Multi-band/Multi-mode and Efficient Transmitter
Based on a Doherty Power Amplifier

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Abstract—This paper presents the design of a high peak
efficiency dual-band power amplifier (PA) and how it is adopted
as basic cell to implement a high average efficiency Doherty PA
(DPA), achieving a dual-band/multi-mode and efficient transmit-
ter concurrently operating at 1.8 GHz and 2.4 GHz. From the
dual-band PA, an average PAE of 25% has been experimentally
obtained, when exited with concurrent 10MHz LTE and WiMAX
signals. When using this PA as a basis for a dual band Doherty
PA, the average PAE is improved (by 9 percentage units) to 34%.
An adjacent channel leakage ratio (ACLR) lower than -46.5 dBc
and -46.0 dBc has been fulfilled from PA and DPA, respectively,
using a standard digital linearization technique.

I. INTRODUCTION

‘Multi-band’, ‘Multi-mode’, and ‘Efficient’ are the most
adopted adjectives to describe transmitters to be involved in
the new communication systems [1]. ‘Multi-band’ transmitters
allow operators to simultaneously support a combination of
services at different frequency bands, while reducing cost,
size, and number of devices. ‘Multi-mode’ transmitters allow
operators to combine multiple access technologies such as 2G,
3G, and 4G onto a single platform. ‘Efficient’ transmitters al-
low operators to reduce energy cost, while increasing mobility
as well as decreasing CO2 emission [2]. A critical element
in enabling the convergence of such capabilities in modern
transmitters is the development of power amplifiers (PAs) that
can be efficiently used across different frequency bands and
for multi-standard applications.

Multi-band PAs were introduced in the 80s [3]. Efforts
to obtain highly efficient multi-band PAs are gradually in-
creased leading to the development of advanced solutions,
mainly based on the harmonic manipulation concept [4]–
[6]. However, the proposed techniques are not sufficient to
fulfill multi-mode capability, maintaining satisfactory levels
of efficiency. Such PAs, in fact, are not able to efficiently
amplify signals presenting high peak to average ratio (PAR),
as the ones commonly adopted in 3G and 4G systems.

An efficient amplification of signals presenting high PAR
has been largely demonstrated adopting new PA architectures.
Among them, the Doherty Power Amplifier (DPA) seems to be
the most promising approach. The basic topology of the DPA
[7] presents an intrinsic single-band behavior. Consequently,
the implementation of multi-band DPAs became the new
challenge for researchers in the last few years [8]–[11]. In fact,
it is regarded as a realistic solution for the implementation of
multi-band/multi-mode and efficient transmitters.

In this paper, the development of a highly efficient dual-
band/multi-mode transmitter based on the DPA architecture is
presented. The dual-band capability is achieved by designing a
concurrent 1.8-2.4 GHz PA, whose efficiency is maximized by
adopting the harmonic tuning approach described in Section II.
Then, two of the dual-band PAs are properly combined to form
a dual-band DPA as reported in Section III. The experimental
results, reported in Section IV, based on both continuous wave
and modulated signals, demonstrate the validity of the ap-
proach, highlighting both the improvements and the drawbacks
when the DPA architecture is adopted.

II. DUAL-BAND PA DESIGN

A 3.6mm bare-die GaN-HEMT from Cree (CGH60015DE)
has been used for the design of the dual-band PA. Such a
device presents a breakdown voltage of 100 V, a pinch-off
voltage of -3.2 V, and a saturation drain current of 2.3 A. For
the design, the nonlinear model of the device has been supplied
by the manufacturer.

Multi-harmonic (up to the third) load-pull/source-pull simu-
lations have been performed for each of the operating frequen-
cies, 1.8 GHz and 2.4 GHz. Input and output loads to maximize
the efficiency level have been, thus, inferred. Moreover, the
effect of the harmonics on the efficiency performance has
been studied as well. The results show that the effect on
the performance from the second and third harmonics at the
input and from the third harmonic at the output is minor
[6]. Consequently, such harmonics have been neglected in the
design of the respective networks, in order to reduce their
complexity.

The output matching network has been designed in three
steps. Firstly, the 2nd harmonics loading conditions have been
achieved by using the approach proposed in [4]. Thus, ob-
taining the network framed within the box ‘A’ in Fig. 1, where
the first ladder cell controls the 2nd harmonic of 2.4 GHz,
while the second ladder cell controls the 2nd harmonic of

1.8 GHz. After this step, the reactive parts of the load at the fundamentals have been synthesized by using the network framed within the box ‘B’ in Fig. 1. Obviously, the effect of the previously designed network for the harmonics control has been accounted for. Finally, the transformation from the 50 Ohm termination to the optimum output resistance has been fulfilled by adopting the method introduced in [12], resulting in the network framed within the box ‘C’ in Fig. 1.

The input network is composed by two parts. The stabilization network (box ‘D’ in Fig. 1) and the input matching network (box ‘E’ in Fig. 1). The latter has been designed to provide a 50 Ohm matched condition simultaneously at the two fundamental frequencies, with the aim to maximize the gain of the PA.

To complete the design, a low-pass filter has been added to each DC access point for the device biasing, in order to avoid loading effect from the supplier at radio frequencies. These networks are framed within dashed boxes in Fig. 1.

III. Dual-Band DPA Implementation

To implement the dual-band DPA, two dual-band PAs have been properly combined, obtaining the module reported in Fig. 2. The two PAs are framed within the boxes ‘A’ and ‘B’, realizing the Main and Auxiliary amplifiers, respectively. From both PAs, the network for the output resistance transformation (box ‘C’ in Fig. 1) has been removed, since this kind of dual-band transformer prevents a correct load modulation [11]. The two PAs have been connected at their output by means of a dual-band λ/4 (box ‘C’ in Fig. 2). To design this element, the topology proposed in [13] has been adopted. Moreover, its equivalent characteristic impedance ($Z_0 = 26$ Ohm) has been theoretically inferred following [14]. From [14], the output resistance ($R_L = 13$ Ohm) has been derived as well. As performed for the dual-band PA, the transformation from the 50 Ohm standard termination to the desired $R_L$ has been obtained by using the approach proposed in [12]. The resulting network is framed within the box ‘D’ in Fig. 2.

At the input, the two dual-band PAs have been connected with a wide-band branch-line coupler. This solution has been preferred to a dual-band splitter to reduce the sensitivity of the module to the variations of the input capacitance, $C_{gs}$, of the active devices. In fact, due to the Class C bias condition, the value of $C_{gs}$ of the Auxiliary amplifier is not accurately predicted by the model, which is validated up to the pinch-off voltage biasing condition only. The wide-band branch-line coupler is framed within the box ‘E’ in Fig. 2. It has been designed starting from [15] and then optimized to obtain the desired uneven splitting factor.

IV. Experimental Results

Continuous wave (CW) measurements have been performed on both realized modules. Fig. 3 reports the frequency behaviors of output power, gain, and PAE at about 2 dB of gain compression. As expected, the DPA has shown a lower gain at the operating bands, due to the uneven input splitter. Moreover, the output power of the DPA is higher than the one of the PA, due to the doubled active periphery. Finally, the PAE of both modules is higher than 55% at both operating bands. These results demonstrate the capability of both designed PA and DPA to be adopted as efficient multi-band transmitter in 2G systems, that are based on phase modulated signals.

Comparing more accurately the behaviors in Fig. 3, one can note that the PA reaches equal levels of output power and PAE at both operating bands, while the DPA presents a performance reduction at the higher band. In fact, in terms of losses, the input/output combining networks of the DPA greatly affects the higher frequency. Moreover, the DPA has shown a higher sensitivity to the realization variances, due to the greater complexity of the circuit, as demonstrated by the little frequency shift on the output power peak. Also this phenomenon greatly affects the higher frequency. However, the greater complexity of the DPA does not affect the bandwidth. Similar levels of 1 dB gain ripple bandwidths have been, in fact, registered at both bands for both modules. Consequently, it is possible to declare that the combining structures added in the DPA are less critical for the bandwidth respect to the input/output matching networks of the PA.

The performance of the designed modules have also been tested by using signals usually adopted in 3G and 4G systems. In particular, both PA and DPA have been characterized in
Fig. 2. Photos of the realized dual-band DPA. Box ‘A’ is the dual-band Main amplifier. Box ‘B’ is the dual-band Auxiliary amplifier. Box ‘C’ is the dual-band \(\lambda/4\). Box ‘D’ is the network for the transformation from the 50 Ohm termination to the optimum output resistance. Box ‘E’ is the wide-band unbalanced input power splitter.

Fig. 3. CW measurements of dual-band PA and dual-band DPA.

concurrent mode, using a 10 MHz bandwidth LTE signal (PAR is about 7 dB) centered at 1.8 GHz and a 10 MHz bandwidth WiMAX signal (PAR is about 8.5 dB) centered at 2.4 GHz. The measured output spectrum, before and after digital-predistortion (DPD), at each band for both modules are shown in Fig. 4. These results are obtained imposing an average input power of 19 dBm and 22 dBm for the PA and the DPA, respectively. Moreover, the linearization was performed with the 2-D-DPD technique presented in [16]. The results reported in Fig. 4 show that standard DPD methods can be used to linearize dual-band concurrent modes to meet modern wireless communication system standards. Moreover, they demonstrate that the achieved linearity is independent from the architecture of the amplifier. Similar ACLR levels have been, in fact, registered from both modules. Finally, Table I summarizes the average performance of output power and PAE obtained from these experiments, highlighting the minimum ACLR level as well. It is possible to note that a 40% of PAE improvement has been reached from the DPA with respect to the PA, assuming the same operating condition. Such results demonstrate that the designed DPA can be satisfactorily adopted to implement multi-band/multi-mode and efficient transmitter for both 2G, 3G, and 4G communication systems.

| TABLE I | MEASURED AVERAGE OUTPUT POWER, AVERAGE PAE AND MINIMUM ACLR LEVEL, WITHOUT (W/O) AND WITH (W) DPD. |
|--------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|         | Pout (dBm)      | PAE (%)         | ACLR (dBc)      | Pout (dBm)      | PAE (%)         | ACLR (dBc)      |
|         | w/o w           | w/o w           | w/o w           | w/o w           | w/o w           | w/o w           |
| PA      | 33.0 33.0        | 24.5 25.0        | -34.3 -46.5     | 33.0 33.0        | 34.4 34.1        | -29.0 -46.5     |
| DPA     | 33.4 33.2        | 34.4 34.1        | -34.3 -46.5     | 33.0 33.0        | 34.4 34.1        | -29.0 -46.0     |

V. Conclusion

In this paper the design of a high peak efficiency dual-band power amplifier (PA) and how it is adopted as basic cell to implement a high average efficiency Doherty PA (DPA), achieving a dual-band/multi-mode and efficient transmitter concurrently operating at 1.8 GHz and 2.4 GHz, has been presented. Exhaustive experiments, based on both continuous wave and complex signals measures, have been carried out, demonstrating the capability of both modules to operate in concurrent mode reaching high efficiency levels with satisfactory linearity. Finally, the amount of PAE improvement that the DPA architecture can lead in 3G and 4G systems has been verified, highlighting its critical points in terms of gain reduction and sensitivity as well.

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