

# A 20-pW Discontinuous Switched-Capacitor Energy Harvester for Smart Sensor Applications

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**Abstract**—We present a discontinuous harvesting approach for switch capacitor dc–dc converters that enables ultralow-power energy harvesting. Smart sensor applications rely on ultralow-power energy harvesters to scavenge energy across a wide range of ambient power levels and charge the battery. Based on the key observation that energy source efficiency is higher than charge pump efficiency, we present a discontinuous harvesting technique that decouples the two efficiencies for a better tradeoff. By slowly accumulating charge on an input capacitor and then transferring it to a battery in burst mode, dc–dc converter switching and leakage losses can be optimally traded off with the loss incurred by nonideal maximum power point tracking operation. Harvester duty cycle is automatically modulated instead of charge pump operating frequency to match with the energy source input power level. The harvester uses a hybrid structure called a moving-sum charge pump for low startup energy upon a mode switch, an automatic conversion ratio modulator based on conduction loss optimization for fast conversion ratio increment, and a <15-pW asynchronous mode controller for ultralow-power operation. In 180-nm CMOS, the harvester achieves >40% end-to-end efficiency from 113 pW to 1.5  $\mu$ W with 20-pW minimum harvestable input power.

**Index Terms**—DC–DC converter, discontinuous, energy harvesting, switched capacitor, ultralow power.

## I. INTRODUCTION

ENERGY harvesting from the ambient environment is critical to self-sustaining IoT devices, such as miniature-scale sensor nodes [1] and implantable medical systems [2], [15]–[17]. Energy sources including photovoltaic [1], [11], thermal [18], piezoelectric [19], [20], and RF energy [16], [17] are available for harvesters to scavenge to charge the batteries.

However, there are three main challenges in energy harvesting for IoT devices. First, power level varies dramatically with ambient conditions. Illuminance can range from 10 lx at twilight to 100K lx under direct sunlight. Under the illuminance range of 10–100K lx, a 2.6 mm  $\times$  3 mm solar cell can produce 20 nW–200  $\mu$ W [3], marking a 10 000 times range, which is difficult for harvesters to efficiently scale

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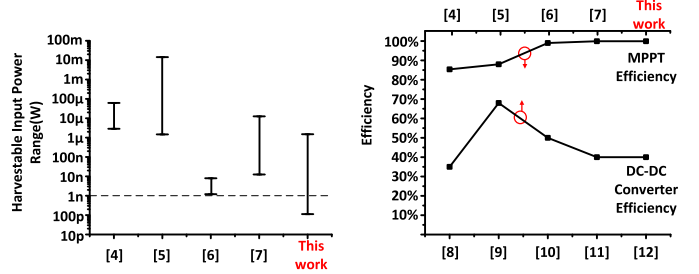


Fig. 1. Recent advances in low-power harvesting.

across. Second, it is advantageous for harvesters to harvest from low ambient power level. Admittedly, there are applications where sufficient high input ambient power is available to harvesters and sufficient battery size to survive through periods of low ambient input power. However, there are also situations where the sensor nodes are supplied with limited maximum input power for long periods of time or with very limited battery size or no battery at all. For some applications such as infrastructure monitoring, nodes may be placed in hidden or difficult-to-reach locations, often dark and possibly cold and quiet, providing extremely low ambient energy available for harvesting (e.g., 150 pW for a 0.01 mm<sup>2</sup> photovoltaic cell at 32 lx). Biological sensing, as another example, may require that the sensor nodes to be placed on moving animals possibly restricting the level of maximum ambient energy available from picowatts to nanowatts (from nanogenerators [23]–[25], from biofuel cell [26]). Therefore, harvesters, which remain efficient with low ambient input energy, may open up possibilities for wider choice of sensor node placements and energy scavenge sources. However, few harvesters have been presented to date that can maintain reasonable efficiency with subnanowatt input power. For convenience, we refer to the minimum harvestable power as the harvesting floor. As shown in Fig. 1, the harvesting floor has decreased in recent publications, with some papers pushing the limit to 1 nW at 30%–50% efficiency. An inductor-based harvester was proposed in [6], which extends the harvesting floor to 1.2 nW by reducing the leakage power of the harvester to 544 pW, setting the harvesting floor to be near 500 pW. As an alternative approach, a self-oscillating switched capacitor dc–dc converter was proposed [7] that extends harvesting floor by reducing clock generation overhead. Both these works sought to reduce the “ON-power” of the harvesters, and thus pushed the harvesting floor down to near 500 pW. This paper is the first to the best of our knowledge that can harvest below 500 pW; it does so while maintaining at least 40%

### Conventional Continuous Harvester

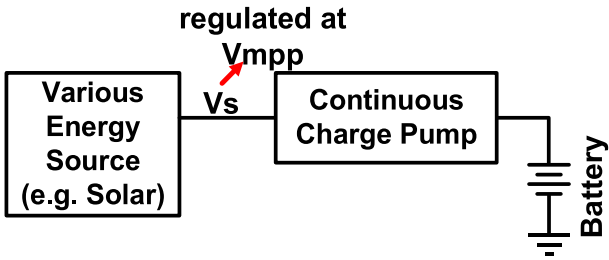


Fig. 2. Conventional harvester.

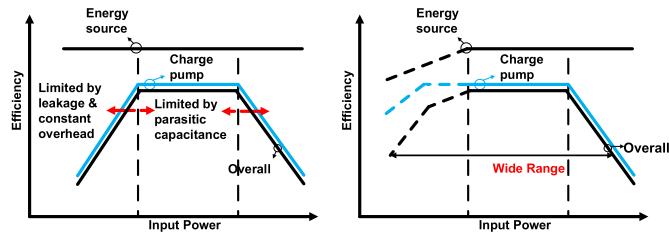


Fig. 3. Conceptual efficiency illustration of (a) traditional harvester efficiency and (b) proposed harvester.

efficiency across an input power range of 13 000 times. The third challenge for a harvester is that each energy source needs to be biased properly to produce maximum power; this process is called maximum power point tracking (MPPT). As shown in Fig. 1, harvesters typically achieve  $\geq 90\%$  energy source efficiency when incorporating MPPT. In summary, we face three challenges: wide input power range, low ambient power, and MPPT.

To extract energy efficiently from an energy source, a proper bias condition is required to match the ambient power levels (e.g.,  $V_{mppt}$  depends on incident light level for photovoltaics). Fundamentally, the ability to bias the energy source correctly for maximum power extraction is not limited by power levels, as long as the proper voltage or impedance is seen by the energy source. However, the efficiency of dc-dc converters is closely related to input power levels, and a dc-dc converter is usually only efficient for a certain power range [13], and limited by leakage for low input power. Hence, we observe that energy sources can offer much higher efficiency than dc-dc converters for low ambient power levels and across wide power ranges. Therefore, to extend the harvesting floor by increasing efficiency at low ambient power levels, this paper proposed a new method called a discontinuous harvester, in which we intentionally trade off MPPT efficiency for dc-dc converter efficiency.

Conventionally, a harvester is a dc-dc converter, with one common topology being a switch-capacitor (SC)-based charge pump as shown in Fig. 2. This charge pump is continuously pumping charge from the energy source, which produces a low voltage, in order to charge the battery at a high voltage. The dc-dc converter efficiency remains relatively flat for a certain range of input power as shown in Fig. 3(a). As input power increases, the charge pump will increase its frequency to match the power level. Eventually a point where efficiency flattens is reached where the efficiency is limited by the drive strength of the power switches. On the other hand, as input power decreases, the charge pump runs slower and becomes

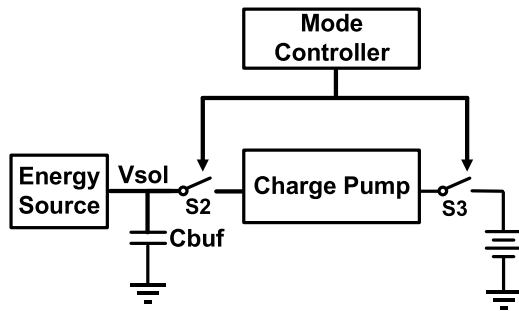


Fig. 4. Concept of discontinuous harvester.

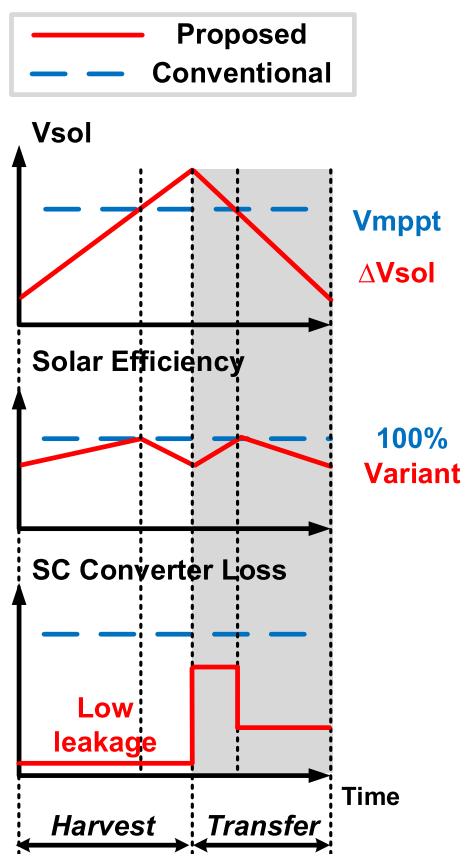


Fig. 5. Conceptual operation of discontinuous harvester.

leakage dominated, leading to poor harvesting efficiency at low ambient power. Typically, reducing switch sizes can limit leakage. However, this approach concurrently reduces the maximum input power the system can harvest, resulting in a similar harvesting range. Therefore, size optimization cannot effectively extend the range of harvestable input power. In contrast, while charge pump power range is inherently limited, it is relatively easy to maintain MPPT efficiency across a wide range of input power. Put another way, overall efficiency is given by MPPT efficiency multiplied by charge pump efficiency, and overall efficiency is limited by charge pump efficiency.

To extend the harvesting floor, the idea of this paper (extended from [21]) is to trade off MPPT efficiency to allow for higher charge pump efficiency at low input power levels. At the same time, efficiency is maintained at high input power, so that an ultrawide range harvester with low harvesting floor is achieved [Fig. 3(b)].

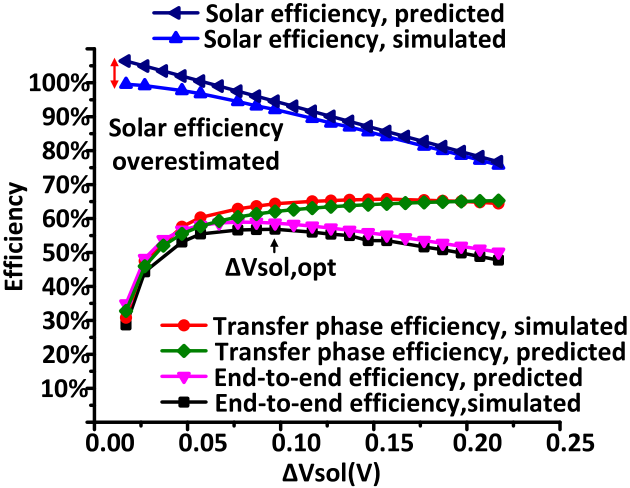


Fig. 6. Dependence of efficiencies on  $\Delta V_{sol}$  based on model prediction and simulation.

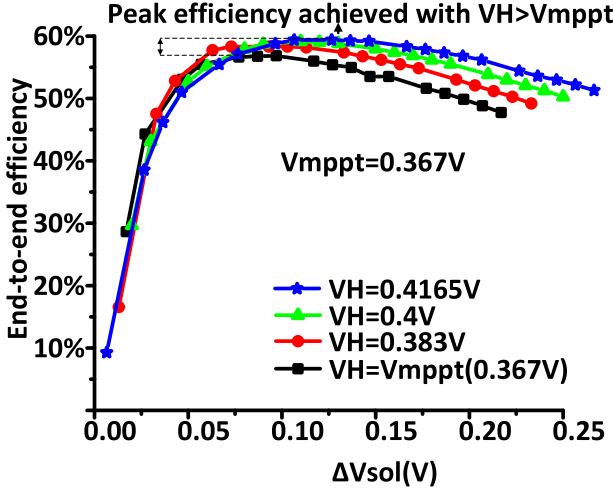


Fig. 7. Dependence of simulated end-to-end efficiency on  $V_H$ .

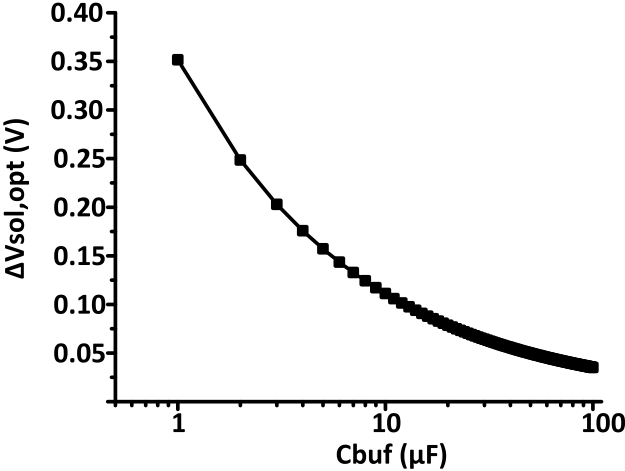


Fig. 8. Dependence of  $\Delta V_{sol, opt}$  on  $C_{buf}$  based on calculation.

## II. PROPOSED TECHNIQUE: DISCONTINUOUS HARVESTING

### A. Discontinuous Harvesting

This paper is a discontinuous harvester that operates in two phases (Fig. 4). In these two phases, the bias voltage of the energy source,  $V_{sol}$ , deviates from  $V_{mppt}$ , which results in

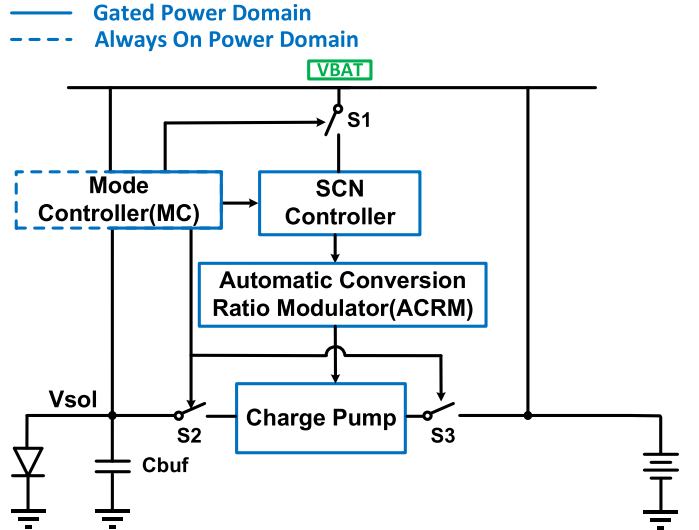


Fig. 9. Proposed architecture.

a slightly lower harvesting source efficiency. At the same time, the charge pump is duty cycled to achieve a much higher CP efficiency. This paper uses an off-chip capacitor controlled by on-chip switches S2 and S3 to isolate the charge pump. A mode controller enables the two-phase discontinuous operation.

It should be noted that this discontinuous burst-mode operation is only applicable when the ambient power accessible to the harvester is at the low end of its operating range. In this situation, the harvester efficiency is limited by leakage, and the discontinuous operation can effectively reduce the efficiency degradation due to leakage. When the ambient power accessible to the harvester is high enough for the harvester to operate efficiently and leakage is not dominant, the harvester is configured to operate continuously as a conventional charge pump, which matches its frequency to the given input power. In both the scenarios, we aim to extract maximum power from the input energy source.

Phase 1 is a harvest phase where S2 and S3 are open. In this phase, the energy source slowly accumulates charge on the capacitor. As shown in Fig. 5, bias voltage  $V_{sol}$  increases from below  $V_{mppt}$  to above  $V_{mppt}$ . In contrast, a conventional harvester attempts to hold the energy source output at a fixed voltage  $V_{mppt}$ . Hence, as shown in the second plot, the proposed method sacrifices MPPT efficiency. In this phase, the charge pump is power gated reducing system leakage to below 15 pW—this value is critical as it sets the harvesting floor. In contrast, conventional continuous harvesters have a consistently high leakage, resulting in a low or even negative charge pump efficiency at extremely low input power levels (e.g., subnanowatts).

When  $V_{sol}$  is sufficiently high, the harvester enters phase 2, which is a transfer phase. In this phase, S2 and S3 are closed to power on the charge pump, effectively transferring charge to the battery in a burst-mode. The charge pump goes through a startup mode and operates at its peak efficiency in steady state.  $V_{sol}$  quickly decreases in this phase, and at some point the harvester is reconfigured back to the harvest phase. It should be noted that when operating discontinuously (i.e., available input

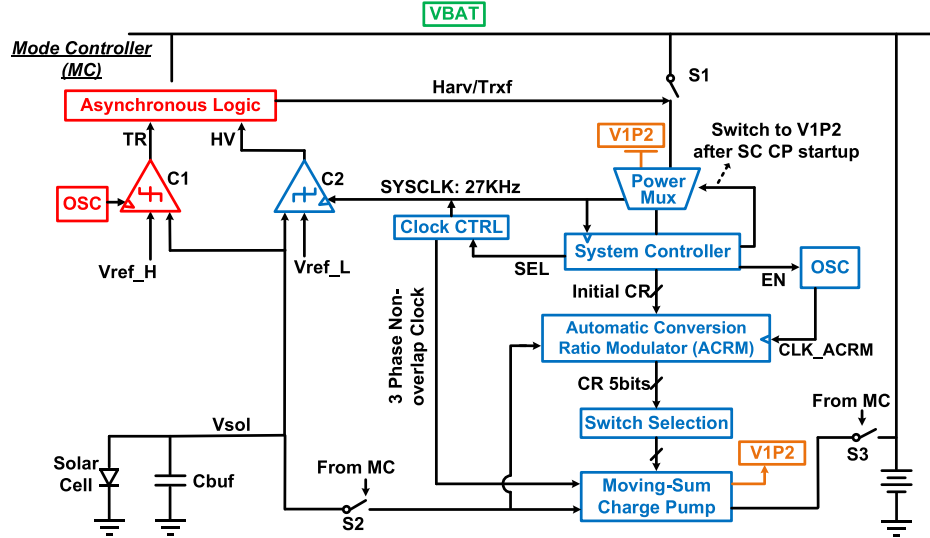


Fig. 10. Detailed architecture of discontinuous harvester.

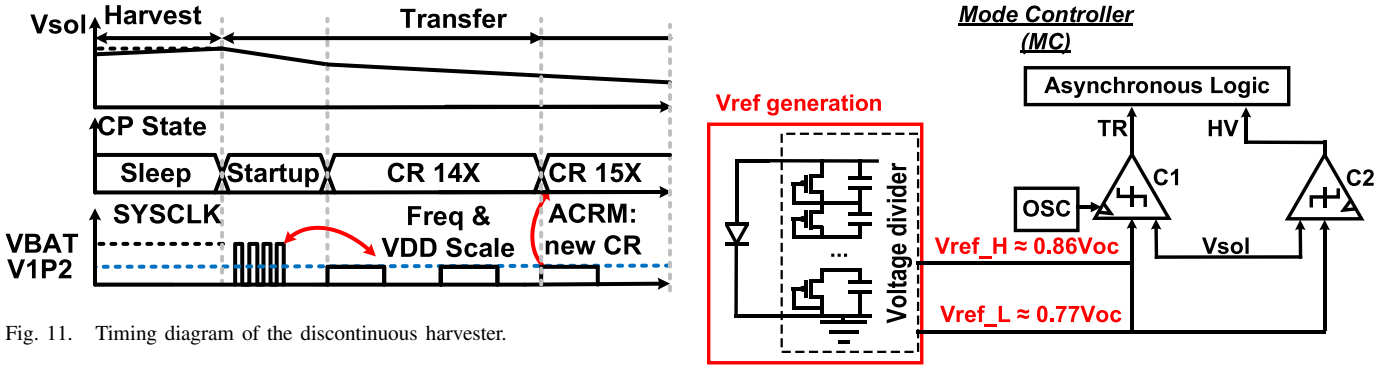


Fig. 11. Timing diagram of the discontinuous harvester.

power is low), the charge pump always operates at its optimal frequency with peak efficiency, and when input power level is high enough for efficient continuous operation, the charge pump needs to adjust operating frequency for maximum power extraction. Therefore, this technique simplifies the charge pump design because optimizations (flying capacitor size, switch size, and so on) are only needed for high input power range. In this implementation, capacitor and switch sizes are optimized for input power  $> 100$  nW for the given die area.

The resulting solar efficiency of the proposed harvester is lower, because  $V_{sol}$  deviates from  $V_{mppt}$ , however, a much higher charge pump efficiency is achieved due to the low leakage in harvest phase and peak efficiency in transfer phase. Therefore, the discontinuous harvester has much higher overall efficiency under low input power.

### B. Energy Efficiency Tradeoff Analysis

The discontinuous harvester enters transfer phase when the capacitor  $C_{buf}$  is charged and returns to harvest phase when  $C_{buf}$  is depleted, resulting in a voltage range seen at  $C_{buf}$ . We refer to the voltage range of this capacitor as  $\Delta V_{sol}$ . It is important to note that there is a tradeoff between MPPT and dc-dc converter efficiencies that serves to limit  $\Delta V_{sol}$ .

$\Delta V_{sol}$  is an indicator of how often the system goes into transfer phase. Fig. 6 shows the tradeoff related to  $\Delta V_{sol}$  based on a mathematical derivation given later in this section.

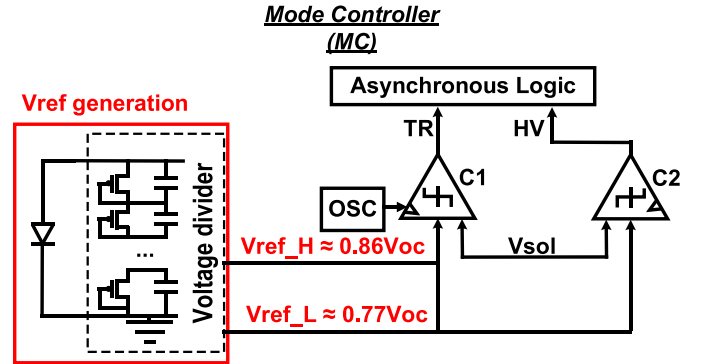
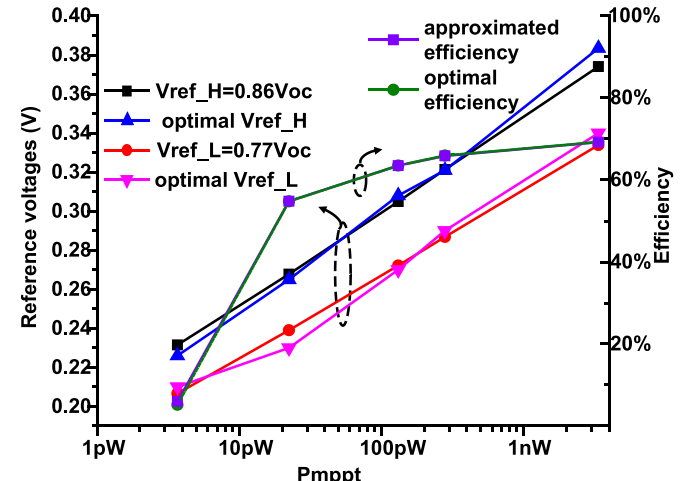


Fig. 12. Proposed reference voltages generation.

Fig. 13. Simulated end-to-end efficiency with approximated  $V_{ref\_H}$  and  $V_{ref\_L}$ .

As  $\Delta V_{sol}$  decreases,  $V_{sol}$  becomes closer to  $V_{mppt}$  and solar efficiency accordingly rises. As  $\Delta V_{sol}$  decreases toward zero, the harvester becomes a conventional harvester operating continuously, biasing the solar cell at a fixed voltage where MPPT can be achieved for the given light condition, battery voltage and the implemented charge pump. However, in this latter

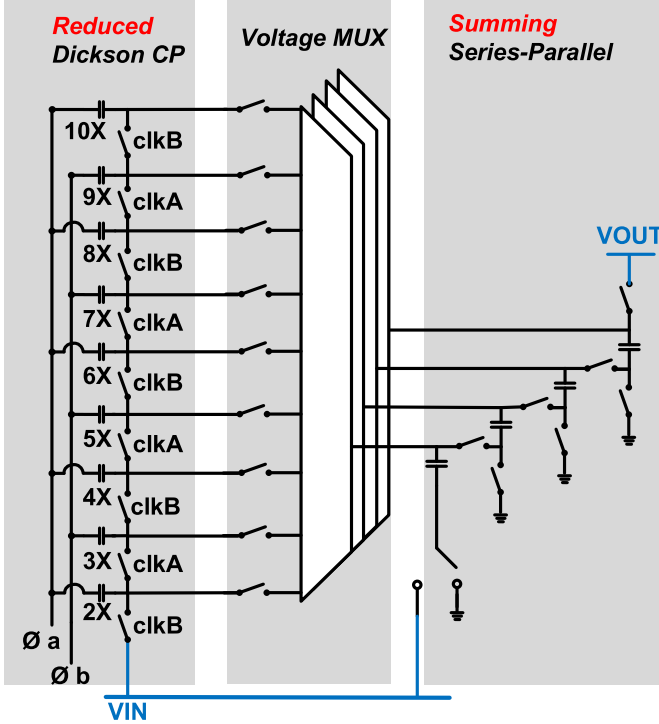


Fig. 14. Structure of moving-sum charge pump.

case the harvester enters transfer phase more often, introducing extra losses. One cost associated with entering transfer phase very frequently includes a startup process in which the CP initializes the flying caps, requiring a large amount of energy. With infrequent entry to transfer phase (i.e., larger  $\Delta V_{\text{sol}}$ ) the startup loss gradually becomes negligible, and total charge pump efficiency approaches its peak. In summary a large  $\Delta V_{\text{sol}}$  limits solar efficiency while a small  $\Delta V_{\text{sol}}$  is limited by charge pump efficiency. Therefore, there is an optimal  $\Delta V_{\text{sol}}$  that achieves the highest overall efficiency.

To derive the optimal  $\Delta V_{\text{sol}}$ , we define two voltages  $V_H$  and  $V_L$ , which indicate the high and low voltages seen at  $C_{\text{buf}}$  when the harvester enters transfer phase and harvest phase, respectively. Thus,  $\Delta V_{\text{sol}} = V_H - V_L$  by definition. The optimal pair of  $V_H$  and  $V_L$  results in the maximum end to end efficiency. End-to-end efficiency  $\text{Eff}_{\text{tot}}$  can be expressed as (1), where  $\text{Eff}_{\text{solar}}$  is the solar efficiency in the harvest phase,  $\text{Eff}_{\text{tran}}$  is the overall charge pump efficiency in the transfer phase,  $P_{\text{leak}}$  is the leakage power in the harvest phase, and  $P_{\text{mppt}}$  is the solar cell output power when biased at its maximum power point (see Appendix A for details). Equivalent series resistance (ESR) of the capacitor  $C_{\text{buf}}$  ( $\text{ESR} = 0.3 \Omega$ , measured) can potentially limit the maximum current (e.g.,  $I_{\text{max}} = 30 \text{ mA}$  for 10-mV voltage drop) supplied by  $C_{\text{buf}}$ , and thus sets an upper bound on input power

in transfer phase for discontinuous operation. However, the charge pump implemented in this design operates at a much lower power level and, therefore, is not limited by ESR

$$\text{Eff}_{\text{tot}} = \text{Eff}_{\text{solar}} * \text{Eff}_{\text{tran}} - \frac{P_{\text{leak}}}{P_{\text{mppt}}}. \quad (1)$$

Overall charge pump efficiency in the transfer phase is given in (2), where  $E_{\text{out}_{\text{st}}}$  and  $E_{\text{in}_{\text{st}}}$  are the energy drawn from the battery and  $C_{\text{buf}}$ , respectively, during the startup step, and  $E_{\text{out}_{\text{ss}}}$  and  $E_{\text{in}_{\text{ss}}}$  are the steady-state output and input energy, respectively

$$\text{Eff}_{\text{tran}} = \frac{E_{\text{out}_{\text{ss}}} - E_{\text{out}_{\text{st}}}}{E_{\text{in}_{\text{ss}}} + E_{\text{in}_{\text{st}}}}. \quad (2)$$

The transfer phase efficiency can be expressed in terms of  $V_H$  and  $V_L$  and charge pump efficiency in steady state,  $\text{Eff}_{\text{ss}}$  (3). For simplicity,  $\text{Eff}_{\text{ss}}$  is assumed to be independent of  $V_H$  and  $V_L$  for this derivation, since  $\Delta V_{\text{sol}}$  is only a few hundreds of millivolts and charge pump efficiency is relatively insensitive to  $V_H$  and  $V_L$  compared with solar cell efficiency.  $E_{\text{out}_{\text{st}}}$  and  $E_{\text{in}_{\text{st}}}$  depend mostly on  $V_H$ , and vary depending on the charge pump structure used. For simplicity,  $E_{\text{out}_{\text{st}}}$  and  $E_{\text{in}_{\text{st}}}$  are assumed to be independent of  $V_H$  and  $V_L$

$$\text{Eff}_{\text{tran}} = \frac{\left[ \frac{1}{2} * C_{\text{buf}} * (V_H^2 - V_L^2) - E_{\text{in}_{\text{st}}} \right] * \text{Eff}_{\text{ss}} - E_{\text{out}_{\text{st}}}}{\frac{1}{2} * C_{\text{buf}} * (V_H^2 - V_L^2)}. \quad (3)$$

When the harvester goes into harvest phase, solar cell outputs power to slowly charge  $C_{\text{buf}}$ . Due to the voltage ripple  $\Delta V_{\text{sol}} = V_H - V_L$ , solar cell is not biased at its maximum power point, introducing a reduced solar efficiency. Therefore, solar efficiency can be expressed as in (4), where  $V_H$  and  $V_L$  are the voltage across  $C_{\text{buf}}$  at the beginning and at the end of the harvest phase, respectively, and  $P(v)$  is the instantaneous output power of the solar cell when biased at voltage  $v$  (see Appendix B for details)

$$\text{Eff}_{\text{solar}} = \frac{\int_{V_L}^{V_H} 2v dv}{P_{\text{mppt}} \int_{V_L}^{V_H} \frac{2v}{P(v)} dv}. \quad (4)$$

Here, we set  $V_H = V_{\text{mppt}}$ , which is the maximum power point of the solar cell. After simplification (see Appendix C for details), solar efficiency can be simplified as shown in (5) at the bottom of this page, where  $I_{\text{sc}}$  is the short circuit current of the solar cell. Transfer phase efficiency can be rewritten in (6), as shown at the bottom of this page, in terms of  $\Delta V_{\text{sol}}$ .

The optimal  $\Delta V_{\text{sol}}$  can be found by taking first order derivatives of (1) assuming  $P_{\text{leak}}$  is independent of  $\Delta V_{\text{sol}}$ . Equation (7) shows that  $\Delta V_{\text{sol}, \text{opt}}$  increases with startup

$$\text{Eff}_{\text{solar}} = \frac{(2V_{\text{mppt}} - \Delta V_{\text{sol}}) * I_{\text{sc}}}{2P_{\text{mppt}}} \quad (5)$$

$$\text{Eff}_{\text{tran}} = \frac{\left[ \frac{1}{2} * C_{\text{buf}} * (V_{\text{mppt}}^2 - (V_{\text{mppt}} - \Delta V_{\text{sol}})^2) - E_{\text{in}_{\text{st}}} \right] * \text{Eff}_{\text{ss}} - E_{\text{out}_{\text{st}}}}{\frac{1}{2} * C_{\text{buf}} * (V_{\text{mppt}}^2 - (V_{\text{mppt}} - \Delta V_{\text{sol}})^2)} \quad (6)$$

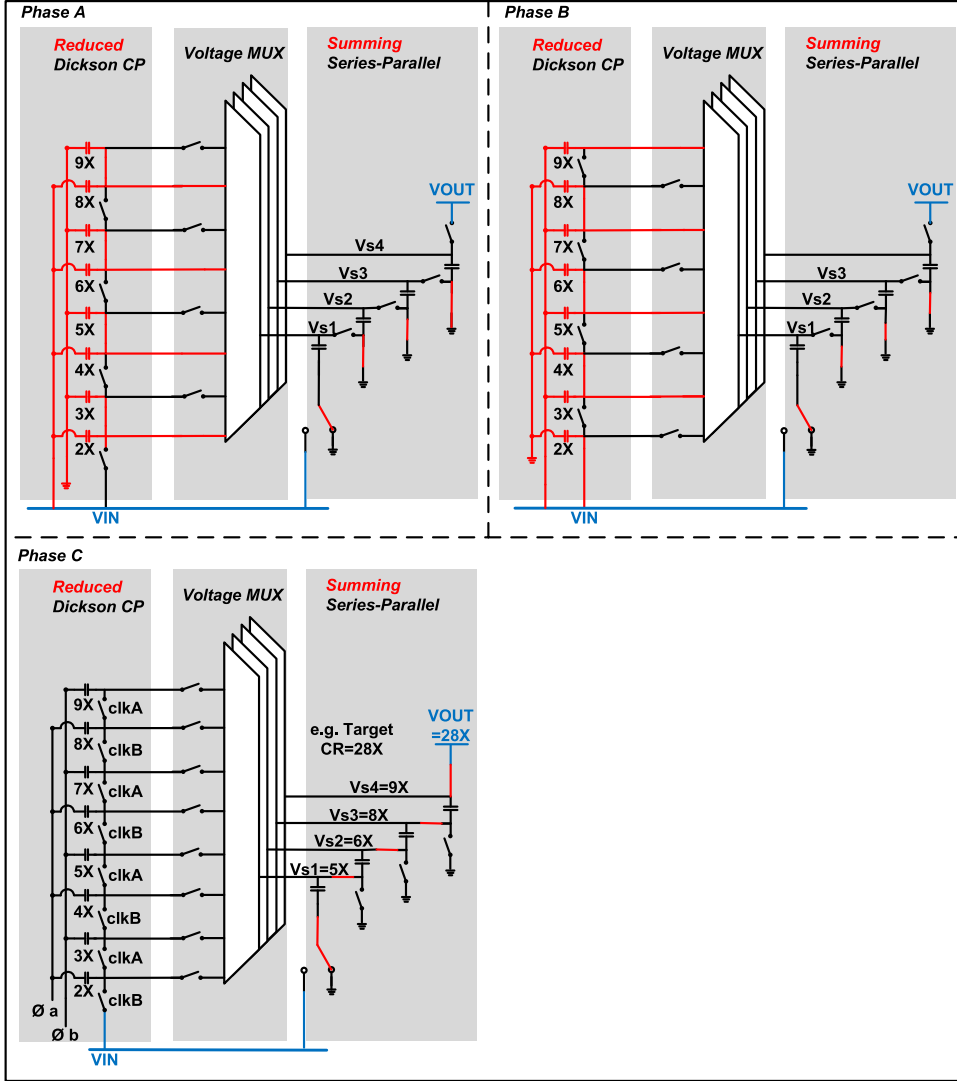


Fig. 15. Three-phase operation of moving-sum charge pump.

energy and decreases with  $C_{buf}$  size. Fig. 8 shows the relationship between  $\Delta V_{sol, opt}$  and  $C_{buf}$ ; intuitively as  $C_{buf}$  grows the harvester should be able enter the transfer phase more often (startup costs are well amortized) and this improves total efficiency since the energy source operates closer to its MPP. One tradeoff here is in area and cost at the discrete component level

$$\Delta V_{sol, opt} = \frac{\sqrt{2}\sqrt{E_{in, st} + E_{out, st}}}{\sqrt{C_{buf} * E_{eff, ss}}}. \quad (7)$$

### III. IMPLEMENTATION OF DISCONTINUOUS HARVESTER

#### A. Proposed Architecture

The proposed harvester (Fig. 9) consists of an always-on power domain, shown in dashed lines, a gated power domain, an off-chip capacitor, and switches S1 through S3 used to enable the two phases. In harvest phase, the mode controller power gates the other circuits, while the solar cell charges the capacitor as discussed before. The low power mode controller consists of a clocked comparator that monitors  $V_{sol}$  and triggers a transition to transfer phase if  $V_{sol}$  increases

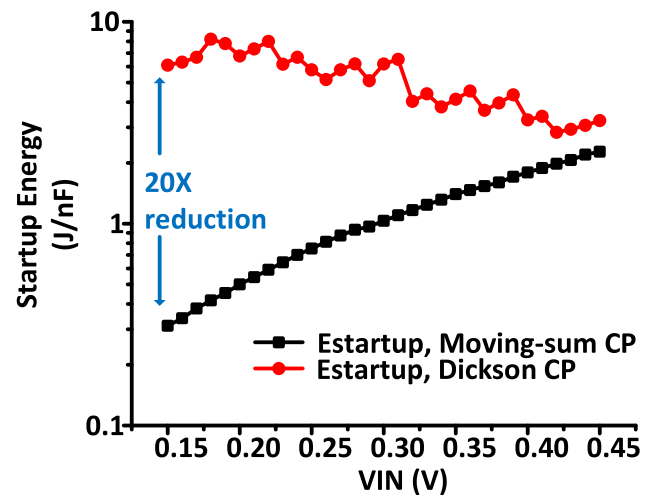


Fig. 16. Simulated startup energy comparison between moving-sum charge pump and Dickson charge pump.

above  $V_{ref\_H}$ . The comparator is clocked by a leakage-based oscillator [22]. Mode transition is controlled using asynchronous logic to eliminate clock power that would otherwise be dominant.

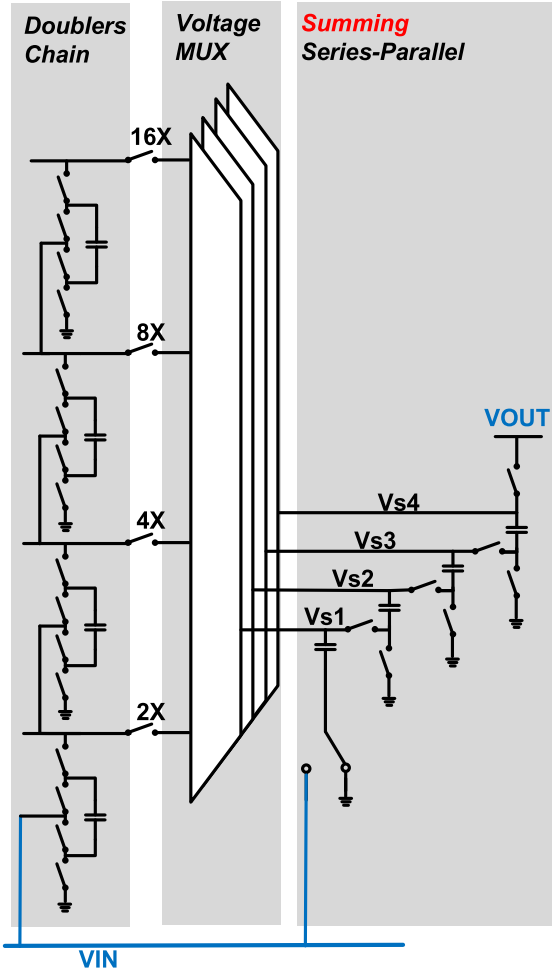


Fig. 17. Structure of binary charge pump.

As shown in Figs. 10 and 11, when the harvester enters the transfer phase, S1–S3 are enabled and the system is powered ON. First, the charge pump needs to be powered up. The system controller is powered by battery voltage VBAT, which is the only voltage available. It configures the charge pump to an initial conversion ratio, and begins counting cycles as the charge pump builds up its internal voltages. The system controller runs at the same frequency as the charge pump to accurately control the duration of startup mode. As the charge pump stabilizes, it begins to produce a 1.2-V (labeled V1P2) supply. The system controller then immediately switches its power supply from VBAT to V1P2 to reduce power consumption. The 1.2-V supply is used for the remainder of the charge transfer phase.

At this point the system controller switches to a slower clock to reduce dynamic power; a divided down version of the charge pump clock is generated and selected by the Clock CTRL module. Once the charge pump is stabilized it only requires occasional conversion ratio reconfiguration. As Vsol decreases during the transfer phase, the harvester automatically increases the conversion ratio. An automatic conversion ratio modulator (ACRM) monitors Vsol and determines whether conversion ratio should be changed or not, and increments the conversion ratio accordingly. Comparator C2 is a clocked

comparator that controls the transition back to harvest phase. It fires when Vsol becomes lower than Vref\_L, and returns the harvester to harvest phase. In this implementation, Vref\_H and Vref\_L are external references, which vary with incident light conditions, and the light conditions here are sensed externally. A more complete system for future work should include the generation of the references, a light sensing module and a mapping module to map the lighting condition to the optimal reference voltages, which can be predetermined. The implementation of these modules may introduce extra power overhead. One possible method to generate the reference voltages is shown in Fig. 12. Vref\_H and Vref\_L can be approximated as fractions of the open circuit voltage ( $V_{oc}$ ) of a solar cell, which can be generated using a dummy solar cell unit connected in parallel with a voltage divider. This provides a low power (simulated power consumption: 14 fW typical, <100 fW across corners) way of generating reference voltages that automatically tracks the lighting condition. Fig. 13 compares the simulated optimal end-to-end efficiency with the efficiency when using the proposed circuit to generate Vref\_H and Vref\_L as fractions of  $V_{oc}$ . Optimal reference voltages are approximated with <10-mV error, and the resulting efficiency degradation is within 2%.

### B. Moving-Sum Charge Pump

The dc–dc converter used in the harvester upconverts Vsol to the battery voltage in order to charge the battery, and it is only enabled during transfer phase. To accommodate solar voltage from 0.25 to 0.45 V, we need 10–31 times variable conversion ratio. A standard approach would use a Dickson charge pump, which has high efficiency and offers fine-grained conversion ratios. However, Dickson charge pumps have drawbacks that are unique to the proposed discontinuous harvesting system. Dickson charge pumps have a large number of flying capacitors, and high voltage across each of them. For example, to obtain a 31 times conversion ratio, thirty flying capacitors are needed. Voltage across the capacitors range from  $1 \times VIN$  to  $30 \times VIN$ . This will result in large startup losses when initializing the flying caps. This is not a concern in always-on continuous harvesters, however, these losses will greatly degrade efficiency in the proposed discontinuous harvester, as the harvester frequently starts and shuts down the charge pump.

In order to reduce the number of flying caps while maintaining all needed conversion ratios, we proposed a new structure named “moving-sum charge pump,” which is shown in Fig. 14. It consists of a reduced Dickson charge pump to produce two to nine times VIN, a voltage mux to select four voltages from two to nine times according to the conversion ratio, and a summing series parallel stage where the selected voltages on the flying caps are placed in series and summed to charge VOUT.

The operation has three phases as shown in Fig. 15. In phases A and B, the reduced Dickson CP stage operates identically to a standard Dickson charge pump. Four different intermediate voltages are tapped out as Vs1–Vs4. Four flying caps in the summing stage are connected to the Dickson stage separately and charged to Vs1–Vs4. Charge is transferred from

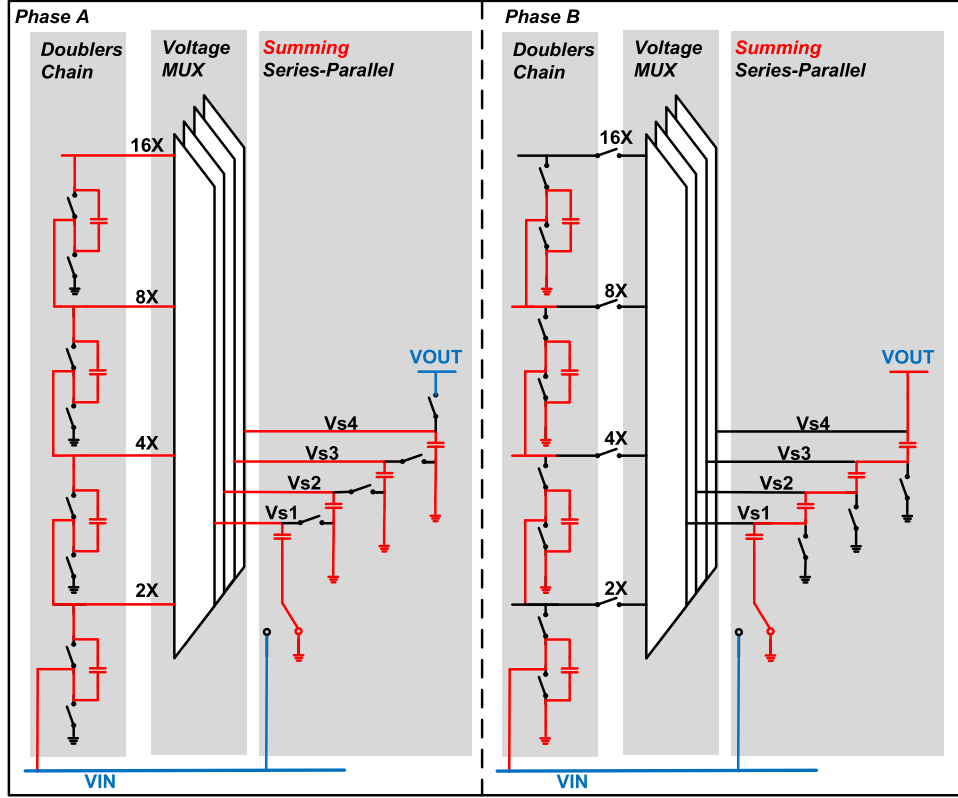


Fig. 18. Two-phase operation of binary charge pump.

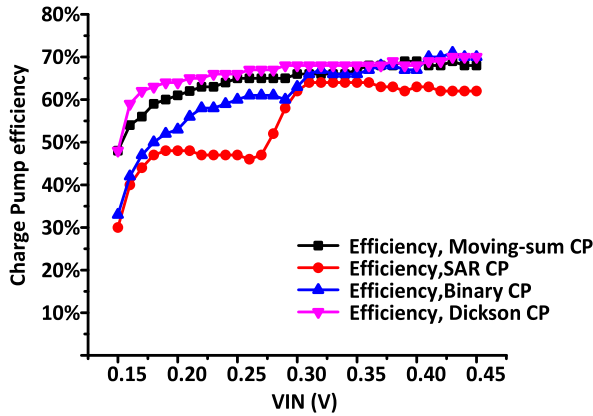


Fig. 19. Charge pump efficiency comparison based on simulation.

Dickson stage to summing stage. In phase C, the four flying caps in the summing stage are disconnected from Dickson stage, and then stacked together to produce VOUT.

By selecting from two to nine times VIN and summing voltages, we are able to produce conversion ratios from 10 times to 31 times with only 12 fly caps instead of 30. For example, to produce a conversion ratio of 28 times, we need to select 5 times, 6 times, 8 times, and 9 times as Vs1–Vs4. Fig. 16 shows the improvement in startup energy of the proposed moving-sum charge pump compared with the traditional Dickson charge pump, with both the simulated and calculated values plotted. By reducing the number of flying caps and limiting the voltage across flying caps, the proposed structure reduces the startup energy by up to 20 times

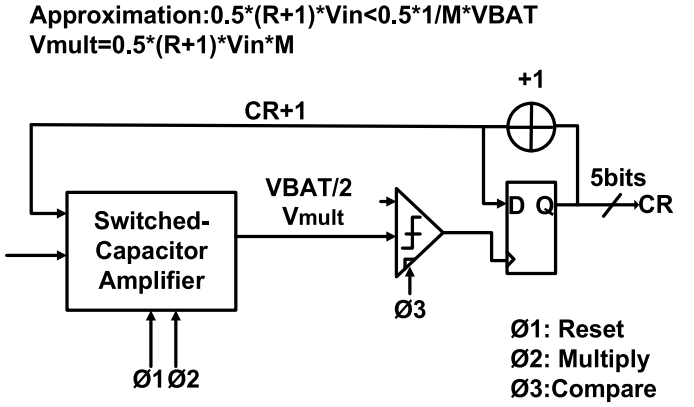


Fig. 20. ACRM.

compared with a Dickson charge pump. According to (16), this can translate to an increase in MPPT efficiency through an allowable reduction of  $\Delta V_{sol}$ , opt by  $\sim 4.5 \times$ .

In addition to the moving-sum charge pump, alternative hybrid charge pump structures can also be considered. The SAR dc–dc converter proposed in [14] is modified here for stepup conversion. This structure achieves fine-grain conversion ratios by reconfiguring 1:2 doublers. Similar to the moving-sum charge pump, a new hybrid structure, which is referred to as binary charge pump, is compared here as an alternative. As shown in Fig. 17, the binary charge pump has two stages, a doubler chain stage that produces 2 times, 4 times, 8 times, and 16 times VIN, a voltage mux that selects four voltages (Vs1–Vs4), and a summing stage that sums

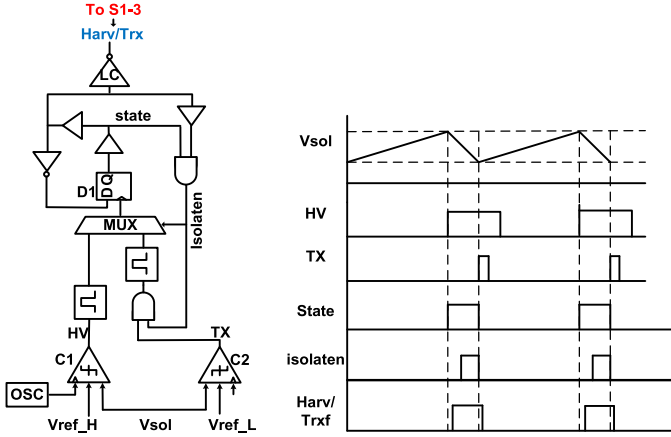


Fig. 21. (a) Circuit diagram of the mode controller. (b) Timing diagram.

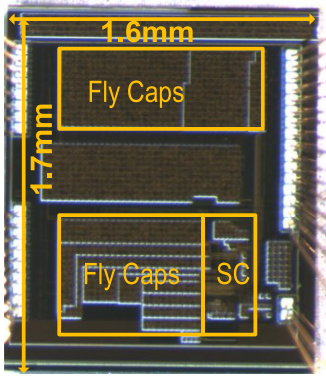


Fig. 22. Die photograph.

voltages  $V_{s1}$ – $V_{s4}$  using four capacitors. The voltage selection is directly based on the binary representation of the conversion ratio, and this is where the name binary comes from. The operation requires two phases as shown in Fig. 18. In phase A, the doublers chain stage is connected to the four capacitors from the summing stage in parallel, charging the capacitors to the desired voltages. In phase B, the four capacitors in the summing stage are disconnected from the doublers chain stage, and connected in series to produce output  $V_{OUT}$ .

In theory, SAR and binary charge pump can further reduce the startup energy by reducing the number of flying capacitors. However, these two doubler-based structures have lower steady-state efficiency compared with Dickson-based structures such as the moving-sum charge pump. Fig. 19 compares the simulated efficiencies of traditional Dickson, moving-sum, SAR, and binary charge pumps. Moving-sum charge pump maintains a higher efficiency over a wider range of input voltages than binary or SAR structures. Therefore, considering both startup and steady-state losses, as well as a large desired input range, the moving-sum charge pump is implemented to achieve better overall performance.

#### C. Automatic Conversion Ratio Modulator

ACRM (Fig. 20) is only enabled in the transfer phase to automatically increase conversion ratio as  $V_{sol}$  decreases. For each input voltage, there is an optimal conversion ratio where the conduction loss is balanced with the switching loss.

The harvester increases conversion ratio when the conduction loss is smaller than this balancing point. As an indicator of conduction loss, we use  $\Delta V$ , defined as conversion ratio CR multiplied by  $V_{IN}$  minus  $V_{BAT}$ , which is the difference between unloaded charge pump output and loaded output.

Conversion ratio is modulated by calculating  $\Delta V$  for the next conversion ratio,  $\Delta V_{CR+1}$ , and comparing it to the optimal  $\Delta V$ , which is approximated to be a fraction of  $V_{BAT}$ . We reduce all voltages here by half for easy implementation. After cleanup, the equation used for implementation is  $(CR+1) * V_{IN} * M < V_{BAT}$ , where  $M$  is a constant.

The left-hand side of the equation is defined to be  $V_{mult}$ , which is generated using an SC amplifier in phases 1 and 2, and then compared with half  $V_{BAT}$  in phase 3. If  $V_{mult}$  is smaller than half  $V_{BAT}$ , the comparator fires and conversion ratio increases by 1. This conversion ratio signal will be sent to a switch selection module to change the configuration of the moving-sum charge pump. Since  $V_{sol}$  is guaranteed to monotonically decrease during transfer phase, the logic for ratio modulation is simplified as it only needs to check for improved performance in one direction (i.e., toward a higher CR).

#### D. Low-Power Mode Controller

The mode controller (Fig. 21) controls the transition between harvest and transfer phases. It consists of a flip-flop to store the current state, an MUX, two pulse generators to clock the flip-flop at phase transitions, and delay cells to ensure correct timing. The complete controller has leakage power of less than 15 pW, which is critical to enabling harvesting at ultralow input power levels. Asynchronous logic is used to save clock power.

## IV. MEASUREMENTS

The chip is fabricated in 180-nm CMOS and occupies  $1.7 \text{ mm} \times 1.6 \text{ mm}$  (Fig. 22). The design uses 12 flying capacitors with total cap size of 1.5 nF. The chip is tested with controlled lighting conditions using a  $0.01\text{-mm}^2$  GaAs solar cell and two stacked CMOS solar cells, which are  $0.001$  and  $0.037 \text{ mm}^2$ , respectively. Harvester output energy is accumulated on a test capacitor, whose voltage is continuously monitored by electrometer.

Fig. 23 shows the measurement of the ACRM across  $V_{IN}$ , which is swept from 0.26 to 0.6 V. The ACRM can select the correct conversion ratio within two codes from optimal, resulting in only a few percent efficiency degradation for most of the conversion ratios.

Fig. 24 characterizes the moving-sum charge pump efficiency versus output power. It achieves 60% peak efficiency at 256-nW output power when converting solar voltage to a 4-V battery voltage, and maintains  $\geq 45\%$  efficiency over the 4-nW–4- $\mu$ W output power range.

The efficiency improvement of the proposed discontinuous harvester over the conventional continuous harvester is compared in Fig. 25. Data points with  $P_{mppt} > 66 \text{ pW}$  are taken using the GaAs solar cell, and data points with  $P_{mppt} < 66 \text{ pW}$  are taken using stacked CMOS solar cells

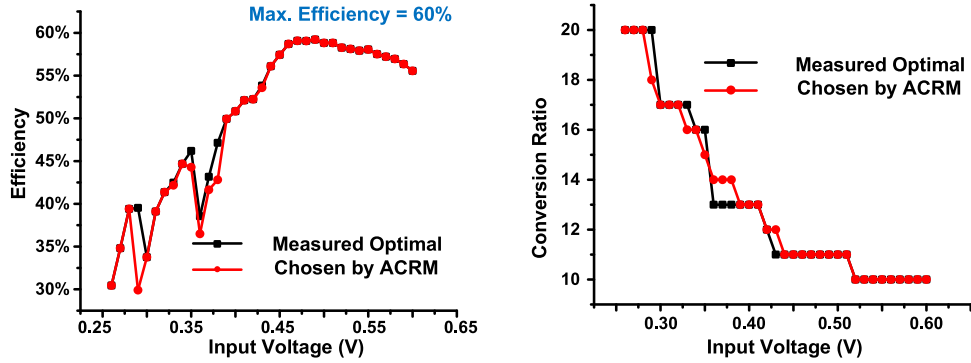


Fig. 23. ACRM measurements.

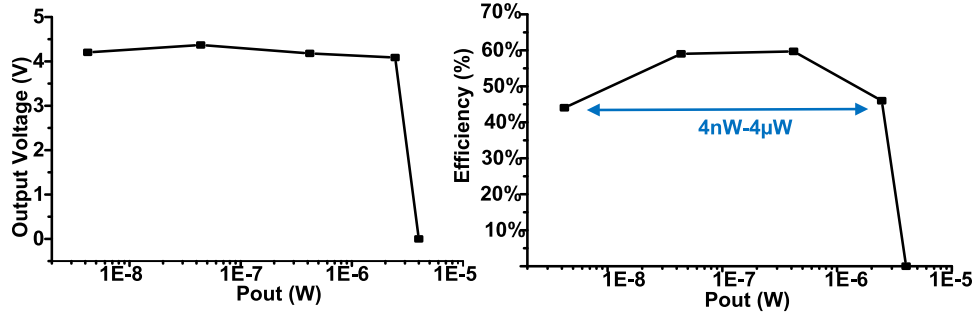


Fig. 24. Moving-sum charge pump measurements.

TABLE I  
PERFORMANCE SUMMARY AND COMPARISON

Metric	[7]	[6]	[5]	This Work
Technology	0.18μ	0.18μ	0.18μ	0.18μ
Topology	Switched-Capacitor	Boost with Voltage Doubler	Buck boost	Switched-Capacitor
Input voltage	0.14-0.5V	20-70mV	N/R	0.25-0.65V
Output voltage	2.2-5.2V	1.5-1.9V	1V, 1.8V and 3V	3.8-4V
CP Peak Efficiency	50% @ 0.45V	56% @ 0.1V	N/R	60% @ 0.5V
End-to-end Peak Efficiency	50% @ 100nW output power <sup>1</sup>	56% @ 0.9nW output power <sup>1</sup>	83% @ 90μW <sup>1</sup>	50% @ 8nW
Input Power Range	12.5nW-12.5μW w/ >40% efficiency <sup>1</sup>	1.2nW-8nW w/ >50% efficiency <sup>1</sup>	1.47μW-14mW w/ >68% efficiency <sup>1</sup>	113pW - 1.5μW w/ >40% efficiency
Efficiency at minimum input power	> 30% @ 4.5nW	53% @ 1.2nW	68% @ 1.47μW	37% @ 66pW 22% @ 20pW
Harvestable Power Range (Pin,max/Pin,min)	1000	7	9500	13000
Idle Power Consumption	3nW	544pW	400nW	<15pW

N/R: Not reported

<sup>1</sup> Estimated number from the paper

to boost solar voltage at very low input light levels. End-to-end efficiency is calculated as harvester output power  $P_{out}$  divided by source power at its maximum power point. For

the continuous harvester, its harvestable input power range is approximately 10 nW–1.5 μW. The proposed discontinuous harvester efficiency can harvest from 113 pW to 1.5 μW with

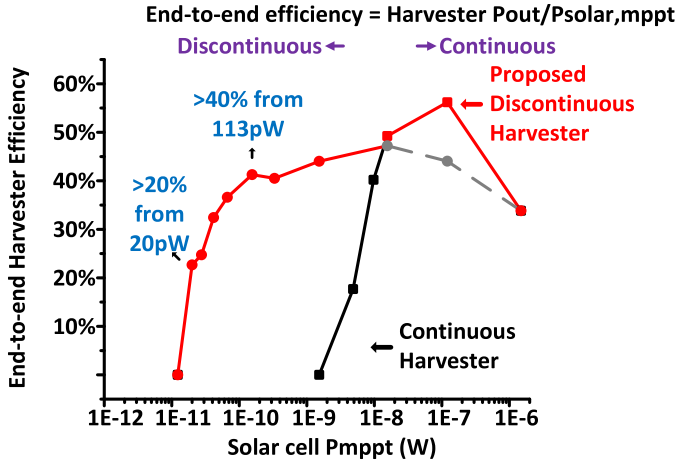


Fig. 25. Harvester measurements.

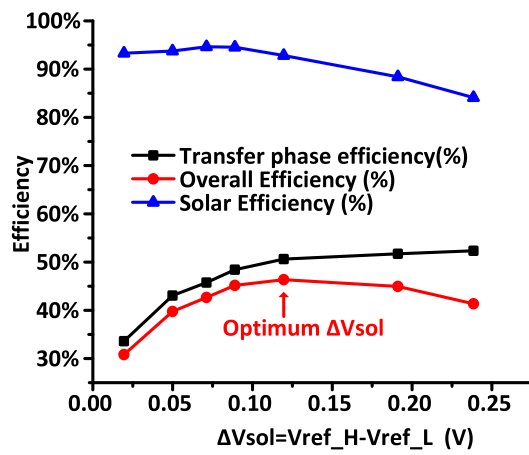


Fig. 26. Measured tradeoff between transfer phase efficiency and solar efficiency.

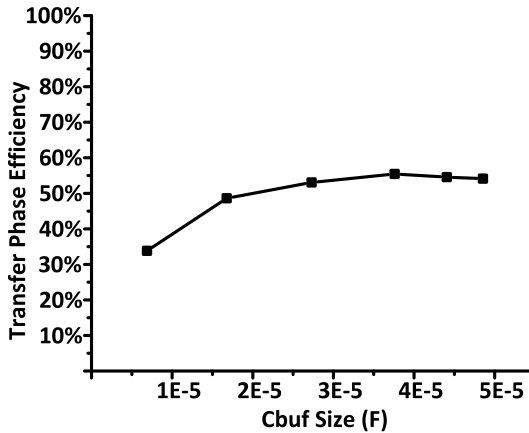


Fig. 27. Measured dependence of transfer phase efficiency on Cbuf size.

efficiency  $>40\%$ . The discontinuous harvester also provides  $>20\%$  efficiency at 20 pW.

As described earlier, there is a tradeoff between MPPT efficiency and charge pump efficiency that is quantified by  $\Delta V_{\text{sol}}$ . Measurements in Fig. 26 show that as  $\Delta V_{\text{sol}}$  increases, the solar efficiency decreases, while charge pump efficiency increases. This yields an optimal  $\Delta V_{\text{sol}}$  of 120 mV

in this case. This measurement confirms the previous efficiency analysis. Fig. 27 provides measurements to demonstrate the relationship between Cbuf size and transfer phase efficiency, which confirms that increased Cbuf size will initially improve transfer efficiency and then saturate at peak efficiency.

## V. CONCLUSION

This paper has presented a discontinuous harvester where the solar efficiency and charge pump efficiency are separated and co-optimized to allow for a wider output power range and lower harvesting floor. The harvester achieves 13 000 times input power range, 20-pW harvesting floor, and less than 15-pW idle power (Table I). To optimize discontinuous harvesting, a new moving-sum charge pump topology is implemented to reduce startup energy. An ACRM increments conversion ratio to match decreasing input voltage while charge transfers to the battery. A low leakage mode controller is implemented to reduce idle power, lowering the harvesting floor.

## APPENDIX

### A. End-to-End Efficiency

End-to-end efficiency is defined as the total output energy from the harvester  $E_{\text{out}}$  divided by energy generated by the solar cell  $E_{\text{mppt}}$  when biased at its maximum power point (A.1). Total output energy is the output energy generated in transfer phase  $E_{\text{out,tran}}$  minus the total leakage energy from the battery in the harvest phase  $E_{\text{leak}}$  (A.2). Leakage power in the transfer phase is small (1.2 nW, simulated) compared with the steady-state output power in the transfer phase ( $>170$  nW, measured), and is accounted for in  $E_{\text{out,tran}}$  ( $E_{\text{out,tran}}$  is the output energy of the charge pump minus the leakage energy in the transfer phase).  $E_{\text{out,tran}}$  can be expressed as the product of solar efficiency  $\text{Eff}_{\text{solar}} = (\text{energy accumulated on Cbuf})/(E_{\text{mppt}})$  in the harvest phase and overall charge pump efficiency in the transfer phase  $\text{Eff}_{\text{tran}} = (E_{\text{out,tran}})/(\text{energy accumulated on Cbuf})$  (A.3). Therefore, total efficiency can be expressed in (1), where  $P_{\text{leak}}$  is the leakage power in harvest phase

$$\text{Eff}_{\text{tot}} = \frac{E_{\text{out}}}{E_{\text{mppt}}} \quad (\text{A.1})$$

$$\text{Eff}_{\text{tot}} = \frac{E_{\text{out,tran}} - E_{\text{leak}}}{E_{\text{mppt}}} \quad (\text{A.2})$$

$$\text{Eff}_{\text{tot}} = \frac{E_{\text{mppt}} * \text{Eff}_{\text{solar}} * \text{Eff}_{\text{tran}} - E_{\text{leak}}}{E_{\text{mppt}}} \quad (\text{A.3})$$

### B. Solar Efficiency

The solar efficiency in the harvest phase is defined as the ratio of the average power  $P_{\text{solar,avg}}$  accumulated on Cbuf in the harvest phase, and the maximum power point of the solar cell  $P_{\text{mppt}}$ , as shown

$$\text{Eff}_{\text{solar}} = \frac{P_{\text{solar,avg}}}{P_{\text{mppt}}} \quad (\text{A.4})$$

where  $P_{\text{solar,avg}}$  is the average power harvested over duration of harvest phase (A.5). By definition, it can be expressed as

the integral of  $P(v)$  (instantaneous output power of the solar cell when biased at voltage  $v$ ) from  $t_0$  to  $t_1$  divided by the duration of harvest phase, where  $t_0$  and  $t_1$  are the start and end times of the harvest phase, respectively:

$$P_{\text{solar,avg}} = \frac{\int_{t_0}^{t_1} P(v) dt}{\int_{t_0}^{t_1} dt}. \quad (\text{A.5})$$

Here,  $dt$  can be calculated by (A.6) and simplified to (A.7)

$$dt = \frac{1}{2} * C_{\text{buf}} * \frac{(v + dv)^2 - v^2}{P(v)} \quad (\text{A.6})$$

$$dt = \frac{1}{2} * C_{\text{buf}} * \frac{2vdv}{P(v)}. \quad (\text{A.7})$$

Therefore, solar efficiency can be expressed in (4).

### C. Model Simplifications

$P(v)$ , which is defined as the solar cell output power when biased at  $v$ , is the product of  $v$  and  $I_{\text{solar}}(v)$ .  $I_{\text{solar}}(v)$  is supposed to be modeled as (A.8) [27], where  $I_0$ ,  $I_L$ ,  $R_s$ ,  $k$ , and  $R_p$  are variables related to solar cell characteristics. Unfortunately, there are no analytical solutions to (A.8). To simplify the calculation, two assumptions are made here. First, we assume  $I_{\text{solar}}(v) = I_{\text{sc}}$  for  $v < V_{\text{mppt}}$ , where  $I_{\text{sc}}$  is the short circuit current of the solar cell. Second, we set  $VH = V_{\text{mppt}}$  to limit the voltage range in this calculation to  $v \in [0, V_{\text{mppt}}]$ , where  $VH$  is the voltage on  $C_{\text{buf}}$  at the end of harvest phase. By assuming  $I_{\text{solar}}(v) = I_{\text{sc}}$ , we overestimate solar output current  $I_{\text{solar}}(v)$  and, therefore, overestimate solar efficiency  $\text{Eff}_{\text{solar}}$  in the harvest phase. The resulting error is shown in Fig. 6. By limiting  $VH$  to  $V_{\text{mppt}}$ , we could potentially miss the global optimal pair of  $VH$  and  $VL$ . The error compared with the optimal point found without setting  $VH = V_{\text{mppt}}$  is shown in Fig. 7. Practically, the optimal  $VH$  can be close to but slightly higher than  $V_{\text{mppt}}$  for a better tradeoff between solar efficiency and overall charge pump efficiency. With the two assumptions,  $VH = V_{\text{mppt}}$  and  $VL = V_{\text{mppt}} - \Delta V_{\text{sol}}$ , The problem of finding the optimal pair of  $VH$  and  $VL$  is simplified to finding the optimal  $\Delta V_{\text{sol}}$ .  $P(v)$  is simplified to (A.9)

$$I_{\text{solar}}(v) = I_L - I_0 * (e^{\frac{v+I_{\text{solar}}(v)R_s}{k}} - 1) - \frac{v + I_{\text{solar}}(v)R_s}{R_p} \quad (\text{A.8})$$

$$P(v) = v * I_{\text{sc}}. \quad (\text{A.9})$$

Therefore, solar efficiency can be simplified as shown in (5) (Section II-B), and transfer phase efficiency can be rewritten in (6) (Section II-B) in terms of  $\Delta V_{\text{sol}}$ .

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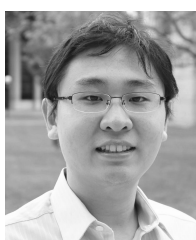
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