Current-Injected Load-Modulated Outphasing Amplifier for Extended Power Range Operation

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Abstract—In this letter, the power range to be covered with maximized efficiency by a two-way outphasing power amplifier (PA) is significantly extended thanks to a proposed architecture with injection of an external signal. Using a reactively terminated quadrature hybrid coupler (QHC) as non-isolating combiner, the Chireix topology is transformed into a slight variation of the Load-Modulated Balanced Amplifier (LMBA) when the auxiliary branch is activated. This combined LM strategy provides a nearly resistive loading of the individual outphasing PAs over a wide power range. An appropriate output network, approximating a class-E/F2 operation of the selected GaN HEMT device under such loading condition, leads to remarkable drain efficiency figures at deep output power back-off (OPBO). Values higher than 80%, 70% and 60% have been measured at power levels 9.5 dB, 13.3 dB and 15 dB below its peak (45.7 dBm), respectively. A 5 MHz LTE signal with a peak-to-average power ratio (PAPR) as high as 12.65 dB has been reproduced with an average efficiency above 62% and worst case adjacent channel leakage ratio (ACLR) of -31 dBc.

Index Terms— Chireix, class-E, LMBA, load modulation, load-pull, outphasing, power amplifier, power efficiency.

I. INTRODUCTION

MODERN wireless systems continuously advance in the use of spectrum-efficient modulation schemes to accommodate high-data rates within restricted frequency bands. The resulting signals show unprecedented peak-to-average power ratio values, while the linearity requirements are harder to satisfy. Linear amplifiers with high power efficiency at deep OPBO need to be designed, relying on supply modulation and/or load modulation strategies [1]. Given the limitation for implementing wide bandwidth envelope amplifiers with high current and voltage capability, load modulation techniques have been receiving increased attention. Although the simplicity of its input signal splitter has made the Doherty PA a more common choice than others, outphasing and particularly the LMBA architecture are gaining in attractiveness. In the first case, an unbeatable efficiency profile may be obtained when using class-E PAs [2]. In the latter, the desired active LM operation may be guaranteed over a very wide bandwidth [3].

Individually, the above mentioned techniques use to offer a limited efficiency enhancement at back-off levels larger than 8-9 dB, reason why multway or combined solutions [4], [5] seem to be unavoidable. Doherty-outphasing LM PAs have been demonstrated [6], [7] for extremely deep OPBO operation, taking advantage of the common use both topologies make of $\frac{\lambda}{4}$ impedance inverters. In this paper, the principle behind the LMBA is used for extending the power range to be covered with maximized efficiency by a two-way GaN HEMT class-E/F2 [8] outphasing amplifier, thanks to the non-isolating combining performance offered by a reactively terminated QHC [9], [10] and the injection of an external control signal.

II. CURRENT-INJECTED LM OUTPHASING ARCHITECTURE

In Fig. 1a, a simplified diagram of the proposed architecture is presented. Amplifiers 1 and 2 operate as branches of a two-way outphasing topology, playing a sort of carrier PA role. A third amplifying branch is added as auxiliary, control or peak PA, aimed to extend the power range operation of the outphasing with maximized efficiency. When the auxiliary PA is at its OFF-state, an appropriate length of transmission line transforms its highly reflective output impedance into a reactive termination, $Z_{term} = -jX_{term} = -j50 \, \Omega$, for the QHC port isolated from the output. As depicted in Fig. 1b and Fig. 1c, under such terminating condition and given $I_{aux} = 0$, the QHC performs as a Chireix combiner [10]. Varying the outphasing angle, $\Delta\theta$, the input impedance values at $RF_{in1}$ and $RF_{in2}$ describe horizontally oriented trajectories, centered along the resistive axis. The compensating reactances, $-jX_{comp}$ and $jX_{comp}$, play their typical role, reducing the imaginary part of the input impedance and adjusting the compensating angles, $\Delta\theta$, for which a pure resistance may be synthesized. A moderate-range outphasing operation was set in Fig. 1c using $X_{comp} = 200 \, \Omega$.

The control current, $I_{aux}$ injection is recommended when the outphasing topology is operating at the high power or low resistive loading $\Delta\theta_{cpu}$ value (see Fig. 1c). The outphasing angle needs to be slightly readjusted with the input power to the auxiliary PA or the $I_{aux}$ value, in order the mutual LM trajectories of the outphasing PAs stay coincident. The desired orientation along the resistive axis may be guaranteed with a fixed phase value for $I_{aux}$ [3]. As it may be appreciated from Fig. 1c, the combined trajectories for the phase-coded (PhC-) and current-injected (CI-) LM modes show much smaller reactive components if compared to those due to a wide-range Chireix.

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The 700 MHz-band design of the involved PAs is based on the CGH35030F packaged GaN HEMT from WolfSpeed. The drain DC voltage values for the outphasing and control PAs \( V_{DSO} = 16 \) V and \( V_{DS} = 32 \) V, respectively) were selected to allow an appropriate dimensioning of the required injected current, while also avoiding the peak in the drain-to-source voltage waveforms to reach breakdown. The gate DC voltage for the PAs integrating the outphasing topology \( V_{GS} = -3.4 \) V was initially adjusted just below the value for which some increase in the output conductance could be appreciated. In Fig. 2a, the evolution of the \( S_22 \) parameter with frequency for the device biased at \( V_{GS} = -3.4 \) V and \( V_{DS} = 16 \) V is represented. A marker provides the value at the second harmonic, 1.4 GHz. The control PA gate biasing voltage was set to a lower value \( V_{GSC} = -6 \) V, as typical in amplifiers with a peaking function.

**B. Drain terminating network**

The load-insensitive class-E/F2 topology in Fig. 2b [11], was selected both for the carrier and peaking PAs. Although the auxiliary amplifier is not aimed to work under varying load condition, the minimization of conduction losses [8] may have a positive impact on the overall efficiency performance.

With the \( L_{20}C_{20} \) and \( L_{C1} \) circuits tuned at 1.4 GHz, \( L_{3J} \) is responsible for providing the termination required for resonating \( C_{out} = 2f_0(1 \angle 113.7^\circ) \). \( L_{52} \) was adjusted in order to force the drain biasing network to act as a RF choke at 700 MHz. \( C_{j0} \) and \( L_{50} \) are in charge of synthesizing a LM trajectory at the fundamental close to the optimum (the one composed by the impedance points providing maximum efficiency at each output power level). This trajectory and the \( 2f_0 \) termination were added to Fig. 2a, together with the load-pull (LP) contours.

**IV. EXTENDED CLASS-E/F2 OUTPHASING OPERATION**

The evolution of the load impedance at the fundamental, as seen from the drain terminals of the devices in the outphasing branches (PA1 and PA2), have been included in Fig. 3a over the corresponding LP contours. The extended outphasing technique, combining a moderate-range phase-coded with a current-injected LM mode, is here compared to an equivalent wide-range outphasing scheme operating up to 10 dB below the peak power value. In Fig. 3b, the evolution of the outphasing angle and the normalized injected current as a function of output power are presented for each case. As it may be appreciated from Fig. 3a, the combined or extended operation leads to LM trajectories closer to the optimum, reason why an improved efficiency profile could be expected. Attending to the advantages of the mixed-mode approach [6] for reproducing the lowest part of a high PAPR signal envelope, the linear operation of the PAs integrating the outphasing topology in Fig. 1a has been also included in Fig. 3. The LM trajectories when the outphasing angle is kept equal to \( \Delta \theta_{PA} \), while increasing the injected current, have been finally added in order to visualize the benefits obtained when readjusting this angle with \( I_{aux} \) as proposed in this work.

In Fig. 4, the resulting efficiency versus output power, \( P_{out} \) profiles are presented for each of the cases. The power provided by the injection source has been included in the calculations. The losses in the class-E/F2 topology selected for PA1 and PA2 impose a limit to the maximum efficiency to be obtained from their outphasing operation. The proposed extended or combined technique (PhC-LM + CI-LM modes) leads to an improved performance at deep OPBO, as a consequence of a LM operation of PA1 and PA2 closer to the optimum as well as of the entire recovery of the injected power at the output port [3], [9]. The power losses in the control amplifier, PA3, would impact the CI-LM mode profile at intermediate \( P_{out} \) values.
V. IMPLEMENTATION AND CHARACTERIZATION RESULTS

In Fig. 5a and Fig. 5b, the schematic and a photograph of the implemented architecture are shown. The 11304-3S QHC from Anaren Inc. was selected. The compensating susceptances were incorporated into the output networks of PA1 and PA2 (left side). High-Q air-core coils from Coilcraft and multilayer ceramic capacitors from ATC were employed. The control amplifier (right side) is connected to the QHC through a 50 Ω transmission line. A set of SMA transitions allowed fitting the required electrical length, but it could be substituted by a lumped-element equivalent in an integrated version.

A. CW characterization

The implemented three-way architecture was measured following the mixed-mode outphasing (linear + PhC-LM) and peaking (CI-LM) operating modes. The results appear in Fig. 6.

In outphasing mode, an output power of 38.9 dBm may be achieved with overall and drain efficiency values of 79.4% and 82.9%, respectively. It may be increased up to 45.7 dBm (a 6.8 dB extension) thanks to the CI-LM or peaking mode, with a worst case drain efficiency of 60%. Although the measured profile shows differences with respect to the simulation, remarkable figures above 80%, 70% and 60% were obtained at OPBO values of 9.5 dB, 13.3 dB and 15 dB, respectively.

B. Dynamic characterization

The hardware was tested using a 5 MHz LTE signal with a highly demanding 12.65 dB PAPR. An average efficiency of 62% and an ACLR better than -31 dBc were measured, without applying any dedicated digital predistortion (DPD). A customized composite memory polynomial behavioral model [12] can be considered in order to satisfy the in-band and out-of-band linearity requirements. Attending to the narrowband nature of the class-E/F2 topology selected for validation, the performance is expected to degrade for signals with a bandwidth wider than 20 MHz. Table I compares the results from those representative state-of-the-art GaN HEMT multi-way LM PAs. Incorporating reported variations in outphasing [13] and LMBA [14], the proposed three-way architecture could be made to operate from a single RF input.

VI. CONCLUSION

An architecture with injection of an external signal has been proposed for extending the power range to be covered with maximized efficiency by a two-way outphasing PA. Implemented at UHF-band, based on a load insensitive GaN HEMT class-E/F2 topology, efficiency figures higher than 80%, 70% and 60% have been measured at power levels 9.5 dB, 13.3 dB and 15 dB below its peak (45.7 dBm).
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