Broadband RF Power Amplifier Architectures for Linear Concurrent Signal Transmission

Philip Zurek and Zoya Popovic University of Colorado, Boulder, CO, USA

Radar and communications applications require linear and efficient power amplification of signals to maintain information fidelity, and minimize heat generation, during transmission. These applications are increasingly taking advantage of multiple simultaneous, or concurrent, signals to improve performance. Multi-band radar, for example, has the added benefit of improved tracking range, while 5G communications improves data transfer rates through the use of carrier aggregation. However, efficient amplification of a single signal requires the power amplifier to operate in a non-linear fashion, with signal mixing of concurrent signals further degrading linear operation. This presentation covers two scenarios:

One, if the concurrent signal bands are known and fixed, a dual-band or multiband power amplifier approach is a relatively simple solution to efficiently and linearly amplifiy concurrent signals. Employing multi-dimensional digital predistortion further improves linearity in the concurrent case.

Two, for true concurrent wideband operation, a novel power amplifier architecture is developed by combining two relatively narrowband power amplifiers with appropriately designed diplexers to cover a greater aggregate frequency bandwidth. Complex multi-dimensional digital pre-distortion tech