Experimental Measurements of a Low Power CMOS Analog MPPT Power Conditioning Circuit for Energy Harvesting Applications

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Abstract—This paper presents the complete measured performance and characterization of a fabricated power conditioning integrated circuit for energy harvesters with on-chip maximum power point tracking (MPPT) and external energy storage. This ultra-low power circuit employs an AC/DC-to-DC converter compatible with both AC and DC voltage energy harvesters. The MPPT design follows the perturbation and observation algorithm. This MPPT is capable of tracking the maximum power point of all types of energy harvesters. The circuit is implemented using the AMS CMOS 0.35 µm high voltage technology and all the circuit blocks use analog electronic techniques, with the transistors operating in the sub-threshold region, in order to obtain a minimum power consumption. This power conditioning circuit consumes less than 2 µW while featuring an input voltage range of ±0.5 V to ±50 V and a power range from 10 µW to 200 mW.

Index Terms—Power conditioning circuits, Perturb and observe MPPT algorithm, Energy harvesters, MPPT, Sub-threshold analog operation, Integrated AC-DC Dual Boost converter, Low power low frequency on-chip oscillators.

I. INTRODUCTION

Energy harvesting devices are capable of gathering energy from their surrounding environment and converting it into electrical energy. Small energy harvesters are capable of powering small electrical loads. These devices eliminate the need of a battery, in applications where battery replacement might not be feasible [1]. Such applications may include sensors monitoring structural health, natural disasters and air quality [2]. In medicine, energy harvesting technology can be applied in pacemakers and cochlear implants [3]. Wildlife and maritime organisations can use trackers or sensors powered by energy harvesters in order to increase the lifetime of such devices used to monitor the habitat of certain species. A common disadvantage of energy harvesters is that their output is highly volatile because it depends on their current operating conditions. Thus, it is beneficial to have a power conditioning circuit to provide energy storage in order to minimize the downtime of the loads and a voltage regulation circuit to generate a constant output voltage. Energy harvesters also have an equivalent internal impedance, therefore requiring maximum power point tracking (MPPT) to match the load resistance to the internal impedance of the energy harvester. Through the use of a switch-mode converter, maximum power from the harvester can be obtained. A block diagram of the power conditioning circuit proposed in [4] is shown in Fig. 1. The first stage of the power conditioner consists of an AC/DC-to-DC converter controlled by an MPPT controller. Prototypes of this integrated circuit were fabricated and its measured results and characterization are being presented in this paper. This architecture makes use of a direct AC-DC converter using the Improved Dual Boost converter [5]. It was also further improved for better efficiency and performance. Due to this type of converter, no rectification is required when connecting the proposed power conditioning circuit with energy harvesters having an AC output voltage. Consequently another novelty of the proposed power conditioning circuit is that the adopted MPPT algorithm can work with piezoelectric, pyroelectric, photovoltaic, electromagnetic, electrostatic and thermoelectric energy harvesters and operate all types and models of energy harvester at maximum power point since they all obey the same current-voltage transfer characteristic curve. The MPPT controller is capable of reaching MPP by only sensing the output voltage as in [6], [7] and therefore there is no need of current sensing which is a high power dissipating circuit block. All the control circuitry is implemented in analogue electronics in order to obtain a high efficiency because microprocessors, ADCs, DACs and clock generators demand a substantial amount of power which is sometimes higher than the power available from such energy harvesters. Additionally all the transistors operate in the sub-threshold region in order to limit the power dissipation in the transistors, thus further increasing the energy efficiency.

II. AC/DC TO DC CONVERTER WITH MPPT FUNCTION

The power conditioning circuit uses an AC/DC-to-DC converter as shown in Fig. 2 so that, while eliminating the losses incurred by a rectification block, it is still capable to work with both AC and DC energy harvesters. Modifications were carried out on the converter proposed in [5] in order to obtain better efficiency levels as explained in [4]. The circuit is designed to work with a wide input voltage range (±0.5 V to ±50 V) and a power range from 10 µW to 200 mW. This circuit requires an externally connected inductor of 1 mH and a 100 nF storage capacitor. The control circuitry of both blocks requires a 1 V supply voltage which will be supplied by one of the regulators in the voltage regulating DC-DC converters.
block, which is currently being fabricated. The AC/DC-to-DC converter is designed to work as a normal full wave rectifier when its control circuitry is off due to lack of supply voltage to its control. A minimum voltage of 1.5 V is required at the input of the AC/DC - DC converter to cold start the voltage regulating DC-DC converter and generates the 1 V supply voltage required for all the control circuitry.

The circuit implementation of the perturbation and observation (P&O) MPPT algorithm control for the AC/DC-to-DC converter is shown in Fig. 3 [4]. The circuit is implemented using the AMS CMOS 0.35µm high voltage technology and all the circuit blocks were designed in analog electronics, operating in the sub-threshold region in order to guarantee minimum power consumption. The control circuitry including the MPPT function consumes a total power of 2µW.

The MPPT algorithm is implemented around a sample and hold (S&H) circuit and a clocked comparator, and it operates at a clock frequency of 15 Hz. This MPPT control loop only requires a voltage feedback which eliminates the need of current sensing and a multiplier block, thus further reducing the power consumption [6], [7]. During simulation, it was confirmed that if the input power and the load current are either constant or change at a slow rate, maximum power transfer is maintained [4]. The MPPT control circuit gets feedback from the output of the converter, meaning that the converter efficiency is part of the control loop. The S&H circuit stores the previous output voltage and after one clock cycle, the clocked comparator compares the current output voltage with the previous output voltage stored in the S&H. If the comparator detects that the output voltage is decreasing, it changes the state of the toggle flip flop. Depending on the output state of this flip flop, the charge pump either continuously increases or decreases its output voltage. The output voltage of the charge pump is the reference voltage for the pulse width modulation (PWM) generator and controls the duty cycle at which the converter is operated. A 200 kHz sawtooth generator needed for PWM generation is also integrated in the circuit. The transistors of the converter are switched at this frequency. By varying the duty cycle of the converter, the resistance of the output load is varied until the load resistance matches the internal resistance of the energy harvester. Since the output voltage of the converter is capable to reach a voltage of 50 V, whereas the control voltages work in the range of 0 V to 1 V, a voltage divider had to be implemented on-chip so that the output voltage is scaled down by a factor of 50 before it is fed back to the control circuit [4].

III. LAYOUT CONSIDERATIONS OF THE AC/DC-TO-DC CONVERTER WITH MPPT CONTROL

Following the circuit design and simulations at various temperature, voltage and process conditions [4], [8], the physical layout of the circuit was designed. The circuit layout is shown in Figure 4, with all the respective blocks labelled. The layout includes four high voltage pads and sixteen low voltage pads as shown in Figure 5. Pads were included at the input and output of every block, so that each individual block could be monitored externally and maximize its testability. The dimension of the integrated circuit, including the pads, is 1271 µm by 1347 µm, that is an area of 1.7 mm². The active circuit’s dimensions are 400 µm by 300 µm and covers an area of 0.11 mm².

Post-layout simulations were carried out in order to assess the effect of the pads on the total power consumption and the functionality of the circuit blocks. This was particularly relevant for the output pads of the sawtooth generator and the gate driver which switch at a frequency of 200 kHz. The additional load capacitance substantially increased the power consumption. Post-layout simulations including only the essential pads resulted in a power consumption of 1.2 µW. When all the redundant testing pads were included to the post-layout simulation, slight modifications to the circuitry had to be carried out, particularly to the current biasing in order for the oscillators to maintain the desired oscillating frequency. The post-layout simulated power consumption with the testing pads included, increased to 8.1 µW. The power consumption
of the fabricated integrated circuit was measured to be 10 \mu W which is slightly higher than the consumption obtained in post-layout simulations when including all the redundant testing pads. However, if this circuit is fabricated without these testing pads, the static power consumption is expected to drop back to below 2 \mu W.

The measured results obtained during the testing of individual circuit blocks such as the integrated ultra low frequency, low power oscillators, the PWM generator, voltage divider and the efficiency levels obtained by the integrated improved AC/DC-to-DC dual boost converter were published in [9], whereas this paper presents the measured results of the complete circuit, particularly its performance at various input voltage, input series resistance and output load conditions.

IV. EXPERIMENTAL MEASUREMENTS OF THE MPPT

A number of minor changes had to be carried out in order for the MPPT to work reliably during the practical testing. The MPPT clock frequency was slowed from 15 Hz to 10 Hz because in some cases, the changing duty cycle required a longer time period for the boost converter to respond. This change required a slower charge pump. Originally, the charge pump had an on-chip capacitance of 1 pF which is charged or discharged at a constant current of 1 nA. The charge pump output transient response was slowed down by adding an additional capacitor, which was connected externally.

In order to be able to analyse the MPPT’s operation in detail without any external changes, the circuit was initially connected to a voltage supply and external input resistance or capacitance to model various types of energy harvesters was used. The MPPT circuit was tested at various operating conditions including AC and DC input voltages. This was done by varying the input voltage, the input series resistance and the output load resistance. The output voltage, the charge pump voltage and the toggle flip flop state were continuously monitored at a sampling period of 1 ms. Fig. 6 shows how the MPPT circuit behaves when matching an output load of 90 \Omega to an input series resistance of 1 k\Omega, operated with an input voltage of 5 V. The PWM reference voltage is generated by the charge pump which is controlled by the TFF output state. The MPPT settling time is 22 s and the output voltage settles at 11.5 V. When the maximum output voltage is reached by the MPPT, the voltage across the internal resistance should be equal to the voltage across the converter. During this test, at maximum power point, the voltage across the series resistance is 1.5 V which means that the converter’s input voltage is 3.5 V. This means that the MPPT is capable of generating a higher output power by maintaining a higher voltage across the converter and the reason being that at a lower voltage, the converter’s efficiency drops. The input power of the converter is 5.25 mW whereas its output power is 1.5 mW. The boost converter manages to boost the voltage by a factor of 3.25 at an efficiency of 24%. On the other hand the MPPT’s efficiency is 99.96% when steady state is reached.

Fig. 7 shows how the MPPT circuit behaves when matching an output load of 90 \Omega to an input series resistance of 4.7 k\Omega and operating it with an input voltage of 2 V. The MPPT settling time is 8 s and the output voltage settles at 3.3 V. During this test, at maximum power point, the voltage across the series resistance is 0.9 V which means that the converter’s input voltage was 1.1 V. This shows that the MPPT obtained more power output by maintaining a slightly higher voltage across the converter. The input power of the converter is 191 \mu W whereas its output power is 121 \mu W. The efficiency
of the converter is 63.4%. The MPPT’s efficiency is 99.90%.

Fig. 8 shows how the MPPT circuit behaves when matching an output load of 90 kΩ to an input series resistance of 2.2 kΩ while being operated with an input voltage of 10 V. The MPPT settling time is 7.9 s and the output voltage settles at 15.93 V. During this test, at maximum power point, the voltage across the series resistance is 2.7 V which means that the converter’s input voltage is 7.3 V. This shows that the MPPT obtained more power output by maintaining a higher voltage across the converter. The input power of the converter is 8.96 mW whereas its output power is 2.82 mW. The efficiency of the converter is 31.5%. The MPPT’s efficiency is 99.86%, which is slightly lower than the previous measurements, due to a drop in the output voltage to 15.87 V between the toggled states of the flip flop.

The integrated circuit was tested over a wide range of input voltages, input resistance and output load. Plots of these tests including the boost conversion efficiency, the MPPT efficiency, the input power and the output power against the input voltage are shown in Fig. 9. The MPPT efficiency exceeded 99% in all tests. Conversion efficiency reached a maximum of 63% mainly because of the inefficiencies incurred by the integrated AC/DC-to-DC dual boost converter. Fig. 10 shows the measured input AC voltages before and after the input resistance of 1 kΩ when the circuit is being tested with a peak input voltage of 1.75 V at a frequency of 1 kHz. The output DC voltage reached 4 V across an output load of 64 kΩ.

V. CONCLUSIONS AND FURTHER WORK

This paper presented the measured results of the complete testing of the AC/DC-to-DC converter with MPPT algorithm. These results show that the novel circuitry implemented in this power conditioning circuit works as predicted by the simulations [4], [8]. If this circuit is fabricated without the redundant testing pads, the static power consumption is expected to be less than 2 µW. The integrated AC/DC-to-DC converter works as expected with a peak efficiency of 63% [9]. Additional improvements in the converter which further increase the conversion efficiency are possible. One improvement is to increase the sizes of the high voltage transistors in the switch mode converter. Paralleling of pads and track widening of connections carrying the input and output currents of the converter are other possible improvements which increase the conversion efficiency but consume more silicon area. For monitoring and testability purposes, an output pad was connected to the gates of the high power transistors in the converter. The added pad stray capacitance to the gate capacitance of the power transistors increased the switching times of the converter, thus increasing further the switching losses. This pad is completely redundant and can be eliminated from the circuit. Its removal increases the converter’s conversion efficiency.
efficiency. These changes will make the circuit more efficient especially in the milliwatt power operating range. Table I compares the measured performance of the converter designed within the proposed architecture with that of state-of-the-art (SOA) of AC-DC converters designed for energy harvesters. The measured peak efficiency is similar to that obtained by other converter designs, but the featured input voltage and power range of the proposed converter is wider and so it can be used with a wider range of energy harvesters. The circuit presented in [10] has a wide input voltage range of up to ±40 V, but this converter is not integrated since its transistors and passive components are all externally connected.

The MPPT operation of the power conditioning integrated circuit was shown to be capable of maintaining the output voltage within 99% of maximum power point in all the tests carried out. Table II compares the performance of the proposed circuit with that of other designs reported in literature. This circuit has the widest input and output voltage and power range and works with both AC and DC input voltages. Nonetheless, the efficiency levels are very similar to that of the other works, while using either a similar or even cheaper fabrication technology.

Once the fabrication of the voltage regulating DC-DC converter is carried out, it will be connected to the output of the AC/DC-to-DC converter with MPPT control, in order to generate a constant output voltage. The performance of the complete circuit will be tested and evaluated with various types of energy harvesters.

**TABLE I**  
COMPARISON OF THE ON-CHIP AC/DC-DC CONVERTER WITH THE SOA.

| Technology | $V_{IN}$ | $V_O$ | $\eta$ | $P_{IN}$ | $P_O$ | Technology |
|------------|----------|-------|--------|----------|-------|------------|
| [10]       | 80Vp-p   | N/A   | 61%    | 10µW     | N/A   | 0.35µm+Discrete |
| [11]       | 0.35-1.2V| 2.7-4.3V| 41%    | 30µW      | 7.1µW | Discrete   |
| [12]       | N/A      | 2.4V  | 60%    | 277µW     | 165µW | 0.25µm     |
| [13]       | 0.125-0.4V| 0-2.5V| 13%    | N/A       | 40µW  | 90nm       |
| [14]       | 0.5-2.5V | 3V    | 60%    | N/A       | 3.9mW | 0.5µm      |
| This Work  | ±0.5-± 50V | 1-50V | 63%    | 10µW-200mW| 1µW-60mW| 0.35µm    |

**TABLE II**  
COMPARISON OF THE ON-CHIP MPPT WITH THE SOA.

| Technology | $V_{IN}$ | $V_O$ | MPPT | $P_{IN}$ | $P_O$ | Technology |
|------------|----------|-------|------|----------|-------|------------|
| [6]        | 0.21-0.65V DC | 0.6-1.8V | 95.7-99.8% | N/A | 1mW | 0.18µm |
| [15]       | 1.8-6.5V AC  | N/A   | 95.6% | N/A       | 254µW | 0.35µm |
| [16]       | 5-60V AC    | 2-5V  | <99.9%| 25µW      | 1.6mW | 0.25µm +discrete |
| [17]       | 1.5-5V DC   | 0-4V  | 99%   | 800µW     | N/A   | 0.35µm |
| This Work  | 0.5-50V VAC/DC | 1-50V | >99%  | 10µW-200mW| 1µW-60mW| 0.35µm |

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