Page 1 of 4



PIONEER AWARD



Les Bordelon , IFT President presents the 2018 Pioneer Award to Terry Hill

BEST CONFERENCE PAPER



ITC 2018 Best Paper Award presented by Dr Michael Marcellin, ITC 2018 Technical Chair to Achilles Kogiantis, Eddie Fung, William Johnson, and Kiran Rege. Les Bordelon, IFT President Congratulates the winners.

DOPPLER ESTIMATION AND COMPENSATION FOR LTE-BASED AERONAUTICAL MOBILE TELEMETRY

Page 2 of 4

MYRON HIRAM NICHOLS AWARD





Myron Hiram Nichols Telemetry Spectrum Award is presented to Phiroz Madon of Vencore Labs Development Team, Tom Young, Thomas O'Brien, and Mark Radke of Test Resource Management Center. Phiroz H. Madon accepts the award for the group from Guy Williams, ICTS Chair.

SPECTRUM USAGE MEASUREMENT SYSTEM

LAWRENCE RAUCH AWARD



Lawrence Rauch Telemetry Standards Paper Award to Jakub Moskal, Mitch Kokar, Austin Whittington, and Ben Abbott. Award is presented by Steve Nicolo, TSCC Chair to Jakub Moskal for the group.

INTRODUCING TACL— A PROPOSAL FOR A NEW STANDARD T&E CONSTRAINT LANGUAGE

Page 3 of 4



FIRST PLACE GRADUATE STUDENT AWARD



Farah Arabian, Brigham Young University, receives the First Place Graduate Student Award from Cliff Agger ITC Student Paper Chair.

ON THE PERFORMANCE OF FILTER BASED EQUALIZERS FOR 16APSK IN AERONAUTICAL TELEMETRY ENVIRONMENT

SECOND PLACE GRADUATE STUDENT AWARD



David Oyediran, Morgan State University, receives the Second Place Graduate Student Paper Award from Cliff Aggen, ITC Student Paper. Chair.

Spectrum Sharing: Overview and Challenges of Small Cells Innovation in the Proposed 3.5 GHz Band

Page 4 of 4



FIRST PLACE UNDERGRADUATE STUDENT AWARD



Andrew J. Phillips, New Mexico State University, receives the First Place Undergraduate Student Paper Award from Cliff Aggen, ITC Student Paper Chair.

THE EFFECTS OF LOSSY EEG COMPRESSION ON ERP ANALYSIS

SECOND PLACE UNDERGRADUATE STUDENT AWARD



Anna Case, Missouri University of Science and Technology receives the Second Place Undergraduate Student Paper Award from Cliff Aggen, ITC Student Paper Chair.

COMMUNICATION SYSTEMS FOR CUBESAT MISSIONS

