



FIGURE 3: Prof. Wang presents the Georgia Tech Power Amplified Survey.

• State-of-the-Art PA P_{sat} vs. Frequency (All Technologies): 05/2019

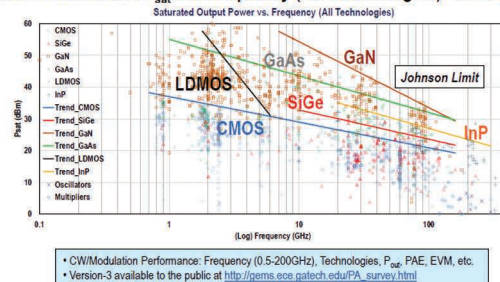


FIGURE 4: Results of the Georgia Tech Power Amplified Survey by Prof. Wang's group.

become “the Boris Murmann of PAs” (referring to Murmann’s widely recognized expertise in analog-to-digital converters, including the extensive surveying of the state of the art).

Wang has also given several other talks as both a DL and an invited

speaker on such topics as “Merging Antenna Designs with Electronic Circuits—Multi-Feed, Antenna-Based mm-Wave Front Ends in Silicon for On-Antenna Power Combining, Active Load Modulation, and Full Duplex Operations” and “Using Moore’s Law

to Break Eroom’s Law?—Multimodal CMOS Cellular Interface for High-Throughput Drug Screening and New Drug Development.”

—Huawen Jin, Oren Eliezer, and Emanuel Cohen

SSCS Young Professionals Mentoring Event at A-SSCC 2019

The Young Professionals (YP) of the IEEE Solid-State Circuits Society (SSCS) organized a mentoring event in conjunction with the Asian Solid-State Circuits Conference (A-SSCC) on 4 November 2019 at the Parisian Macao Hotel Resort in Macau, China.

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The event commenced with a welcome and presentation about the benefits of SSCS membership by SSCS YP committee member Emre Ayranci. SSCS leaders and Administrative Committee members, who acted as mentors, interacted with the young professionals/students, and shared their career development experiences and how they profited

from the resources of the SSCS. While participating in the event and enjoying refreshments, the mentors and mentees circulated around the room and exchanged ideas on such topics as entrepreneurship, going into academia versus industry, work/life balance, journal authorship, and more.

—Ka Meng Lei



Mentors and mentees attending the YP mentoring event at A-SSCC 2019.