RF Power Amplifier Linearization in Professional Mobile Radio Communications Using Artificial Neural Networks

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Abstract – This paper is focused on the linearization of the radio frequency power amplifier of a professional digital handheld by means of an artificial neural network.

The simplicity of the neural network that is used, together with the fact that a feedback path is unnecessary, make this solution ideal to reduce both the cost of a handheld and its hardware complexity, while fully maintaining its performance.

A compensation system is also needed to keep the linearization characteristics of the neural network stable against frequency, temperature and voltage variations.

The whole solution that comprises both the neural network and the compensation system has been implemented in the DSP of a real handheld and afterwards fully tested. It has proved to be satisfactory to meet the telecommunication standard requirements in all frequency, temperature and voltage ranges under consideration, while efficient to lower the computational cost of the handheld and to make its internal hardware simpler in comparison with other traditional linearization techniques. The results obtained demonstrate that a neural network can be used to linearize the power amplifiers that are used in transmitters of telecommunication equipment, leading to a significant reduction of both their hardware cost and complexity.

Index terms – Linearization, neural network, power amplifier, predistortion, radio frequency.

I. INTRODUCTION

In order to increase efficiency and to meet the telecommunications standards, many different techniques have been proposed and applied to extend the linear range of the power amplifier response: Cartesian Feedback [1], Feedforward [2], Volterra series [3], Memory Polynomials [4], Wiener and Hammerstein models [5], Lookup Tables (LUT) [6], Artificial Neural Networks (ANN) [7]-[13], Neural-Fuzzy systems [14], Genetic Algorithms [15], etc.

One of these telecommunications standards is TETRA. Terrestrial Trunked Radio (TETRA) is a professional communications standard designed for use in emergency services, public safety and transport services. Main characteristics of TETRA terminals are low cost, reliability and energy efficiency.

For this purpose, the most commonly used linearization method in TETRA is the Cartesian Feedback technique [1] (Figure 1). In this technique the output of the power amplifier is sampled and compared to the input, by applying both signals to an error amplifier. The need of a feedback path, the complexity of the Cartesian feedback algorithm and the wide printed circuit board area required to implement this solution, difficult its electronic realization in low-cost compact devices. Some commercial Application Specific Integrated Circuits (ASIC) integrate the Cartesian Feedback Loop and simplify the design, but greatly increasing the price and making the design of the equipment fully dependent of the life cycle of the ASIC, this is: there are not pin to pin alternatives and therefore the design is not protected against unexpected obsolescence or price fluctuations of the ASIC. Despite all the Cartesian method is still the only method used to linearize amplifiers in handhelds, because the other methods proposed until today increase the complexity of the system since they are not designed to be implemented in this type of low cost terminals.

In order to reduce those drawbacks of the Cartesian method, we propose the introduction of an Artificial Neural Network (ANN) [16] to determine the predistortion to be added to the input of the amplifier, therefore compensating the non-linear distortion introduced by the radio frequency (RF) amplifier (Figure 2), hence reducing the corresponding Adjacent Channel Power (ACP). The ACP is the frequency spectrum of the signal generated in a channel that interferes into the adjacent frequency channels [17]. The reduction of the ACP allows transmitting at higher RF power levels but using the same amplifier, therefore increasing its efficiency.

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The introduction of the ANN will simplify the hardware and will reduce the cost of a commercial Tetra terminal. For this, it is essential to obtain a neural network architecture as simple as possible, so that it can be programmed into the DSP of the terminal, without the need of additional hardware.

Usually, the predistortion methods applied to linearize a power amplifier [2]-[15] require high computing resources, thus demanding the use of additional hardware computing devices as field-programmable gate arrays (FPGA), or at least, much more powerful DSPs to allow processing in the shortest time possible (fewer clock cycles possible). These solutions can be easily implemented in expensive telecommunication infrastructures, which present much larger space and energy resources available than a portable terminal. But, the use of these solutions in terminals, highly would increase its cost, size and energy requirements, thus jeopardizing its commercialization.

For this, the pre-distortion technique to be implemented into a portable terminal must be efficient and computationally simple enough to be implemented in the low cost DSPs available in those terminals, without additional hardware requirements. The currently available methods for linearizing RF power amplifiers in infrastructures and terminals are shown in Figure 3, including the neural network method for terminals proposed in this work.

![Figure 3. Methods for linearizing RF amplifiers in infrastructures and terminals.](Image)

The aim of this work is to design a low-cost, compact, simple and efficient ANN-based power linearization system, that can be introduced in the DSP of an ultra low-cost TETRA handheld powered by a single 3.7 V lithium battery, capable of transmitting 1 W of RF power in the 806-870 MHz band and able to meet the TETRA standard requirements [18] in all the frequency, supply voltage and temperature working ranges.

This paper is structured as follows: Section II describes a baseline specification of the selected amplifier; Section III explains all considerations that were taken into account before the neural network was developed; section IV presents the results that were obtained for an ideal configuration of the neural network without changes in the external working conditions; Section V shows the compensation techniques implemented of the proposed technique in the low-cost DSP available; finally, Section VII presents the conclusions of this work.

II. BASELINE SPECIFICATION

For this work a commercial TETRA handheld that operates in the 806 MHz – 870 MHz band has been selected. It has a classical 7.4 V transistor (PD54003L-E from ST Microelectronics) which works as a power amplifier and is supplied with two 3.7 V lithium cells. In order to reduce the cost of the handheld, that transistor has been replaced by a RF5110G RF amplifier from RFMD [19], whose voltage supply range is 2.7-4.8 V. Therefore, it can be powered by a single lithium cell. This amplifier has a Power Output Compression Point (P1dB), of about 31.5 dBm. The P1dB is the output power that generates a gain compression of 1dB in the amplifier [17]. As the output power of the amplifier approaches P1dB, the amplifier is entering in the non-linear region of operation.

This amplifier has a maximum gain of 34 dB that can be limited by controlling the voltage value at the power control input pins (Vcontrol). It makes this amplifier a versatile selection suitable to minimize the cost of the handheld. Table I shows a comparison between the classical 7.4V transistor PD54003L-E and the selected RF5110GDS amplifier.

<table>
<thead>
<tr>
<th>Transistor and the selected RF5110GDS Amplifier</th>
<th>RF5110GDS</th>
<th>PD54003L-E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain</td>
<td>34dB</td>
<td>18dB</td>
</tr>
<tr>
<td>Variable gain control</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>P1dB</td>
<td>31.5dBm</td>
<td>32.5dBm</td>
</tr>
<tr>
<td>Vcc</td>
<td>2.7-4.8V</td>
<td>5-10V</td>
</tr>
<tr>
<td>Eff @ Pout=1W</td>
<td>35%</td>
<td>30%</td>
</tr>
<tr>
<td>Package</td>
<td>3x3mm</td>
<td>5x5mm</td>
</tr>
</tbody>
</table>

Figures 4 and 5 show respectively the experimental AM-AM and AM-PM characteristics [17] of the RF5110G power amplifier, acquired with an Agilent E5061B ENA Network Analyzer. The ACP can also be characterized when the amplifier is excited with a TETRA standard signal to transmit an output power of 1 W. Under these conditions, an ACP of 44 dBc can be achieved at the output (Figure 6). Measurements were performed using an Agilent N9030A PXA Signal Analyzer.
The selected amplifier model has been exposed to a process of early aging, obtaining that the gain and the P1dB of the amplifier keep constant. Thus, the non-linearity function maintains and therefore it can be assumed that the aging is not going to deteriorate the correction applied by the Neural Network.

III. NEURAL NETWORK IMPLEMENTATION CONSIDERATIONS

The process to obtain a suitable neural network, requires the next steps:
1. Collecting data sets for the training and test.
2. Configure the neural network (number of neurons and layers, training functions, transfer functions, performance estimation functions).
3. Train the network minimizing the training error.
4. Verify generalization ability.

A. Data collection for training and test sets

One of the most important considerations dealing with neural networks, is the acquisition of a suitable set of data for their training and test.

Figure 7 shows the acquisition system developed to get a suitable set of experimental data to be used in the linearization system. An Agilent ESG E4438C Vector Signal Generator provides the RF input signal to the amplifier according to the IQ signals previously defined using Matlab. The TETRA Output signal of the amplifier is demodulated using an Agilent N9030A PXA Signal Analyzer, obtaining the corresponding I and Q vectors that will be compared to the input IQ signals:

\[ o(t) = I(t) \cos(t) - Q(t) \sin(t) \] (1)

Where \( o(t) \) is the RF signal, \( I(t) \) and \( Q(t) \) are the phase and quadrature baseband components, and \( \omega_c \) is the angular frequency of the RF carrier.

The input data must be as representative as possible, in order to cover all possible inputs [16]. In this case we select 200 T1 TETRA wanted signals, each consisting of 18 frames. Each frame is composed of three blocks. Frames 1 to 17 are composed by the same normal burst, while frame 18 is composed by a synchronization burst. The total size of the input signal is 18360 bits. The generation and structure of the T1 signal is shown in [18].

The data set to be collected will be the output of the power amplifier using T1 signal as input, at the following different working condition ranges:
- Frequency: from 806 MHz to 870 MHz
- Supply voltage: from 2.7 to 4.8 V
- Temperature: from -30 ºC to 60 ºC

The changes in the PA behavior due to variations in frequency, supply voltage and temperature along these ranges make necessary a suitable data collection covering them, therefore allowing an accurate network training, so that it can be capable to conditioning all the input signals. However, in order to reduce the system complexity, a suitable datasets selection must be carried out by means of a properly sampling. In our case, selected values are:
- Frequency: 806, 816, 827, 838, 847, 859, 870 MHz
- Battery voltage: 2.7, 3.0, 3.3, 3.6, 3.9, 4.2, 4.5, 4.8 V
- Temperature: -30 °C to 60 °C

The more input data are used for training (more samples along the whole three ranges), the better the neural network will work for input signals along the frequency, supply voltage and temperature ranges. However, it makes more difficult the convergence to an accurate network configuration. As will be seen, to avoid this we have split the full problem in three simpler ones (one for frequency, one for supply voltage, and one for temperature), thus reducing the total complexity. Firstly (Section IV), selecting a neural
network architecture to compensate the PA non-linearities at nominal working conditions, next (Section V) compensating the rest of undesired effects.

B. Neural network configuration

As the goal of this work is to embed a power amplifier linearization system based on an ANN into a low-cost low-size TETRA handheld, a tradeoff between efficiency, system complexity and size must be reached. It is thus necessary to select the minimum size of the neural network that allows to meet ACP TETRA requirements.

The ANN development was performed using the Matlab Neural Network Toolbox [20]. In order to optimize the training process many schemes have been tested [16]:

Training functions:
- Scaled conjugate gradient backpropagation (SCG)
- Gradient descent with momentum and adaptive learning rate backpropagation (GDx)
- Levenberg-Marquardt backpropagation (LM)
- Bayesian regularization backpropagation (BR)

Transfer functions:
- Hyperbolic tangent sigmoid transfer function (TanH)
- Linear transfer function (Linear)
- Log-sigmoid transfer function (Logistic)

Performance estimation functions:
- Mean squared normalized error performance function (MSE)
- Sum squared error performance function (SSE)
- Mean absolute error performance function (MAE)

C. Training and its objective

As can be seen in Figure 8A, if we consider that the PA transfer function is \( A \cdot h(t) \), where \( A \) is the constant gain and \( h(t) \) represents the non-linearity, the RF output signal is given by:

\[
o(t) = A \cdot h(t) \cdot I(t)
\]  

(2)

The objective of the training process (Figure 8B) is to calculate the neural network weight set that compensates the effect of \( h(t) \), so that for an input \( o(t) \) the network provides a signal output the closest to \( A \cdot h(t) \cdot I(t) \) or put another way, the transfer function of the neural network \( n(t) \) must be as similar as possible to \( h^{-1}(t) \) (Figure 8C).

To achieve this goal, we use the different data sets consisting of phase and quadrature signals previously collected. These data sets (Figure 9) are composed by the output signals from the non-linearized PA \( o(t) \), and the ideally linear PA output signals \( (A \cdot h(t)) \).

The result obtained from this training process will be the weights of the neural network that better fit to the objective \( n(t) = h^{-1}(t) \), therefore minimizing the training error.

D. Verify generalization ability

Once the network has been properly configured, minimizing the training error, its generalization ability is verified using 100 different new TETRA patterns [18], not used in the training process: PN9 (9 bits Pseudorandom Number Sequence, PNS), PN11 (11 bits PNS), PN15 (15 bits PNS), PN20 (20 bits PNS), PN23 (23 bits PNS), SCH (Synchronization Channel Sequence) and TCH (Traffic Channel Sequence).

IV. NEURAL NETWORK DEVELOPMENT UNDER NOMINAL WORKING CONDITIONS

Prior to implementing the ANN into the TETRA handheld, it is necessary to verify that the selected architecture meets the previously defined requirements. For this purpose, the predistorted IQ signals are generated using Matlab, and are sent to the power amplifier through the Vector Signal Generator E4438C, which can be configured as an arbitrary generator, providing modulated RF signals from the corresponding IQ signals.

Some different ANN configurations have been tested in order to select the most suitable architecture that minimizes the ACP. The results presented in this Section are average values from 10 different training cases.

Table II shows the effect of varying the training function when a single hidden layer consisting of 20 neurons is used. As Table II shows, the simpler first order algorithms SCG and GDX are not able to provide an ACP value standard-compliant, while both the Levenberg-Marquardt and Bayesian regularization backpropagation do. Otherwise, the additional complexity of the BR algorithm compared to the classical LM does not improve the results obtained.

Table III shows the results obtained using different performance functions applied to a neural network with the aforementioned configuration, trained using the Levenberg-Marquardt (LM) algorithm [16].

Table IV shows the effect of varying the transfer function of both the hidden and the output layer in the same network using LM training and mean square error (MSE) performance function. In order to a more general analysis, it has been tested neural networks using different transfer functions in each layer. As expected, network architectures using linear functions in the hidden processors provide worst results, while those architectures where the hyperbolic tangent is the hidden output function provide the best results.

Finally, table V shows the different tested architectures and their corresponding results when the LM training function, MSE performance function and the hyperbolic tangent (hidden layer) and linear (output layer) transfer functions are used.
TABLE II.
ACP VS TRAINING FUNCTION. EXPERIMENTAL CONDITIONS: TEMPERATURE = 25°C; FREQUENCY = 838 MHz; VSUPPLY = 3.3 V; VCONTROL = 2.65 V

<table>
<thead>
<tr>
<th>Training function</th>
<th>ACP (Pout = 30 dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCG</td>
<td>45 dBc</td>
</tr>
<tr>
<td>GDX</td>
<td>34 dBc</td>
</tr>
<tr>
<td>LM</td>
<td>57 dBc</td>
</tr>
<tr>
<td>BR</td>
<td>55.5 dBc</td>
</tr>
</tbody>
</table>

TABLE III.
ACP VS PERFORMANCE FUNCTION. EXPERIMENTAL CONDITIONS: TEMPERATURE = 25°C; FREQUENCY = 838 MHz; VSUPPLY = 3.3 V; VCONTROL = 2.65 V

<table>
<thead>
<tr>
<th>Performance function</th>
<th>ACP (Pout = 30 dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSE</td>
<td>57 dBc</td>
</tr>
<tr>
<td>SSE</td>
<td>56.8 dBc</td>
</tr>
<tr>
<td>MAE</td>
<td>52 dBc</td>
</tr>
</tbody>
</table>

TABLE IV.
ACP VS TRANSFER FUNCTION. EXPERIMENTAL CONDITIONS: TEMPERATURE = 25°C; FREQUENCY = 838 MHz; VSUPPLY = 3.3 V; VCONTROL = 2.65 V

<table>
<thead>
<tr>
<th>Transfer functions (hidden / output layers)</th>
<th>ACP (Pout = 30 dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear - Linear</td>
<td>47 dBc</td>
</tr>
<tr>
<td>Logistic - Linear</td>
<td>52 dBc</td>
</tr>
<tr>
<td>Tanh - Linear</td>
<td>57 dBc</td>
</tr>
<tr>
<td>Linear - Logistic</td>
<td>32 dBc</td>
</tr>
<tr>
<td>Linear - Tanh</td>
<td>34 dBc</td>
</tr>
<tr>
<td>Logistic - Tanh</td>
<td>56 dBc</td>
</tr>
<tr>
<td>Tanh - Tanh</td>
<td>56.5 dBc</td>
</tr>
</tbody>
</table>

TABLE V.
ACP VS NUMBER OF HIDDEN LAYERS - NEURONS. EXPERIMENTAL CONDITIONS: TEMPERATURE = 25°C; FREQUENCY = 838 MHz; VSUPPLY = 3.3 V; VCONTROL = 2.65 V

<table>
<thead>
<tr>
<th>Number of hidden layers and neurons</th>
<th>ACP (Pout = 30 dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 5</td>
<td>49 dBc</td>
</tr>
<tr>
<td>1 - 10</td>
<td>54 dBc</td>
</tr>
<tr>
<td>1 - 15</td>
<td>55.5 dBc</td>
</tr>
<tr>
<td>1 - 16</td>
<td>55.8 dBc</td>
</tr>
<tr>
<td>1 - 17</td>
<td>56 dBc</td>
</tr>
<tr>
<td>1 - 18</td>
<td>56.4 dBc</td>
</tr>
<tr>
<td>1 - 19</td>
<td>56.6 dBc</td>
</tr>
<tr>
<td>1 - 20</td>
<td>57 dBc</td>
</tr>
<tr>
<td>1 - 30</td>
<td>57.2 dBc</td>
</tr>
<tr>
<td>2 - 20 (1st hidden), 10 (2nd)</td>
<td>57.3 dBc</td>
</tr>
</tbody>
</table>

Because the ACP limit in TETRA standard is 55 dBc, it is advisable to select an architecture giving a wider value, thus compensating possible tolerances in the amplifier. In addition, it must be noted that the ACP values are given in logarithmic dBc scale, so that a difference of 1.5 dBc (as is the case in the 1-15 and 1-20 architectures, see Table V) represents a linear factor of about 1.4.

According to the results shown in Tables II to V, an ANN compliant with the aforementioned requirements will consist of one hidden layer with 20 processors working with a hyperbolic tangent output function, linear function in the output layer, using the Levenberg-Marquardt algorithm in the training process with MSE performance function. The resultant neural network is shown in Figure 9.

The number of weights of the final network will be 102, what is fully assumable allowing to introduce the neural network in the DSP of the handheld.

The Levenberg-Marquardt algorithm updates the weights ($w$) of the neural network during the training, regarding the next equation and in order to minimize the performance function (training error):

$$w_{K+1} = w_K - \frac{1}{\mu} J \cdot (J^T J + \mu I)^{-1} J^T e$$  \hspace{1cm} (3)

where $J$ is the Jacobian matrix that contains first derivatives of the network errors with respect to the weights and biases, $I$ is the identity matrix, and $e$ is a vector of network errors (MSE in this case).

The scalar value of $\mu$ is variable. The term $\mu$ is decreased after each successful step (MSE reduction) and is increased only when a tentative step would increase the MSE value. In this way, the performance function is always reduced at each iteration of the algorithm.

The gradient can be computed as:

$$\Delta = J^T e$$  \hspace{1cm} (4)

The evolution of the gradient and $\mu$ over time can be seen in figure 10.

During the training process, the network performance evolves according to Figure 11. The best training performance obtained with these conditions was $2.18 \times 10^{-4}$, with a minimum gradient of $9.8 \times 10^{-7}$. The data used for training is composed by 160 T1 signals (the 80% dataset), while network performance test is calculated using the remaining 40 T1 signals (20% of the dataset).

Figure 12 shows the regression plot, comparing the real output of the network with the desired output (target). In some occasions a reduced MSE value can be obtained having numerous very poorly adjusted training examples (provided the rest have a much lower error), leading to a bad adjustment. This figure is of particular relevance, showing that the low MSE achieved corresponds to a good match for the full data...
set.

Under these conditions the achieved ACP is 57 dBc (Table VI), meeting the TETRA standard limit (55 dBc) [18]. In this way, the ACP of the power amplifier achieves 13 dB improvement, compared to the amplifier without a linearization technique (see Section II).

In order to consider those effects, it is possible to add the corresponding inputs to a larger linearization ANN. In this way, the ACP of the power amplifier achieves 13 dB improvement, compared to the amplifier without a linearization technique (see Section II).

These effects are shown in Tables VII to IX, applying the proposed system, therefore reducing the ACP improvement.

This suggests the existence of three different neural networks with the same structure but different coefficients depending on the frequency used. This frequency segmentation avoids the use of additional inputs, and therefore reduces the computational complexity of the global solution at a low increase of use of data storage resources. Table X and Figure 14 show the ACP results for the full frequency range.

A. Frequency effect compensation

It is possible to define three transmission frequency ranges (Figure 13), in order to compensate the frequency effect. Then, for each range of frequency, a different ANN is trained, moving away from the main purpose of this work.

In order to prevent the tendency of the ANN to increase the ACP, it is necessary to train each ANN with the inputs that change within the frequency range.

This approach can dramatically increase both size and computational complexity of the neural network, thus hindering its implementation in a low-cost electronic processor or field programmable gate array, and therefore moving away from the main purpose of this work.

**TABLE VII.**

<table>
<thead>
<tr>
<th>Frequency</th>
<th>ACP TETRA standard limit</th>
<th>ACP with ANN linearization, without frequency effect compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>806 MHz</td>
<td>55 dBc</td>
<td>49.5 dBc</td>
</tr>
<tr>
<td>8.38 MHz</td>
<td>55 dBc</td>
<td>57 dBc</td>
</tr>
<tr>
<td>870 MHz</td>
<td>55 dBc</td>
<td>54 dBc</td>
</tr>
</tbody>
</table>

**TABLE VIII.**

<table>
<thead>
<tr>
<th>Vsupply</th>
<th>ACP TETRA standard limit</th>
<th>ACP with ANN linearization, without voltage effect compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7 V</td>
<td>55 dBc</td>
<td>42 dBc</td>
</tr>
<tr>
<td>3 V</td>
<td>55 dBc</td>
<td>47 dBc</td>
</tr>
<tr>
<td>3.3 V</td>
<td>55 dBc</td>
<td>57 dBc</td>
</tr>
<tr>
<td>3.6 V</td>
<td>55 dBc</td>
<td>47 dBc</td>
</tr>
<tr>
<td>3.9 V</td>
<td>55 dBc</td>
<td>42 dBc</td>
</tr>
<tr>
<td>4.2 V</td>
<td>55 dBc</td>
<td>41 dBc</td>
</tr>
<tr>
<td>4.5 V</td>
<td>55 dBc</td>
<td>38 dBc</td>
</tr>
<tr>
<td>4.8 V</td>
<td>55 dBc</td>
<td>35 dBc</td>
</tr>
</tbody>
</table>

**TABLE IX.**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>ACP TETRA standard limit</th>
<th>ACP with ANN linearization, without temperature effect compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-30 ºC</td>
<td>44 dBc</td>
<td>45 dBc</td>
</tr>
<tr>
<td>25 ºC</td>
<td>57 dBc</td>
<td>55 dBc</td>
</tr>
<tr>
<td>60 ºC</td>
<td>53 dBc</td>
<td>45 dBc</td>
</tr>
</tbody>
</table>

**TABLE X.**

<table>
<thead>
<tr>
<th>Frequency</th>
<th>ACP with / without ANN linearization</th>
</tr>
</thead>
<tbody>
<tr>
<td>806 - 827 MHz</td>
<td>55 dBc / 42 dBc</td>
</tr>
<tr>
<td>827 - 848 MHz</td>
<td>57 dBc / 44 dBc</td>
</tr>
<tr>
<td>848 - 870 MHz</td>
<td>56 dBc / 43 dBc</td>
</tr>
</tbody>
</table>
As can be seen, the ACP obtained is slightly better in the central sub-band than in the lower and upper ones, mainly due to the inherent linearity of the power amplifier in this frequency range.

Figure 14. ACP after ANN linearization: before (dash line) and after (continuous line) frequency compensation.

**B. Voltage effect compensation**

The effect of supply voltage variations can be compensated by modifying the input power of the power amplifier according to changes in the supply voltage. This input power of the PA can be set by controlling the Vg signal in Figure 15. Table XI shows the input power variations required and the corresponding ACP obtained at the output.

<table>
<thead>
<tr>
<th>Vsupply (V)</th>
<th>P\textsubscript{in} (dBm)</th>
<th>P\textsubscript{out} (dBm)</th>
<th>ACP with Vg = f(V\textsubscript{supply})</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7 V</td>
<td>-4.4 dBm</td>
<td>28.5 dBm</td>
<td>57.5 dBc</td>
</tr>
<tr>
<td>3.0 V</td>
<td>-3.6 dBm</td>
<td>29.2 dBm</td>
<td>57.5 dBc</td>
</tr>
<tr>
<td>3.3 V</td>
<td>-2.6 dBm</td>
<td>30.1 dBm</td>
<td>57 dBc</td>
</tr>
<tr>
<td>3.6 V</td>
<td>-1.9 dBm</td>
<td>30.9 dBm</td>
<td>57 dBc</td>
</tr>
<tr>
<td>3.9 V</td>
<td>-1.2 dBm</td>
<td>31.6 dBm</td>
<td>57 dBc</td>
</tr>
<tr>
<td>4.2 V</td>
<td>-0.3 dBm</td>
<td>32.0 dBm</td>
<td>56 dBc</td>
</tr>
<tr>
<td>4.5 V</td>
<td>0.4 dBm</td>
<td>32.7 dBm</td>
<td>55 dBc</td>
</tr>
<tr>
<td>4.8 V</td>
<td>1.1 dBm</td>
<td>33.1 dBm</td>
<td>55 dBc</td>
</tr>
</tbody>
</table>

As can be seen in Table XI, the output power varies when the input power is varied. However, the output power keeps meeting the limits of the TETRA standard [18]. Results for the whole supply voltage range are shown in Figure 16.

This solution requires a continuous supply voltage monitoring in order to properly modify the input power. However, the handheld permanently monitors the supply voltage to determine the battery power level and its operating life; hence, no additional computing requirements are needed and computational complexity is reduced, overcoming in this way the need of increase both the ANN structure and the data set size.

**C. Compensation of the temperature effect**

Similarly, temperature effects can be compensated by varying the input power (varying Vg in Figure 15) and the gain control of the amplifier (varying V\textsubscript{control} in Figure 15) in order to improve the ACP. Table XII and Figure 17 show the results that were achieved for three different working temperatures. As in the case of supply voltage compensation, this solution requires a continuous temperature monitoring in order to properly modify the voltages Vg and V\textsubscript{control}. Again, because the handheld permanently monitors the temperature in order to compensate several different features, the proposed solution results in the use of no additional computing or electronic resources.

**TABLE XII.**

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>P\textsubscript{in} (Vg)</th>
<th>V\textsubscript{control}</th>
<th>P\textsubscript{out} (dBm)</th>
<th>ACP</th>
</tr>
</thead>
<tbody>
<tr>
<td>-30°C</td>
<td>-3.1 dBm</td>
<td>2.75 V</td>
<td>30.7 dBm</td>
<td>56.2 dBc</td>
</tr>
<tr>
<td>25°C</td>
<td>-2.6 dBm</td>
<td>2.6 V</td>
<td>30.1 dBm</td>
<td>57 dBc</td>
</tr>
<tr>
<td>60°C</td>
<td>-2 dBm</td>
<td>2.6 V</td>
<td>30.1 dBm</td>
<td>57 dBc</td>
</tr>
</tbody>
</table>

As can be seen in Table XII, the experimental conditions are: V\textsubscript{supply} = 3.3V; Frequency = 838MHz.

Figure 17. ACP after ANN linearization: before (dash line) and after (continuous line) temperature compensation.

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After considering the aforementioned proposed compensation techniques, Figure 18 presents the complete scheme that has been used to increase the linear range of the power amplifier by means of an ANN, including the compensation of frequency, temperature and supply voltage variations.

Due to the frequency, supply voltage and temperature compensation techniques, the training of the neural network is carried out only during the manufacturing process of the handheld. This greatly reduces the complexity, allowing to simplify both the hardware (a feedback loop is not required) and the software (it is not necessary to recalculate the neural network coefficients), and making feasible the introduction of the neural network in the handheld.

VI. IMPLEMENTATION OF THE NEURAL NETWORK IN A LOW-COST TETRA HANDHELD

Once the neural network has been trained and validated, it is possible to study its implementation in the standard digital signal processor (DSP) included in the TETRA handheld that has been selected. Other issues have been reported in the literature referring to ANNs implemented in a DSP [22] [25].

In particular, the OMAP5910 dual core processor of Texas Instruments is mounted in this handheld. This processor includes a dual MAC (multiply-accumulate) TMS320C55x DSP architecture. This DSP performs the following functions:

- It generates the TETRA frame
- It applies the predistortion to the TETRA frame by using the ANN
- It selects the suitable ANN architecture and modifies the gain parameters according to the frequency, supply voltage and temperature values

Processing data with an ANN adds a time delay in the output signal. In particular, for the proposed architecture using 20 neurons in the hidden layer and employing the TMS320C55x DSP at 144MHz, the number of clock cycles to calculate the ANN output is around 25000, which corresponds to a time delay of no more than 175 µs, fully compatible with the timing requirements of the TETRA standard [18].
ANN linearization. As it can be seen in the constellation diagram, both magnitude and phase errors are complying with the requirements of the TETRA standard [18], which means that the ANN does not increase the in-band distortion of the amplifier. Measurements were obtained using an Aeroflex IFR 2310 TETRA Signal Analyzer.

Table XIII shows the results obtained using the method proposed in this paper, compared to the Cartesian Feedback Loop method implemented in the original handheld, and without linearization method.

<table>
<thead>
<tr>
<th></th>
<th>Without Linearization</th>
<th>Cartesian Feedback Loop</th>
<th>Proposed Neural Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVM</td>
<td>2.2%</td>
<td>2.4%</td>
<td>2.3%</td>
</tr>
<tr>
<td>ACP</td>
<td>44dBc</td>
<td>57.2dBc</td>
<td>57dBc</td>
</tr>
</tbody>
</table>

As can be seen, the proposed method provides the same performance than the original Cartesian Feedback Loop method, but greatly decreasing the complexity.

VII. CONCLUSIONS

This paper demonstrates the feasibility of applying an artificial neural network to increase the power transmission efficiency in a low-cost professional RF communications handheld, based on TETRA standard and able to transmit 1 watt in the 806-870MHz frequency band.

The simple architecture of the ANN required for this task allows its implementation in the low cost Digital Signal Processor (DSP) embedded in the handheld at no significant resource cost. In addition, it is possible to establish a strategy of dividing the predistortion process in different sub-tasks by selecting the ANN parameters according to the frequency band. Furthermore, the effects of supply voltage and temperature can be compensated by varying the amplifier gain with the information provided by the defined LUTs (Look-up Tables).

A first look to the advantages of the new proposed solution using ANN, compared to the traditional Cartesian feedback loop, can be shown by comparing Figures 21 and 22. In the original TETRA handheld block diagram (Figure 21), the DSP is responsible for generating the TETRA frame before its linearization using the Cartesian feedback loop. The Cartesian feedback loop is implemented on an ASIC. If the ANN system is applied instead of the original Cartesian feedback loop (Figure 22), the use of an ASIC to implement the linearization algorithm and the need of a RF feedback path are no longer required, thus leading to an important reduction of the Printed Circuit Board (PCB) area and a 10% reduction of the cost of the terminal, as well as eliminating the reliance on possible ASIC stock variations, obsolescence or unexpected cost increase. Although the ANN predistortion method requires continuous adjustment (Vg and Vcontrol in Figure 18), this adjustment is made automatically by the algorithm implemented in the DSP without any additional hardware cost, while the continuous adjustment made for the Cartesian loop requires additional hardware to implement the feedback loop. A resume of pros and contras between Cartesian feedback loop and the proposed ANN predistortion method for RF power amplifiers linearization in terminals is shown in Table XIV. The only contras that the proposed method presents with respect to the Cartesian Loop are the requirement of an initial training of the neural network, and the need for two analog outputs of the DSP. However, neither is relevant, since the initial training is only carried out during the manufacturing process of the terminal using external instrumentation, and the need for an additional analog output is easily obtainable with the DSP.

![Comparison between Cartesian and ANN linearization methods](image1)

![New transmitter system including ANN predistortion](image2)

![Table XIV: Comparison between Cartesian and proposed ANN method](table)

For future works, it will be interesting to apply this neural network method:
- In the 300–400 MHz Tetra band.
  - With amplifiers with other technologies such as LDMOS or GaN.
  - With wideband modulations such as LTE.

This work is a real alternative to the Cartesian Feedback Loop method used in low cost terminals for linearizing the RF power amplifier. In addition, though this work has been focused on TETRA standard, it can be extrapolated easily to any mobile phone terminal, which makes this work a tremendously attractive solution for the telecommunications industry due to its design simplicity, which allows an easy implementation into the DSP of any low cost terminal, so that can be applied to other digital modulation standards like GSM, UMTS, LTE, etc., simplifying the hardware of the devices and hence reducing the cost of terminals, while maintaining their performance and meeting the standards of each modulation.

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REFERENCES


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