UNIVERSITÉ DE MONTRÉAL

# TRI-BAND CMOS CIRCUIT DEDICATED FOR AMBIENT RF ENERGY HARVESTING

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# ÉCOLE POLYTECHNIQUE DE MONTRÉAL

Ce m émoire intitul é:

### TRI-BAND CMOS CIRCUIT DEDICATED FOR AMBIENT RF ENERGY HARVESTING

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# DEDICATION

To my parents...

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# RÉSUMÉ

L'utilisation de systèmes sans fil connait une croissance rapide dans divers domaines tels que les r éseaux de t d'éphonie cellulaire, Wi-Fi, Wi-Max, la radiodiffusion et les communications par satellite. Cette croissance m'ènera à une quantit é consid érable d'énergie dectromagn étique g én ér ée dans l'air ambiant, mais toujours en dessous des limites de s écurit é internationales. Ainsi, la recherche au niveau des systèmes de r écup ération d'énergie RF pour alimenter des appareils dectroniques miniaturis és à faible consommation de puissance devient attrayante et prometteuse.

Le bloc principal dans un système de récupération d'énergie RF est le redresseur qui d'étermine l'efficacité et la sensibilité de l'ensemble du système. Étant donné que la puissance RF ambiante est très faible, la quantité d'énergie captée par l'antenne l'est également. En outre, il y a des pertes au niveau du réseau d'adaptation d'impédance qui réduisent encore plus la puissance transmise au bloc redresseur. Par conséquent, la puissance disponible est trop faible pour faire fonctionner des redresseurs classiques.

Dans ce ménoire, nous proposons trois redresseurs à trois-étages et à grilles totalement crois és-couplées en utilisant des transistors à faible tension de seuil afin d'opérer à de faibles puissances d'entrée. Les trois redresseurs ont été conçus et intégrés au sein d'une même puce fabriquée en utilisant une technologie CMOS 130nm d'IBM. Ils ont été optimisés à des fréquences de 880MHz, 1960MHz et 2.45GHz respectivement. Les résultats expérimentaux démontrent qu'ils atteignent une efficacité de conversion de puissance maximale de 62%, 62% et 56.2% respectivement. Les mesures montrent également une grande am dioration de l'efficacité à de faibles niveaux de puissance d'entrée. Afin de récupérer l'énergie ambiante de trois principales sources RF au Canada – GSM-850, GSM-1900 et Wi-Fi, un système de redresseur utilis é pour la combinaison de la puissance de ces trois canaux est simulé et analysé. Le système utilise une topologie consistant simplement à connecter les sorties des redresseurs ensemble pour charger le condensateur de charge. En d épit de la grande am élioration de l'efficacit é et de la sensibilit é dans la plage de 0-5µW, une baisse d'efficacité indésirable se produit aux puissances plus élevées. Ainsi, un nouveau bloc de gestion de l'alimentation est propos é De plus, une antenne tri-bande est con que et simul & pour diminuer le volume de l'ensemble du système de r & pour de l'ensemble du système de r & pour diminuer le volume de l'ensemble du système de r & pour de l'ensemble du systèm particulier, les pertes par réflexion obtenues sont de -25.43dB, -13.92dB et -12.73dB aux fréquences citées plus haut respectivement.

#### ABSTRACT

Nowadays, the use of wireless systems has grown rapidly in various domains such as cellular phone networks, Wi-Fi, Wi-Max, radio broadcasting and satellite communications. The growing use of these wireless systems leads to considerable amount of electromagnetic energy generated in ambient air (of course, still below international safety limits). Thus the research in ambient RF energy harvesting system dedicated for powering up low-power-consumption miniaturized electronic devices becomes attractive and promising.

The main block in a RF harvesting system is the rectifier which determines the efficiency and sensitivity of the whole system. Since ambient RF power is very low, the amount of power captured by the antenna is extremely low. Besides, there is loss on matching networks, thus the available power given to the rectifier block is too low for traditional rectifiers to operate. Therefore, in this master thesis, three three-stage fully gate cross-coupled rectifiers using low-thresholdvoltage transistors are proposed to overcome the dead zone in low input power range. The three rectifiers optimized at 880MHz, 1960MHz and 2.45GHz frequencies respectively are designed on one chip layout. Their experimental results are retrieved from this custom fabricated integrated circuit using IBM 130nm CMOS technology. They achieve peak efficiencies of 62%, 62% and 56.2% respectively and show great improvements on power conversion efficiency at low input power level.

In order to harvest ambient RF energy from the three main RF contributors in Canada – GSM-850, GSM-1900 and Wi-Fi 2.4GHz, a rectifier system used for power combination from these three channels is simulated and analyzed. The system employs a simple topology by connecting the outputs together to charge the load capacitor. In spite of its high improvements on efficiency and sensitivity in 0-5 $\mu$ W range, an undesirable efficiency drop happens at higher input power levels. Thus an idea of power management block is proposed.

In addition, a tri-band antenna is designed and simulated so as to decrease the volume of the overall RF energy harvesting system. It achieves return loss of -25.43dB, -13.92dB and - 12.73dB at each desired band respectively.

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# LIST OF ABBREVIATIONS AND SYMBOLS

AC: Alternative Current ADE: Analog Design Environment **BEH: Biological Energy Harvesting** DC: Direct Current DBS: Dynamic Bulk Switching DRC: Design Rule Check EH: Energy Harvesting FGCC: Fully Gate Cross-Coupled **GND: GROUND** GSM: Global System for Mobile Communications HFSS: High Frequency Structure Simulator LIP: Low Input Power LTV: Low-Threshold-Voltage LVS: Layout Versus Schematic MOS: Metal-Oxide-Semiconductor MPA: Microstrip Patch Antenna nMOS: n-type Metal-Oxide-Semiconductor PCB: Printed Circuit Board PCE: Power Conversion Efficiency PGCC: Partially Gate Cross-Coupled pMOS: p-type Metal-Oxide-Semiconductor **RF-EH: RF Energy Harvesting RFID:** Radio-Frequency Identification

SEH: Solar Energy Harvesting

STV: Standard-Threshold-Voltage

TE: Thermoelectric

VDD: label of input power

WLAN: Wireless Local Area Network

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#### CHAPTER 1 INTRODUCTION

# 1.1 Background

Energy harvesting or power harvesting or energy scavenging is an approach to collect energy from external sources. One of the most popular energy harvesting (EH) method nowadays is radio-frequency (RF) EH (RF-EH), which seems to be initiated by radio-frequency identification (RFID) applications.

The existing applications of RF-EH are RFID (Shameli *et al.* (2007)), wireless sensor networks (Nishimoto *et al.* (2010)), RF-powered devices (Ouda *et al.* (2013)) and ambient-RF-powered devices (Li *et al.* (2013)).

Some modern medical devices (Ho *et al.* (2014)) tend to be RF-powered instead of batterypowered. This is mainly because the RF-powered medical devices can reduce the chances of infection and chemical instability, especially when the devices are implantable. RF-powered implants can prevent the patients from undergoing repeated surgeries to replace the out-of-power old device at intervals of several years. Furthermore, the battery size is always too large compared with the chip's physical size. With the maturity of RF-EH technique, researchers can miniaturize the last thing that makes medical devices so large. However, so far, all reported RF-powered medical devices need a dedicated and specified RF source to supply enough RF power for the RF harvesting module of the biomedical device at a designated frequency and power density, which means that the patients need to carry a RF source at hand or keep staying near the RF source to make their implants work. Authors Visser and Vullers (2013) consider it as "RF energy transport" instead of "RF energy harvesting".

In order to make the devices totally portable, ambient-RF-powered technique draws great attention of designers. Ambient RF-EH is the process where electromagnetic waves in the surrounding air, due to the growing presence of cellular phones and corresponding local area networks, are harvested and collected. However, not all RF–powered devices (near-field RF or far-field RF) can be turned to ambient-RF-powered ones. This is because the available/existing RF energy in the free air is limited and very low, thus only extremely low-power-consumption (only several microwatts) miniaturized electronic devices can be powered by ambient RF.



Figure 1.1. General diagram blocks for RF-EH

A RF-EH system needs an antenna for sensing electromagnetic waves and a rectifier for converting the sensed AC power to DC power. The DC power can then be used to power up an ultra-low-power system. Figure 1.1 shows the building blocks of a RF energy harvester, encompassing an antenna, an impedance matching network, a rectifier and a DC/DC up converter. Commonly multi-stage rectifier can be used to increase the rectified DC voltage instead of using an additional DC/DC up converter. Far-field RF energy transmission is concerned in this case, which is different from the near-field resonant inductive coupling and magnetic resonance coupling. Normally the power conversion efficiency (PCE) of the harvesting system is defined as the ratio of the load DC power to the available RF power at the antenna.

# **1.2 Objectives**

In this Master work, the main objective is to develop a high-efficiency CMOS rectifier dedicated to recover energy from ambient RF through GSM-850, GSM-1900 and Wi-Fi 2.4GHz bands in the surrounding air.

In addition, multi-band rectifier system should be studied for the purpose of multi-band ambient RF-EH. In the meanwhile, a power management block should be proposed if needed.

# **1.3 Thesis organization**

This master thesis contains seven chapters. Chapter 1, this chapter, introduces the background and the objectives of this Master work. Chapter 2 provides the literature review on topics: EH, RF-EH, feasibility of harvesting ambient RF energy and rectifier design. At the same time, main design challenges and optimizations on basic circuit structures are also stated. In Chapter 3 classification of rectifier structures are studied in the first place. Then a rectifier is proposed and presented with its post-layout simulation results. The implementation of the proposed rectifier system is reported in Chapter 4 with its post-layout simulation results and analysis. A

theoretical power management block is proposed straight after for the purpose of multi-band EH without reverse leakage. In Chapter 5, the measurement results of the fabricated rectifier using 130nm IBM CMOS Technology are presented. Then, a tri-band antenna dedicated for the whole RF-EH system design is presented with its simulation results in Chapter 6. Finally, Chapter 7 covers the comparison of this master thesis with several published works.

### CHAPTER 2 LITERATURE REVIEW

# 2.1 Energy harvesting

Nowadays, batteries play the dominant role of energy sources for a broad variety of devices, such like smartphone, MP3 player, quartz watch and implantable medical devices (for example, cardiac pacemaker). The typical autonomy of several battery-powered electronic devices is shown in Table 2.1.

Table 2.1: The typical autonomy of several battery-powered electronic devices, from Vullers *et al.*(2009)

Device type	Power consumption	Energy autonomy
Smart phone	1 W	5 h
MP3 player	50 mW	15 h
Hearing aid	1 mW	5 days
Wireless sensor node	100 µW	Lifetime
Cardiac pacemaker	50 μW	7 years
Quartz watch	5 µW	5 years

In spite of the fact that energy density of batteries has largely increased and the fact that silicon-based electronic devices have greatly reduced the power consumption, the battery-powered devices mentioned above need to be recharged or replaced at intervals of several years or hours. For example, the battery of cardiac pacemaker is usually out of power after 7 years as shown in Table 2.1. In addition, since the emerging integration technologies enable even smaller electronic systems, the size of the battery becomes constrain. As systems continue to shrink, less energy is needed for certain miniaturized devices, research toward power-autonomous is going on.

The power-autonomous devices do not require any internal power source while extracting the needed power from the ambient robust energy. Many kinds of robust energy can be harvested and extracted:

#### - Motion, vibration and movement

The three main transduction mechanisms for mechanical EH are electrostatic, piezoelectric and electromagnetic. For typical electrostatic transducer, a variable capacitor structure, whose capacitance changes when the overlap area of two electrodes varies in response to an external movement, will change the voltage across the capacitor, and thus a current will flow to the external circuit (Wang and Hansen (2014)). Generally in piezoelectric devices, a voltage is generated when the piezoelectric material is under mechanical strain (Hajati and Kim (2011)). And for electromagnetic transducer, the relative displacement of a number of turns of coil generates a magnetic field and then delivers an AC current (Tang *et al.* (2014)).

#### - Electromagnetic (RF)

A RF-EH system mainly depends on AC to DC rectifier. Takacs *et al.* (2014) reported a system which is dedicated for harvesting the RF energy on board of geostationary satellites for health satellite monitoring. Tallos *et al.* (2014) designed a body-worn ambient RF-EH system which is able to harvest freely available RF energy in an office environment using the 2.45-GHz WLAN band.

#### - Thermal

The basic TE generator is realized by heating one face of TE module, and cooling the other face. By doing so, an electrical current is generated by connected a load to the end terminals of the TE module. Works proposed by Kishi *et al.* (1999) was the first thermal EH system being used in customer products.

#### - Solar and light

Solar EH (SEH) system mainly employs photovoltaic cells to convert the incident photons into electricity. The most critical issue of SEH is the matching between the harvesting components (solar panels) and the energy storage elements (batteries or ultracapacitors) in order to maximize harvesting efficiency. Some well-known SHE systems include, but are not limited to, these two proposed by Simjee and Chou (2006) and Park and Chou (2006).

#### - Biological

Biological EH has a relatively large range of use. For example, a recently published work proposed by Bandyopadhyay *et al* (2014) is a system that harvests energy from endocochlear potential, which is a biological potential at around 80mV-100mV inside the mammalian ear and changes either positive or negative in the endolymph depending on a coming sound. The system is able to provide 544pW to 4nW power at output with

a low quiescent power consumption of 544pW. On the other hand, Laursen (2012) reported that a fuel cell made from enzyme-equipped buckypaper electrodes generates electricity when implanted into a snail.

In addition, there are also other types of energy that can be harvested, for example nuclear and tidal energies. But they will not be discussed here, since this Master thesis focus on smalldimension and low-power-consumption electronic devices.

# 2.2 RF energy harvesting (RF-EH)

Nowadays, the use of radio transmitters in variety of applications, such as mobile telephones, mobile base stations, television/ radio broadcast stations and local wireless networks, keeps increasing. This leads to lots of electromagnetic energy broadcasted from billions of radio transmitters around the world. Almost every public place in an urban area is covered by cellular signals from GSM base station, and it is possible to detect tens of Wi-Fi access points at a single location. The available energy in the ambient air provides an opportunity to harvest that energy. Furthermore, the number of radio transmitters continues to increase. Aware of this fact, we may predict that low-power-consumption miniaturized electronic devices may be powered by ambient RF energy. Thus the research in ambient RF-EH system becomes attractive and promising.

In Table 2.2, some previously published RF energy harvesters, from year of 2006 to now, are presented for readers to have access to a clear literature review on RF-EH systems. As stated in the first chapter, the existing applications of RF-EH are RFID, wireless sensor networks, RF-powered devices and ambient-RF-powered devices. Works done by Li *et al.* (2013) and Md Din *et al.* (2012) in Table 2.2 are exactly dedicated for ambient RF-EH. Md Di *et al.* (2012) report that their harvester on PCB board is able to generate 2.9V to the load (a temperature sensor) with a distance of 50m to a GSM base station antenna tower. Li *et al.* (2013) designed a RF-EH system with a CMOS rectifier biased by large amount of off-chip resistors. They claim that this system has the same output as in measurement lab when they simply walk outdoors in Maryland campus with it.

It is difficult to make a fair comparison among these works due to the large number of parameters which determine the performance of the harvesters, for example, minimum input

Work	Frequency	Rectifier structure	Minimum input @ output voltage and load	Peak efficiency @ input power and load	Technology
Kocer <i>et al.</i> (2006)	450MHz	charge pump	-19.5dBm* @ 1V, 1M Ω	10.94% @ -12dBm, 1M Ω	0.25μm CMOS
Yi <i>et al.</i> (2006)	900MHz	charge pump	N/A	26.5% @ -11.12dBm, 35/200/473k Ω	0.18μm CMOS
Mandal <i>et al.</i> (2007)	950MHz	FGCC	-20.97dBm @ 0.5V, 125k Ω	N/A	0.18μm CMOS
Shameli <i>et al.</i> (2007)	920MHz	charge pump	-14.1dBm @ 1V, 500kΩ	N/A	0.18μm CMOS
Le <i>et al.</i> (2008)	906MHz	charge pump	-22.6dBm @ 1V, 5.6M Ω	60% @ -8dBm*, 5.6M Ω	0.25μm CMOS
Yao <i>et al.</i> (2009)	900MHz	charge pump	-14.7dBm @ 1.48V, 500k Ω	15.76% @ N/A	0.35μm CMOS
Salter <i>et al.</i> (2009)	2.2GHz	charge pump	−25.5 dBm @ 1V, 5M Ω	N/A	0.13μm CMOS
Vera <i>et al.</i> (2010)	2.45GHz	voltage doubler	N/A	42.1% @ -10dBm, 5k Ω	Schottky diode
Papotto <i>et al.</i> (2011)	otto <i>et al.</i> 915MHz charge pump		-18.8dBm @ 1.2V, 1M Ω	11.5%* @ -14dBm, 0.5M Ω	90nm CMOS
Seunghyun <i>et al.</i> (2012) 915MHz charge pump		charge pump	-32dBm @ 1V, no resistive load	N/A	0.13μm CMOS
Masuch <i>et al.</i> (2012) 2.4GHz FGCC		-10dBm @ 1V, 111kΩ*	22.7% @ -3dBm, 8.8k Ω *	0.13μm CMOS	
Scorcioni <i>et al.</i> (2012 September) 868MHz charge pump		-17dBm @ 2V, no resistive load	60% @ -3dBm*, no resistive load	0.13μm CMOS	
Taris et al. (2012)900MHzvoltage doubler		voltage doubler	-22.5dBm @ 0.2V, no resistive load	N/A	Schottky diode
Sun et al. (2012)2.45GHzvoltage doubler		-3.5dBm* @ 1V, 2.8k Ω	83% @ -1dBm*, 1.4k Ω	Schottky diode	

Table 2.2: Comparison of published works (\* calculated from graph)

Karolak <i>et al.</i> (2012)	900MHz 2.45GHz	FGCC	-22.4dBm @ 1.2V, 400k Ω -22.3dBm @ 1.2V, 400k Ω	63% @-22.3dBm, 400k Ω 61% @-22.4dBm, 400k Ω	0.13μm CMOS
Md Din <i>et al.</i> (2012)	945MHz	voltage doubler	-22.6dBm @ 2.61V, 326k Ω	N/A	Schottky diode
Scorcioni <i>et al.</i> (2013 May)	840-975 MHz	FGCC	-16dBm @ 2V, no resistive load	60% @ -3dBm*, no resistive load	0.13μm CMOS
Stoopman <i>et al.</i> (2013)	868MHz	FGCC	-26.3dBm @ 1V, no resistive load	31.5% @ -15dBm, 0.33M Ω	90nm CMOS
Li <i>et al.</i> (2013)	900MHz 2000MHz	charge pump	-19.3dBm @ 1.15V, 1.5M Ω -19dBm @ 1.05V, 1M Ω	9.1% @-19.3dBm, 1.5M Ω 8.9% @-19dBm, 1MΩ	0.13μm CMOS
Thierry <i>et al.</i> (2013)	900MHz 2.4GHz	voltage doubler	-10dBm @ 2.2V, no resistive load -20dBm @0.4V, no resistive load	N/A	Schottky diode
Nimo <i>et al.</i> (2013)	13.56MHz	voltage doubler	-30dBm @ 1.9V, no resistive load	55% @ -30dBm, no resistive load	Schottky diode
Alam <i>et al.</i> (2013)	2.45GHz	voltage doubler	-15dBm @ 0.55V, 5k Ω	N/A	Schottky diode
Agrawal <i>et al.</i> (2014)	900MHz	voltage doubler	-10dBm @ 1.8V*, 50kΩ	79% @-10dBm, 50k Ω	Schottky diode
Stoopman <i>et al.</i> (2014)	868MHz	FGCC	-27dBm @ 1V, no resistive load	40% @-17dBm, 0.5M Ω	90nm CMOS

Table 2.3: Comparison of published works (\* calculated from graph) (continued)

power, the efficiency, the output voltage, the value of the load, the operating frequency, the rectifier topology, the response time, the application, the size of the harvester and discrete components versus microelectronics, the technology cost, the availability, abundance and vicinity of the energy sources, etc. However, it is still possible to compare these presented works to some extent. They can firstly be classified into two parts: harvester on PCB and harvester on chip. Harvesters on PCB employ Schottky diode in a multi-stage voltage doubler topology. The work of Sun *et al.* (2012) gives a PCE of 81% at -1dBm which is a relatively very high efficiency ever been reported. For harvesters on chip, there are more options of rectifier topologies. Seunghyun *et al.* (2012) employed charge-pump based rectifier structure and their rectifier generates 1V at -32dBm input which is the

highest sensitivity ever been reported. Scorcioni *et al.* (2012 September) also employed chargepump based rectifier and reported a PCE of 60% which is very high compared to other works operating in 900MHz range.

Generally looking at Table 2.2, we may conclude that, to achieve 1V DC output, -22dBm to -10dBm harvested RF power is required. Though the threshold voltage of standard CMOS transistors (e.g. 355mV for nMOS transistor in IBM 130nm technology) is higher than that of a Schottky diode (e.g. 150mV for schottky diode HSMS-2852), the minimum input power of a CMOS-based RF-EH system can also be lower than a PCB-based one by using several threshold cancelation techniques, which will be introduced in the following section. Besides, it should be noted that the value of the load resistor is quite important when talking about output voltage. Normally, the output voltage can be boosted up by the increasing of the load resistance. Thus it is unfair to compare the output voltages of different works without mentioning the load resistance. Furthermore, the devices presented in Table 2.2, working on dual frequencies, have two outputs dedicated for each frequency band separately, which means that there is no power combination of their two bands.

# 2.3 Ambient RF energy

Visser *et al.* (2008) claim that in between 25m and 100m from a GSM-900 base station in Netherland, the power density is between  $0.1 \text{mW/m}^2$  and  $1.0 \text{mW/m}^2$  ( $10^{-5}$ - $10^{-4} \text{mW/cm}^2$ ) according to their measurement. Pinuela *et al.* (2013) conducted a citywide RF spectral survey (0.3-3GHz), giving conclusion that GSM900, GSM1800 and 3G are main contributors to the ambient RF power density in London.

As previously stated, Md Din *et al.* (2012) report their designed harvester is able to generate 2.9V with a distance of 50m to a GSM base station antenna tower and Li *et al.* (2013) claim that their RF-EH system has output when they simply walk outdoors in Maryland campus with it. Besides, Russo *et al.* (2013) report that about -26dBm ( $2.5\mu$ W) GSM900 downlink (935MHz-960MHz) power can be harvested in their university building by the 3dBi measuring antenna of spectrum analyzer. They also conducted more measurements at different locations and obtained similar data. Moreover, they demonstrate the possibility of harvesting energy from a ringing phone in near distance.

These results give the fact that it is feasible to harvest ambient RF from GSM base station. But the amount of the harvested power is very small (only 0 to  $10\mu$ W, if we assumed an antenna with a dimension of 10cm\*10cm is used) and only low-power-consumption devices can be supported and driven by such small amount of power.

# 2.4 Rectifier

The conventional structures of MOS-based rectifier are charge pump, full-wave bridge, FGCC and partially gate cross-coupled (PGCC), which will be all analyzed and discussed in Chapter 3. Some recently published works, relating improvements and modifications on these basic rectifier structures, will be introduced and presented here.

#### - Improvements on PGCC structure

Ahmadi *et al.* (2005) adopted Dynamic Bulk Switching (DBS) technique to the PGCC rectifier. As shown in Figure 2.1, the bulks of the diode-connected transistors are connected with the higher voltage, either input or output. This method will effectively reduce the possibility for latch-up. As we know that latch-up is a critical issue for PGCC rectifier, since all the sources of the transistors are connected with the input signals. Ghovanloo and Najafi (2002) use DBS technique not only on the diode-connected transistors but also on the switch-connected transistors. They claim that, by doing so, the substrate leakage current and parasitic components are decreased and the possibility of latch-up is reduced, and efficiency is improved. Note that this conclusion is drawn on the fact that this circuit structure is tested only on 4MHz input AC signal. Using DBS at high frequency levels does not provide great improvements.



Figure 2.1 DBS on diode-connected transistors, from Ahmadi et al. (2005)

Ghovanloo and Najafi (2004) not only employs DBS technique on the diode-connected transistors, but also add additional diodes on the diode-connected transistors sides, as

shown in Figure 2.2 (a). The added parallel diodes help to facilitate the current to flow back to the coil. The same technique is also used in Atluri and Ghovanloo (2007) and Ghovanloo and Atluri (2008).

Bootstrapped capacitor technique is usually used in rectifier design for the purpose of reduce threshold voltage of the transistors. When the rectifier is exploited for an ambient RF-EH system, the threshold cancellation techniques are necessary since the voltage generated on the receiving antenna is relatively low compared with the standard MOS threshold voltage. Lower threshold voltage can not only reduce the "dead zone" of the harvester but also can increase the PCE value due to the smaller voltage drop of the "ON" resistance. Jianyun et al. (2005) and Hu and Min (2005, October) designed a rectifier based on PGCC where the bootstrapping capacitors are connected to the gate of the main pass switches. Authors claim that the voltage drop between the drain and source of the main pass transistor when it is in "ON" state can be close to zero after properly optimize the size of bootstrapped capacitor and the main pass transistor. Thus the PCE is higher compared to the conventional gate cross-coupled rectifier structure under the same load and source conditions. Hashemi et al. (2012) employ both DBS and bootstrapped capacitor techniques, as shown in Figure 2.2 (b), and successfully achieve an increase in PCE. Transistor  $M_5$  and  $M_6$  form the paths to charge up the bootstrapping capacitors at start up via  $M_7$  and  $M_8$ . The combination of  $M_5$ ,  $M_7$  and  $C_{B1}$ reduces the threshold voltage of main transistor M<sub>3</sub>. DBS technique is employed on transistor  $M_5$  and  $M_6$  by selectively connecting their bulks to the highest available voltage (either Vout or input) in order to avoid latch-up, as shown in the right part of Figure 2.2 (b).

#### - Improvements based on FGCC structure

Theilmann *et al.* (2010) employs zero-threshold-voltage transistors in FGCC structure in order to push the rectifier to operate into a lower input power level. However, since the threshold is zero, the source-bulk (or drain-bulk) diodes of pMOS transistors will be forward-biased during their "OFF" state. Thus a considerable amount of leakage current will flow to the ground. To suppress this leakage, authors proposed a version of FGCC rectifier, as shown in Figure 2.3.

Mandal and Sarpeshkar (2007) employ floating-gate techniques to decrease the threshold voltage. This technique is realized by injecting charges into the gate oxide of the transistors, thus a gate-to-source bias voltage is formed to reduce the threshold voltage. This technique is less area-efficient since extra pre-charge circuit is necessary. Furthermore, it is difficult to control the injected charge on the floating gate. The performance of the rectifier may become worse after several years due to the leakage of injected charge (Hashemi *et al.* (2012)).



Figure 2.2 (a) DBS and parallel diodes, from Ghovanloo and Najafi (2004). (b) DBS and bootstrapped capacitors, from Hashemi *et al.* (2012).



Figure 2.3 Improved FGCC, from Theilmann et al. (2010)

#### - Optimized charge pump structure

Wang *et al.* (2007) replace the diode-connected MOS transistors in charge-pump based rectifier with a new structure as shown in Figure 2.4 (a). Two auxiliary transistors ( $M_{isl}$  and  $M_{is2}$ ) as switches are used to update the body voltage of transistor  $M_i$ , for the purpose of reducing the body effect in substrate. The threshold voltage of a MOS transistor is a function of the bulk-source voltage ( $V_{BS}$ ) as a result of the body effect. Diode-connected PMOS  $M_{pi}$  is used to provide bias voltage  $V_{bias}$  for  $M_i$  to reduce the threshold voltage.

Le *et al.* (2008) uses floating-gate techniques to realize threshold cancelation effect to a multi-stage charge pump rectifier. Its single stage is shown in Figure 2.4 (b). Authors Le *et al.* (2006) proposed a rectifier topology with bootstrapped capacitor technique based on charge-pump topology. It indeed gives higher PCE but it needs large off-chip capacitors and gives small output current.



Figure 2.4 (a) DBS technique from Wang *et al.* (2007). (b) Floating-gate technique from Le *et al.* (2008).

# CHAPTER 3 RECTIFIER DESIGN AND POST-LAYOUT SIMULATION

Rectifier is the most important block of a RF-EH system and should be critically designed because it greatly influences the overall performance of the harvesting system. In this chapter, popular rectifier structures are studied in the first place. Then the designed 3-stage FGCC rectifier dedicated for 880MHz GSM band is presented in the second part. The benefits of employing multiple stages, low-threshold-voltage (LTV) transistors and bulk-GND connection are discussed at the same time. In addition, the layout design of this rectifier is also presented. The post-layout simulation results are given at the end of this chapter.

# **3.1** Overview of rectifiers: popular CMOS rectifier structures

Diode is the main component in a rectifier, which allows one-way flow of the electrons. In CMOS technology, a PN junction is usually used as a diode for designers. However, it has a typical threshold voltage of 0.7 V, which is apparently too high for the input signal to exceed in our application. In other words, it is not suitable for rectifying low level signals. As we know, schottky diode has very low threshold voltage, low conduction resistance, low junction capacitance and also very large saturation current. However, since conventional CMOS integrated circuits generally do not employ Schottky junction diodes, Schottky diodes are not known to be available in all standard CMOS semiconductor fabrication processes (Ma et al. (2014)). Schottky junction diodes of the prior art require specialized semiconductor fabrication processes, which raises the cost of chip fabrication because extra masks need to be produced by the Fabs which use modular process (Shokrani et al. (2014)). Besides, although the foundries have already began to adopt Schottky diodes into modular process in recent years, accurate model of the schottky diode for simulation are not well prepared and matured enough (Yuan et al. (2015)). Thus schottky diodes in rectifier design are replaced by diode-connected CMOS transistors. However, the voltage needed for turning on the transistor diode is higher than that of a schottky diode. Therefore, transistors working as switches are adopted in some rectifier structures. In this section, different popular CMOS rectifier structures are analyzed. All the recently published advanced rectifiers are derived or improved from these basic and conventional CMOS rectifier structures.

#### 3.1.1 Basic structures of MOS-based rectifier

#### A: Half-wave structure

The MOS-based half-wave rectifier circuit normally utilizes a single diode-connected MOS transistor, as shown in Figure 3.1. When it is placed in series with the load capacitor across an AC supply, it converts alternating voltage into uni-directional pulsating voltage. It uses half cycles of the applied voltage, either the positive or negative half of the AC wave, and the other half cycle is suppressed because the diode-connected MOS transistor conducts only in one direction.

An analysis of one-stage conventional MOS-based half-wave rectifier was presented in Yi *et al.* (2007) based on the BSIM3 transistor model with appropriate approximations. Figure 3.2 gives the steady-state waveforms of a half wave rectifier. Between t<sub>1</sub> and t<sub>2</sub>, the diode-connected transistor begins to conduct in sub-threshold region. At t=t<sub>2</sub>, the input voltage rises higher than the output voltage by V<sub>TH</sub> (threshold voltage of the diode-connected transistor). At this moment, the transistor gets into saturation region. Between t<sub>2</sub> and t<sub>3</sub>, the transistor keeps working in saturation region, and the drain-to-source current of the transistor i<sub>d</sub>(t) equals to  $\beta(V_{gs} - V_{TH})^2$ . This state continues until the input voltage drops to just higher than the output voltage by V<sub>TH</sub> at t=t<sub>4</sub>. Between t<sub>3</sub> and t<sub>4</sub>, the transistor works in sub-threshold region again. Between t<sub>4</sub> and t<sub>1+T</sub> (T is the period of the input AC voltage signal), the drain and source of the transistor are interchanged. The transistor works in sub-threshold region with  $V_{gs} = 0$  and  $V_{ds} = V_{out}(t) - V_{in}(t)$ . During this time period, the current i<sub>d</sub>(t) is considered as leakage current I<sub>leak</sub>. In the micro-power regime, I<sub>leak</sub> cannot be neglected. This is because:

(1)  $I_{leak}$  increases exponentially with the decrease in V<sub>TH</sub>, and, for low-V<sub>TH</sub> and zero-V<sub>TH</sub> devices,  $I_{leak}$  can be of the order of  $\mu A$  and is thus not negligibly small;

(2) Ileak is comparable to the load current in micro-power rectifiers;

(3) the power consumed by  $I_{leak}$  is significant as the transistor stays in the reverse-biased region for a considerable period of time. (Yi *et al.* (2007))

Half-wave topology is simple and easy to be understood. However, it is not efficient because it uses only the half of the input signal cycle. For low-power-consumption electronic devices, half-wave topology is not the best choice.



Figure 3.1 Conventional MOS-based half-wave rectifier



Figure 3.2 Waveforms of the conventional MOS-based half-wave rectifier from Yi *et al.* (2007):(a) Waveforms of input and output voltages, (b) Waveforms of transistor current.

#### **B:** Full-wave bridge structure

The full-wave rectifier is a little more complicated than the half-wave one. It utilizes both halves of the input AC waveform to provide an output. This greatly improves the efficiency and leads the output to be much easier to be smoothed. The full-wave bridge nMOS-based topology is presented in Figure 3.3.

Taking this circuit as an example, during the positive half cycle of the supply, diodes  $N_3$ and  $N_2$  conduct in series while diodes  $N_4$  and  $N_1$  are reverse biased and the current flows through the load from top to bottom. During the negative half cycle of the supply, diodes  $N_4$  and  $N_1$  conduct in series, but diodes  $N_3$  and  $N_2$  switch "OFF" as they are now reversed biased. The current flowing through the load has the same direction as that of the positive half circuit. As the current flowing through the load is unidirectional, the voltage developed across the load is also unidirectional.

The bulk of the nMOS transistors in Figure 3.3 are connected to the rectifier output. This bulk biasing method leads to latch-up hazard, and leakage current I<sub>leak</sub> during "OFF" state, same as what we discussed earlier in the half-wave topology section. To overcome the disadvantages, Onizuka *et al.* (2006) use DBS technique to reduce the undesirable body effect of the main diode-connected PMOS transistor, as presented in Figure 2.1.

The efficiency of full-wave rectifier is higher than the half-wave one, but it is still limited by the voltage drop of two diodes in each single cycle, especially in low-voltage applications.



Figure 3.3 Conventional MOS-based full-wave bridge rectifier (nMOS transistors are used)

#### 3.1.2 Advanced bridge MOS-based rectifiers

As we saw in the previous section, conventional full-wave bridge rectifier uses two pairs of diode-connected MOS transistors. The effective turn-on voltage of the diode-connected MOS transistor is almost equal to the threshold voltage of the MOS transistor, which is smaller than a PN-junction diode, but generally larger than a Schottky diode. Since a pair of diodes turns on at each cycle in series with the input RF signal, the output voltage is twice as low as the threshold voltage of the MOS transistor below the amplitude of the input RF signal. Therefore, in such structure, high PCE cannot be achieved. In order to get high PCE, several advanced rectifier topologies have been proposed.

#### A: Partially Gate Cross-Coupled structure (PGCC)

In partially gate cross-coupled structure, two diode-connected transistors in conventional full-wave bridge structure are replaced by two cross-coupled transistors (N<sub>1</sub> and N<sub>2</sub>) as shown in Figure 3.4. During the positive half cycle, only diode N<sub>3</sub> and switch N<sub>2</sub> turn on. The current goes out of node Vout from terminal Vin+ through diode N<sub>3</sub> and flows through the load R<sub>load</sub>. Then the current goes back to terminal Vin- from the load through switch N<sub>2</sub>. Ground acts as a reference voltage. During the negative half cycle, diode N<sub>4</sub> and switch N<sub>1</sub> turn on. At this time, the current goes back to terminal Vin- through N<sub>4</sub> and flows through the load. Then the current goes back to terminal Vin- through N<sub>4</sub> and flows through the load. Then the current goes back to terminal Vin- through N<sub>1</sub>. In each case, the negative terminal of the source is connected to the ground and the positive terminal transfer the positive voltage to the output. A DC voltage is generated across the load resistor.

The advantage of this topology comparing with the conventional diode-connected full-wave topology is that the voltage drop across the switch transistors can be lower than threshold voltage if they are properly sized. Thus DBS technique is adopted in some works as we introduced and presented in section 2.4. However, the switch transistors lead to substrate leakage and possible latch-up.



Figure 3.4 Partially gate cross-coupled rectifier (nMOS transistors are used)

### **B:** Fully Gate Cross-Coupled structure (FGCC)

As shown in Figure 3.5, this circuit has a cross-coupled differential CMOS configuration with a bridge structure. In this rectifier, all the four transistors are used as switches.

When Vin+ is high and Vin- is low (during the positive half of the switching cycle), transistor  $P_1$  and  $N_2$  are on and  $P_2$  and  $N_1$  are off, assuming that Vin+ and Vin- are large enough to turn the transistors on and off. Current flows out of Vout through  $P_1$  and flows into negative terminal of the source through  $N_2$ . During the other half of the cycle,  $P_1$  and  $N_2$  are off and  $P_2$  and  $N_1$  are on. In this case, current flows out of Vout through  $P_2$  and flows into positive terminal of the source through  $N_1$ . Therefore, a DC voltage is generated across the load resistance.

In this circuit, the on-resistance of the transistors is decreased by increasing gate-source voltage ( $|V_{GS}|$ ) of the transistors and the reverse leakage is reduced by reversing the polarity of the V<sub>GS</sub> in the cross-coupled structures. Thus, the PCE of this circuit is higher than those of the previous rectifier circuits.



Figure 3.5 Fully gate cross-coupled rectifier

#### **C: Charge-Pump Based Rectifiers**

The charge-pump based rectifier is mostly based on the Dickson's topology. In this topology as shown in Figure 3.6 (nMOS and pMOS complementary version), diode-connected transistors are used as pumping devices. During the negative half cycle, MP<sub>2</sub> turns off and MN<sub>1</sub> turns on resulting in capacitor C being charged to |Vin|. When Vin goes into the positive half cycle, MN<sub>1</sub> turns off and MP<sub>2</sub> turns on. In this case the charges stored in capacitor C flows into load capacitor C<sub>L</sub> through MP<sub>2</sub>, thus the top plate of capacitor C (its right side in Figure 3.6) is pushed up to 2|Vin| and this voltage appears at the output.

Ideally the output voltage should be 2|Vin|, but in fact the output voltage is reduced by the threshold of the rectifying transistors. The output voltage of a single stage charge-pump based rectifier can be expressed as (Dickson (1976)):

$$V_{out} = \frac{C}{C + C_p} V_{inpp} - \frac{I_{out}}{f(C + C_p)} - 2V_{TH}$$
(3-1)

where Vinpp is the peak-to-peak voltage of the input signal Vin, C is the coupling capacitor as shown in Figure 3.6,  $C_p$  is the parasitic capacitor at pumping node,  $I_{out}$  is the average current drawn by the load resistor, *f* is the frequency of the input AC signal, and V<sub>TH</sub> is the threshold voltage of transistor.



Figure 3.6 Charge-Pump based rectifier

# 3.2 Design of a 3-stage FGCC rectifier

#### 3.2.1 Attempt to improve the work proposed by Hashemi *et al.* (2012)

A high-efficiency CMOS rectifier introduced by Authors Hashemi *et al.* (2012) was described in section 2.4 and was shown in Figure 2.2 (b). It achieves highly improved efficiency compared to some recently published works which are based on gate cross-coupled structure. It is dedicated for powering biomedical implants in MHz range, thus the sizes of their transistors are optimized to be suitable for application at 3.3V peak input amplitude and 10MHz power transfer frequency using 180nm CMOS technology. Here, this previous work in our Lab Polystim is rebuilt in 130nm CMOS technology and adjusted for low input voltage and GHz range applications.

After plenty of parametric simulations, the best performance is found when the size of the main paths transistors ( $M_{1-4}$ ) is 160/120nm with a multiplier of 50 and the bootstrapping capacitors ( $C_{B1-2}$ ) are 50pF. The PCE of this structure is obtained and compared with those of fully and partially gate cross-coupled structures as shown in Figure 3.7. The main paths transistors in fully
and partially gate cross-coupled structures have the same size as those in this structure. The frequency of the input AC signal is 1960MHz and the resistive load is  $2k\Omega$ .

We can see from the PCE curves in Figure 3.7 that the FGCC structure gives highest PCE at 0.6-1.4V input (peak magnitude) range and after 1.4V the rebuilt rectifier begins to become superior to the others. This is because that the rebuilt rectifier has dynamic bulk switching blocks which effectively prevent latch-up effect at higher input levels. However it is because of the use of dynamic bulk switching blocks, and also because of the use of bootstrapped capacitors, the



Figure 3.7 PCE of the rebuilt rectifier of Hashemi *et al.* (2012) and comparison with those of fully and partially gate cross-coupled structures

rebuilt rectifier has large value of parasitic capacitors, which becomes critical at high frequency levels. Thus its efficiency at 0.6-1.4V input is always restricted. By contrary, the FGCC rectifier structure has four transistors working as switches, which are highly sensitive to turn "ON" or "OFF" at low input power (LIP) levels. Hence it shows high efficiency in 0.6-1.4V input range. In this work, we are focusing on LIP use, which means that the magnitude of the input signal will be no more than 1V, maybe even lower than 50mV. Thus only the case that the magnitude of the input is lower than 1V needs to be concerned. So in this master project, fully gate cross-coupled rectifier, also known as self-driven synchronous rectifier, is adopted due to its remarkable higher PCE at LIP levels comparing with other MOS-based structures.

# 3.2.2 Analysis of single-stage FGCC rectifier

As shown in Figure 3.8, a single-stage FGCC rectifier consists of two NMOS (N1, N2) and two PMOS (P1, P2) transistors. A differential input AC signal is fed to this circuit. In order to better illustrate its operation, the differential input signals (vin+, vin-) and currents through P1 and N2 ( $i_{P1}$ ,  $i_{N2}$ ), which are derived from simulation results, are given in Figure 3.9.



Figure 3.8 Operation of P1 and N2 of single-stage FGCC CMOS rectifier: (a) Conduction on linear mode (point A in Figure 3.9), (b) Conduction on subthreshold mode (point B in Figure 3.9).

The operation of this circuit can be summarized as follows. During the positive half cycle of the input AC signal, for example at point A in Figure 3.9, transistors P1 and N2 are "ON" and P2 and N1 are "OFF". Current flows out of "Vout" to the load through P1 from the positive terminal of the input source and flows back to the negative terminal of the input source through N2, as indicated in Figure 3.8 (a). By doing this, a DC voltage is generated across the load. Here P1 and N2 work in linear region as two switches. Currents through P1 or N2 can be expressed as:

$$i_{P1/N2} = \mu_{0_{P1/N2}} C_{ox} \frac{W_{P1/N2}}{L_{P1/N2}} [(v_{GS_{P1/N2}} - V_{TH_{P1/N2}}) v_{DS_{P1/N2}} - (\frac{v_{DS_{P1/N2}}}{2})^2]$$
(3-2)

where  $i_{P1/N2}$  is the drain-to-source current of transistor P1 or N2 (Ampere);  $\mu_{0-P1/N2}$  is the electron mobility of n- or p-type transistor (cm<sup>2</sup>·V<sup>-1</sup> s<sup>-1</sup>);  $C_{ox}$  is the gate-oxide capacitor per unit area (F/cm<sup>2</sup>);  $W_{P1/N2}$  and  $L_{P1/N2}$  are effective channel length and width of P1/N2 respectively ( $\mu$ m);  $V_{TH-P1/N2}$  is the threshold voltage of P1/N2 (V);  $v_{GS-P1/N2}$  and  $v_{DS-P1/N2}$  are gate-to-source and drain-to-source voltage of P1/N2 respectively. Transistors P2 and N1 work in the same way during the negative half cycle since this circuit has a symmetrical structure. Therefore, we only discuss transistor P1 and N2 here.



Figure 3.9 Theoretical analysis of single-stage FGCC rectifier

We may easily draw one conclusion from Eq.(3-2) that lower threshold voltage will give larger  $i_{P1/N2}$ . In other words, lower threshold voltage will make the transistors transfer the current to the load more easily during their "ON" mode, which may lead to a higher PCE. The on resistance of transistor P1 or N2 ( $r_{ON-P1/N2}$ ) can be derived from Eq.(3-2):

$$r_{ON_{P1/N2}} = \frac{1}{\frac{\partial(i_{P1/N2})}{\partial(v_{DS_{P1/N2}})}} = \frac{\frac{L_{P1/N2}}{W_{P1/N2}}}{\mu_{0_{P1/N2}}C_{ox} \cdot (v_{GS_{P1/N2}} - V_{TH_{P1/N2}} - v_{DS_{P1/N2}})}$$
(3-3)

We may draw the second conclusion from Eq.(3-3): larger width/length ratio may decrease the on resistance, meaning that the voltage drop across the conducting transistor will decrease, which may improve the PCE. PCE is defined by:

$$PCE = \frac{P_{out}}{P_{in}} = \frac{V_{out}^2 / R_{load}}{\frac{1}{T} \int_{t_0}^{t_0 + T} (v_{in} \cdot i_{in}) dt}, \qquad v_{in} = (vin+) - (vin-)$$
(3-4)

where *T* is the period of the input AC signal. However, note that we are discussing the transistors working on "ON" mode and in linear region (for example at point A in Figure 3.9). Later, when the magnitude of vin+ falls, for example, to point B in Figure 3.9, the advantages of low threshold and large width/length ratio transform into disadvantages.

In the shadow area in Figure 3.9, vin+ falls to a smaller value which makes  $[(v_{GS-N2}) - V_{TH-N2}] \le 0$  and  $[(v_{GS-P1}) - V_{TH-P1}] \ge 0$ . Considering from the perspective of a switch, in this case, transistor P1 and N2 get into "OFF" mode. Ideally, it is supposed to have no current going through them. However, since P1 and N2 operate in weak inversion region, there is a small subthreshold current going through them, as illustrated in Figure 3.8 (b). This small current  $i_{P1/N2-rev}$ , flowing in the reversed direction of the previous working mode, can be expressed by:

$$i_{P1/N2\_rev} \cong \frac{W_{P1/N2}}{L_{P1/N2}} I_{D0} \exp\left(\frac{v_{GS\_P1/N2}}{n(kT/q)}\right)$$
(3-5)

where k is Boltzmann constant; T is the absolute temperature; q is the electron charge; n is subthreshold slope factor;  $I_{D0}$  is a parameter related to process. In this situation, both larger width/length ratio and low threshold voltage provide convenience for this reversed small current to go through, which reduces the total charge delivered to the load, resulting lower efficiency.

In conclusion, the design of FGCC rectifier should make trade-off between "ON" current and reversed subthreshold current by carefully selecting the size and threshold voltage of the transistors.

# 3.2.3 Necessity of cascading stages of the FGCC rectifier

Since the maximum output DC voltage can be obtained from a single-stage rectifier is limited, more stages are needed to produce a higher DC voltage across the load resistor. However, increasing the number of stages causes more leakage because: (a) body bias on nMOS transistors in later stages increases with the number of stages, which may reduce the "ON" charging current through these nMOS transistors, thus pulls down the PCE, and (b) the total number of transistors also increases which apparently augments the total reversed subthreshold current (may vary from several nW to tens of nW depending on the input power, Yi *et al.* (2007)), thus PCE decreases.

In this work, we expect to have an output to be around 1V to 1.2V at the output. However, the available magnitude of the input signal in front of the rectifier depends not only on the antenna but also on the matching network. If we assume a 350mV magnitude of the input signal can be obtained, after plenty of simulation, three is selected as the number of stages since 3-stage rectifier gives enough output DC voltage and at the same time it does not lead to too much power loss, as shown in Figure 3.10. Another reason for choosing number 3 is that, according to some published works, single-stage and 3-stage FGCC rectifiers are reported to have a peak efficiency higher than 60%. The efficiency cannot be remained this high when the number of stages exceeds five due to the leakage. For example, the 5-stage FGCC rectifiers developed by Le and Luong (2010) and Ouda *et al.* (2013) have efficiency only around 25% when input power is below 0dBm.

The main role of the four capacitors  $C_{1-4}$  is to prevent the generated DC signals at the outputs of each rectifier stage from flowing back to the input. There is no capacitors at the first stage, since the output voltage at the output of the first stage is lower than the magnitude of the input signal. Thus there is no need to prevent the reverse flowing. This explains why for some designed single-stage FGCC rectifier, no capacitor is used in the input path. In addition, the sizes of the transistors do not need to be the same in each stage. Simulation results show that adjusting pMOS transistors to be slightly larger than nMOS transistors and making the transistors in first stage larger than the others help to improve the efficiency.



Figure 3.10 Proposed three-stage FGCC rectifier

## **3.2.4 PCE comparison of 3-stage FGCC rectifiers using various transistors**

The device library of IBM130nm CMOS8RF technology provides low-threshold-voltage (LTV) transistors. In this technology, the on-current for standard nMOS is  $530\mu$ A/µm of the device width, and the standard threshold voltage is 355mV. For LTV nMOS, the on-current is improved to  $605\mu$ A/µm. Thus a lower threshold voltage of 260mV is achieved. As explained previously, lower threshold voltage may give larger "ON" current, which may help to increase the efficiency. However, the expense of lower threshold is the relatively larger leakage current. Hence, the performance of rectifiers using low-threshold transistors needs to be simulated and explored.

Therefore we built the schematics of one 3-stage FGCC rectifier using LTV transistors and another using standard-threshold-voltage (STV) transistors. Both 3-stage rectifiers have the same transistor sizes and load values. The only different thing is their transistor types. The frequency of the input AC signal is 2.45GHz and the resistive load at the output is  $100k\Omega$ . The simulated PCE of the two rectifiers are presented in Figure 3.11. As we can see from their PCE curves, from 0uW to 18uW input, the 3-stage rectifier using LTV transistors apparently improves the efficiency. Note that only the performance of the rectifier at LIP levels deserves to be discussed, since we focus on applications at around several microwatts. Therefore, LTV transistors are adopted in this work motivated by their higher PCE at LIP levels.



Figure 3.11 PCE comparison of 3-stage FGCC rectifiers using LTV and STV transistors

# **3.2.5 PCE** comparison of 3-stage FGCC rectifiers using different bulk connections

IBM130nm CMOS8RF device library provides LTV nMOS transistors within a p-well that is isolated from the substrate. The cross section of the device is shown in Figure 3.12 (a). Isolation is achieved by inserting a buried n-type layer between the local p-well and the P-substrate. This is a 6-terminal device as shown in Figure 3.12 (b). The isolating n-type layer should be tied to a quiet power supply that is at a high enough potential to prevent forward biasing.

As was previously discussed in section 2.4, latch-up is a critical issue in rectifier design. In order to eliminate the latch-up effect, we may turn to triple-well LTV nMOS transistors instead of standard n-Well LTV nMOS. In order to know if triple-well LTV nMOS would improves the PCE, the schematics of two 3-stage rectifiers, one uses LTV nMOS transistors with bulk-GND connection and another one uses triple-well LTV nMOS transistors with isolating layer connected with the output node, are built and simulated. Both rectifiers have the same transistor sizes and load values. The only different thing is the method of bulk connection. The frequency of the input AC signal is 2.45GHz and the resistive load at the output is 100kΩ.



Figure 3.12 PI triple well LTV nMOS transistor: (a) Cross section view from IBM Training file, (b) Symbol view.

The simulated PCE of the two 3-stage rectifiers are present in Figure 3.13. We may find out from the PCE curves that the rectifier with bulk-GND connection has slightly higher efficiency from 0uW to 16uW input. After 16uW, it seems to become inferior to the rectifier using triple-well transistors. The reason of this phenomenon is that the output voltage is too low in range of 0-16uW input and the isolating layer is connected with the output with no other choice, thus the triple-well topology does not prevent latch-up at all and in contrary they themselves generate leakage. When the two rectifiers deal with higher input power, rectifier with triple-well transistors effectively

prevents latch-up and as a consequence it gives higher efficiency. However, note that the focus of this project is on LIP use. Therefore, we chose the rectifier using bulk-GND connection.



Figure 3.13 PCE comparison of 3-stage FGCC rectifier structure using different bulk connection

# 3.2.6 Design of 3-stage FGCC rectifier

Following the preliminary analysis shown above, we can get to the conclusion that, in order to design a rectifier intended to operate with several microwatts of input power, and having a higher efficiency at low power levels, a FGCC structure, composed of three stages in series, and based on LTV transistors, and bulk-GND connection for nMOS transistors.

Figure in APPENDIX B shows the resulting 3-stage FGCC rectifier built in Virtuoso Schematic Editor. Power excitation is an 880MHz AC source with zero port resistance. By carefully selecting the transistor sizes, we obtained good performance.

# 3.2.7 Layout design

The layout is designed in Virtuoso Layout Suite Editing, using IBM 130nm cmrf8sf Technology with MA last metal Back End Of Line (BEOL) Metallization Options. The cross section of this MA last metal Option is presented in APPENDIX A.

#### - Layout of transistors

As shown in Figure 3.14 (a), the gate of nMOS transistor is connected with Metal One (M1) at both of its two ends, in order to have low resistance gate connection. M1 forms a gate contact ring. Then a substrate contact ring is designed just outside of the gate contact ring (p-well tie downs). For the nMOS transistors at the first stage of the rectifier whose sources and drains are connected with the pads, an N-well guarding is designed to collect minority electrons injected into the substrate.

As shown in Figure 3.14 (b), the pMOS transistor also has a gate contact ring. And an N-well contact ring is designed right outside the gate contact ring. This N-well is tied down by a n+/P-well diode in order to prevent N-well potential from rising too high to the P-substrate by providing the reverse biased leakage path, as explained in IBM cmrf8s Design Manual.



Figure 3.14 Layout of transistors: (a) nMOS LTV, (b) pMOS LTV.

#### - Layout of capacitors

In this design, dual HP MIM capacitor is employed due to its advantage of area-saving. Dual HP MIM insert add an additional HY layer to realize parallel connection of two capacitors. In this way, the capacitance density is increased to 4.10fF/um<sup>2</sup>.

## - Layout of the whole 3-stage FGCC rectifier

The overall area of the designed 3-stage FGCC rectifier including pads is 0,215mm<sup>2</sup>, as shown in APPENDIX C.

# **3.3** Post-layout simulation results of the designed 3-stage FGCC rectifier

After the layout of the designed 3-stage FGCC rectifier passed Design Rule Check (DRC) by Calibre DRC and Layout Versus Schematic (LVS) by Calibre LVS, its parasitic capacitors and resistors are extracted by Assure QRC. Post simulations are run using the extracted file.

## **3.3.1** Vout simulation

There are different methods to measure power metrics for a circuit using *Spectre* simulator and Cadence tools. Since the designed rectifier circuit does not have any power supply, and it is a non-linear circuit where transistors operate through subthreshold region to linear region, the most suitable method to know the input power is to measure the input voltage and input current. Then by applying Eq.(3-6) to the Tool *Calculator* of Analog Design Environment (ADE), the average input power *P* can be plotted.

$$P = \frac{1}{T} \int_{t_0}^{t_0+T} v(t) \cdot i(t) dt$$
(3-6)

where v(t) is the transient input voltage, i(t) is the transient input current, *T* is the period of the input AC signal.

We simulated output voltages of the completed rectifier layout after being extracted, with  $50k\Omega$ ,  $100k\Omega$  and  $200k\Omega$  load respectively as shown in Figure 3.15. Being powered by an 880MHz input AC signal, the designed rectifier can generate 1V at the output at around  $15\mu$ W (-18.24dBm) input with  $100k\Omega$  load. We find out that the load resistance has



Figure 3.15 Vout vs. input power of the designed rectifier with different loads

impact on the output voltage of the rectifier. When the output is connected with  $50k\Omega$  load, 1V output is generated at around  $32\mu$ W (-14.95dBm) input power. And if with  $200k\Omega$  load, it can generate 1V at the output at around  $7.5\mu$ W (-21.25dBm) input. We find that the higher the load resistance, the lower amount of input power is needed to generate 1V at the output. In other words, higher load resistance can improves the sensitivity of the rectifier. But it should be noted that increasing load resistance is not a good method to increase the output voltage, since the load resistance is always decided and restricted by the circuit block following the rectifier. Hence in this thesis, the performances of the designed rectifier with different load resistances,  $50k\Omega$ ,  $100k\Omega$  and  $200k\Omega$ , are all reported.

# **3.3.2 PCE simulation**

As for the average output power, it can by calculated by:

$$P_{out} = \frac{\left(V_{out}\right)^2}{R_{load}} \tag{3-7}$$

where  $V_{out}$  is output voltage (V),  $R_{load}$  is the load resistance ( $\Omega$ ).

After obtaining both the input and output power, the PCE can be calculated by:

$$PCE = \frac{P_{out}}{P_{in}}$$
(3-8)

We simulated the PCE of the designed 3-stage FGCC rectifier with  $50k\Omega$ ,  $100k\Omega$  and  $200k\Omega$  load respectively as shown in Figure 3.16. Being fed by an 880MHz input AC signal, the designed rectifier gives a PCE of 16% at 1µW (-30.0dBm) input and achieves a peak PCE of 70% at  $20\mu$ W (-17.0dBm) input with  $100k\Omega$  load. The load resistance also has impact on PCE. With  $50k\Omega$  load, it gives a PCE of 8.8% at 1µW (-30.0dBm) input and achieves its peak PCE after  $30\mu$ W (-15.23dBm) input. And with  $200k\Omega$  load, it gives a PCE of 28.5% at 1µW (-30.0dBm) input and gets to its peak PCE of 67.8% at  $8.3\mu$ W (-20.81dBm) input. The peak efficiency moves toward lower input power with the increase of the load resistance, but its value slightly decreases.



Figure 3.16 PCE vs. input power of the designed rectifier with different loads

Although the proposed rectifier shows great efficiency improvement in LIP range, it still needs at least  $10\mu$ W (-20dBm) input power to generate 1.2V at the output. It is not guaranteed that  $10\mu$ W can be always harvested from single GSM-850MHz band. Thus power combination from multiple bands is proposed and it will be presented right in next chapter.

# CHAPTER 4 SYSTEM IMPLEMENTATION AND POST-LAYOUT SIMULATION

According to the post-simulation results of the designed 3-stage FGCC rectifier at 880MHz in Chapter 3, in order to obtain a 1V DC voltage across a 200k $\Omega$  resistor at the output, at least 7.5µW (-21.25dBm) input power should be available in front of the rectifier. However, as was previously explained in Chapters 1 and 2, the power density of channel GSM-850 is extremely low, which means that scavenging 7.5µW (-21.25dBm) RF energy is rather difficult and thus 1V DC voltage at the output is not guaranteed. Therefore, we attempt to harvest the energy from GSM-850, GSM-1900 and Wi-Fi 2.4GHz bands at the same time and assemble the energy from these three channels at the output. In this chapter, a tri-band rectifier system is implemented and simulated. The topology of the rectifier system is presented in the first place to provide a clear view for the readers. Furthermore, the post-layout simulation results are reported and discussed. A power management block to be used for preventing multi-channel reverse leakage is proposed at the end.

# 4.1 General concept of multi-channel power combination

In Canada, GSM-850, GSM-1900, Wi-Fi 2.4GHz are three largest RF energy contributors. Generally, GSM-850 uses 824–849 MHz to send information from the mobile station to the base station (uplink) and 869–894 MHz for the other direction (downlink); GSM-1900 uses 1850–1910 MHz as uplink and 1930–1990 MHz as downlink. Downlink power is always present, and more or less constant (small power variations during the day), while uplink power depends on the number of mobile phones in the vicinity of GSM energy harvester (Russo *et al.* (2013)).Therefore, for rectifier dedicated for harvesting energy from GSM-850, which is already designed and simulated in Chapter 3, the center operating frequency of the rectifier is set to be the center frequency of the GSM-850 downlink band — 880MHz. Similarly, the center operating frequency of rectifier dedicated for GSM-1900 should be 1960MHz. According to the specifications of IEEE 802.11 for Wireless Local Area Network (WLAN) computer communication, the center frequency of Wi-Fi 2.4GHz band is 2.45GHz. Therefore, the rectifier dedicated for harvesting energy from Wi-Fi 2.4GHz should have a center operating frequency at 2.45GHz in order to cover the whole band. For harvesting energy from all these three bands discussed above, another two rectifiers dedicated for center frequency at 1960MHz and 2.45GHz are designed. The three rectifiers have the same 3-

stage FGCC structure, but with different transistor sizes and coupling capacitances which are optimized for different center frequencies. The method of optimization is mainly dependent on parametric simulations. Several parameters such as coupling capacitance, width of nMOS transistors in first stage, width of pMOS transistors in first stage, width of nMOS transistors in second stage and so on are set to be variables. Only one variable is stepping up or down for each parametric simulation and meanwhile other variables keep unchanged. The trend brought by the change of this variable can be observed from the simulation results. Keeping the best value of this variable, the second parametric simulation begins to run for the second variable. The rest can be done in the same manner. By doing so, all parameters are improved. In order to further optimize and verify the rectifier, a second round of parametric simulations can be done.

In order to combine the power from these three bands, we first proposed a power combination strategy as shown in Figure 4.1.



Figure 4.1 Simplified block diagram of tri-channel rectifier system dedicated for EH from three RF bands, Wang and Sawan (2014).

Three channels will be used to collect energy from the desired frequency bands and after turning AC signals to DC signals they will transport this DC energy to the same load. In each channel, there is one antenna, one matching network and one rectifier, and all of these blocks are designed to be operating at desired center frequency. RF energy of GSM-850, GSM-1900 and Wi-Fi 2.4GHz in the surrounding air will be captured by the three dedicated antennas, having center frequency at 880MHz, 1960MHz and 2.45GHz respectively. In each channel, the captured RF

energy will be fed to the rectifier by the matching circuits. Then the output from each channel will charge the load capacitor together in the same manner.

This tri-band rectifier system for power combination can be easily realized. However, on account of the different paces of operation among these rectifiers, we may predict that each rectifier will be influenced by the other two. The influences could decrease the power efficiency or change the input impedance. Hence, this power combination topology is being studied and explored through simulations.

# 4.2 Post-layout simulation results of multi-channel rectifier

Another two 3-stage FGCC rectifiers dedicated for 1960MHz and 2.45GHz center frequencies are implemented using the same technology and same transistors/capacitors arrangements in layout as rectifier for 880MHz.

#### - PCE simulation

We simulated the PCE of each single-channel rectifier and also those of the tri- and dual-channel rectifier systems. We define the PCE of multi-channel rectifier system as:

$$PCE = \frac{P_{out}}{P_{in}} = \frac{V_{out}^{2} / R_{load}}{P_{in,ch1} + P_{in,ch2} + P_{in,ch3}}$$
(4-1)

where  $P_{in,ch1/2/3}$  is the input power to each channel (1, 2 and 3). The method of measuring  $P_{in,ch1/2/3}$  is just as we mentioned earlier in chapter 3.

According to our simulation results as presented in Figure 4.2, with  $100k\Omega$  load resistor, the tri-channel rectifier system gives the highest PCE in the range of 0-5µW input power per channel, improves the PCE by maximum 25% in this input power range, and has a peak efficiency of 66.3% at 4.9µW input per channel. The dual-channel rectifier system (880MHz and 1960MHz channels) gives the highest PCE in the range of 5-12µW input power per channel, improves the PCE by around 20% in this power range, and has a peak efficiency of around 68% at 8µW input per channel. The three single-channel rectifiers provide highest PCE after 12µW input power, and have peak efficiencies of 67-70% at around 20µW input power. We find that the peak efficiency moves toward lower input power levels along with the increase of number of channels.

Although the tri-band and dual-band rectifier systems show greatly improved efficiency at LIP levels, they show non-ideal performance when the input power goes higher than  $10\mu$ W. Both of them have severe efficiency decrease at HIP levels. The reason for this phenomenon is that the leakage increases significantly with the increase of number of channels at HIP levels, which will be discussed in detail in next section.



Figure 4.2 Comparison of PCE of rectifiers with different numbers of channels

#### Vout Simulation

We simulated the output voltage of each single-channel rectifier and also that of the trichannel rectifier system. Although the tri-channel rectifier does not show advantages on PCE at HIP levels, it has higher sensitivity since its output voltage stays higher than those of single-channel rectifiers, as shown in Figure 4.3. With  $100k\Omega$  load resistor, the needed input power for single-channel rectifier to generate 1V DC voltage at the output is  $15\mu$ W. However, the tri-band rectifier system can generate 1V when the input power is only  $5\mu$ W per channel. From Figure 4.2, we know that, when the input power is  $5\mu$ W per channel, the tri-band rectifier system still works in its advantageous region. It has an efficiency of 66%. If we only focus on the circumstance that no more than  $5\mu$ W can be harvested from each channel, the tri-band rectifier is definitely superior to the dual-channel rectifier system and signal-channel rectifiers.



Figure 4.3 Comparison of Vout of rectifiers with different numbers of channels

# **4.3** Reason of the efficiency drop at higher power levels

The reason of the severe efficiency drop, observed from Figure 4.2, for tri- and dual-channel rectifier systems is explained as follows.

The impedance of the later two channels (1900MHz and 2.4GHz) seen from the output can be modeled as one resistor  $R_{eqi-cha2,3}$  in parallel with a reactance  $X_{eqi-cha2,3}$ , as shown in Figure 4.4. The equivalent resistance  $R_{eqi-cha2,3}$  varies with the input power of channels 2 and 3. When the input power is extremely low, resistance  $R_{eqi-cha2,3}$  has a relatively large value. Thus current mainly flows through Rload which explains the noticeable improvement in PCE from 0 to 5µW input power. However, when the input power gradually goes up to a higher level, resistance  $R_{eqi-cha2,3}$  begins to drop. Thus a considerable stream of current goes through resistor  $R_{eqi-cha2,3}$  which is supposed to flow through Rload. And this causes the reduction of PCE.

In order to avoid this leakage and improve the efficiency, a power management module at the output should be prepared.



Figure 4.4 Theoretical analysis of the efficiency drop

# 4.4 Strategy for preventing reverse leakage

# 4.4.1 General concept of micropower management

Generally, when power management of an RF harvesting system is mentioned, it is considered to have the following features:

- It should have a regulator circuit to avoid variations of voltage for the next circuit that needs to be powered up.
- It should be self-starting.
- It should be able to start up at very low feeding power.
- It should be able to adapt the input impedance to the maximum power point of the harvester.
- It should shut down when the input power is too low in order to prevent discharging the output.

In this work, the main function of the power management block in our case should be preventing the reverse leakage for multi-channel rectifier system at high input power levels. The desired power management block should have the capacity of recognizing the channel bringing in most power, and the capacity of controlling the connection between the load and channels. At the same time, it should satisfy as much as possible the requirements stated above for being a management block. Hence, a power management block having the mentioned two capacities and also being self-starting are proposed and presented in next section.

## **4.4.2** Proposed strategy for power management

The proposed RF-EH system with power management function is shown in Figure 4.5.

As we can see from the block diagram, the power collected from one of the three channels (Vout1 in Figure 4.5) is used to power up a comparator and an inverter. The comparator continuously compares the output voltages of the two remaining channels (Vout2 and Vout3 in Figure 4.5) and provides the result at the output with a digital signal (contr in Figure 4.5). In theory this output should be a digital signal, but as we know that the harvested power from channel 1 varies all the time. Thus the high level of this digital signal also varies all the time without doubt. However, in spite of the fluctuating of the high level of this signal, it still works in a digital way. It itself and its inverted signal control (contr-inv in Figure 4.5) the switches on the passage to the load. The switches could also be transmission gates. But note that the voltage drop across these switches should be as low as possible for fear of efficiency reduction. By doing so, between channels 2 and 3, the channel that transports more energy will be connected with load. Thus we effectively shut down the passage of reverse leakage.

A comparator and an inverter were built in Cadence schematic Editor in order to realize the proposed idea of power management. Their schematic views are shown in APPENDIX D. Figure 4.6 (a) shows the transient simulation results of the proposed rectifier system with power management when the rectifier of channel 1 is fed by  $2\mu$ W input power (Pin1=  $2\mu$ W), rectifier of channel 2 has  $3\mu$ W input (Pin2=  $3\mu$ W) and rectifier of channel 3 has only 100nW input (Pin3= 100nW). In this situation, channel 2 is fed with more power than channel 3. Vout2 gets to 523.5mV and Vout3 is only 105.7mV. The comparator powered by channel 1 compares Vout2 and Vout3, then generate a control signal (contr) in high level, which can be seen from Figure 4.6 (a). Signal contr turns on the switch in channel 2 (s2 in Figure 4.5) and thus channel 2 is connected to the load (200k $\Omega$  resistive load

in this simulation). Observing from Figure 4.6 (a), the curve of Vout is almost overlapped with the curve of Vout2.

Figure 4.6 (b) shows the transient simulation results of the proposed rectifier system with power management when Pin2= 100nW and Pin3=  $3\mu$ W. In this case, being contrary to Figure 4.6 (a), channel 3 is given more energy than channel 2. Vout3 gets to 507.1mV but Vout2 is only 172.1mV. Besides, only 0.4 $\mu$ W power harvested from channel 1 (Pin1= 0.4 $\mu$ W) makes the comparator and inverter become well functional. As we can see from Figure 4.6 (b), the output signal of the inverter (contr-inv) is in high level, overlapped with signal Vout1. And this signal contr-inv successfully turns on the switch in channel 3 (s3 in Figure 4.5), thus connecting channel 3 to the load. The curve of Vout is almost overlapped with that of Vout3, which means that channel 3 is chosen by the comparator since Vout3 is higher than Vout2.

Several transient simulations like these have been conducted and the results of the simulations preliminarily verify the feasibility of this proposed topology.



Figure 4.5 Proposed RF energy harvesting system with power management



Figure 4.6 Transient simulation results of the proposed rectifier system with power management: (a) when Pin2 >Pin3, (b) when Pin2 <Pin3.

## CHAPTER 5 MEASUREMENT OF RECTIFIER

The designed rectifier is fabricated with IBM 130nm process. In this chapter, the measurement setup for testing the fabricated chip is presented in the first place. Then measurement results of efficiency, output voltage and input impedance are reported.

# 5.1 Measurement Setup

Measurements were carried out using equipment Agilent (Keysight) PNA-X Network Analyzer N5247A 10MHz-67GHz, Agilent N1914A EPM Series Power Meter and Oscilloscope. Due to our analysis in Chapter 3, the FGCC rectifier is a large-signal non-linear circuit. Thus conventional mixed-mode S-parameter measurements for linear differential circuits using a singleended stimulus cannot be used in our case. Although a balun (or hybrid junction) can be used to feed true differential signal, it is necessary to characterize the hybrid junction itself to obtain its Touchstone *s4p* data file before making the measurements which is time-consuming and degrades measurement accuracy. Thus, in this work, the True-Mode Stimulus Application of PNA is adopted to apply truly differential input AC signals.

# 5.1.1 PCB design

In order to guarantee the high-frequency performance of the chip under test and avoid the influence of parasitic parameters of the chip package, the chip is glued on a substrate Rogers 6002 and the pads on it are directly connected to the copper trace on the substrate by wire bonding. Here, the main five pads of the rectifier are shown in Figure 5.1. The other pads are test points and are not presented here since they are dedicated for detailed observation and analysis. The photomicrograph of the five main pads with wire bonding is shown in Figure 5.2.

The simplified layout view of the PCB is presented in Figure 5.3. The back side of the substrate is covered by copper as GND. The pads of two inputs (Vin+ and Vin-) are designed to be connected with two  $50\Omega$  SAM Female Jack connectors (leg length 3.8mm) on the left side of Figure 5.3. The two copper transmission lines connecting the inner Pins of connectors and the pads on chip are designed symmetrically since a truly differential signal will be fed to them. The width of the two transmission lines is designed to be 25mil, and so does the other lines on the substrate. Substrate Rogers 6002 has a dielectric constant of 2.94, thus copper transmission lines with a width

of 25mil gives a characteristic impedance of  $50\Omega$ . By designing like this, the  $50\Omega$  lines on substrate will match with the  $50\Omega$  connectors and also match with the  $50\Omega$  system of the network analyzer. The pads of two outputs (Vout+ and Vout-) are designed to be connected with the two horizontal transmission lines, as shown on the right part of Figure 5.3. A surface-mounted load capacitor and resistor are connected across the two lines. Two squares of copper are added at the terminals of the two lines at the edge of substrate for later placing the probe of oscilloscope. The pad of GND\_DC is connected with the transmission line at the upper part of Figure 5.3. This line will be firstly connected to a DC power supply with zero Volt, and after making sure it works properly, it will be connected with the GND at the back side.



Figure 5.1 Five main pads shown in schematic view



Figure 5.2 Photomicrograph of fabricated rectifier with its five main pads with wire bonding

The layout of the designed PCB is done in software ADS as shown in Figure 5.4. The line of Vout- is connected with copper layer on the back side of the substrate (GND) through the holes right beside it. The line of GND\_DC can also be connected with the GND by soldering a zero  $\Omega$  resistor between the lines and the holes beside it when necessary. The total substrate area is 1000\*1000mil<sup>2</sup>, equal to 2.54\*2.54cm<sup>2</sup>. The fabricated PCB for chip testing, with connectors, chip under test and load capacitors/resistors on it, is shown in figure 5.5.



Figure 5.3 Simplified layout view of the connections of the main five pads (not scaled)



Figure 5.4 Layout view of the designed PCB in ADS



Figure 5.5 PCB for chip testing

# 5.1.2 Equipments and calibration

# - Power Meter self calibration

Power meter N1914A needs to be self calibration, as shown in Figure 5.6 (a), before it is used to measure the power from network analyzer.

# - Network Analyzer calibration

## A: Network Analyzer source calibration

As BAL-BAL (balance to balance) measurement mode of Agilent N5247A Network Analyzer is used in our case, port 1 and port 3 are set to be the "Balance Port 1", which will be fed a truly differential stimulus. In other words, the signals in port 1 and port 3 have the same magnitude and same frequency but 180 degree difference of phase. The two sources in port 1 and port 3 respectively need to be measured by the power meter to make sure that they have accurate outputs, as shown in Figure 5.6 (b).

## **B:** Network Analyzer vector calibration

This calibration process employs a technique called vector error correction, in which error terms are characterized using known standards so that errors can be removed from actual measurements. For example, the calibration eliminates the impacts of test cables. The two-port E-cal Agilent 85093-60008 is used as shown in Figure 5.6 (c).



Figure 5.6 Calibration: (a) Power meter self calibration, (b) PNA source calibration, (c) PNA vector calibration, (d) Port extension.



Figure 5.7 Purpose of port extension

#### **C:** Port extension (Measure OPEN)

When measuring the chip on PCB fixtures, it is necessary to eliminate both the loss and delay of the PCB fixtures and connectors, allowing us to measure the true characteristics of chip, as illustrated in Figure 5.7. The common practice is to design an open to the portion of fixture, as presented in Figure 5.8, and use it to perform port extension, as shown in Figure 5.6 (d). The traces on the PCB fixture are considered as extensions of the coaxial test cables that are between the network analyzer and the chip. By performing port extension as shown in Figure 5.6 (d), we can extend the coaxial test ports so that our calibration plane is right at the terminals of the chip, and not at the connectors of the fixture.



Figure 5.8 Design of an open to the portion of fixture

# 5.2 Measurement results

After calibration, the PCB for chip testing is connected with the test cables. By setting the frequency and power (in dBm), the S-parameters  $S_{11}$  (return loss of port 1) and  $S_{33}$  (return loss of port 2) are measured by the network analyzer.

The S-parameters vary with the change of signal frequency and input power. Besides, for each frequency and each power level, more than 100 sample data will be saved by the network analyzer (.s4p files). Thus a considerable amount of data of S-parameters is obtained, and they need to be processed to obtain the real input power and input impedance of the rectifier.

The output voltage is read out through an oscilloscope by using a probe as we previously described.

# 5.2.1 Process of data

In order to process the large amount of data with high efficiency and high accuracy, a s4p block in 50 $\Omega$  system is modeled in ADS as shown in Figure 5.9. By filling the s4p files from network analyzer into the model, we can plot the input impedances of the rectifier at different frequency and different input power by setting equations:

$$Z_1 = 50 \times \frac{1 + S_{11}}{1 - S_{11}} \tag{5-1}$$

$$Z_3 = 50 \times \frac{1 + S_{33}}{1 - S_{33}} \tag{5-2}$$

Ideally, the value of  $Z_1$  and  $Z_3$  should be the same since the FGCC rectifier structure is symmetrical. However, due to the different layout routing, they are slightly different at low frequency and much more different at higher frequency range. The consequence of this will be discussed in the flowing section. Here the reported input impedance is the average of  $Z_1$  and  $Z_3$ .



Figure 5.9 Model of s4p block in ADS for processing data

# **5.2.2 Measurement results**

## - Efficiency measurement

The real input power Pin, the power really fed into the rectifier, is calculated by

$$P_{in} = P_s \cdot (1 - \left| S_{dd11} \right|^2 - \left| S_{cd11} \right|^2)$$
(5-3)

where  $P_s$  is the source power,  $S_{dd11}$  is the differential-to-differential mode reflection coefficient, and  $S_{cd11}$  is differential-to-common mode reflection coefficient.

 $S_{dd11}$  can be directly plotted on the network screen, and it also can be obtained through the built *s4p* block in ADS by setting equation:

$$S_{dd11} = \frac{1}{2} (S_{11} - S_{31} - S_{13} + S_{33})$$
(5-4)

So does S<sub>cd11</sub>:

$$S_{cd11} = \frac{1}{2} (S_{11} + S_{31} - S_{13} - S_{33})$$
(5-5)

Firstly, the PCE curves of the fabricated rectifiers are presented. They are the average results measured from nine chip samples. Each sample was measured three times.



Figure 5.10 Measured PCE as a function of input power at 880MHz with 100k $\Omega$ , 50k $\Omega$  and 10k $\Omega$ load resistor

It can be noticed from Figure 5.10 that lower load resistance pushes the peak efficiency toward higher input power range, and the value of the peak efficiency decreases with the increase of load resistance. For example, with  $10k\Omega$  load resistor, the peak efficiency of 62% is achieved at -3.7dBm (426.6µW). However, if a  $100k\Omega$  load is connected with the output, the value of the peak efficiency decreases to around 34% and this peak efficiency arrives when there is only -15dBm (31.6µW) input power.

In Figure 5.11, the PCE curve of the fabricated rectifier dedicated for 1960MHz channel is measured with different load resistances. The overall efficiency is slightly lower than that of the rectifier for 880MHz, and all three curves are shifted slightly to the right. In other words, the peak efficiencies come at higher input power. The peak efficiency of 62% is achieved at -2.6dBm (549.5 $\mu$ W) with 10k $\Omega$  load resistor and 62pF load capacitor.



Figure 5.11 Measured PCE as a function of input power at 1960MHz with 100k $\Omega$ , 50k $\Omega$  and 10k $\Omega$  load resistor

In Figure 5.12, the PCE of the fabricated rectifier dedicated for 2.45GHz channel is measured with different load resistances. The overall efficiency is lower than those of the rectifiers for 880MHz and 1960MHz channels due to its parasitic resistance, which increases with the increase in the high-frequency current flowing in the circuit. The peak efficiency of 56.2% is achieved at -1.9dBm (645.6 $\mu$ W) with 10k $\Omega$  load resistor and 62pF load capacitor.



Figure 5.12 Measured PCE as a function of input power at 2.45GHz with 100k $\Omega$ , 50k $\Omega$  and 10k $\Omega$  load resistor

In Figure 5.13, the measured PCE curves of the three fabricated rectifiers are compared with the simulated ones under the same load condition of  $100k\Omega$  resistor. The reason for the worse performance of fabricated rectifiers is the asymmetrical layout design of the two paths for signal Vin+ and Vin- to the load. As we previously mentioned, the reflection coefficients measured at port 1 (S<sub>11</sub>) and at port 3 (S<sub>33</sub>) respectively are slightly different at 880MHz but much more different at 1960MHz and 2.45GHz. The difference between S<sub>11</sub> and S<sub>33</sub> indicates that the paths in layout for signal Vin+ and

Vin- to the load are not the same due to the different connections between different metal layers and different length or width of certain metal layers, thus the two signals are not exactly 180 ° out-of-phase when they reach to the terminals of the transistors. The change of the phase difference of the two signals at transistor terminals causes leakage due to the disorder of operations of the transistors.



Figure 5.13 Measured PCE vs. Simulated PCE as a function of input power at 880MHz with  $100k \Omega$  load resistor and 60pF load capacitor

# - Vout measurement

The output voltage of the fabricated rectifier dedicated for 880MHz channel as a function of input power is presented with different load resistances in Figure 5.14. The rectifier is capable of providing an output voltage of 1.2V at -13.5dBm (44.7 $\mu$ W) input when it is connected to 100k $\Omega$  resistive load, at -11.7dBm (67.6 $\mu$ W) input with 50k $\Omega$  load, and at -5.9dBm (257.0 $\mu$ W) input with 10k $\Omega$  load.



Figure 5.14 Measured Vout as a function of input power at 880MHz with  $100k\Omega$ ,  $50k\Omega$  and  $10k\Omega$  load resistor

It should be mentioned that the sensitivity of a rectifier is defined as the variation of the output voltage divided by variation of input power. As we can see from measured and simulated results, larger load resistor helps to improve the sensitivity. Thus when sensitivity is concerned, it is meaningless if the load resistance is not mentioned.

In Figure 5.15, the output voltage of the fabricated rectifier dedicated for 1960MHz channel as a function of input power is presented with different load resistances. The rectifier is capable of generating an output voltage of 1.2V at -11.8dBm (66.1 $\mu$ W) input when it is with 100k $\Omega$  resistive load, at -10.5dBm (89.1 $\mu$ W) input with 50k $\Omega$  load, and at -5.3dBm (295.1 $\mu$ W) input with 10k $\Omega$  load.

The output voltage of the fabricated rectifier dedicated for 2.45GHz channel as a function of input power is presented with different load resistances in Figure 5.16. The rectifier is able to provide an output voltage of 1.2V at -11.7dBm (67.6 $\mu$ W) input when it is connected to 100k $\Omega$  resistive load, at -10.4dBm (91.2 $\mu$ W) input with 50k $\Omega$  load, and at -5.5dBm (281.8 $\mu$ W) input with 10k $\Omega$  load.



Figure 5.15 Measured Vout as a function of input power at 1960MHz with 50k $\Omega$ , 100k $\Omega$  and 200k $\Omega$  load resistor



Figure 5.16 Measured Vout as a function of input power at 2.45GHz with  $50k\Omega$ ,  $100k\Omega$  and  $200k\Omega$  load resistor

#### - Input impedance measurement

The output waveform of a rectifier commonly has ripples due to the charging and discharging procedures of the load capacitor. It is often desirable for designers to reduce the amount of output ripples. The magnitude of the rectifier output ripples can be reduced by increasing the source operating frequency, or by using larger load capacitances. In this work, a 62pF load capacitor is employed. Thus the following reported input impedances of the rectifiers include this 62pF load capacitor and 100k $\Omega$  load resistor.

Setting up in a 50 $\Omega$  system, the measured real part of Zin as a function of input power at 880MHz, 1960MHz and 2.45GHz respectively is presented in Figure 5.17. The real part of Zin (rectifiers for channel 880MHz and 1960MHz) increases with the increase in input power.



Figure 5.17 Measured real part of Zin as a function of input power of the rectifiers dedicated for 880MHz, 1960MHz and 2.45GHz respectively

In Figure 5.18, the measured imaginary part of Zin is presented under different frequencies. They do not vary obviously at LIP range but increases at higher level.



Figure 5.18 Measured imaginary part of Zin as a function of input power of the rectifiers dedicated for 880MHz, 1960MHz and 2.45GHz respectively
#### CHAPTER 6 TRI-BAND ANTENNA DESIGN

The designed rectifier block of RF-EH system was discussed in chapter 3-5. In this chapter, design of the antenna block is presented. Firstly, basic concept of RF power transmission is introduced. The vital functions of antenna design are also explained. In the second part, general characteristics and advantages of microstrip patch antenna (MPA) are introduced. Then a new low-volume RF harvesting system is presented. This new system uses a tri-band antenna instead of three discrete single-band antennas. The geometry of the designed tri-band MPA antenna with its simulation results are presented and reported.

### 6.1 **RF** power transmission

The function of the antenna in an RF-EH system is to receive instead of to radiate. It captures energy from an incoming electromagnetic field and converts the electromagnetic waves into electric current.

The concept of RF power transmission is shown in Figure 6.1. For our case, the base station works as the source and the power transmitted by it will be received by the harvesting devices. Friis equation:

$$P_r = P_t G_t G_r \left(\frac{\lambda}{4\pi r}\right)^2 \tag{6-1}$$

one of the most important equations in antenna design, gives an estimate of received power from the source, where  $P_r$  and  $P_t$  are the received power and transmitted power in Watts at the antenna terminals, respectively.  $G_r$  and  $G_t$  are the antenna gain at receiving and transmitting.  $\lambda$  is the wavelength of the signal and r is the distance between the transmit and receive antennas. This equation reveals that, in order to receive large amounts of energy  $(P_r)$  at the devices, either the harvesting devices stay near to the source (r) or they have a high-gain antenna  $(G_r)$ , in the case of fixed signal frequency (f), fixed  $G_t$  and fixed  $P_t$ .

The received power  $P_t$  can also be expressed as:

$$P_t = S \cdot A_e \tag{6-2}$$

where S is the power density at the receive antenna and  $A_e$  is the effective area of the receive antenna.

The amplitude of the voltage generated on the antenna  $v_a$  depends on the receiving power  $P_r$  and the antenna radiation resistance  $R_r$ :

$$v_a = 2\sqrt{2R_r P_r} \tag{6-3}$$

According to Eq.(6-3), we may deduce that  $v_a$  will be very low and will be on the order of tens of millivolts. For example, a typical half wave dipole operating in free space has a radiation resistance of around 73  $\Omega$  and the received power of this dipole antenna is assumed to be 5µW. Then we may calculate that  $v_a$  equals to 54.04mV. Faced with such a low voltage generated by the antenna, the following matching network bears the responsibility of increasing the magnitude of this voltage, in order to make the rectifier stay no longer in the dead zone and begin to operate.



Figure 6.1 Illustration of power transmission from base station to harvesting devices

## 6.2 Microstrip patch antenna

### 6.2.1 General characteristics

The basic geometry of a MPA consists of a "sandwich" of two metallic layers separated by a substrate, as shown in Figure 6.2. The thickness and dielectric constant of the substrate ( $\varepsilon_r$ ) can have effects upon the operating frequency and bandwidth. Lower  $\varepsilon_r$  provides better efficiency and

larger bandwidth, but leads to larger area. Nowadays plenty of substrates are available in the market, and one can determine the suitable substrate material for use.

Apart from the substrate, the shape of the top metal layer determines the radiation pattern and directivity of the antenna. Common patch shapes contain rectangle, circle, annular-ring and equitriangle. Normally, the MPA radiates strongest in the broadside direction. Its pattern is broad, the gain is typically 5 dB and polarization is linear (Lee *et al.* 2012). Note that circular polarization can also be realized by employing multiple feed points, or a single feed point with asymmetric patch structures. In addition, the antenna works as if it has a larger dimension then its real one due to its fringe field at the edges of top metal layer as shown in Figure 6.2. The fringe field is the electric field which extends past the patch's outer periphery.

There are three commonly used feeding methods for MPA: coaxial feed, stripline feed, and aperture coupled. For coaxial-fed antennas, the input impedance depends on the feed position. Usually, the input impedance can be reduced by putting the feed point closer to the center, as the current is low at the edge of the patch and increases in magnitude toward the center. The input impedance of a MPA can be from tens to hundreds of  $\Omega$ .



Figure 6.2 Cross section of a MPA in its basic form

### 6.2.2 General advantages of MPA

MPA is used in a wide range of applications. It offers the advantages of low profile, low fabrication cost, conformability to a shaped surface. In addition, other discrete electronic devices can be mounted on the same substrate with MPA. Also, as we know that antenna array is able to provide higher gain and directivity compared with single antenna, it is relatively easy to print a patch antenna array on a single large substrate using lithographic techniques. Even though the basic

geometry of MPA suffers from narrow bandwidth, MPA attracts more and more attention from the antenna designers, especially after plenty of broadband techniques for MPA were reported (Wong *et al.* 2001 and Chiou *et al.* 2002) in literature.

### 6.3 Designed tri-band microstrip patch antenna

In order to reduce the total area of the tri-band RF harvesting system as shown in Figure 4.5, a tri-band antenna is designed to replace the three single-band antennas. The new volume-reduced RF harvesting system with only one antenna is proposed and presented in Figure 6.3.



Figure 6.3 Proposed volume-reduced RF harvesting system

Starting from the complexly structured multi-band MPA for 2.45, 3.42 and 5.32GHz bands proposed in Pazin *et al* (2008), we examine the possibility of decreasing the three operating frequencies. The geometry of the resultant tri-band MPA is shown in Figure 6.4. It consists of a



dual-arm monopole, a shorting strip and a ground plane, all printed on Rogers RO3003 substrate with relative permittivity of 3 ( $\epsilon_r$ =3) and thickness of 0.127mm.

Figure 6.4 Geometry of the designed tri-band MPA (dimensions in millimeter)

It has two radiating structures. The first one is the T-shaped monopole operating in two frequency bands (Su *et al.* (2004)). The longer arm of the monopole ( $L_L=67.59$ mm) and the vertical arm (12.60mm) together generate lowest resonant mode for 880MHz band. The shorter arm of the monopole ( $L_M=22.54$ mm) and the vertical arm (12.60mm) together form the medium resonant mode for 1960MHz band. As we see in Figure 6.4, the longer and shorter arm of the monopole is L-shaped in order to reduce the antenna size. Another radiating structure is the slot formed by the inverted-L shorting strip, the right arm of the monopole T-shaped part, and the ground plane. The antenna is designed to be fed later by a 50-coaxial cable. The central conductor of the cable will be connected with the feeding point A and its outer conductor (ground) will be soldered with the ground plane at point B.

The antenna is built in Ansoft simulation software HFSS (High Frequency Structure Simulator). Figure 6.5 shows the simulated return loss of the antenna. The low band has a return loss of -25.43dB (point m1 in Figure 6.5), the medium band has -13.92dB (point m2 in Figure 6.5) and high band has -12.73dB (point m3 in Figure 6.5). Figure 6.6 plot the simulated 3D radiation patterns at 880MHz, 1960MHz and 2.45GHz, respectively. The peak antenna gains are 2.35dBi for low band, 4.57dBi for medium band and 5.55dBi for high band.



Figure 6.5 Simulated return loss of the designed antenna

The low return loss and good radiation pattern (donut shape) of the proposed antenna at 880MHz are observed through these simulation results. As the operating frequency increases the "donut" directional is not preserved, because of the change the resonant length of antenna. Although the return losses at 1960MHz and 2.45GHz are around -14dBm (worse performance than 880MHz band) and the directions of maximum radiation of 2.45GHz and 1960MHz bands are not z-direction, this does not influence its capability of tri-frequency operation.

Since the proposed antenna is planar, the matching networks (on 880MHz, 1960MHz and 2.45GHz band respectively) and the antenna can be integrated on the same substrate, where the fabricated chip of rectifier can also be mounted on. These are recommended for future works.



Figure 6.6 Simulated 3D radiation pattern of the designed antenna: (a) at 880MHz, (b) at 1960MHz, (c) 2.45GHz

# CHAPTER 7 GENERAL DISCUSSION: RECTIFIER COMPARISON WITH PREVIOUS WORKS

This master work is driven by the application of ambient RF-EH instead of RF energy transport, as stated in Chapter 1. Its operating power range will be under 0dBm. Thus in spite of large amount of published rectifiers, only several works, which are specifically dedicated for LIP range, are compared with this work, as presented in Figure 7.1 and Table 7.1.

As shown in Figure 7.1 and Table 7.1, the proposed rectifier achieves higher efficiency compared to the other four works, especially in the range of -25 to -15dBm input power. The rectifier proposed by Scorcioni *et al.* (2012, September) is able to achieve two peaks, but only with the help of an auxiliary control circuit to switch the stages of the rectifier. Kotani and Ito (2007) and Umeda *et al.* (2006) employed Vth-cancellation techniques to push their rectifiers to operate in lower power range. However, their rectifiers didn`t show great improvements as expected.



Figure 7.1 Comparison with published works (PCE as a function of input power)

Work	Frequency	Minimum input @ output load resistance	Peak efficiency @ input power	Tchnology	Others
Umeda <i>et al.</i> (2006)	950MHz	-15dBm*@3MΩ	11% @ -6dBm input	0.3µm	External Vth- cancelation technique
Kotani and Ito (2007)	953MHz	-20dBm*@10kΩ	29% @ -9.9dBm	0.35µm	N/A
Scorcioni <i>et al.</i> (2012, April)	868MHz	Not reported	45% @ -7.5dBm*	0.13µm	N/A
Scorcioni <i>et al.</i> (2012, September)	868MHz	-17dBm* @ no load	60% @ -4dBm*	0.13µm	Two rectifiers controlled by auxiliary control circuit
This work	880MHz	-26dBm @10kΩ	62% @ -3dBm input	0.13µm	Low-threshold transistors

Table 7.1: Comparison with published works (\*calculated from figures)

Moreover, the efficiency of the proposed work is compared with the works of Kotani and Ito (2007) and Hashemi *et al.* (2012) as a function of input magnitude with the same load condition, as shown in Figure 7.2. The proposed rectifier is able to start operating at around 200mV input magnitude. This remarkable improvement in overcoming dead-zone owes much to the employment of LTV transistors.



Figure 7.2 Comparison with published works (PCE as a function of magnitude of Vin)

#### CONCLUSION

In this master thesis three CMOS rectifiers dedicated for ambient RF-EH have been designed. Each rectifier consists of three stages of fully gate cross-coupled basic structure and employs low-threshold-voltage transistors. The three rectifiers are fabricated on one single chip using IBM 130nm CMOS technology. The measurement results show that they have great capability of working at low input power range. They achieve peak efficiencies of 62%, 62% and 56.2% respectively for 880MHz, 1960MHz and 2.45GHz channel and they are capable of operating at lower magnitude of input signal compared to certain published works.

In addition, a rectifier system with power combination at the output is proposed and analyzed. The efficiency drop demonstrates the necessity of power management at higher input range. Thus a power management block is proposed and simulated. The energy harvested from one of the three channels is used to power up a comparator and an inverter, and the output of the comparator picks up the higher output voltage between the other two channels to be connected with the load.

Last but not least, a tri-band antenna is redesigned and simulated. Using a tri-band antenna brings the benefit of lower volume of the overall RF-EH system. Simulation results show that it gives relatively high gain and low return loss. Optimization and fabrication of this antenna are recommended for future work.

To implement the proposed power management block is also recommended in the future work. There are several critical issues about this topology. For example, the power consumption of the comparator should be around several micro watts, and its response time or transmission delay should be as low as possible, and the switches on the routes to the load should be designed carefully to avoid severe voltage drop across them.

Three matching networks between the tri-band receiving antenna and the rectifier is indispensable to reduce the transmission loss and also to increase the voltage at the input of the rectifier. The transmitted power reaches its maximum when the antenna sees at its output impedance that is the conjugate of its own impedance. High-Q components (for example: off-chip inductors, capacitors, or transmission lines) are recommended to be exploited for impedance matching in the first step due to their flexibility on change of values. Later, on-chip matching

network should be implemented since it is more preferable due to the trend of integrating all discrete electronic components on chip.

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### **APPENDIX A – MA LAST METAL CROSS SECTION**



# APPENDIX B – SCHEMATIC VIEW OF THE DESIGNED 3-STAGE FGCC RECTIFIER



## **APPENDIX C – LAYOUT OF THE DESIGNED 3-STAGE FGCC RECTIFIER**





# APPENDIX D – SCHEMATIC VIEW OF THE COMPARATOR AND INVERTER