

# Wideband current mirror using transconductance boosting technique

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## ABSTRACT

*In this work, we are presenting an idea of bandwidth enhancement for CMOS current mirror operating at low voltage. The basic idea behind the proposed work is to enhance the transconductance of the MOSFET transistor with the help of biasing technique via gate and bulk terminals, while maintaining low power consumption. The DC gain of any current mirror (CM) does not affected by using proposed approach of applying a bias voltage. Using proposed biasing technique, the bandwidth of current mirror improves by factor of 1.54. An analytical analysis is given for showing the improvements obtained. The parasitic capacitance and resistance associated with gate and bulk of biased MOSFET transistor, inserted a zero in the transfer function of current mirror to cancel one of the poles thereby enhancing its bandwidth. In CMOS integrated circuits, the passive components are generally not preferred due to large chip area occupied. The most attractive feature of proposed approach is complete elimination of passive component for enhancing bandwidth enhancement, as used in most of the conventional available techniques. SPICE results in 0.18  $\mu\text{m}$  TSMC CMOS technology verify the proposed concept. The proposed current mirror operates at IV supply and is able to work linearly in the range of 0-250 $\mu\text{A}$  without any degradation in output resistance. The total quiescent power is of 0.102 mwatts and simulation results show good agreement with analytical predictions. It is concluded that the proposed transconductance boosting approach is very effective in design of wideband analog circuits.*

**Keywords:** *Body effect, bulk and gate biasing, current mirror, low voltage, low power, high bandwidth, integrated circuit.*

## I. INTRODUCTION

Current mirrors (CM) are important building blocks in analog/mixed-signal integrated CMOS circuits. These CM are used as fundamental elements of current conveyors, filters, voltage-current converters, amplifiers etc maximum signal processing and conditioning analog circuits[1] used them. Due to the latest low voltage trend in industry, analog circuit designers are facing many challenges to maintain efficiency. Design specifications of a low voltage wideband current mirror has many tradeoffs in noise, input and output impedances, bandwidth, accuracy, power dissipation, etc. To face supply voltage reduction, weak inversion region of operation of MOSFET transistors is more appropriate; however the bandwidth is very low. This restricted the use of inversion region to low frequency applications.

MOSFET transistors operating in triode or subthreshold region have less value of transconductance than the Current mirrors (CM) which are operating in saturation region. This results to better input and output



impedances and high bandwidth. For a given bias point, the DC parameters fix the power-speed ratio of the current mirror whereas the tradeoff between bandwidth and the power consumption is set by technology constants [2,3]. Therefore bias point is a very important parameter in the design of low voltage current mirrors.

For analog VLSI signal processing circuits, performance improvements in bandwidth/speed are desired. However as power supply voltage is reduced, the CM's bandwidth performance degrades significantly. Many techniques can be found throughout the bibliography considering low voltage CM's bandwidth improvement [4-9]. In most of the reported work, series-resistor technique proposed in [4] is used. The principle behind improving bandwidth in this technique is that a series-resistor is inserted between gates of the MOSFET transistors in a primary pair. By appropriate selection of the resistance value, zero cancels a dominant pole thereby enhancing CM's bandwidth. However, the main drawback of using series-resistor technique is that the added resistor may increase the noise further due to additional thermal noise. Another issue with IC resistor is the large value of its tolerance and price of extra power consumption including increased chip area. Even with mature process, IC resistors can have 8%-10% variations.

The CM bandwidth enhancement technique introduced in [6] uses a series-inductor between gates of the input and output transistors. This technique uses resonance characteristics of LC circuits. This approach is less noisy as compared to series-resistor technique; however has the drawback of being extremely chip area-demanding. Both series-resistor and series-inductor techniques reduce the dynamic range of CM circuits significantly. Another technique for the bandwidth improvement of CM is current feedback introduced in [7]. This technique intensifies the whole noise of the CM circuit due to the additional noise introduced by the feedback network. The technique introduced in [8], uses a series-resistor and a feed-forward capacitor almost ten times greater than the gate-source capacitance. In [9] bandwidth of the CM is improved using quasi floating gate (QFG) MOSFET transistors. The main drawback of using QFG technique is increase in circuit complexity and occupied chip area as the floating gate is joined with a large value resistor to a proper bias voltage. And the reduction of voltage headroom poses an important limitation on the power consumption in additional passive component/circuitry for bandwidth improvement, when very low supply voltages are applied in current mirrors. Hence other techniques must be investigated for bandwidth improvement in low voltage CMOS current mirrors.

As mentioned earlier, passive components in IC are less preferred, because of complexity in fabrication of high quality passive devices which have strongly-controlled values or a moderate physical size. In this work, we propose the boosting of bandwidth of a low voltage cascode CM with applying a biasing technique, where bulk and gate terminals are connected jointly and used as a signal input. The proposed approach boosts the transconductance of MOS transistor and lowers the threshold voltage utilizing body effect. The zero introduced due to proposed biasing technique cancels the dominant pole in the transfer function to boost the bandwidth of CM. The main characteristic of proposed bandwidth enhancement approach is that it eliminates use of any passive component and output resistance improves. The paper is organized as follows: Section 2 conventional current mirror under consideration in this paper is given. Next section 3 gives circuit implementation of given CM and bandwidth analysis is carried out to show that the proposed biasing approach enhances its bandwidth. In section 4, simulation results are shown and in section 5 conclusion is summarized.

## II.CONVENTIONAL CURRENT MIRROR

In CMOS current mirrors high output resistance is desired for high current copy accuracy. This gain error is generally minimized by rising the value of output impedance by applying cascode topology[10]. Due to absence of any direct coupling from output to input, channel-length modulation is minimized and input-output isolation is improved. This completely eliminates the Miller effect as a result a higher bandwidth is achieved. For low voltage operation, it is desirable to have simple and efficient circuit structure. Simple circuits which have fewer transistors, will have minimum stray and device capacitances and are expected to perform better. Fig.1 shows conventional current mirror(CCM) under study in this work, suitable for low voltage applications due to minimum input voltage compliance. Here a single transistor M1 is used as input transistor. Input voltage ( $V_{in}$ ) of CCM depends solely on the biasing conditions of M1.  $V_{in}$  is applied to the input port of the mirror to pump input current ( $I_{in}$ ). The input resistance of the mirror is decided by the transconductance ( $g_{m1}$ ) of M1. Transistors M2 and M3 forms output transistor cascode pair and being independent biasing of transistor M2 the output voltage swing is not affected. Therefore the output impedance of the given structure can be enhanced to have high gain structures at low voltages. Here, M4 provides a suitable bias voltage for charging the gate of M3. While  $L_1$  must be equal to  $L_2$ , the length of M3 need not be equal to  $L_1$  and  $L_2$ .

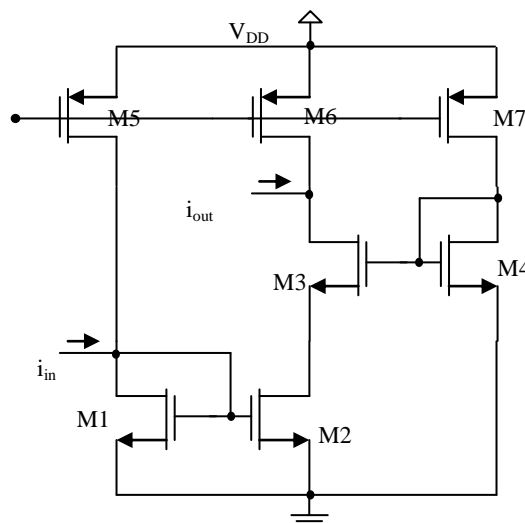


Fig.1. Conventional current mirror

Output resistance ( ) of this mirror is given as[11]

$$R_{out} \cong g_{m3} \cdot r_o \quad (1)$$

DC gain and -3dB frequency of the CCM is given as[12]

$$Gain_{CCM} = ( \quad ) \quad (2)$$

$$\omega_{0,CCM} = \sqrt{\frac{g_{m1}g_m}{(C_{gs1} + C_{gs})}} \quad (3)$$

It is clear from (3) that the transconductance is the main controlling factor for improving the bandwidth as parasitic capacitance is controlled by the process technology. We observe in CCM that M3 suffers from body effect. we have used body effect in M3 positively by connecting its gate and body terminals and using it as signal input, in this paper.

### III. PROPOSED CURRENT MIRROR

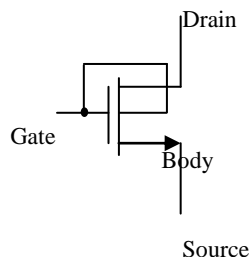
In this section, we have briefly discussed biasing technique via gate and bulk terminals. By biasing MOS transistor using this technique a small signal model is proposed. The circuit implementation of proposed current mirror (PCM) using biasing technique is suggested. Bandwidth analysis of PCM shows that the biasing technique has enhanced its bandwidth.

#### 3.1 BIASING TECHNIQUE VIA GATE AND BULK TERMINALS

Recently, by using the body effect is becoming an attractive opportunity for enhancing the performance of low voltage analog IC [13]. The body/bulk of a MOS transistor can be a thought of a second gate that will help in to determine how it can be turn off and turn on . Body effect modulates the threshold voltage electronically. Body effect is generally quantified by the body coefficient . Body bias voltage and modulated  $V_{TH}$  is related by following equation[14]:

$$V_{TH} = V_{TH0} + \gamma(\sqrt{\psi_s + V_{SB}} - \sqrt{\psi_s}) \quad (4)$$

where  $V_{TH}$  is threshold voltage due to applied body bias,  $V_{TH0}$  is threshold voltage when  $V_{SB}$  is zero. Body coefficient  $\gamma$  is dependent on silicon permittivity, gate oxide capacitance of gate, doping level and few other parameters. In strong inversion,  $\psi_s$  is surface potential and in (4)  $\psi_s$  is assumed to  $|2\phi_F|$ , where  $\phi_F$  refers to potential at fermi level.



**Fig.2 MOSFET transistor using biasing technique via gate and bulk terminals**

Fig.2 shows a MOSFET transistor where the bulk terminal is connected to its gate terminal and this concept was first presented in [15]. With change in input, the bias voltage at body terminal also changes dynamically and



once gate input increases, the source-body junction gets slightly forward biased. Due to this,  $V_{TH}$  decreases as predicted by (4).

The body transconductance ( $g_{mb}$ ) of MOSFET transistor is defined as

$$g_{mb} = \frac{\partial I_D}{\partial V_{SB}} = \frac{\gamma g}{2\sqrt{|2\phi_F|}} \quad (5)$$

where  $g_m$  is gate transconductance. The relation between both body and gate transconductances is given by [16]

$$\frac{g_{mb}}{g_m} = \eta \approx (0.2 - \quad (6)$$

where  $\eta$  refers to the specific parameter and its value changes with the biasing conditions and the technology which is used. The gate and bulk connection increases the effective transconductance of MOSFET transistor from  $g_m$  to  $(g_m + g_{mb})$  as  $V_{SB} = V_{GS}$  is maintained constant and gate and body transconductance both contributes to the conduction current. The gate and body terminals strongly controlled the potential in the channel region which leads to a high value of transconductance due to very fast current motion. The effective transconductance using biasing technique in Fig.3 is obtained as

$$g_{m,eff} = g_m (1 \quad (7)$$

The proposed small signal equivalent circuit using biasing via gate and bulk terminals is shown in Fig.3. This MOSFET transistor has additional parasitic capacitance due to body and the effective input capacitance is defined as

$$C_B \approx C_{gs} + \quad (8)$$

where  $C_{body}$  and  $C_{gs}$  is body and gate capacitance respectively. The bulk terminal of a MOSFET transistor is having a set value of resistance and the effective input resistance of the MOSFET transistor with biasing is defined as

$$R_B \approx R_{gb} + \quad (9)$$

where gate to body contact resistance is  $R_{gb}$  and  $R_{body}$  is bulk/body resistance. The proposed biasing technique is implemented using triple-well CMOS technology therefore no latch-up problem will occur. Triple well technology is more robust to noise and process variations [17].

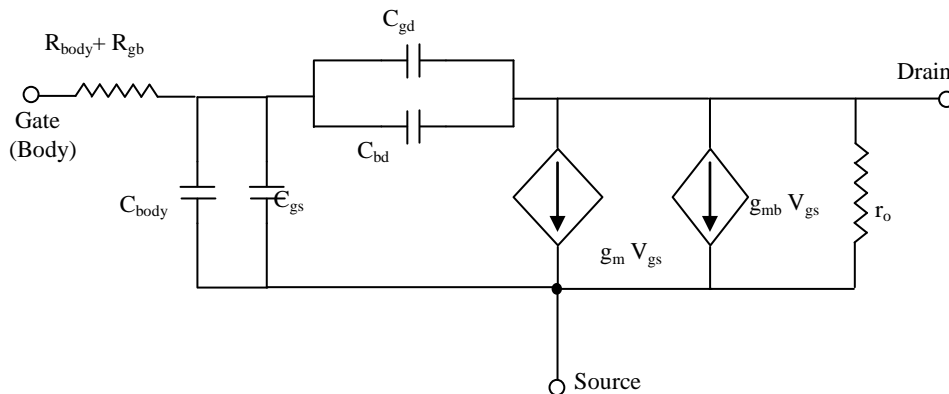


Fig.3 Proposed small signal model using gate and bulk biasing technique

### 3.2 CIRCUIT IMPLEMENTATION OF PROPOSED CURRENT MIRROR

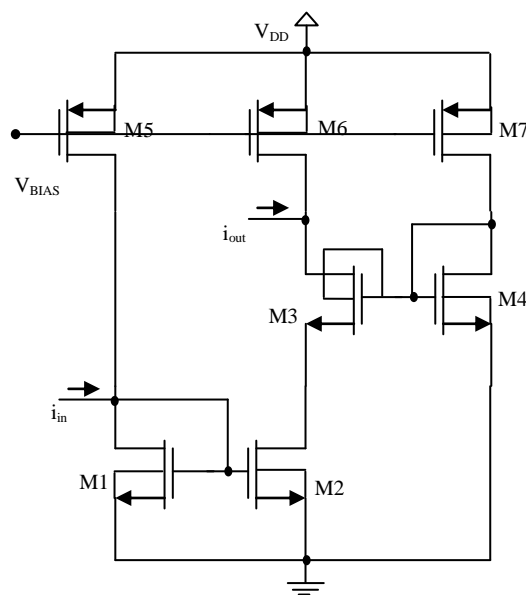


Fig.4 Proposed current mirror

MOSFET transistors operating in triode or subthreshold region have less value of transconductance than the Current mirrors (CM) which are operating in saturation region. Which results in higher bandwidth in addition to better input and output impedances. By using body effect, MOSFET transistor can easily reach saturation region [18]. We have applied biasing technique in M3, shown in Fig.4 and therefore any changes in load, it always stay in saturation region using body effect. The body and source terminals are coupled all together for rest transistors.

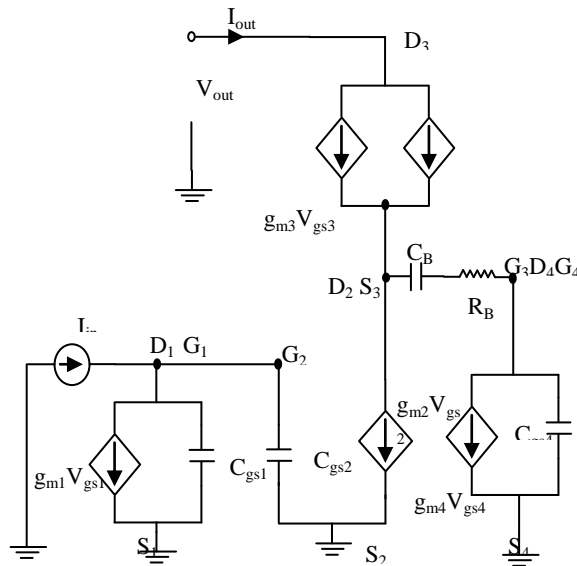


Fig.5 Small-signal model for bandwidth calculation of PCM

### 3.3 BANDWIDTH ANALYSIS OF PROPOSED CURRENT MIRROR

Using Fig.5, the parameters used in our analysis are given as:  $C_{gsi}$  : gate-source capacitance,  $g_{mi}$  : gate transconductance for  $M_i$  where  $i = 1$  to 4 and  $V_{gsi}$  : gate-source voltage. Input and output conductance and capacitance have been neglected during the analysis. Here,  $g_{mb3}$  : body transconductance,  $C_B$ : total capacitance at input and  $R_B$ : total resistance at input of biased transistor  $M_3$ . Other symbols have their usual meaning. Writing equation at nodes  $G_1$  and simplifying, we get

$$V_{gs1} = V_{gs2} = \frac{I_{in}(s)}{g_{m1} + s(C_{gs1} + C_{gs2})} \quad (10)$$

$V_{gs2} - V_{gs3} =$ , writing equation at node  $S_3$

$$g_{m2}V_{gs2} = (g_{m3} + g_{mb3})V_{gs3} + \frac{1}{R_B} \quad (11)$$

substituting (10) in (11) and simplifying, we get

$$\frac{g_{m2}I_{in}(s)}{g_{m1} + s(C_{gs1} + C_{gs2})} = \left( g_{m3} + g_{mb3} + \frac{1}{R_B + \frac{1}{sC_B}} \right) V_{gs3} \quad (12)$$

writing equation for node  $D_3$  we get

$$I_{out}(s) = g_{m3}V_{gs3} + g_{mb3}V_{gs3} \quad (13)$$

combining (12) and (13) we obtain transfer function as



$$\frac{I_{out}(s)}{I_{in}(s)} = \left[ \frac{g_{m2}(g_{m3} + g_{mb3})R_B C_B}{(C_{gs1} + C_{gs2})C_B[1 + R_B(g_{m3} + g_{mb3})]} \right] \times \left[ \frac{\left(s + \frac{1}{R_B C_B}\right)}{\left[s + \frac{g_{m1}}{C_{gs1} + C_{gs2}}\right] \left[s + \frac{g_{m3} + g_{mb3}}{C_B[1 + R_B(g_{m3} + g_{mb3})]}\right]} \right] \quad (14)$$

Thus biasing technique via gate and bulk terminals in M3 has resulted in one zero at  $z = -$  and two poles in the transfer function of PCM.

Assuming  $R_B(g_{m3} + g_{mb3})$  and simplifying (14) we obtain,

$$\frac{I_{out}(s)}{I_{in}(s)} = \left[ \frac{g_{m2}}{(C_{gs1} + C_{gs2})} \right] \frac{\left(s + \frac{1}{R_B C_B}\right)}{\left[s + \frac{g_{m1}}{C_{gs1} + C_{gs2}}\right] \left[s + \frac{g_{m3} + g_{mb3}}{C_B[1 + R_B(g_{m3} + g_{mb3})]}\right]} \quad (15)$$

From (15), it is concluded that one of the pole of the transfer function is cancelled by a zero, thereby enhancing bandwidth. The simplified transfer function is given as

$$\frac{I_{out}(s)}{I_{in}(s)} = \frac{g_{m2}}{g_{m1}} \left[ \frac{g_{m1}}{(C_{gs1} + C_{gs2})} \right] \frac{1}{\left[s + \frac{g_1}{C_{gs1} + C_{gs2}}\right]} \quad (16)$$

On comparing (16) with the standard equation of first order transfer function

$$T(s) = \quad (17)$$

where  $\omega_{0,PCM}$  is -3dB frequency, DC gain of PCM is obtained as

$$Gain_{PCM} = \quad (18)$$

and -3dB frequency of PCM is obtained as

$$\omega_{0,PCM} = \frac{g_1}{C_{gs1} + C_{gs2}} \quad (19)$$

Therefore the analytical predictions for bandwidth from (14) and (16), it can be notice that our proposed work for bandwidth enhancement reduces the second order transfer function to a first order. Due to parasitic capacitance and resistance associated with gate and bulk terminal connection, a zero is introduced in the transfer function of PCM, which cancels one of the poles to enhance the bandwidth.

From (1) and (7) we obtain output resistance of the PCM as



$$R_{out} \cong g_{m,eff} \cdot r_o \quad (20)$$

Thus biasing technique does not degrade the output resistance of the PCM. From (20), we can clearly observe that the resistance at output is also improved due to higher effective transconductance. Comparing (3) and (19), now it can be concluded that the proposed work has enhanced the bandwidth of low voltage cascode CM.

#### IV.SIMULATION RESULTS

All the circuits have been designed in 0.18  $\mu\text{m}$  TSMC CMOS technology. SPICE simulations have been performed at  $V_{DD} = 1\text{V}$  and  $V_{BIAS} = 0.35\text{V}$ . The width parameters of various transistors are shown in Table 1.

**Table 1 Width parameters for various MOSFET transistors**

MOSFET transistor	Type	Width( $\mu\text{m}$ )
M1	NMOSFET	8.3
M2, M3	NMOSFET	9
M4	NMOSFET	0.36
M5	PMOSFET	0.36
M6, M7	PMOSFET	9

Fig.6 shows frequency response of conventional and proposed current mirror. -3dB frequency of CCM and PCM is obtained as 340.341 MHz and 526.913 MHz respectively. Thus bandwidth improves by a factor of 1.54 using biasing technique. Fig.7 shows transfer characteristics of CCM and PCM. The approximate range of PCM is 0-250  $\mu\text{A}$ . Simulated output resistance of proposed current mirror is obtained as 817.331  $\text{k}\Omega$  and static power consumption is 102  $\mu\text{W}$ .

PVT variations affect the threshold voltage significantly as PCM is working under low-voltage conditions. To predict its robustness, a Monte Carlo analysis of the PCM with  $3\sigma$  variations was performed. The mean deviation of -973.19e-12 and standard deviation of 11.238e-9 was obtained. Hence we can say that effects of PVT variations are negligible.

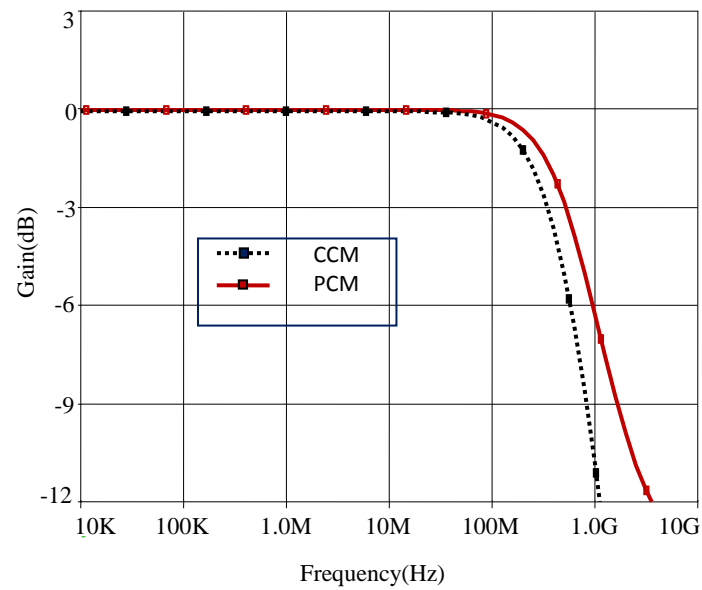


Fig.6 Bandwidth of PCM

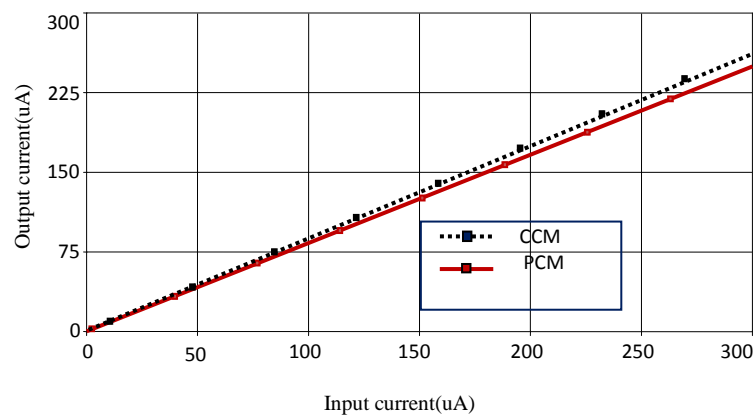
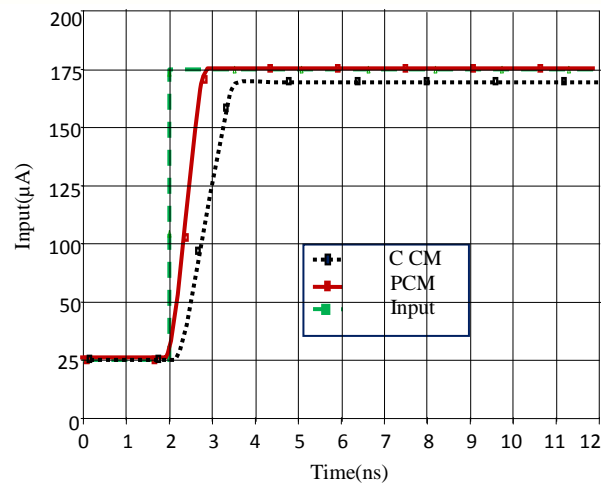


Fig.7 Transfer characteristics of PCM



**Fig.8 Step response of PCM.**

Most of the CM lie with the signal path of circuit therefore a CM having higher dynamic performance is desired for signal processing applications. Results of the PCM and CCM to a step change in input current from 25  $\mu\text{A}$  to 175  $\mu\text{A}$  is shown in Fig. 8. From plotted graph, it can be observe that the step response of the PCM is faster than the CCM. The comparison between different parameters of proposed CM and conventional are shown below.

**Table 2: Comparison of parameters of current mirrors**

Parameters	Conventional current mirror	Proposed current mirror
Supply voltage (V)	1	1
CMOS technology( $\mu\text{m}$ )	0.18	0.18
-3dB frequency (MHz)	340.341	526.913
Range( $\mu\text{A}$ )	262	250
Output Resistance (kohm)	561.382	817.331
Power dissipation (Watts)	0.1e-4	0.102e-4

## V.CONCLUSION

The analog performance of nano scale devices are get damaged by ultra low voltage supplies embrace as per the technology is narrowing down, by the reduced  $g_m/g_{ds}$  maximum achievable values. In this proposed work, the writers have disclosed a very new method of increasing the bandwidth of low voltage CMOS CM by means of a biasing technique via gate and bulk terminals. The distinctive feature of this biasing technique is that for bias



voltage generation no extra circuitry is necessary. Approx. 187 MHz bandwidth of current mirror is get increased by our proposed work and output resistance by about 256 k $\Omega$  at low supply voltage of 1V. Analytical and simulation analysis shows the effectiveness of this approach. Given proposed technique does not put into effect on the DC current gain and supply voltage of original circuit and it is mainly attractive for low voltage CMOS current mirrors in high frequency applications. It is significant to mention that the improvements in bandwidth and resistance at output of the proposed CM have been achieved without compromising in silicon area and the huge power consumption.

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