@gmail.com jenslin@clemson.edu, nttsai@hotmail.com, russell@ieee.org, "Bozinovski, Stevo M." <sbozinovski@scsu.edu>, Chase Battaglio vager2@scana.com, "W. Bledsoe" <william.k.bledsoe@gmail.com>, Denis Moen <dennis.moen@ieee.org>, Bill Lovegrove <blovegrov@jue.edu, "W. J. Reid"
>breid@clemson.edu, Husaid@gmail.com>, Patrick McGary pmcgary@bju.edu>, Ali Arzani <arrani@clemson.edu</ar>Dharmawardena <hasalaid@gmail.com>, Evelyn Licona <epliciona@gmail.com>, Ali Arzani <arrani@clemson.edu</arrani@clemson.edu</arrani@clemson.edu</arrani@clemson.edu</arrani@clemson.edu</arrani@clemson.edu</arrani@clemson.edu</arrani@clemson.edu</arrani@clemson.edu</arrani@clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/clemson.edu</arrania/

Region 3 Excom,

At tonight's Excom Meeting, I want to make sure that you are aware of an important IEEE Conference that will be in our Region on January 20 - 21, 2019. The main conference is the Radio a Wireless Week along

with several Co-Located conferences that include, "The Internet of Things Meets the Internet of Space". We welcome your participation at the Higher Grade and Student member levels. The included flyer can be cut and pasted into a mailing to your members, local companies and business networks. Also please include in your Section Calendars for 2019. Let's show everyone w IEEE is doing in the Southeast.

I will be on tonight's conference call and look forward to answering all of your questions.

Sincerely,

Lee Stogner, PMP Member, IEEE Internet of Things Steering Committee Chair, South Carolina Council Past Director, IEEE Region 3 I.stogner@ieee.org 864-360-9415

The Internet of Things Meets the Internet of Space

Call for Participation in the 2nd IEEE IoT Vertical and Topical Summit to be held January 20th -21st, 2019 as part of RWW2019

The Summit is a call to action for those interested in the science, engineering, and deployment of space and terrestrial components, products, and services that are important i emerging Space Infrastructure and to the Internet of Things. The theme for the Summit is "The Internet of Things (IoT) Meets the Internet of Space (IoS)" and explores the ess role that Space Based Communications and Sensor Systems play in making IoT a reality. The goal of the IEEE Initiative is to advance and nurture the adoption of IoT for the b of society. The Summit is an opportunity to participate with your colleagues in sharing experiences and knowledge about IoT and IoS where the combination of components, a technologies can solve some of the challenges posed by the wide range of IoT application and requirements. It is also a chance to chart the future evolution of the technology enable effective radio transmitter and receiver performance and wireless systems to support the diverse demands of IoT.

We look forward to a balanced participation from industry, the public sector, and the research community at the event. Join with recognized pioneers, leaders and experts in W Technologies and IoT from the Commercial World, Academia, and Government, for the exiting program of presentations, panels, and working group discussions. The Summit address: what IoT and IoS are about; how IoT applications are enabled by IoS; why Space based systems are crucial for IoT; where the ground-based systems for IoT fit in wit space-based assets; and what future steps the community can take, by convening the IoT Topical Working Group on "The Internet of Space."

Complete information on the IoT Summit can be found at,

http://rww2019.iot.ieee.org/

Please join us for this day and a half conference. You can register through the RWW2019 Website:

https://www.radiowirelessweek.org

