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A Highly-Linear Wideband Polar Class-E CMOS Digital Doherty Power Amplifier

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Abstract-This paper presents the first application of digital-intensive intrinsically linear digitally-controlled class-E technique in a Doherty configuration. By careful nonlinear segmentation and multiphase RF-clocking along with overdrive-voltage control and automatic duty-cycle correction, it is shown that even the nonlinearities related to Doherty operation can be fully handled by the underlying design such that digital predistorion DPD can be in principle omitted. The nonlinearity behaviour of the whole digital Doherty PA is analyzed and closed-form equations are given to predict the AM-AM and AM-PM curves. In addition, time/phase mismatch between the Peak and Main branches and the AM and PM signals are accurately compensated. In order to achieve maximum intrinsic linearity, two separate chips with the same architecture, but different design parameters, are fabricated as the Main and Peak amplifiers in 40nm bulk CMOS. To achieve a large RF bandwidth and high passive combiner efficiency, a differential low-loss, wideband Marchand balun-based Doherty power combiner, implemented using re-entrant coupled lines with independent 2nd harmonic control is proposed, and together with the matching network is fabricated on a two-layer PCB. The measured peak/6 dB power-back-off POUT, drain efficiency / power-added efficiency at 2.4 GHz are 17.5 / 12.2 dBm, 57/52 % and 36/25 % with VDD Main/Peak = 0.6/0.7 V. Measured results without using DPD show -41 dBc ACPR and -36 dB EVM for a 16 MHz OFDM signal at 2.5GHz. By using DPD, the measured ACPR and EVM of a 16/32 MHz OFDM signals are -52/-48 dBc and -50/-48 dB respectively.

Index Terms—CMOS, digital power amplifier, digital predistortion (DPD), doherty power amplifier, efficient, linear, multiphase RF-clocking, nonlinear sizing, overdrive-voltage control, wideband.

I. INTRODUCTION

T HE biggest challenge in designing a transmitter (TX) for wideband mobile application is to achieve high energy efficiency combined with high spectral purity. Highly efficient but not necessarily linear power amplifiers (PA) often use switch mode operation such as class-E, F or $D(^{-1})$ [1]–[7]. In order to benefit from the advances in digital CMOS process technology, it is highly desirable to push the digital/analog boundary in mixed-mode RF circuits towards the antenna interface as much as possible. A switch-mode digital-PA

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Fig. 1. Digital-intensive Polar TX with digital Doherty PA.

(DPA), implemented as an array of small sub-PA cells, is therefore a logical candidate for such a transmitter, as it can be directly driven by digital (i.e. square-wave) signals [8]–[18].

In a digital-intensive Polar TX, as shown in Fig.1, the input complex I/O data is converted to amplitude AM[n] = $\sqrt{(I[n]^2 + Q[n]^2)}$ and phase $\phi[n] = Arctan(Q[n]/I[n]).$ The conversion from Cartesian domain to Polar is a highly nonlinear operation, which can limit the maximum signal bandwidth in practical implementations. However, since there is only one RF path per PA in a Polar TX, the efficiency is normally higher than its Cartesian counterpart. On the other hand, high data-rate signals normally have a high peak-to-average-power ratio (PAPR), which compels a PA to operate in deep power-back-off (PBO), thus reducing its power efficiency if no efficiency enhancement technique is applied. Among different efficiency enhancement techniques such as envelope-tracking [19], [20] and Doherty [7], [21]–[31], Doherty PA [21] is still one of the most widely used efficiency enhancement techniques, because of its relatively simple and low-cost implementation. Using an off-chip matching network reduces the passives losses, thus increasing the efficiency especially at PBO compared to implementations with on-chip matching network [27]-[29].

Conventional TX design approaches are often based on using a nonlinear PA to achieve high efficiency and then linearize it by applying digital predistortion (DPD) techniques [7], [21]–[24], [26], [28], [29], [31]. Furthermore, as will be discussed in section IV, even with an ideal DPD, due to the highly nonlinear operation mode of class-E digital-PAs, it is not possible to achieve maximum spectral purity and minimum error-vector-magnitude (EVM) for a given number of bits with a conventional uniform digital-PA structure [32].

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Fig. 2. (a) The simplified single-ended structure of a class-E Doherty PA with TL-based impedance inverter, highlighting three different bandwidth limiting factors in the circuit, (b) normalized drain efficiency versus output power back-off.

The bandwidth of the digital AM signal is mostly limited by the sampling rate and not by analog blocks as in an analog-intensive polar TX [33], [34] thus, it can handle a higher signal bandwidth [9]–[12], [16]–[18], [29], [30].

In addition to high video bandwidth, high RF bandwidth is also of great importance. There are three main challenges in increasing the RF bandwidth of a class-E Doherty PA, namely: class-E PA limited bandwidth, impedance converter limited bandwidth, and the balun limited bandwidth, which can be mitigated using three different techniques, namely: reactance compensation [35], a shunt open-circuit $\lambda/8$ section [26], [31], [36] parallel to the load, and compensated Marchand balun with re-entrant coupled lines [18], [37]–[39], respectively.

In this work, for the first time, a linear digital-intensive Polar class-E Doherty PA is demonstrated, in which the linearity is significantly enhanced using circuit-level linearization techniques with automatic duty-cycle correction. Wideband efficiency enhancement is achieved by using reactance-compensated parallel-circuit class-E along with wideband impedance inverter and a novel wideband Marchand balun-based Doherty power combiner, implemented using re-entrant coupled lines with independent 2nd harmonic control. Nonlinear sizing, multiphase RF-clocking and overdrive-voltage control been recently successfully used to linearize single PAs with both on-chip [16], [17] and off-chip [18] matching networks in circuit level without using DPD.

In the following, a wideband class-E Doherty PA and a digital Doherty PA are discussed in section II and III, respectively. System-level design considerations are discussed in section IV, and the circuit-level linearization techniques are described in section V. The final design and implementation are explained in section VI, followed by the measurement results and conclusion in sections VII and VIII, respectively.

II. WIDEBAND CLASS-E DOHERTY PA

In a symmetric Doherty PA, as shown in Fig. 2(a), there are the *main* (or carrier) and *peak* (or auxiliary) power amplifiers, where the peak PA is only active beyond the 6 dB PBO point resulting in an additional peak in the efficiency, as shown in Fig. 2(b). The output powers are combined using an impedance inverter. To maintain linearity, efficiency is typically compromised at the high efficiency power back-off point to ease DPD [7], [21]–[24], [26]–[28], [31]. To achieve



Fig. 3. (a) Single push-pull class-E PA, (b) angle of the impedance seen by drain.

higher efficiency, switch-mode PAs can also be considered to be used as branch amplifiers. Among the switch-mode PAs, the class-E has one of the simplest load networks, and can theoretically provide up to 100% drain efficiency, while absorbing the drain capacitance in its load network [1], [2], [5]–[7]. In this section, different techniques to mitigate the bandwidth liming factors, as highlighted in Fig. 2(a), are described.

A. Reactance Compensated Parallel-Circuit Class-E PA

The general topology of a push-pull class-E PA with finite dc feed inductance is shown in Fig. 3(a). The normalized resonance frequency of the parallel resonator is defined as $q_D = 1/(\omega_0 \sqrt{L_D C_D})$. It has been shown that for $q_D = 1.412$, the output power for a given V_{DD} and R_L is maximum and the series reactance X can be zero [35], [40], [41]. Such a structure, known as parallel-circuit class-E, has higher maximum operating frequency and higher load resistance [41]. To have a wideband RF operation, the load angle seen by the intrinsic drain should remain constant over the required bandwidth. This can be done through reactance compensation [35], [40]. By properly choosing the parameters of the series resonator, a constant load angle, as shown in Fig. 3(b), over a wide frequency band can be achieved, resulting in the optimum $Q_{series} = 1.026$ [40]. However, in an ideal class-E PA, high Q_{series} is required to block all the harmonics in the series resonator, otherwise the efficiency drops. By using a push-pull configuration with differential matching network, the orthogonality between odd and even terminations can be used to ensure a very high even mode (2nd harmonic) impedance, and as such relax the Q_{series} requirement of the series resonator, achieving wideband operation without compromising the class-E efficiency.

B. Compensated Impedance Inverter

Doherty implementations normally use a quarter-wave transmission line (QWTL) or its lumped equivalent as the impedance inverter (Fig. 4(a)) [7], [21]–[24], [27]–[30]. As can be seen from Fig. 4(b)-(c), the magnitude and phase of the impedance Z_m seen by the main PA is highly sensitive to frequency. By adding an open-circuit compensation half-wave



Fig. 4. (a) Conventional and compensated impedance inverter, (b) Smith chart showing the input impedances at 6 dB PBO, (c) normalized magnitude and angle of the input impedances at 6 dB PBO vs. normalized frequency, (d) Doherty PA with compensated impedance inverter and the ideal class-B 6 dB PBO drain efficiency curves vs. frequency.



Fig. 5. (a) Marchand balun, (b) compensated Marchand balun, (c) compensated Marchand balun with re-entrant coupled lines.

TL (HWTL) in parallel to the load [26], [31], [36], as shown in Fig. 4(a), the input impedance is given by:

$$Z_m(f) = \frac{R_L Z_0 \left(1 - \tan(\pi \frac{f}{f_0}) \tan(\frac{\pi}{2} \frac{f}{f_0})\right) + j Z_0^2 \tan(\frac{\pi}{2} \frac{f}{f_0})}{Z_0 + j R_L \left(\tan(\pi \frac{f}{f_0}) + \tan(\frac{\pi}{2} \frac{f}{f_0})\right)}$$
(1)

which shows smaller variations of the magnitude and phase of Z_m over a larger bandwidth. This structure can be employed in Doherty configuration as depicted in Fig. 4(d) to expand the efficiency bandwidth.

C. Compensated Marchand Balun with Re-Entrant Coupled Lines and Second Harmonic Control

1) Compensated Marchand Balun: The planar Marchand balun, shown in Fig. 5(a), is one of the best TL-based topologies for offering wideband amplitude and phase balance while having a relatively simple implementation [39], [42]. A conventional Marchand balun is constructed from two $\lambda/4$ coupled lines with short and open terminations at their specific ports, ideally providing a balanced loading condition from a single-ended load. However, in practice, due to the unequal even-mode and odd-mode phase velocities, the conversion from single-ended to balanced operation is not perfect and results some imbalance. To correct for this imbalance, a compensation technique [42], can be adopted, where an extra compensation line section is added between the two $\lambda/4$



Fig. 6. (a) ac grounding at $\lambda_{even}/8$ for second harmonic control, using a via from the floating metal layer to the ground plane, shown for a single PA, (b) EM simulation results of the input impedance at 2nd harmonic, shown for a single PA.

coupled line sections (Fig. 5(b)) whose parameters can be calculated as follows:

$$Z_{cm}\cot(\frac{\theta_{cm}}{2}) = \frac{Z_{0o}\csc\theta_e - Z_{0e}\csc\theta_o}{\csc\theta_e\cot\theta_o - \csc\theta_o\cot\theta_e}$$
(2)

where, Z_o and Z_e are the characteristic impedance and θ_o and θ_e are the electrical length of odd-mode even-mode respectively. Z_{cm} and θ_{cm} are the characteristic impedance and the electrical length of the compensation section.

2) Re-entrant Coupled Lines: The bandwidth of a Marchand balun at low (odd-mode) impedance levels depends on the Z_{0e}/Z_{0o} ratio. This can be very challenging in practice with single-layer transmission lines, as a very small horizontal gap between the coupled lines is required. However, re-entrant coupled lines, as shown in Fig. 5(c), can achieve a very tight coupling without strict requirements in fabrication [39]. In the odd-mode, $Z_{0o} = Z_{0,1}$, where $Z_{0,1}$ is the impedance between transmission lines and floating layer. In the even-mode, $Z_{0e} = Z_{0,1} + 2Z_{0,2}$ where $Z_{0,2}$ is the impedance between the floating layer and the bottom plate. In this case, the coupling factor $K = (Z_{0e} - Z_{0o})/(Z_{0e} + Z_{0o}) = 1/(1 + C_{0e})$ $Z_{0,1}/Z_{0,2}$) mostly depends on the $Z_{0,1}/Z_{0,2}$ ratio rather than the horizontal spacing between the coupled lines, thus relaxing the dimensional requirements in fabrication. In general, a low $Z_{0,1}/Z_{0,2}$ ratio is preferred. Therefore, having an upper layer with a larger dielectric constant but a smaller thickness compared to the lower layer ($\epsilon_{r1} > \epsilon_{r2}$ and $H_1 < H_2$), a strong coupling coefficient can be expected, resulting in a low-loss and wideband balun. Furthermore, since the effective



Fig. 7. (a) Simplified linearly sized single-ended class-E digital Doherty PA with compensated impedance inverter, (b) ACW and effective width of each branch vs. the input ACW.

dielectric constants of even and odd modes are different, the wavelength $\lambda = \lambda_{air} / \sqrt{\epsilon_{reff}}$ of these modes, namely λ_{even} and λ_{odd} , are also different.

3) Second Harmonic Control: In a differential PA, the even harmonics are seen open-circuit at the input of the balun. However, the use of a QWTL impedance transformer at the input can provide very low impedance levels for the even harmonics at the PA reference plane, which conflicts the loading conditions of class-E PA operation. To address this issue, the center of the floating metal layer in the re-entrant $\lambda/4$ sections is connected to the ground by a via at $\lambda_{even}/8$ distance from the PA, as depicted in Fig. 6(a). Therefore, thanks to the tight coupling between the top and floating metal layers, the TL is AC-ground in even-mode, thus seen as open-circuit by the PA at second harmonic, as shown by EM simulation in Fig. 6(b). In the odd-mode, center of the floating metal is virtually ground, thus barely affecting the odd-mode impedance levels.

III. DIGITALLY-CONTROLLED CLASS-E DOHERTY PA

In an RFDAC-based class-E digital Doherty PA, the output amplitude is directly modulated by changing the effective width or R_{ON} of the final PA stage, as shown in Fig. 7(a) for a 10-bit Doherty DPA with two 9-bit DPAs. The input amplitude-control-word (ACW) varies between 0 - $ACW_{Max} = 1022$, and the ACW of the main (ACW_M) and peak DPA (ACW_P) both have a range of $0 - ACW_{MP,Max} =$ 511. For $ACW \le ACW_{MP,Max}$, we have $ACW_M = ACW$ and $ACW_P = 0$. For $ACW > ACW_{MP,Max}$, as shown in Fig. 7(b), the main DPA is fully on ($ACW_M = ACW_{MP,Max}$) and the peak DPA starts turning on ($ACW_P = ACW ACW_{MP,Max}$).

The total drain capacitance $(C_D, \text{ including the transistors})$ and interconnect parasitics) is tuned for class-E operation at ACW_M $(ACW_P) = ACW_{MP,Max}$. Therefore, when the main (peak) DPA is fully on, it operates in class-E. As the number of switching transistors in the main (peak) DPA decreases (at PBO), the fundamental impedances become complex with positive reactances, and the second harmonic impedances become mostly negative reactances (capacitive), thus operating similar to a class-J PA [43]–[45]. For small ACW_M (ACW_P) (<30), the voltage swing on drain of the main (peak) DPA is small, therefore operating similar to a current source with an almost linear behavior [17]. The C_D change is rather small since all the devices in the output stage are in parallel all the time. So, only their gate potential is changing, which affects the C_D to a little extend (varying 110 fF in total from ACW = 1 to ACW = 511 for each DPA, equivalent to less than 3% change). Consequently, the variations of the C_D for ACW_M (ACW_P) > 30 does not change the intended class-E operation significantly. However, the efficiency drops due to the increased R_{ON} .

Using an analysis approach similar to [17], the single-ended Norton-equivalent linear time-invariant (LTI) model of the DPAs in odd-mode is shown in Fig. 8(a)-(d). Since the HWTL section of the compensated impedance inverter does not alter the impedances seen by the main and peak PAs at center frequency f_C (except for a phase offset), therefore, the conventional QWTL is used for theoretical simplicity. The switching transistors are replaced by a series of paralleled current sources representing the harmonics of the drain current.

For theoretical simplicity, the amplitude of the fundamental is assumed to be proportional to the total effective (switched-on) width. The output resistance is modeled in parallel to the current sources and inversely proportional to the total effective width. Ideally, the series resonator only allows the fundamental component I_{H1} to pass through. Therefore, by neglecting the higher harmonics and using the superposition theory, the output signal equals V_{OUT} = $V_{OUT,M} + V_{OUT,P}$ where $V_{OUT,M}$ and $V_{OUT,P}$ are the contributions of the main and peak DPAs to the output signal, given by (3) and (4) at the bottom of next page. R_L is the load resistance seen from matching network, $R_{D,0}$ is the output resistance of a unit transistor with W_0 width, and K_M and K_P are the ratio of total width of the activated sub-PA cells of the main and peak DPAs to the unit transistor, respectively. L_D is dc-feed inductance (implemented by wirebonds in this work), and ω_0 is radian center frequency. Since the variation of the transistors total output capacitance is small (< 3%), we consider C_D as constant. Therefore, the ACW-AM and ACW-PM functions can be easily calculated as $AM_{OUT} = \sqrt{V_{OUT,Re}^2 + V_{OUT,Im}^2}$ and $\phi_{OUT} = \arctan(V_{OUT,Im}/V_{OUT,Re})$. In contrast to the output phase, the normalized output amplitude is not a strong function of q_D , therefore by assuming $q_D = 1$ for theoretical simplicity, the output amplitude can be calculated as follows:

$$\begin{aligned}
AM_{OUT} &\approx R_{D0}I_{H1} \\
\times \left(\frac{K_M}{K_M + \frac{R_{D0}^2}{4K_P R_L^2 + 4R_L R_{D0}}} + \frac{K_P}{K_P + \frac{R_{D0}}{R_L} + \frac{R_{D0}^2}{4K_M R_L^2}} \right) (5) \\
&= R_{D0}I_{H1} \times \frac{2K_M K_P R_L^2 + K_M R_L R_{D0}}{K_M K_P R_L^2 + K_M R_L R_{D0} + R_{D0}^2/4}
\end{aligned}$$

By assuming $K_M, K_P \gg R_{D0}/R_L$, the normalized ACW-AM can be approximated by:

$$AM_{Norm}(K_M, K_P) \approx \frac{4K_M K_P K_{NL}^2 + 2K_M K_{NL}}{4K_M K_P K_{NL}^2 + 4K_M K_{NL} + 1}$$
(6)



Fig. 8. Simplified single-ended Norton-equivalent LTI model of (a) the digital Doherty PA, (b) main DPA for $ACW < ACW_{MP,Max}$, (c) main DPA for $ACW > ACW_{MP,Max}$, (d) and the peak DPA for $ACW > ACW_{MP,Max}$.

where $K_{NL} = R_L/R_{D0}$ is defined as the nonlinearity factor. In a linearly sized array, for $ACW \leq ACW_{MP,Max}$, $K_M = ACW$ and $K_P = 0$, otherwise $K_M = ACW_{MP,Max}$ and $K_P = ACW - ACW_{MP,Max}$. The calculated ACW-AM/PM curves and the full circuit (differential class-E digital-PA with real transistor model and TL-based Merchand balun) simulation results are plotted in Fig. 9, showing a reasonable (ACW-PM) to good agreement (ACW-AM) between the proposed model and the real circuit simulation results. As can be seen, although a switch-mode (class-E) DPA is a nonlinear time-variant circuit, the proposed LTI model provides good insight in predicting the nonlinearity behavior of the Doherty DPA for the fundamental band.

IV. SYSTEM-LEVEL DESIGN CONSIDERATION

As explained in previous section, a Doherty DPA with conventional uniform array and single phase RF-clocking is highly nonlinear as characterized by its static ACW-AM and ACW-PM curves. Such nonlinearities are typically corrected using digital predistortion (DPD), which can lead to nonuniform quantization effect [17], [32]. In addition, in a polar PA, since the AM and PM signal paths are different from each other, they will have different time delays, thus requiring delay adjustments before reaching the final stage of the DPA. Furthermore, in a Doherty configuration, the paths of main and peak PAs are also different from each other, thus requiring timing alignment between these two branches. In the followings, these system-level design considerations are explained in more detail.

A. Nonuniform quantization

While DPD is very common for linearizing a nonlinear PA, the cascaded combination of DPD and an N-bit Digital-PA with a highly nonlinear ACW-AM curve, constructs a nonuniform quantizer. Such a nonuniform quantizer cannot achieve the dynamic range (DR) and linearity levels as expected from an ideal N-bit quantizer (i.e. the digital-PA). In Fig. 10, the ACW-AM curve of a 10-bit Doherty DPA with and without an ideal DPD, the inverse of ACW-AM curve, the probability distribution function (PDF) of atypical QAM signal, and the zoomed-in view around the transition point where the peak DPA starts operating, are plotted. As can be seen, the quantization levels at small ACWs for both the main and peak DPAs are much higher than at larger ACWs. This is due to the fact that the slope of the non-linearized ACW-AM curve significantly deceases as the ACW increases. The PDF of a QAM signal has its peak around the transition point, where the slope suddenly increases as the peak DPA turns on. Therefore, the RMS power of the quantization noise varies dynamically with variation of the signal's amplitude, leading to degradation of output spectral purity. in Fig. 10(b), the effect of this phenomena on the output spectrum is shown and compared with an ideal 10-bit quantizer, and a nonlinear 13-bit DPA after ideal DPD. Therefore, compensating for such nonidealities, requires about 2-3 extra bits in the DPA and the whole preceding digital processing blocks, increasing the complexity, area and power consumption.

B. AM - PM Timing Mismatch

The AM and PM signals in a polar TX are separated from each other. After the CORDIC block at the input, the baseband digital AM signal can be directly applied to the digital-PA array, while the digital baseband phase data is first up-converted to the RF carrier signal by a phase modulator, thus becoming a passband signal, and then applied to the digital-PA cells. Consequently, these two signals pass through totally different channels with different timing delays. Because of the bandwidth expansion of the AM and PM signals, any timing mismatch will significantly degrade the adjacent-channel-power-ratio (ACPR) and EVM. Increasing the input signal bandwidth makes it even more challenging to achieve a good linearity since it directly increases the impact of time alignment errors, as shown in Fig. 11(a) and Fig. 11(b). For example, for a signal bandwidth of 32 MHz,

$$V_{OUT,M} = \frac{K_M I_{H1}}{K_M / R_{D0} + j(1 - q_D^2) / (q_D^2 L_D \omega_0) + j L_D \omega_0 / (4R_L^2 - 4R_L / q_D^2 + j4R_L L_D \omega_0 (1 + K_P R_L / R_{D0}))}$$
(3)

$$V_{OUT,P} = \frac{K_P I_{H1}}{K_P / R_{D0} + j(1 - q_D^2) / (q_D^2 L_D \omega_0) + 1/R_L + jL_D \omega_0 / (4R_L^2 - 4R_L / q_D^2 + j4R_L^2 L_D \omega_0 K_M / R_{D0}))}$$
(4)



Fig. 9. Calculated and simulated ACW-AM and ACW-PM curves.



Fig. 10. (a) ACW-AM curve of a 10-bit Doherty DPA with and without an ideal DPD, the inverse of ACW-AM curve, (b) the effect of 10-bit nonuniform quantizer on the output spectrum, compared with an ideal 10-bit quantizer and 13-bit nonuniform quantizer.

the timing mismatch should be less than 100ps to have enough margin for ACPR<-50 dBc and EVM<-45dB after linearization. Therefore, as shown in Fig. 11(d) for a single digital-PA, tunable delay cells should be used in the AM/PM signal paths to correct for the timing mismatch between them.

C. Main - Peak Timing Mismatch

In a Doherty PA, the output signals of the main and peak DPA pass through transmission lines with different length, thus seeing different delays, which can degrade the ACPR and EVM significantly. The simulated effect of such a timing mismatch on ACPR and EVM is shown in Fig. 11(a) and Fig. 11(c). In a typical analog Doherty PA as shown in Fig. 2(a), the output of the main PA passes through a OWTL, while at the input, the input of the peak PA passes through a QWTL. Therefore, the overall input/output signals of the main and peak DPA are automatically self-aligned and there is ideally no timing mismatch between them (note that in practical implementations, the different impedance terminations of the lines can strongly degrade this property). However, in a digital Doherty PA as shown in Fig. 11(d), while the phase of the carrier signals are corrected by applying a 90° phase offset, the output signals are not automatically self-aligned. Therefore, this delay difference should be compensated accurately, which can be done in digital domain. Furthermore, it is interesting to see in Fig. 11(a) that for an OFDM signal, EVM and ACPR are more sensitive to Main-Peak timing mismatch than AM-PM timing mismatch.

V. CIRCUIT-LEVEL LINEARIZATION

As explained in IV-A, a digital Doherty PA is in fact so nonlinear that even with an ideal DPD, the nonlinearity lowers the effective number of bits, thus reducing the dynamic range of the output signal [32]. In this work, the digital-PAs are made intrinsically linear by using three different circuit-level techniques: nonlinear sizing and overdrive-voltage control for ACW-AM correction, and multiphase RF-clocking for ACW-PM correction [16]–[18]. Therefore, not only the burden on DPD for strict cellular wireless standards is reduced, but also the ACW-AM and ACW-PM distortions are corrected well enough to pass the WiFi mask even without using DPD. In the followings, these techniques are described in details.

A. ACW-AM Correction

In a conventional digital-PA, as shown in Fig. 7(a), the sub-PA cells in the array are sized linearly, meaning that as the input ACW increases, the effective width of the total active cells (W_{Eff}) increases linearly. Linear sizing can result in substantial ACW-AM distortion as shown in Fig. 7(b). Assuming a width of W_0 for a unit cell, the effective width of the array is $ACW.W_0$. In this work, as shown in Fig. 12(a), in order to linearize the ACW-AM conversion, the sub-PA cells in both of the main and peak are sized nonlinearly, meaning that as the ACW increase, the effective size of the total active cells increases nonlinearly. Assuming an N-bit fully thermometer-coded array comprising $2^N - 1$ cells, the transistors corresponding to small ACWs are sized smaller than W_0 , and the transistors corresponding to large ACWs are sized larger than W_0 . This yields a linear ACW-AM conversion, as shown in Fig. 12(b). By calculating the inverse function of (6) for main and peak DPA, and then scaling its maximum to the same total width of $ACW_{MP,Max}.W_0$, the widths of the main DPA transistors corresponding to each ACW_M are initially calculated by:

$$W_{Eff,M,NL}[ACW] = \frac{ACW_M W_0}{1 + 4K_{NL}(ACW_{MP,Max} - ACW_M)}$$
(7)

The widths of the peak DPA transistors corresponding to each ACW_P are given by (8), where F_{WP} is given by (9).

Due to the impact of other nonidealities, it is more practical to extract W_{Eff} by actually simulating the ACW-AM curve of a linearly sized digital-PA, then calculating the inverse curve and scaling its maximum to $ACW_{MP,Max}.W_0$. Using (7), the width of each transistor corresponding to each ACW is calculated by $W_{Eff,NL}[ACW] - W_{Eff,NL}[ACW - 1]$. Obviously, for a nonlinearly sized N-bit digital-PA, this results in $2^N - 1$ different transistors sizes, requiring fully thermometer coding, which results in high power consumption in the drivers stages. Therefore, in order to benefit from the well-known binary-unary segmentation [46] to reduce the array complexity and power consumption, segmented nonlinear sizing is used in this work. In a segmented nonlinearly sized digital-PA, as shown in 13(a), the array is divided into N segments with the same ACW range but different total sizes. While the effective size of the active cells inside each segments increases linearly, the overall effective



Fig. 11. (a) EVM and ACPR of a 16 MHz OFDM signal vs. AM-PM/Main-Peak timing mismatch, (b) EVM and ACPR with 300 ps AM-PM timing mismatch vs. signal bandwidth, (c) EVM and ACPR with 300 ps Main-Peak timing mismatch vs. signal bandwidth, (d) block diagram of AM-PM and Main-Peak timing mismatch correction in a digital polar TX with Doherty DPA.



Fig. 12. (a) The concept of nonlinear sizing to its full extend in a digital Doherty PA, (b) the total width of the main and peak DPA vs. ACW and the resulting linear ACW-AM curve.



Fig. 13. (a) The concept of segmented nonlinear sizing shown for a single Digital-PA, (b) the resulting ACW-AM curve for a Doherty DPA with 8 segments in each main/peak DPAs.



Fig. 14. The concept of multiphase RF-clocking for ACW-PM correction shown for a nonlinearly sized Doherty DPA.

size of the total active cells increases nonlinearly such that the

resulting $W_{Eff}[ACW]$ curve is a piece-wise linear version of the original fully nonlinearly sized $W_{Eff}[ACW]$ curve. Since the cells inside each segments are sized linearly, it is possible to apply binary-unary segmentation to reduce the power consumption by the drivers. By increasing the number of the segments, the overall linearity improves. It has been shown in [17] that 8 segments are enough to lower the ACPR and EVM to an acceptable level with enough margin for other sources of nonlinearities. The simulated ACW-AM curve of segmented nonlinearly sized Doherty DPA with 8 segments in each main/peak DPAs is plotted in 13(b), showing significant improvement in ACW-AM linearity over a Doherty DPA using uniformly sized arrays.

As can be seen from (7) and (8) for a nonlinearly sized array, the optimum sizes of the sub-PA cells depend on the nonlinearity factor $K_{NL} = R_L/R_{D0}$. However, after fabrication or during the operation of the chip, the load or frequency may change, which will change R_L . In addition, the process/voltage/temperature variations will change R_{D0} , thus changing K_{NL} from its desired design value. Consequently, the resulting ACW-AM curve will somewhat deviate from its optimum linearity in a practical implementation. To correct for this, we can tune K_{NL} by tuning the on-resistance of the transistors. Since $R_{D0} = (W_0/L \times K_n \times V_{OD})^{-1}$ [47], we can tune K_{NL} by controlling the overdrive-voltage V_{OD} . To facilitate this, the VDD of the buffers that drive the output transistors are tuned. Therefore, the peak voltage of the RF clock changes, changing the overdrive-voltage $V_{OD} = V_{GS} - V_{TH}$, consequently the ACW-AM curve can be linearized back to its desired level. The details of the circuit-level implementation will be described in section VI.

B. ACW-PM Correction

In a conventional digital-PA with single-phase RF-clocking, all of the sub-PA cells are driven by the same (modulated) RF clock. In energy efficient class-E like digital-PAs that relies on reactive loading, the variation of the on-resistance of the transistor with ACW variations, yields significant ACW-PM distortion as shown in Fig. 9(b). To correct for this, a concurrent multiphase RF-clocking technique is used to reduce the ACW-PM conversion. For a single digital-PA line-up, the resulting AM-PM curve using five multiphase RF clocks is

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shown in Fig. 14. In this technique, different phases of RF clocks are applied to the various segments of the digital-PA array. The output currents of these segments are summed, thus the overall output phase is averaged, resulting in a considerable reduction of ACW-PM distortion.

The delayed RF clocks are generated by a bank of delay-lines. Since their delay can change due to PVT variations, or the ACW-PM curve itself can also change due to variations in the load or frequency, the delay-lines are designed to be partly digitally programmable in order to compensate for the PVT/load/frequency variations. Once the ACW-PM is flattened, the normalized ACW-AM curve will be still almost identical to that of a single-phase nonlinearly sized digital-PA. So, no dynamic modification is needed for each ACW, and once the delay-offsets are programmed they are fixed during the normal operation. The required phase-offsets are roughly proportional to the phase error of each segment in respect to the output phase at maximum ACW. In practice, during the design process or chip operation, the delay-offsets can be found using an iterative algorithm as proposed in [17].

VI. IMPLEMENTATION AND FABRICATION

A. CMOS Chips

Since the load seen by the mean and peak DPA are not the same (except at peak power), their ACW-AM and ACW-PM curves are also different. Therefore, two chips with the same structure but different nonlinearly sized segments and delay-offsets have been designed. The overall block diagram of the chips as well as the conceptual layout of the nonlinearly sized array are shown in Fig. 15. Since the sub-PA cells of the 8th segment are very large, they are implemented in two parallel rows, each with the half size of segment 8, as shown in Fig. 15(b). The arrays of both the main and peak DPAs are 9-bit, each with a total width of 2.555 mm distributed over 8 segments with different sizings as shown in Fig. 15(c) . Each segment consists of 16 thermometer-coded MSB cells, and three LSB cells, which are 1/16 and 1/64 the total size of each segment, respectively. In order to control the overdrive-voltage, a programmable on-chip low-drop-out (LDO) voltage regulator has been designed, as depicted in Fig. 16(a) [17]. The input reference voltage of the LDO is controlled by a 6-bit R-2R digital-to-analog converter (DAC) while the output voltage supplies the positive dc voltage of the buffers, which drive the output transistors. In each chip, there is only one LDO for the whole array. The LDO is capable of driving 50 mA with a resolution of 10-12 mV. The input RF-clock and BB-clock are amplified by on-chip differential amplifiers and then converted to single-ended clocks. Although the input RF-clock amplifier and the digital buffers are designed to have 50 % duty-cycle, in practice due to the PVT variations, the duty-cycle might change, degrading the output power/efficiency or linearity. Therefore, an on-chip 6-bit programmable automatic duty-cycle correction (DCC) circuit, shown in Fig. 16(b), has been designed to compensate for such practical nonidealities. The DCC monitors the dc voltage of the RF-clock and compares it with a reference voltage supplied by a 6-bit R-2R DAC, then adjusts the dc voltage of the RF-clock path. Because of the voltage clipping caused by the digital buffers, changing the offset voltage of the RF-clock modifies the duty-cycle within a control range of 33%-66%. The output of the DCC is applied to the multiphase RF-clocking generator, which consists of 5 fine resolution single-ended delay-lines. The output of the 1^{st} to 5^{th} delay-offsets are applied to the segments 1-2, 3-4, 5-6, 7 and 8, respectively. The required resolution of delay-offsets is less than 6 ps, which are realized by 4-bit programmable Vernier (relative) delay lines to cover the PVT/frequency/load variations [17]. The outputs of the delay-lines are converted to differential signals before being applied to the digital-PA array. Furthermore, clock gating is applied in the paths of the RF clocks to reduce the drivers power consumption in power-back-off. In order to correct for the timing mismatch between the AM and PM paths, a digital 10-tap FIR filter is implemented on-chip as a fractional delay cell [48] in the path of the ACW data, as depicted in Fig. 15(a). The coefficients of the filter are given by $h[n] = sin[\pi(n-\Delta)]/[\pi(n-\Delta)]$, in which n is the tap index and Δ is the desired delay as a fractional of sampling time $T_S = 1/F_S$, which is the group delay of the FIR filter. For example, for a delay of 200 ps with 500 MHz a sampling rate, the impulse response (coefficients) and frequency response of the FIR filter are plotted in Fig. 17(a)-(b). The chips are fabricated in 40 nm bulk CMOS. The core area of each DPA including the multiphase RF-clocking and LDO blocks is $0.8 \text{ mm} \times 0.3 \text{ mm}$. The die micrograph of the two chips (main and peak DPA) is shown in Fig. 18. The LDO settings, delay-offsets, and coefficients of the FIR filter are programmed via a SPI interface. The input ACW data are also loaded via the SPI interface to an on-chip 4K-sample SRAM memory. During normal operation, the stored ACW data words are read out in a loop to be fed to the DPA array using the BB clock.

B. Balun and Matching Network

In this work, the compensated impedance inverter is combined with Marchand balun with re-entrant coupled lines to form the wideband load network of the proposed Doherty DPA, as depicted in Fig. 19(a). The re-entrant coupled lines

$$W_{Eff,P,NL}[ACW] = W_0 \frac{F_{WP}ACW_{MP,Max}K_{NL} + F_{WP}/4 - ACW_{MP,Max}K_{NL}/2}{ACW_{MP,Max}K_{NL}^2 - F_{WP}K_{NL}^2ACW_{MP,Max}}$$
(8)

$$F_{WP} = ACW_P \frac{AM_{Norm}(ACW_{MP,Max}, ACW_{MP,Max}) - AM_{Norm}(ACW_{MP,Max}, 0)}{ACW_{MP,Max}} + AM_{Norm}(ACW_{MP,Max}, 0)$$
(9)



Fig. 15. (a) The overall structure of Main/Peak DPA, (b) the conceptual layout of the nonlinearly sized array where only the output MSB transistors are shown, (c) the realized sizing of the MSB sub-PA cells of the main and peak DPA compared to a conventional uniform array with the same total size.



Fig. 16. (a) The 6-bit programmable LDO for overdrive voltage tuning and the sub-PA unit cell circuit, (b) 6-bit programmable duty-cycle correction (DCC) circuit.



Fig. 17. (a) The impulse response (coefficients), and (b) the frequency response of the FIR-based digital fractional delay for a delay of 200 ps with a sampling rate of 500 MHz.

are adopted to achieve tight coupling without violating the stringent fabrication design rules. The design parameter for the re-entrant type coupled lines are $\epsilon_{r1} = 10.2$, $H_1 = 0.13$ mm and $\epsilon_{r2} = 3.0$, $H_2 = 0.75$ mm. The width of the top layer metal lines is $W_1 = 1.5$ mm with S = 0.2 mm spacing, and the width of the middle metal layer is $W_2 = 3.2$ mm, resulting in $Z_{0e} = 71 \Omega$ and $Z_{0o} = 7.5 \Omega$ impedances for the main DPA. The even- and odd-mode wavelength at $f_0 = 2.5$ GHz are around $\lambda_{even} = 59 \text{ mm}$ and $\lambda_{odd} = 36 \text{ mm}$. The $\lambda_{odd}/4$ and $\lambda_{odd}/2$ re-entrant coupled (differential) TL sections are placed in front of the main and peak DPA respectively (as described in section II-B), to make a wideband compensated impedance inverter, and also to connect them to the Marchand balun.

The Marchand balun is optimized to compensate for the non-perfect ground (via inductance) and port transitions. A



Fig. 18. Die micrograph of the main and peak DPAs.

 $\lambda/4$ transmission line is placed after the Marchand balun to match to 50 Ω . Moreover, since it is not practically easy to make blind vias (e.g., from the middle layer to the bottom), two islands with a through via from the top metal layer to the bottom ground plate, as shown Fig. 19(c), are placed at an optimized distance in front of the main and peak DPA to provide a 2nd-harmonic open impedance. Due to nonideal effects, in practical situations this distance is slightly different from $\lambda_{even}/8$. Furthermore, besides the use of the compensated $\lambda_{odd}/4$ $\lambda_{odd}/2$ Doherty power combiner, the succeeding cascaded impedance stepped TL sections, further increase the bandwidth.

C. Overall Implementation

The main and peak chips are mounted on a FR-4 PCB, while the Marchand balun has been implemented separately on a two-layer Rogers material, as shown in Fig. 20(a). The top layer of the matching network is Rogers-3003 and the bottom layer Rogers-3010. Both of the PCBs are mounted on a FR-4 substrate as the base. The area of the matching network PCB is $41.4 \text{ mm} \times 32 \text{ mm}$. The inductances of the shunt and series resonators are implemented by 3 and 4 parallel wire-bonds respectively, as shown in Fig. 20(b). Chip capacitors are used to complete the implementation of the series resonator, and to realize the decoupling capacitors of the dc feed. The assembly



Fig. 19. (a) The conceptual structure of the proposed Doherty matching network, (b) connection of the DPA to the matching network, (c) final realization of the proposed Doherty matching network.



Fig. 20. (a) The PCB photograph, (b) the structure of wire-bonding the DPA chips to the matching network, (c) the side view of dc feed/decoupling and RF path connections.



Fig. 21. The measurement setups used for (a) static, and (b) dynamic measurements.

structure of the PCBs with DPA chips, wire-bonds and the chip-capacitors for RF and dc feed connection and decoupling is shown in Fig. 20(b). Transformer based RF baluns are used on the FR-4 PCB to convert the single-ended clocks to differential ones before feeding them to the DPA chips.

VII. MEASUREMENT RESULTS

A. Static Measurements

Two different measurement setups are used for the static and dynamic measurements as shown in Fig. 21(a) and Fig. 21(b), respectively. In the static measurements, a signal generators with a power divider is used to provide the BB clock to both DPAs, and another signal generator with a hybrid power divider is to provide two RF clocks with 90° phase difference for the main and peak DPAs. The BB clock frequency is 500 MHz, which is limited by the readout speed of the SRAM used to store the data, and the RF clock varies between 2-3 GHz.

1) Power/Efficiency Measurement: The output power (P_{OUT}), drain efficiency (DE) and power-added efficiency (PAE) are measured with different VDDs ranging from 0.5 V to 0.7 V, for CW output signals over the frequency range of 2 GHz–3 GHz, both at full power ($ACW_M = ACW_P = 511$)



Fig. 22. Measured (a) P_{OUT} at full power and power back-off for different VDD_{Main} , (b) drain efficiency with $VDD_{Main} = 0.6 V$ vs. center frequency, (c) drain efficiency, and (d) power-added efficiency with $VDD_{Main} = 0.6 V$ vs. output power.



Fig. 23. Measured static (a) ACW-AM, and (b) ACW-PM at $F_C = 2.5 \text{ GHz}$ without using DPD, compared to a simulated digital Doherty PA using conventional uniformly sized output stages.

and back-off power ($ACW_M = 511, ACW_P = 0$). The ACW data are generated in MATLAB and then loaded into the on-chip SRAMs. The output power is measured using a power meter. The PAE includes the power consumption of all the main building block on the chips, such as power the sub-PA drivers, digital decoder/encoders, multiphase RF clocking circuit, DCC and LDO. The measured peak and back-off output power over the 2 GHz-3 GHz range are shown in Fig. 22(a), which range from 16 dBm to 19 dBm, and 10.6 dBm to 13.6 dBm respectively.

The measured peak and back-off DE over the 2 GHz–3 GHz range are shown in Fig. 22(b). As can be seen, DE is more than 50% within the 2.35 - 2.8 GHz frequency range. The efficiency at back-off power is within 10% of its maximum value over a 750 MHz span, equivalent to 30% relative bandwidth. At $F_C = 2.4$ GHz with VDD_{Main} = 0.6 V and VDD_{Peak} = 0.7 V, the peak/back-off DE and PAE are 57%/52% and 36%/25%, respectively. The DE and PAE are plotted versus output power in Fig. 22(b)-(c), showing a well-shaped Doherty efficiency curve.

2) Linearity Measurement: Using a similar measurement setup, the static linearity is measured using a spectrum analyzer at the output to down-convert and digitize the output signal to digital baseband. Since the input signal to the DPAs is digital, it is trivial to generate a perfect quantized triangle (or ramp) signal for measuring the ACW-M and ACW-PM conversion curves. For this purpose, a 4096-sample triangle signal is generated in MATLAB, from which the main ACW_M and peak ACW_P signals are created, then loaded into the on-chip SRAMs. These SRAMs are read out in a loop with a 500 MHz clock frequency, creating a 122.07 KHz triangle waveform as the input signal for the DPA branches. The digital down-converted output data is processed in MATLAB to extract the ACW-AM and ACW-PM curves. The delay mismatch between the main and peak branches is also measured. The Integer part is compensated in MATLAB, while the fractional part is programmed into the chips. The resulting static linearity curves are measured at $F_C = 2.5$ GHz. These results are plotted in Fig. 23. As can be seen, compared to a Doherty DPA with conventional segmentation, the proposed Doherty DPA shows a significant improvement in the linearity without using any kind of DPD.

B. Modulated Signal Measurements

The proposed Doherty DPA is also measured with modulated signals with the measurement setup shown in Fig. 21(b). The input I/Q signal is converted to digital AM and PM signals in Matlab with $F_S = 500 \text{ MHz}$. A 12 GSa/s arbitrary waveform generator (AWG) is used for generating phase modulated RF signals. For this purpose, the phase data is up-converted in Matlab to a 2.5 GHz sine-wave and then loaded into the AWG. The AM data is converted to ACW_M and ACW_P , and loaded into the on-chip SRAM memories running at 500 MHz. The BB clocks are generated using a signal generator with a power divider. Similar to the static measurements, the delay mismatch between the main and peak branches as well as the AM and PM signals are compensated both in Matlab for integer part, and in the on-chip FIR filters for the fractional part. The output spectrum of a 16 MHz OFDM with PAPR = 8.1 dB is measured with and without using DPD as shown in Fig. 24(a)-(b). The measured ACPR and EVM without DPD are -41 dBc and -36 dB, respectively. By using a simple DPD based on iterative learning control (ILC) with LUT [32], the measured ACPR and EVM are -52 dBc and -50 dB. The measured ACW-AM and ACW-PM curves of the 16 MHZ OFDM signal, with and without ILC DPD, are shown in Fig. 24(c)-(d). The output spectrum of a 32 MHz OFDM signal is also measured with the ILC DPD, as shown in Fig. 25. The measured ACPR and EVM with ILC DPD are -48 dBc and -48 dB respectively. Table I



Fig. 24. Measured results of a 16 MHz OFDM signal at $F_C = 2.5$ GHz: output spectrum (a) without DPD, and (b) with ILC DPD, (c) ACW-AM with and without ILC DPD, and (d) ACW-PM with and without ILC DPD.



Fig. 25. Measured spectrum of a 32 MHz OFDM signal at $F_C = 2.5$ GHz with ILC DPD.

summarizes and compares the performance of this work with the state-of-the-art in digital Doherty PAs.

VIII. CONCLUSION

A highly-linear wideband Class-E CMOS digital Doherty power amplifier is presented. Closed form equations are extracted to predict the AM-AM and AM-PM curves. By using a wideband Marchand balun with re-entrant coupled lines for the output matching network, more than 50 % drain efficiency (DE) at ~6 dB power-back-off (PBO) within the 2.35-2.8 GHz frequency range is achieved. The drain efficiency at 6dB-PBO is within 10% of its maximum value over a 750 MHz span, equivalent to 30% relative bandwidth. The measured peak/6dB-PBO POUT, DE and PAE at 2.4 GHz are 17.5/12.2 dBm, 57/52% and 36/25% with VDD Main/Peak = 0.6/0.7 V. The linearity has been significantly improved by nonlinearly sizing of the DPA arrays along with overdrive-voltage control and concurrent multiphase RF clocking as well as accurately compensating the time/phase mismatch between the Peak and Main branches and the AM and PM signals. In order to achieve maximum intrinsic linearity, two different chips with the same architecture, but with different design parameters, are fabricated as the Main and Peak amplifiers. Measured results show -41 dBc ACPR and -36 dB EVM for a 16 MHz OFDM signal at 2.5 GHz without using DPD. By using DPD, the measured ACPR and EVM of the 16 MHz OFDM signal are -52 dBc and -50 dB, respectively. For a 32 MHz OFDM signal, the measured ACPR and EVM are -48 dBc and -48 dB, respectively.

The proposed concept in this work is scalable to higher power levels. The future versions will include on-chip phase-modulators and complete (both integer and fractional) delay calibration blocks, eliminating the need for any off-chip phase modulation or signal processing.

TABLE I. PERFORMANCE SUMMARY AND COMPARISON TABLE WITH STATE-OF-THE-ART DIGITAL DOHERTY PA

	This Work		[30]	[29]	[28]	[27]
Technology	CMOS 40nm		CMOS 65nm (LP)	CMOS 40nm	CMOS 65nm	CMOS 130nm
Frequency (GHz)	2.5		0.9	2.5	3.5	2.4
VDD (V)	0.6 / 0.7		2.4	0.7	3	3.3
Psat (dBm)	17.5		24	21.4	27	32
DE / PAE @ Psat (%)	54 / 34		N.A. / 45	50 / N.A.	30 / 26	N. A. / 51
DE / PAE @ 6dB PBO (%)	52 / 25		N.A. / 34	34 / N.A.	21 / N.A.	N. A. / 27**
Efficiency Improvement* @ 6dB PBO (%)	92		51	36	40	6
Modulated Signal BW (MHz)	16 (OFDM)	32 (OFDM)	40 (802.11ac)	20 (64QAM)	0.5 (16QAM)	20 (OFDM)
ACPR (dBc) / EVM (dB)	-52 / -50	-48 / -48	-45 / -35	-35** / -30	-28 / -27	-25 / -25
Matching Network	Off-Chip		Off-Chip	On-Chip	On-Chip	Partially On-Chip

* The ratio of DE @ 6dB PBO to the DE of a normalized class-B PA @ 6dB PBO.

** Estimated graphically.

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