

A Current-Mode Biquadratic Amplitude Equalizer

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Abstract. A boost biquad transfer function with two symmetrical zeros on the real axis is derived; it provides a technique for amplitude equalization with

The synthesis procedure yields a differential boost biquad consisting of three double current OTA

The corresponding circuit is shown in the top part of figure 2. Setting finally $g_m = g_{m1} = g_{m2} = g_{m3} = g_{m4}$ and $g_{m5} = Kg_m$ yields

$$\frac{V_o}{V_i} = \frac{-Ks^2 + g_m^2/C_1C_2}{s^2 + sg_m/C_2 + g_m^2/C_1C_2} \quad (5)$$

The two real zeros are programmable by varying Kg_m of OTA5, which is equivalent to changing the coefficient K in the numerator of (5).

3. Boost Biquad Synthesis

Since integrated g_m - C filters should have fully-balanced design for the superior noise, distortion, power supply rejection ratio, and common-mode rejection ratio characteristics, it is mandatory to derive a fully balanced structure for the boost biquad. Its synthesis procedure starts with mirroring the single-ended biquad at ground and inverting all inputs and outputs of the OTAs (figure 2). Then the original and mirrored versions of the

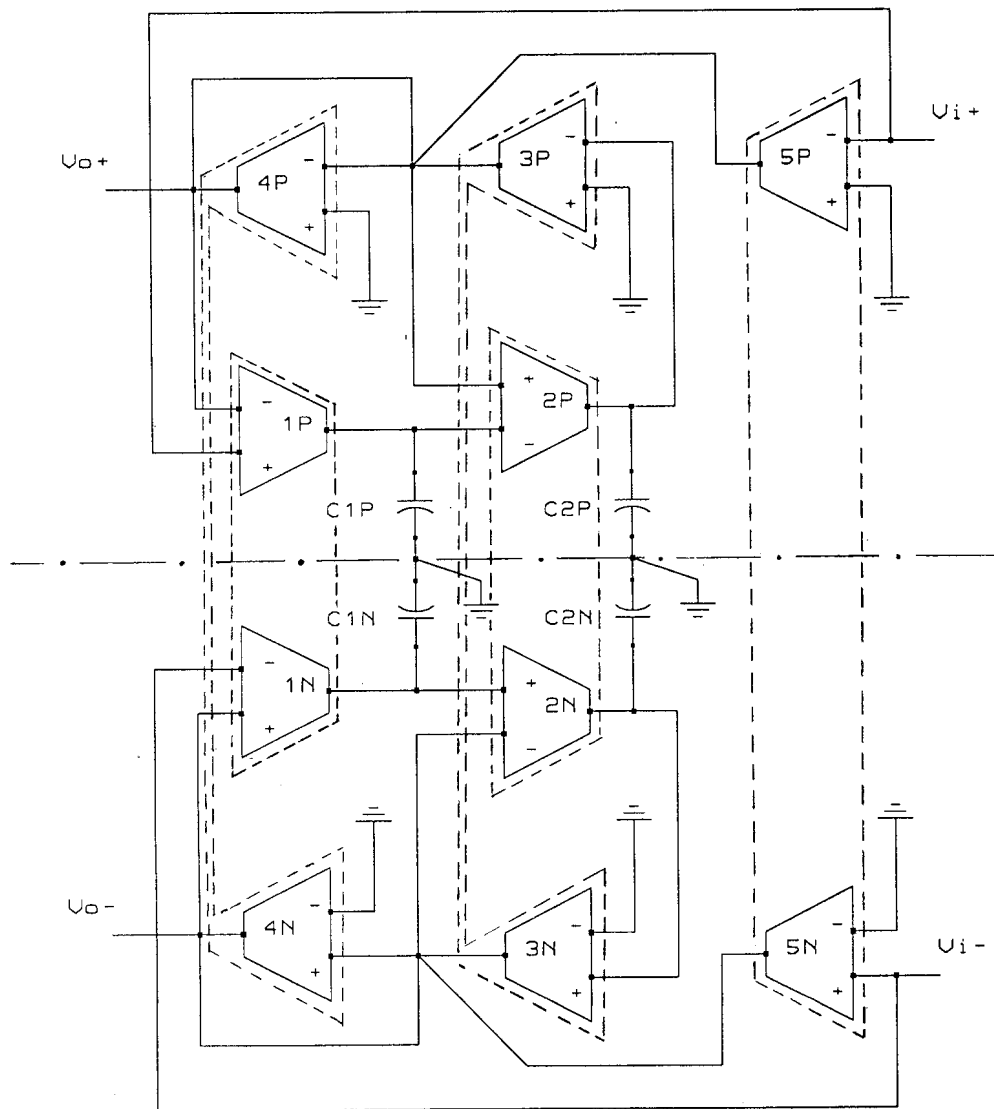


Fig. 2. The synthesis of the fully-balanced version of the boost biquad in figure 1. The dashed lines encircle merged elements. The horizontal symmetry line denotes the ground plane.

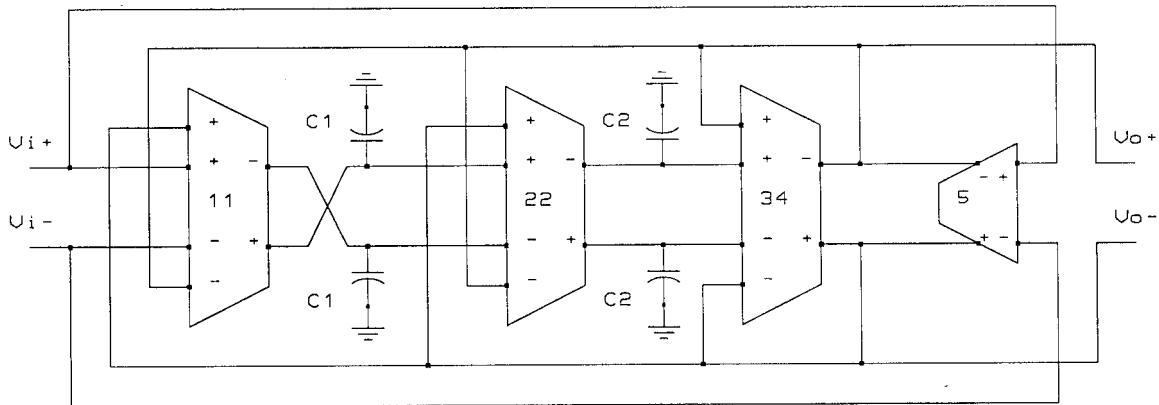


Fig. 3. The circuit diagram of the fully-balanced boost g_m - C biquad, with double-input OTAs and grounded capacitors.

biquad are combined along the ground plane which forms the symmetry axis. Note that all OTAs and capacitors in the upper part of figure 2 are denoted by the symbol P (positive), whereas OTAs in the bottom part are denoted by N (negative). OTA1P and OTA1N merge forming the differential double-input OTA11 (figure 3). Similarly, OTA2P combines with OTA2N yielding the differential double-input OTA22. Because OTA4P and OTA4N have one of their terminals grounded, OTA4P can be merged with OTA4N giving a differential single-input OTA4. A similar procedure applied to OTA3P, OTA3N and OTA5P, OTA5N results in the differential single-input OTA3 and OTA5 respectively. The merged elements in figure 2 are encircled with dashed lines. Since OTA3 and OTA4 have a common output node, these two OTAs can finally be replaced by one differential double-input OTA34 as was postulated in [3]. Also, it would be possible to merge OTA5 with OTA34 forming a differential triple-input OTA, but since the g_m -value of OTA5 should be different from that of the others if the boost is to be adjustable, this solution is not practical. Finally, the two pairs of grounded capacitors C_{1P} , C_{1N} and C_{2P} , C_{2N} can also be merged to form floating capacitors. However, for a monolithic realization grounded capacitors are preferred to floating ones as being free from parasitic bottom-plate capacitance. Thus, the final result of the above procedure is the biquad presented in figure 3 where the capacitors C_{1P} , C_{1N} and C_{2P} , C_{2N} are simply denoted by C_1 and C_2 . It consists of three double-input OTAs (OTA11, OTA22, and OTA34) and single-input boost OTA (OTA5). From the structure of the boost biquad in figure 3 it can be seen that its operation involves injecting a current

$I \propto -V_{in}$ to the output node (the resistor $1/g_{m4}$), thereby realizing the feedforward path. Note that the output of the biquad is not loaded with a capacitor. However, if g_m of the load resistor is sufficiently high and the parasitic capacitances at the output node are kept low the resulting phase degradation is small.

To illustrate the performance, the circuit in figure 3 was simulated on SPICE with the bipolar OTA in figure 4. Since g_m of the OTA in figure 4 is approximated by

$$g_m = \frac{1}{2R_1} \frac{I_{E2}}{I_{E1}} \quad (6)$$

different values of K are obtained by setting different ratios of bias currents I_{E1} , I_{E2} . I_{E1} is chosen to be 120 μA and I_{E2} varies from 200 to 2000 μA . Figure 5 shows the obtained result for $g_m = 0.985$ mS, $C_1 = 0.620$ pF, $C_2 = 2.188$ pF, and values 0.84, 2.36, 5.35 for K . Evidently, the boost-gain varies as 4.87 dB, 12.34 dB to 19.60 dB, but the phase is essentially unaffected by the choice of K as required for read channel filters.

4. Conclusions

A synthesis of a useful block in g_m - C filter synthesis, the boost biquad, using only OTAs and capacitors is presented. The new biquad has improved frequency behavior since it does not use a difficult-to-design ideal voltage amplifier to obtain the boost. This in turn results in less distorted group delay characteristics of a filter with boost. The latter can be explained by the fact that phase errors of the amplifier due to its limited band-

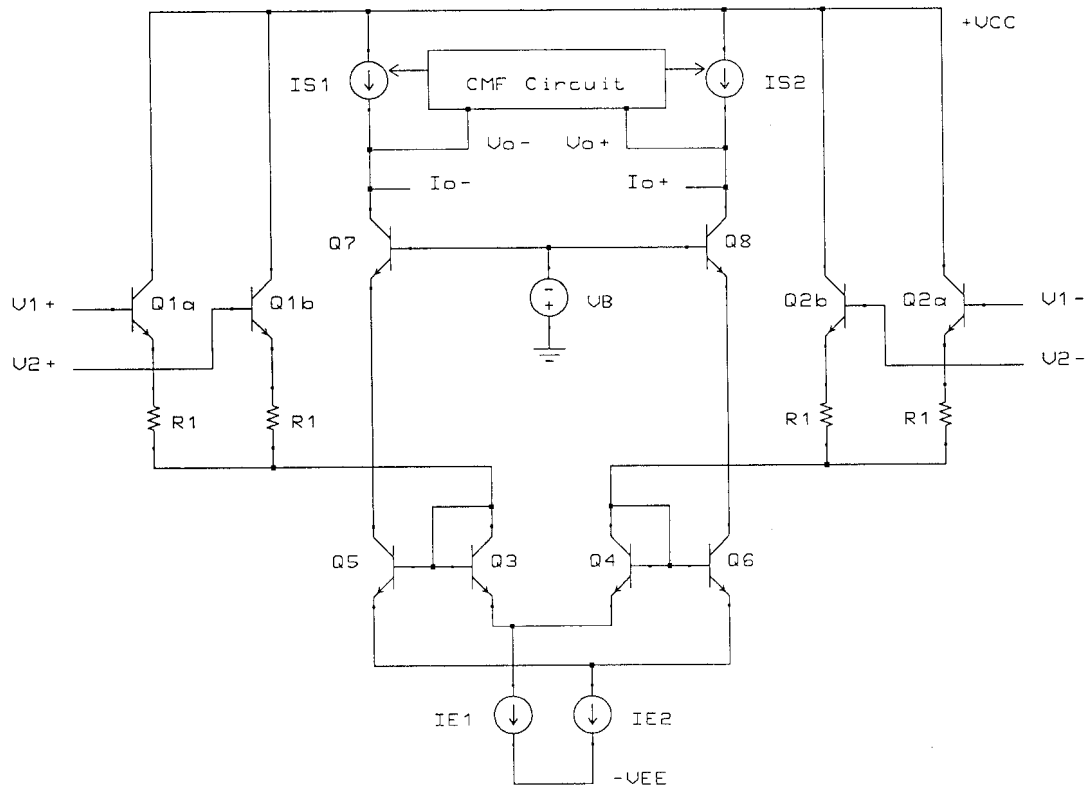


Fig. 4. The bipolar double-input fully-balanced OTA. The boost OTA is obtained simply by removing a pair of inputs V_2^+ , V_2^- together with transistors $Q1b$, $Q2b$, and their emitter resistors.

width and nonzero output impedance are responsible for serious degradation of the group delay characteristic. The boost biquad is synthesized using multiple-input OTAs, which may result in substantial component and die area savings [3] as well as in some savings of the total power dissipated. As illustrated in figure 5 and as was demonstrated in [4] for a bipolar Bessel low-pass filter design, this approach is suitable for disk-

drive read channel filters operating in the frequency range of 100 MHz.

Acknowledgement

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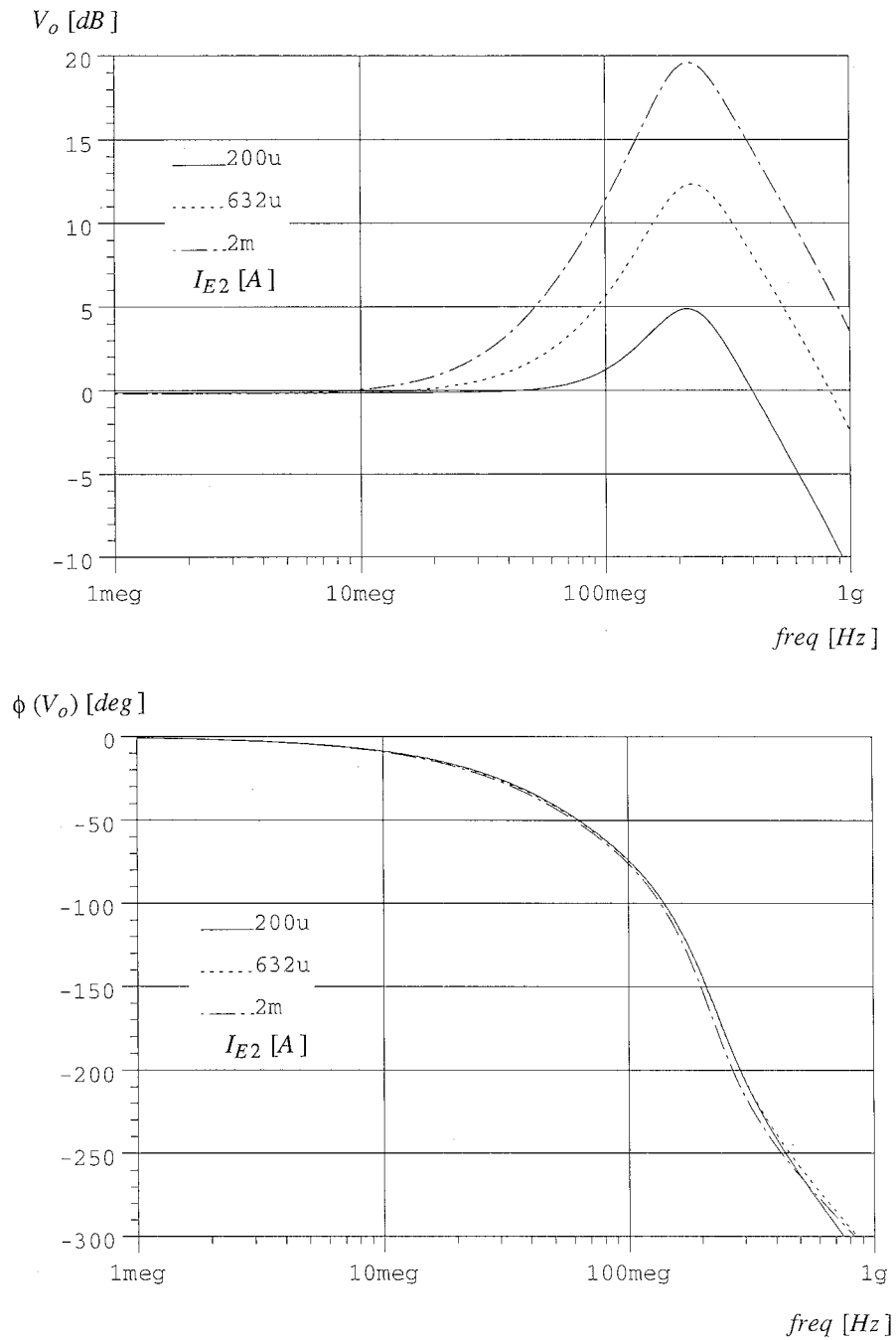
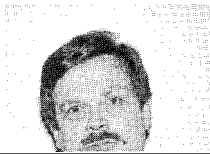


Fig. 5. The simulated frequency performance of the boost g_m -C biquad in figure 3: (a) the simulated gain of the output voltage V_o ; (b) the simulated phase $\phi(V_o)$ of the output voltage. The parameter is the I_{E2} of the boost OTA.

References

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