Advanced GaN Modeling: New Modeling Paradigms

Based on a Physics-Based Compact Model Framework

<u>Chair:</u> Tony Quach <u>Co-Chairs</u>: Larry Dunleavy, Bryan Sanbongi

Abstract/Description

This technical workshop will provide an overview of state-of-the-art advances in non-linear modeling of GaN HEMT high frequency power devices. The focus will be on a new paradigm shifting framework to be used in next generation GaN MMIC designs. The new framework is founded on a physics-based compact modeling core. This relatively new class of GaN models, in contrast to purely empirical compact models, such as the popular Chalmers-Angelov model, include model parameters and equations that are tied to the GaN-specific physical material and geometry parameters. Examples are the ASM-HEMT model and the MIT Virtual Source physics-based compact models. These models enable improved scalability of process parameters (beyond the conventional gate-width and number of fingers), more meaningful statistical analyses and allow extrapolation to operating domains outside of the extraction data set. The Air Force Research Laboratory (AFRL), in collaboration with a Qorvo-led team is pursuing extension of these advanced core modeling capabilities to equip designers with the ability to predict aging and reliability at the initial design stage, along with the nominal performance optimization capability required of all useful non-linear GaN compact models.

This workshop will provide an overview of the exciting new GaN modeling framework that is being developed, built around a physics-based modeling core, with extensions that include: foundry process scaling, advanced charge-trapping treatments and long-term aging and reliability estimations that will bring significant new capabilities and agility to future GaN-based circuit design processes. Opportunities for additional organizations to participate in a related "Design Challenge" and to have future access to the new modeling framework will also be discussed.

Topics:

- > Introduction, goals of GaN FEP Program: Tony Quach, Bryan Sanbongi, AFRL 15 min
- > Reliability and Degradation Perspectives for GaN: Eric Heller, AFRL 20 min
- > The RF Modeling Landscape Current Approaches: Larry Dunleavy, Modelithics 20 min
- > Physics-Based Modeling Overview: Sourabh Khandelwal, USF 20 min
- Break 20 min
- ➢ GaN FEP Program − Qorvo Overview: Anita Pacheco, Qorvo − 20 min
- A New Framework for GaN Modeling- Addressing Foundry Scaling , Dynamic Trap and Degradation Effects: Jose Jimenez – 60 min
- Break 20 min
- > Advanced Custom Model Implementations in AWR: Sourabh Khandelwal, USF 20 min
- A Design Challenge Opportunity to Participate in a New Model-Based Design Paradigm: Dave Via, AFRL – 10 min
- > Tech Transition GaN FEP Modeling Frame Work Transition Goals: Chris Bozada, AFRL 10 min