A Self-Tuning Resonant-Inductive-Link Transmit Driver Using Quadrature Symmetric Delay Trimmable Phase Switched Fractional Capacitance

H. Kennedy, R. Bodnar, Member, IEEE, T. Lee, and W. Redman-White, Fellow, IEEE

Abstract—The efficiency of inductively-coupled power transfer systems is increased when high-Q inductor-capacitor circuits are used, maximising the magnetic field strength at the transmitter for a given drive amplitude. Such circuits require precise tuning to compensate for environmental effects and component tolerances which modify the resonant frequency. A single zero-voltage-switched fractional capacitance may be used to accurately tune the circuit to resonance, reducing implementation costs compared to classical tuning techniques. However, integration onto a chip presents challenges which must be addressed, such as operating with large voltage excursions and compensating for high-voltage driver delays.

We describe here the operation of a self-tuning LC resonant circuit driver using a symmetrically-switched fractional capacitance. An architecture for a fully integrated system for operation at 75kHz-2.6MHz is presented. Implemented in a 0.18\(\mu\)m 1.8V-50V CMOS/LDMOS technology, the integrated circuit uses high voltage interfaces for capacitance switching and sampling inputs, and includes digital phase trimming to compensate for propagation delays in large driver devices. Correct operation of the self-tuning functionality is verified across the available frequency range, with results presented for static and dynamic tuning responses.

Index Terms—Automatic tuning, inductive coupling, phase compensation, resonant circuits, RFID, wireless power

I. INTRODUCTION

Inductively coupled systems are becoming increasingly common in a wide range of applications; at one end of the scale, wireless charging systems are focussed on power transfer, sometimes at very high levels [1]. A typical link topology is shown in figure 1. While much recent work has focussed on receivers [2,3], less consideration has been given to the transmit function. In radio frequency identification systems (RFID), the magnetic field must create a large enough electromotive force (EMF) to activate the receiver’s rectifiers and provide sufficient power for the digital circuitry at the same time as transferring data; while some actively powered security systems merely demand that a remote receiver can detect the transmitted magnetic signal. Although the operational demands and power levels can vary considerably, a common feature is the need for the efficient generation of the magnetic field from the transmitter, leading to better power transfer and more tolerance of the separation distance between the transmit and receive sections.

Increasing the current in the transmit antenna coil can be achieved by simply using a larger drive voltage level, but there are practical restrictions on this strategy. The transmitter side power levels may well be limited, and in some applications such as automotive security or near field communications (NFC), may be restricted by battery supplies. Hence adopting a step-up voltage conversion to supply a driver is to be avoided. A better approach is to reduce the losses in the antenna coil and make the antenna coil resonant with a high quality factor (Q), so that a large circulating current can be achieved with a lower drive voltage.

High-Q antenna circuits are beneficial for several reasons. In addition to reducing the driver voltages and improving overall efficiency, the inherent filtering allows a high-efficiency switching driver to be used while reducing harmonics in the current waveform. However, the consequent associated narrow bandwidth of the antenna circuit now requires very precise tuning to maintain resonance. If the transmit frequency is fixed, any tuning technique must take account not only of manufacturing tolerances and temperature effects, but also detuning due to a varying receiver load and possibly motion of nearby ferromagnetic structures.

This problem may be partially sidestepped in some applications by varying the excitation frequency [4-6], but this may not be permissible due to band allocation restrictions. Even
if the excitation frequency can change enough to compensate for detuning of the transmitter, this approach transfers the tuning problem to the receiver, which in reality may be more challenging. It is common for the receiver to be a very low power, low-complexity system with no tuning capabilities, and hence to use a fixed nominal antenna resonant frequency with a modest Q factor to give a satisfactory response despite the impacts of tolerances and environmental effects. The tuning resolution available for the transmit LC circuit must therefore be sufficiently precise to guarantee that the circuit may be tuned to within a defined bandwidth, for example, within the -3dB points. As the Q factor is increased, the required tuning resolution is also increased.

Tuning the transmit antenna coil to resonance is simple in concept, but familiar small signal techniques employing varactors are not realistic. With a high Q factor, the tuning circuitry must remain functional with potentially large voltages (from a few V to kV) and currents (mA to many A) even with relatively modest excitation voltages. A conventional technique for inductive power systems is to use multiple external capacitors, typically with binary weighted values, selected by means of large solid-state switches [4,7], or even electromechanical relays. The number of selectable capacitor elements needed depends on the Q factor, component tolerances, and the impact of environmental effects (which can include detuning due to ferromagnetic elements as well as temperature). A typical system could require 5 or more selectable capacitors and associated HV switches (Fig.2), plus additional IC pins, adding significantly to system cost and volume.

In addition to being able to tune such a large signal LC circuit, there remains the problem of how to determine that the circuit has been adjusted to resonance. Conventionally, some circuitry is employed to monitor either voltage or current while the tuning system searches for a maximum response. Such arrangements typically require the system to go off-line while the tuning is set.

This paper is organised as follows: We first describe how the switched fractional capacitor tuning technique can be made to operate with zero-voltage switching with a negligible increase in losses compared with a conventionally tuned system. We then explain that by imposing these switching conditions we can provide a direct means of sensing the resonant condition without the need for off-line adjustments, and show how this can be used to provide simple closed-loop tuning control. We then identify some limitations of the ideal arrangement, and describe an improved architecture to meet the practical constraints of a CMOS IC implementation. Circuits are presented that allow sensing of large voltages within the LC resonant circuit, and can compensate for delays in large signal switching. Experimental results are shown in a demonstration design, comparing the static tuning performance with a weighted-capacitor tuning system of equivalent specification, as well as looking at the dynamic tuning response of the system to changes in operating frequency, exercising transient detuning behaviour.

II. ZERO-VOLTAGE-SWITCHED FRACTIONAL CAPACITOR TUNING

In order to minimise transient losses and harmonics, the capacitor switch should ideally be closed when the voltage across it is exactly zero. This minimises the energy dissipated in the loss resistance of the switch upon closure, and minimises transients in the circuit. When the switch opens, the current into one capacitor is interrupted, but there remains a path into the un-switched part of the available capacitance, and so the inductor current remains continuous at all times. With a commensurately low resistance switch, a high Q factor can be easily maintained, and there is design freedom to ensure that resistive losses are less or no worse than in a system using near-static switches for the selection of fixed tuning capacitors. A further benefit is that the circulating current $I_c$ (and hence the magnetic field) remains essentially sinusoidal despite the periodic modification in the resonant frequency, and thus radiated harmonic content is minimised.

While difficult at radio frequencies, the required synchronous switch timing becomes quite practical for most common inductive power systems, and similar approaches have been investigated [9] in order to improve active rectifier efficiencies in receiver functions. In order to achieve zero-voltage switching across the available tuning range, the capacitor switching action must be symmetrical with respect to either the zero crossing of the inductor current, or with respect to the peaks and troughs of the capacitor voltage waveform $V_C$ (Fig. 3) [10]. At resonance, the timings of both of these conditions are precisely known with respect to the excitation

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**Fig 2:** LC resonant circuit tuning with weighted capacitor array

An alternative tuning approach common at RF is to intermittently connect a capacitance to the LC circuit [8] with a defined switching duty cycle, (as shown in figure 3) such that the time-averaged fractional capacitance creates a modified resonant frequency. A wide tuning range can be obtained in this way, determined by the ratio between the values of $C_1$ and $C_2$. When this technique is employed at GHz frequencies, synchronism between the oscillation itself and the switching control signal is not realistic, and the switching rate is normally set significantly below the resonant frequency, with phase-
waveform, and so the ideal switch control signal may be derived directly from the drive source. In the case of a square excitation signal for a simple switching driver, the opening and closing instants ($\Phi_{SW}$) will be equally disposed around the excitation transition edges ($V_{DR}$), as in figure 3. The LC circuit drive and capacitor switch control may be generated by a variety of means; figure 3 shows a simple analogue implementation and associated waveforms that serves to illustrate the operation. In this example, the symmetrical capacitor switching is enforced by deriving both the drive $V_{DR}$ and switch control $\Phi_{SW}$ from a triangular waveform $V_{TR}$ in a manner similar to a classical pulse width modulation scheme. The square drive polarity corresponds with the triangle ramp direction, whilst the capacitor switching is controlled by comparing the triangle wave with a DC tuning reference and its inverse ($V_{TUNE+}$ and $V_{TUNE-}$). These values are spaced symmetrically around the mid-point of $V_{TR}$ so that the positive and negative switching excursions of $V_{SW}$ have equal duration, minimising even-order harmonic content added to the oscillatory current. It is thus easily possible to adjust $V_{TUNE+}$ and $V_{TUNE-}$ so that the duty cycle of the fractional capacitor switching leads to an average resonant frequency matching that of the excitation, and a peak in the inductor current magnitude will be observed at the optimum tuning.

Fig 3: Ideal timing generation for zero-voltage switched fractional capacitance tuning

A. Resonance Detection for Self-Tuning

For most inductive power transfer systems, the effects of the installation environment and varying load conditions make some form of self-tuning in service essential, and hence some method for detecting resonance is required. Two methods are commonly employed; the first is to seek a maximum in either the capacitor voltage or inductor current, possibly requiring a sense resistor, but this will degrade the Q factor. This approach is sensitive to changes in amplitude caused by loading the LC circuit with a receiver circuit, and hence system operation must be periodically suspended to allow a sweep of the tuning settings to take place in order identify the maxima, and then optimise the resonance condition.

The second approach is to observe the phase of the oscillation in the LC circuit relative to the drive signal. At resonance, the current is in phase with the drive, while the capacitor voltage has a $90^\circ$ lag. Whilst this approach is less sensitive to amplitude variations, it requires that the phase can be accurately measured to ensure that tuning is accurate. Obtaining these signals is not without difficulty; the capacitor voltage may be very large compared with voltage limits for an IC implementation, while extracting the inductor current will require an undesirable shunt resistor.

These drawbacks may be circumvented by using signals available when zero-voltage switching is used with the fractional capacitor tuning arrangement. The resonant condition can be observed directly from the voltage excursions apparent across the capacitor switch.

Fig.4a: Resonance error detection: switch closure instant occurring too early

Fig.4b: Resonance error detection: Switch closure instant occurring too late
For zero-voltage switching at resonance it is required that the switch timing is symmetrical about the capacitor voltage maximum, and excursions should terminate at zero voltage, as shown in figure 3. Thus a non-zero voltage across the switch just before closure indicates a tuning error, and further, as shown in figure 4, the sign of this voltage indicates the direction of the error. This condition can be sampled each half cycle and integrated over time to provide a correction signal. Closing a simple feedback loop allows the setting of $V_{\text{TUNE}+}$ and $V_{\text{TUNE}-}$ such that the error will be minimised, so that the system will operate precisely at resonance, and automatically adapt to changes caused by detuning effects [11].

The ability to monitor the resonant condition from the switch voltage excursions each cycle allows continuous tracking and correction, eliminating any need for interrupting normal operation of the system. The zero-voltage switching method of tuning and resonance detection is also insensitive to variations in the amplitude of oscillation in the LC circuit, since only the sign of the voltage is needed to determine the resonant condition. This is particularly important at the lower end of the tuning range, as the switch voltage excursions may have low amplitude at this point.

III. TUNING SYSTEM ARCHITECTURE FOR IC IMPLEMENTATION

The basic fractional capacitance tuning architecture provides several challenges when considering a fully integrated solution, even if a “smart power” process is employed. The driver devices themselves are not generally a problem, as the voltages will be relatively low. However, the ideal tuning system [10] requires a bi-directional switch function that can provide not only an ON-resistance low enough to maintain the Q factor, but is also able to sustain large positive and negative voltages. The large switch devices needed are also likely to incur significant delay with respect to the ideal timing controls. Further, sensing the voltage across the switch and sampling the sign at a defined instant requires fast, high-gain circuits able to withstand large voltages.

The process available was a 1.8-50V CMOS/LDMOS technology, allowing integration of the excitation and drivers, timing circuits, as well as the fractional capacitor switches. For die area and cost reasons, the nominal maximum inductor current was set to 100mA rms allowing for a moderate power transfer level. The design was optimised for operation in the 125kHz region commonly used by contactless security and wireless charging systems, with a maximum operating frequency up to 2.6MHz. Although clearly desirable to cover some of the higher frequency bands, the additional design work required in the technology used was deemed beyond the time and budget available for the project.

The overall architecture of the integrated system is shown in figure 6.

A. Capacitor Switching in IC Implementations

The ideal HV low-resistance transmission gate required in the basic tuning concept [11] is clearly impractical in a readily available smart power process, and it is therefore necessary to restructure the switching architecture. The single switched fractional capacitor can be split into two equal capacitors, each with its own independent switch, and each switch constrained to operate only on alternate half-cycles of the capacitor voltage. By opening each switch only during alternate half cycles, we can limit the open-circuit voltage excursions to only one direction. Hence an HV N-LDMOS switch can be used for the positive $V_{\text{SW}}$ excursions, with its source node connected to a separate ground supply, $V_{\text{SS,HV}}$, so that at resonance when the N-LDMOS turns off, the drain voltage is always positive. Similarly, an HV P-LDMOS switch with its source connected to a separate HV supply, $V_{\text{DD,HV}}$, can be used for the negative $V_{\text{SW}}$ excursions. The value of $V_{\text{DD,HV}}$ effectively determines the maximum peak value of $V_{\text{SW}}$ at which the drain diffusions will experience forward bias into the local bulk.

When not precisely at resonance, reverse voltages can appear across the LDMOS switches, leading to conduction in the protection diodes. However, this is not in practice very significant, since the self-tuning system only requires polarity information, and the forward voltage of the diodes still provides sufficient input to the control loop to ensure that the system can return to resonance.

The dimensions of the LDMOS switches are chosen to ensure that the resistive losses seen are sufficiently low compared with those in the inductor that the desired Q factor can be achieved. For moderate antenna currents this can be realised with fully integrated LDMOS devices, but for larger currents it is likely that external discrete HV switches will be more practical.

Note that two switch control signals are now required as per figure 5, but the functionality is essentially the same as the ideal concept [11]. Further, since only one unipolar switch is open at any given time, there will always be a path for the inductor current to remain continuous without the need for a third unswitched capacitor. Using two equal capacitors $C_P$ and $C_N$ in this way places a limit on the minimum to maximum capacitance ratio of ideally 1.2, with a corresponding adaptive tuning range $\omega_{\text{max}} : \omega_{\text{min}}$ of approximately 1.4:1. This is, however, sufficient range for most practical tuning requirements in a given application.

Ideally, capacitors $C_P$ and $C_N$ should be identical, but in practice manufacturing tolerances must be accounted for. To ensure zero-voltage switching on both positive and negative excursions, an ideal system could employ two separate tuning control loops to provide precise timing for each switch. However, for realistic tolerances this is unlikely to be needed. Experimental measurements at 110kHz with a Q of 30 using the single averaged feedback loop showed a drop in the amplitude of the peak voltage $V_{\text{SW}}$ of less than 1dB with respect to ideal conditions, even with a capacitor mismatch of 20%.
without the need to switch bands (as the latter would lead to the system stopping momentarily). In order to achieve a sufficiently high tuning resolution, timing generation is implemented in analogue circuitry, since a fully digital approach would require operation beyond the capabilities of the CMOS/LDMOS process used. The $V_{DR}$, $\Phi_{SWP}$ and $\Phi_{SWN}$ tuning signals are derived from an analogue triangle wave $V_{TR}$, which is generated by a conventional current integrator oscillator, incorporating a digital frequency control input. The integration current is set using a thermometer DAC driving a V-to-I function, providing the fine frequency control. Coarse frequency band control is achieved by digital selection of the integration capacitors. (Fig.7).

The peaks and troughs of the integrator output $V_{TR}$ are detected with continuous-time comparators; an RS latch then sets the ramp direction. This latch also produces the excitation signal $V_{DR}$ for a simple class D driver, so that the LC circuit may be driven directly from the IC. A separate variable supply $V_{DD\_DRIVE}$ allows the excitation level to be adjusted for different antenna circuit Q factors. The driver itself was not a key focus of the work and was deliberately made quite simple, although the high Q of the antenna coil circuit means that asymmetry and even order harmonics are heavily suppressed in the current waveform.

**B. Timing Generation**

The target operating range of the demonstration IC is $75\text{kHz}-2.6\text{MHz}$, covering common RFID, security and wireless charging systems. This frequency range is divided into 8 bands, with sufficient overlap between bands to ensure that the tuning system can cover practical tuning requirements continuously.
The analogue tuning control signal and its inverse $V_{TUNE+}$ and $V_{TUNE-}$ are generated from a pair of 8-bit thermometer DACs, connected in series and referred to the same reference values as the triangle peak and trough levels. This allows the symmetry of the capacitor switch signals to be easily maintained. The design linearity and guaranteed monotonicity of the architecture help to ensure that the closed tuning control loop is not unstable at any point in the tuning range. The magnitude of the triangle signal $V_{TR}$ is set to have relatively large signal swing at 1 - 4V, thus relaxing the offset error requirements of the continuous-time comparators (predicted 1-$\sigma$ offset of less than 3mV) and the resolution of the controlling thermometer DACs.

C. Effect of Timing Offset and Phase Trimming

Under ideal conditions, it is assumed that the opening and closing of the capacitor switches using $\Phi_{SW}$ is symmetrically spaced in time around the rising and falling edges of $V_{DR}$. In practice, the control circuitry for the driver and capacitor switch FETs will incur a finite propagation delay due to each stage of the associated buffers, and to the significant capacitances at the gates of the large HV FETs.

Any systematic offsets in the continuous-time comparators used to operate the capacitor switches will be manifest as additional timing errors. If the combined effects of these delays are not properly accounted for, the symmetrical switching criteria will not be met and ideal resonance will not be achieved, even though zero-voltage switching may be possible. Figure 8 shows the effect of non-symmetrical switching in an ideal fractional capacitance tuning system (as in figure 3). $V_C$ aligns with the $V_{SW}$ excursions, creating a non-ideal quadrature phase. The ideally-tuned $V_C$ waveform is shown in dotted form for comparison. There is a reduction $\Delta V$ in the amplitude of $V_C$ caused by the timing offset, and hence the magnitude of the inductor current $I_L$ will also be reduced.

In order to compensate for phase delay in the drivers of the LC circuit and capacitor switches, the opening and closing instants must have some small degree of independent trimming relative to the excitation phase. This is achieved in the IC architecture by modifying replicated versions of $V_{TUNE+}$ and $V_{TUNE-}$ so that separate comparisons may be made against $V_{TR}$ on the rising and falling edges, thus adjusting the phase position of $\Phi_{SWP}$ and $\Phi_{SWN}$ relative to $V_{DR}$. Figure 9 (left) shows an example of phase lead: the opening of the switches is brought forward by moving $V_{TUNE}$ closer to the mid-point of $V_{TR}$, whilst the closure is delayed by moving $V_{TUNE}$ further to the peaks and troughs. Figure 9 (right) shows the opposite case where a phase lag is added for a scenario where an external driver is used, hence requiring that the switching of $C_N$ and $C_P$ are delayed to maintain accurate tuning.

This approach to phase trimming is easily implemented by adding an offset value to the digital tuning setting (Fig. 10). A second pair of output taps are added to the thermometer DAC strings to create the additional trimmed $V_{TUNE}$ voltages. The voltage comparison result selected is determined from whether $V_{TR}$ is on a rising or falling slope. Note that the phase trim value applied with this method is quite deterministic, since it is
D. Switch Voltage Excursion Sign Sampling

A sense-sample function is integrated into the system in order to allow observation of the sign of the capacitor switch voltages $V_{SW}$ and $V_{SWN}$ immediately before closure. Since these switch voltage excursions can easily exceed the safe limits for the internal circuitry, a thick-oxide capacitive divider is used to attenuate $V_{SW}$ for the internal circuitry, a thick-oxide capacitive divider is used to attenuate $V_{SW}$ for the internal circuitry. This method of phase trim does, however, incur a small reduction in the available tuning range, since the imposed offsets in the $V_{TUNE}$ levels reduce the available range of the comparison against the triangle reference $V_{TR}$. 

While each of the capacitor switches is in its closed state, its corresponding capacitive divider is reset to the reference potential $V_{DD}/2$, provided by a simple buffered potential divider. This prevents a gradual drift in the DC pedestal at the comparator input by ensuring that the comparator input is referred to the switch-closed condition at the start of each excursion. (Fig. 12)

The sampling signals $\Phi_{SMN}$, $\Phi_{RN}$, $\Phi_{SWP}$, and $\Phi_{SWN}$, the capacitive dividers can be reset ($\Phi_{RP}$ and $\Phi_{RN}$) and the HV switch closed. The length of the relative delay is negligible at the frequencies of operation, and hence does not noticeably degrade the tuning accuracy.

E. Self-Tuning Error Integrator

The sampled error data are then integrated to generate the feedback tuning control setting (Fig. 13). A digital up/down counter is used for this function, since the error data are already in digital format. Furthermore, the integration time constant required for the self-tuning is quite large compared with the operating frequency, and hence an analogue integrator would consume significant area due to the large on-chip capacitors required. The error signals from the positive and negative excursions $ERRSN_P$ and $ERRSN_N$ are combined to give an enable and up/down instruction for a 10-bit counter. If the detected sign data for the opposite excursions are in conflict, then the digital integrator is not updated, i.e. enable = 0. Otherwise, the counter is incremented or decremented according to up/down. The counter is clocked synchronously from the peaks and troughs of $V_{TR}$ so that the tuning feedback loop is updated synchronously twice per cycle.
To provide a variable integrator gain, the output of the counter is windowed with a left/right shifter to adjust the effective gain of the integrator block, permitting the settling time to be traded against steady-state ripple in the tuning control. This approach allows for a large gain range to be obtained. Given that the integrator is a counter always clocked at twice the drive frequency, the integration gain is most logically expressed in terms of the increment/decrement in tune setting per clock cycle. The designed gain range in this system is from x0.25 (i.e. able to sweep the entire tuning range in 512 cycles of $V_{TR}$) to x32 (i.e. sweeping the tuning range in 4 cycles).

The integrator output bus tune[7:0] is connected to the tuning voltage DACs, closing the self-tuning control loop. Note that there will always be some residual ripple in the tuning over time due to the quantising of the feedback. In this design the DACs used are only 8 bits, leading to quite easily visible tuning ripple.

![Fig 13: Digital integrator architecture](image)

### IV. EXPERIMENTAL RESULTS

The IC was fabricated in a 0.18µm 1.8V-50V CMOS-LDMOS process. The die area was 3.17mm² and was mounted for testing in a plastic QFP package. Dual bonds were used for the driver and capacitor switch connections, as well as the associated HV supplies. Power for this demonstrator was provided from external regulated supplies at 1.8V, 5V and 20V; internal digital parameters were set by means of external control. Figure 14 shows a micrograph of the die, with the primary blocks highlighted and metal fill capacitors located in between. The DC power consumption of the excitation, timing and tuning system is 79mW, but excluding the antenna coil driver supply. The main antenna circuit power will normally dominate the total consumption, and is heavily dependent on the application and the antenna circuit’s passive components, and thus should be considered separately. Table 1 shows a comparison of power overhead of the implemented tuning system, compared with that of recent commercial inductive link transmitters operating at similar frequencies (also excluding the antenna drive). A direct comparison is difficult as the commercial parts contain modulation/demodulation and housekeeping functions, but do not include a self-tuning system. However, it can be seen that the power overhead of the latter is generally comparable.

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Table 1: Comparison of this system and commercially-available inductive link transmitter systems

![Fig 14: System die micrograph, showing primary blocks](image)

### A. Steady-State Tuning Behaviour

Figure 15 shows measured steady-state tuning conditions with the IC operating in the 110kHz region, while driving an air-cored loop antenna with an inductance of 1.3mH and in-circuit Q of approximately 30. The lower end of the tuning range is shown in figure 15a, where the capacitor switch open state excursions $V_{SWP}$ and $V_{SWN}$ are small (i.e. less than 2V peak). By contrast, the upper end of the tuning range is shown in figure 15b, where the $V_{SWP}$ and $V_{SWN}$ excursions track the shape of the corresponding $V_C$ excursion for the majority of each cycle, reaching nearly 20V peak.

![Fig 15a: Measured in-tune operation at 99.36kHz, Q = 30, L = 1.3mH](image)
In both examples, resonance has clearly been achieved, as \( V_{SWN} \) and \( V_{SWP} \) can both be seen to terminate at the corresponding supply potentials. The peaks and troughs of \( V_C \) are also aligned closely with the edges of the excitation drive signal \( V_{DR} \). The relationship between the effective resonant frequency \( \omega_{res} \) and the off-time phase angle \( \theta_{off} \) for each switch is easily analysed; re-casting equation (4) from [11] in terms of the P and N switching configuration gives:

\[
\omega_{res} = \frac{\pi \omega_{min}}{(\pi - \theta_{off}) + \sqrt{2} \tan^{-1} \sqrt{2} \cot \left( \frac{\pi - \theta_{off}}{2} \right)} \tag{1}
\]

Figure 16 shows the self-tuning system operating at 2.6MHz. While still maintaining reasonable tuning accuracy at this frequency, the limitations due to the available technology and the optimisation for 125kHz operation become more apparent. The drain-source capacitances of the LDMOS tuning switches and other parasitics start to become comparable with the values of \( C_{PN} \) (33pF in this experiment), leading to some capacitive voltage division at the switching pins of the IC. There is some benefit in this insofar as it allows a larger drive voltage to be used with correspondingly higher antenna current. The effect of this larger current on the output resistance of the simple antenna drivers can be seen with some distortion of the ideally square drive voltage, while the voltage at the inductor/capacitor node is now seen to be much larger. This voltage division also has some impact on the system’s tuning range [11].

In order to fairly assess the benefits of the fractional capacitance tuning system, we can compare the static tuning accuracy of the fabricated IC with a conventional implementation having equivalent current, Q factor and tuning specifications, by considering the phase difference between \( V_{DR} - V_C \) compared with the ideal 90° condition. A comparison between physical implementations is not, in reality, very informative, due to differences in system applications (different operating frequencies, power levels, IC process, etc). In a conventional quasi-static discrete weighted capacitor tuning system the number of selectable capacitors required can be calculated from the specifications for the required tuning accuracy.

The smallest unit capacitance relative to the fixed capacitance must first be calculated. If the nominal resonant frequency is given as \( \omega = \sqrt{\frac{Q}{LC}} \) and the maximum offset frequency within the tuning resolution is given by \( \omega + \Delta \omega = \sqrt{\frac{Q}{L(C + \Delta C)}} \), then equation (2) gives the ratio between the smallest selectable capacitor and the fixed capacitor.

\[
\frac{\Delta C}{C} = \left( \frac{\omega + \Delta \omega}{\omega} \right)^{-2} - 1 \tag{2}
\]

The number of capacitors required to achieve the tuning resolution required is therefore given by equation (3).

\[
N_{cap} = \log_2 \left[ \frac{1}{\left( \frac{\omega + \Delta \omega}{\omega} \right)^{-2} - 1} \right] \tag{2}
\]

Note that with a linear capacitor selection range, the tuning frequency spacing will be non-linear due to the inverse relationship between \( \omega \) and \( C \). Where an absolute minimum frequency offset is specified, the resonant frequency for calculation must be set to the highest resonant frequency to ensure that a sufficiently high resolution is available across the entire tuning range. Alternatively, given the definition of \( Q = \frac{\omega}{\Delta \omega} \), equation (3) may be expressed as per equation (4) where tuning to within the -3dB points is sufficient.

\[
N_{cap} = \log_2 \left[ \frac{1}{\left( \frac{Q + 1}{Q} \right)^2 - 1} \right] \tag{4}
\]
Table 2 shows a comparison of results from a batch of 10 samples, in the 110kHz, 1.3MHz and 2.6MHz operating regions, all with operating Q factors of approximately 30 without additional phase trimming applied. To achieve the same tuning accuracy, an equivalent weighted-capacitor tuning system in the same technology and same operating Q would require significantly more capacitors and switches (11 transmission gates for 110kHz operation, 10 for 1.3MHz operation and 7 for 2.6MHz operation). The required IC die area can be compared fairly by allowing for the same HV switch resistance as measured on the fabricated system. Comparing with a more realistic implementation using 5 weighted tuning capacitors (i.e. tuning to within the 3dB bandwidth when Q = 30), the zero-voltage switched fractional capacitor method of tuning requires less IC die area and fewer package pins in all cases, significantly reducing the cost of tuning the LC circuit.

"Other area" listed in table 2 includes bondpad area for the required number of switches and package pins.

In terms of comparative power consumption, the capacitor selection technique has an apparent advantage insofar as the consumption in each static tuned state is negligible. However, this benefit could only be achieved in a completely static environment as there is no capability for continuous sensing of disturbances in the resonance condition.

The resistive loss in the HV tuning switches at the maximum rated drive current is approximately 530mW. This maximum occurs at the upper end of the available tuning range, i.e. when only one switch is closed for the majority of the cycle. This loss can be reduced by increasing the width/length ratio of the FETs, at the expense of larger die area and increased power in the associated gate drive circuits. Note that comparable resistive losses would be incurred by alternative discrete-step tuning configurations. The cyclical switching gate drive power component is clearly frequency dependent, with simulations indicating the present design consumes 31mW at 2.6MHz.

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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R (NMOS) (Ω)</td>
<td>5.90</td>
<td>10.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HV switch area (mm²)</td>
<td>1360</td>
<td>3740</td>
<td>3400</td>
<td>2380</td>
<td>1700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other area (mm²)</td>
<td>0.246</td>
<td>1.35</td>
<td>1.10</td>
<td>0.859</td>
<td>0.615</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical transient settling (ns)</td>
<td>Approximately 125 cycles</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Consumption (mW)</td>
<td>79</td>
<td>Negligible, no continuous tuning capability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Comparison of tuning accuracy and HV area requirements

Fig 17: Measured self-tuning response to a 100kHz to 130kHz frequency step (X8 integrator gain)
C. Transient tuning behaviour

Unlike the conventional tuning systems, the fractional capacitance tuning system can maintain accurate tuning to resonance continuously while the host system is operating normally. The response to abrupt changes in operating conditions is also rapid and well behaved. This is demonstrated in figure 17, which shows the system response to a step change in operating frequency from 100kHz to 130kHz, using a moderate integrator gain of x8.

The system is initially stable and resonant at 100kHz; after the frequency is abruptly increased, there is an immediate, significant drop in the amplitude of the capacitor voltage $V_C$. Within about 100µs, the self-tuning loop correctly identifies that the system is no longer resonating and widens the opening durations of $\Phi_{SWP}$ and $\Phi_{SWN}$ until resonance is restored.

Figure 18 shows two more extreme cases of integrator gain, x1 (top) and x16 (bottom). As the self-tuning integrator gain is increased, there is more ripple in the tuning setting at steady state, which leads to some uncertainty in the tuning of the LC circuit and lowers the average amplitude of oscillation. Some ripple in the tuning is visible regardless of the gain setting, due to the 8-bit quantised tuning range. The response time with a x1 self-tuning gain is given in table 2, taking approximately 125 cycles of oscillation to sweep the tuning range and converge on the optimal tuning setting. With a x32 gain, the settling time reduces to approximately 17 cycles to converge on the optimal tuning, however the larger gain causes a more significant ripple in the tuning setting and consequently a larger tuning error. This can be seen in figure 18, where the average amplitude of $V_C$ is lower due to the large variation of the $V_{TUNE}$ voltages. Experimental results using x32 gain indicate that the average amplitude of $V_C$ is reduced by approximately 4.4dB compared with the case using x1 gain. A more advanced control loop employing, such that a fast settling time is achieved whilst maintaining low ripple during the steady state.

Figure 19 shows a slower frequency sweep from 130-100kHz in 1.4ms, with self-tuning disabled (top) and enabled (bottom). Where tuning is disabled, the $V_{TUNE}$ voltages are set such that resonance is approximately mid-way in the sweep. When the system is driven non-resonantly, the amplitude of $V_C$ is reduced. When self-tuning is enabled, the error-detection system adjusts $V_{TUNE}$ so that the resonant frequency is tracked by the tuning loop in real time as it changes. The amplitude of $V_C$, and therefore $I_L$, is maintained roughly constant over the entire frequency range.

![Fig 18: Measured self-tuning response to a 100kHz to 130kHz frequency step (X1 and X16 integrator gain)](image)

![Fig 19: Measured LC circuit internal voltage with excitation swept 130-100kHz with self-tuning disabled (top) and enabled (bottom)](image)
D. Switch and Driver Delay Compensation with Phase Trimming Circuitry

As shown in table 2, the system’s tuning phase error is less than 1° in the 110kHz region without any phase trimming, which is quite adequate for most practical applications. However, at higher operating frequencies or where larger (possibly external) devices are used, some delay adjustment may be necessary. In order to show the effect of the phase trimming circuitry, the demonstration system was run in its maximum frequency band (2.6MHz region). Note that the driver is implemented using 5V transistors whilst the capacitor switches are much larger LDMOS devices, and therefore the latter contribute significantly more delay due to the greater capacitances in their driver chains (the effect of the incomplete comparator reference settling, discussed in section IV-A, can be treated as a contribution to this delay). Table 3 shows the results from operation with and without phase trimming applied. Note that the $V_C$ loss is normalised with respect to the phase trimmed amplitudes.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Untrimmed</th>
<th>Trimmed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase error</td>
<td>11.3°</td>
<td>0.4°</td>
</tr>
<tr>
<td>Resonant freq. error (kHz)</td>
<td>8</td>
<td>0.3</td>
</tr>
<tr>
<td>$V_C$ loss (dB)</td>
<td>0.6</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3: tuning accuracy without phase trim applied (left) and with phase trim applied (right) for operation in the 2.6MHz region

In this system, the $V_{DR}$-$V_C$ phase error in this band was measured to be 11.3°. A phase lead was therefore added to the switch control signal $\Delta SWP$ to trim the $V_{DR}$-$V_C$ phase error as closely as possible to zero, both reducing the equivalent frequency offset from approximately 8kHz to 330Hz and increasing the amplitude of $V_C$ by ensuring that the LC circuit was closer to the resonant condition. It is clear that phase trimming becomes essential to maintaining resonance as the operating frequency is increased, or where larger (and thus slower) switching devices are to be used for higher power applications. In such applications a fully adaptive phase trimming system, possibly using replica delay lines, would be clearly desirable for a commercial implementation.

A second experiment into the effects of phase trimming was used to investigate the opposite scenario, where the drive lags behind the capacitor switching action. The operating frequency was reduced to the 110kHz region and a large delay of approximately 700ns was added to the driver, such that it now dominated over the delay of the capacitor switches.

Figure 20 shows mid-band oscillations with both the original and delayed driver waveforms at 102.9kHz. It can be seen that the oscillation of $V_C$ is aligned closely with the excursions of $V_{SWP}$ and $V_{SWN}$ and hence with the original driver signal when no phase trimming is applied. The $V_C$ traces show the cases both with phase trimming enabled and with no phase trimming, where the correct value of phase trimming aligns $V_C$ with the rising and falling edges of $V_{DR\_late}$. A maximum amplitude drop of $\Delta V$ is indicated. Table 4 shows the improvement provided by phase trimming in this example.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Untrimmed</th>
<th>Trimmed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase error</td>
<td>25.1°</td>
<td>0.2°</td>
</tr>
<tr>
<td>Resonant freq. error (Hz)</td>
<td>800</td>
<td>7</td>
</tr>
<tr>
<td>$V_C$ loss (dB)</td>
<td>1.2</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 4: Measured tuning accuracy without phase trim applied (left) and with phase trim applied (right) for operation at 102.9kHz

![Fig 20: Measured LC circuit voltages at 102.9kHz operating frequency with delay of 700ns added to driver excitation. Phase-trimmed $V_C$ shown in dotted line](image)

Conclusions

A self-tuning transmit driver for LC circuits in wireless power transfer applications has been presented. The implementation is fabricated in a standard 0.18µm CMOS/LDMOS process, with timing generation and high-voltage switches integrated onto the same die. The system uses zero-voltage switched fractional capacitors in order to reduce the number of bond-pads and package pins required compared with conventional tuning methods using quasi-static switched arrays of weighted capacitors. The proposed tuning method also permits continuous tracking of the resonance condition by observing the sign of voltage excursions just before the closing of the switches, and is insensitive to the amplitudes in the resonant circuit. The fabricated system exhibits a tuning accuracy which is significantly better than a practical conventional tuning system, simultaneously requiring fewer capacitors, and allowing for high-resolution tuning at high Q. The measured tuning error from a batch of 10 samples is less than 1° in the 110kHz region without requiring additional phase trimming. A similar accuracy can be obtained in the maximum chip frequency range of 2.6MHz using the presented phase trimming architecture to compensate for the propagation delay of the capacitor switch drivers. Future improvements to the system architecture are possible in order to minimize the effect of propagation delays to allow for operation in higher frequency
bands for RFID such as 6.78MHz etc.

In applications where rapidly changing detuning effects are present, a more sophisticated control loop for automatic tuning setting adjustment could be implemented to allow for a faster response time with less steady-state tuning ripple.

REFERENCES


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