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Wyszynski

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(54) **SYNTHESIS METHOD FOR AN ACTIVE POLYPHASE FILTER**

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6,441,682 B1 8/2002 Vinn et al.
6,577,855 B1 6/2003 Moore et al.

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Jan Crols and Michiel Steyaert, "CMOS Wireless Transceiver Design." Building Blocks for CMOS Transceivers, Kluwer Academic Publishers (Boston/Dordrecht/London), p. 193-203, (1997).

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 102 days.

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(21) Appl. No.: **10/755,298**

Primary Examiner—Kenneth B. Wells

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(51) **Int. Cl.**
H03B 1/00 (2006.01)

(57) **ABSTRACT**

(52) **U.S. Cl.** **327/557; 327/552**
(58) **Field of Classification Search** **327/557**
See application file for complete search history.

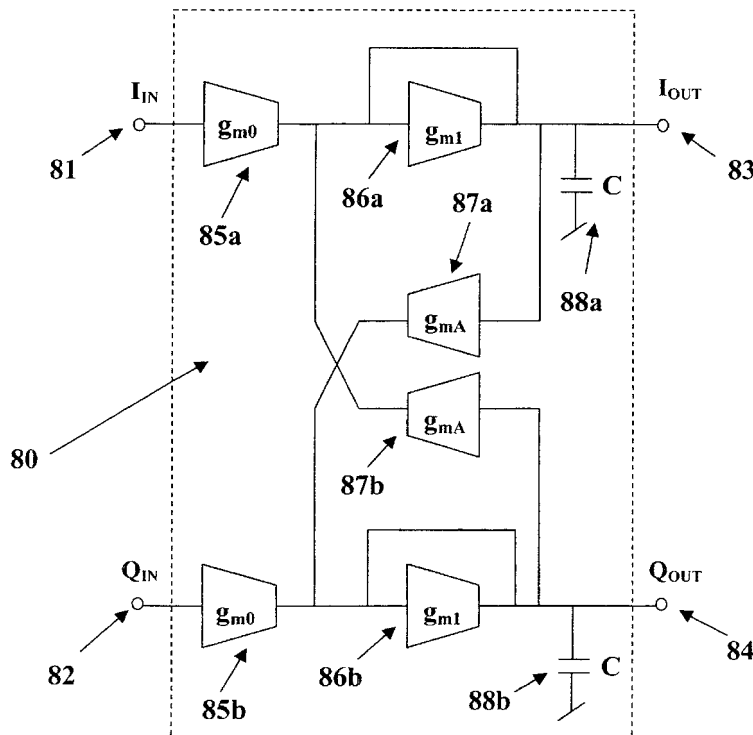
A fully-integrated continuous-time active complex bandpass IF filter that may contain transmission zeros yielding much sharper roll-off than that of an all-pole filter is implemented using transconductors and capacitors only. Each of the filter second-Order sections realizes a pair of complex poles and a may realize a double imaginary axis zero. Since the transconductors are electronically tunable the positions of filter zeros and poles are adjustable using an automatic tuning system. In each filter section the value of different transconductors are modified to separately change the pole frequency, its Q-factor and the zero frequency. Each pole and zero are separately tuned, which achieves a higher level of tuning accuracy than in case where all poles and zeros were adjusted simultaneously.

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13 Claims, 16 Drawing Sheets



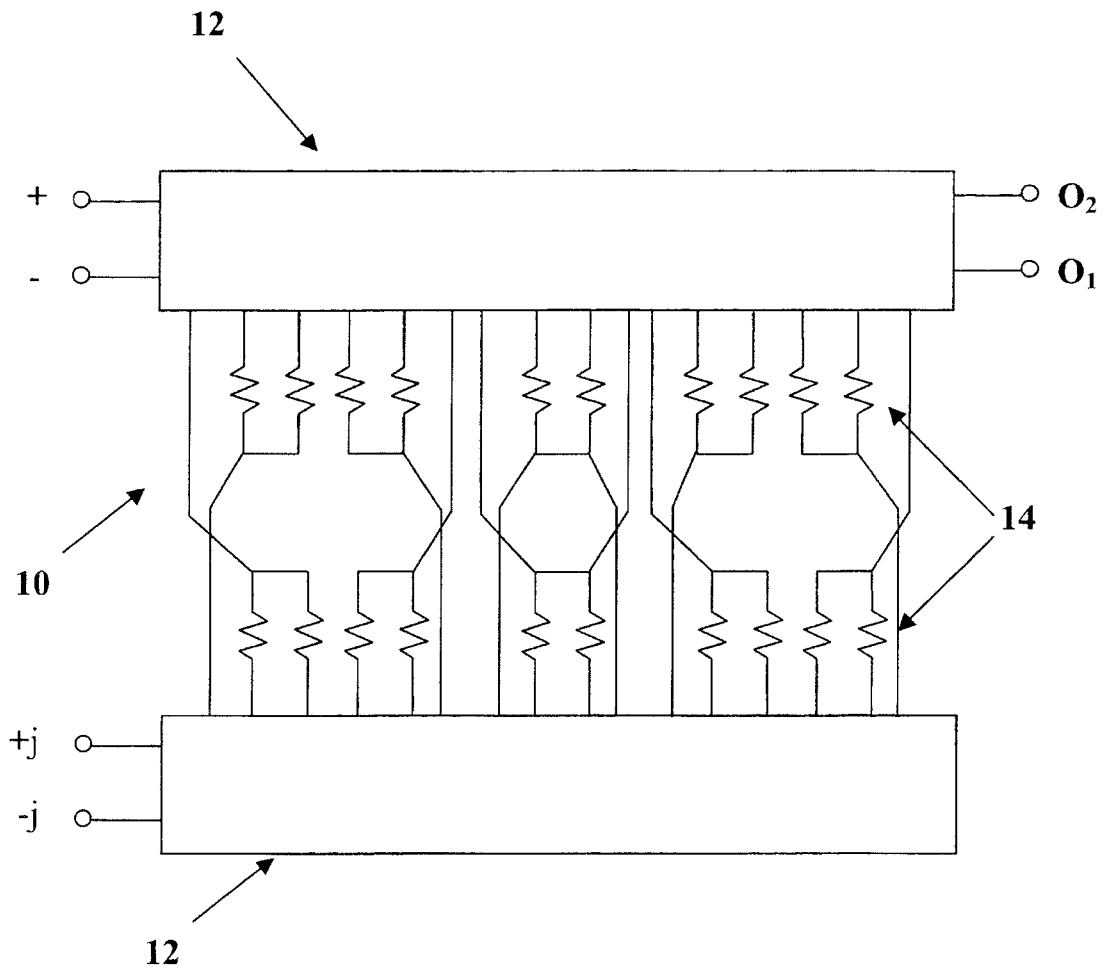


Figure 1a
PRIOR ART

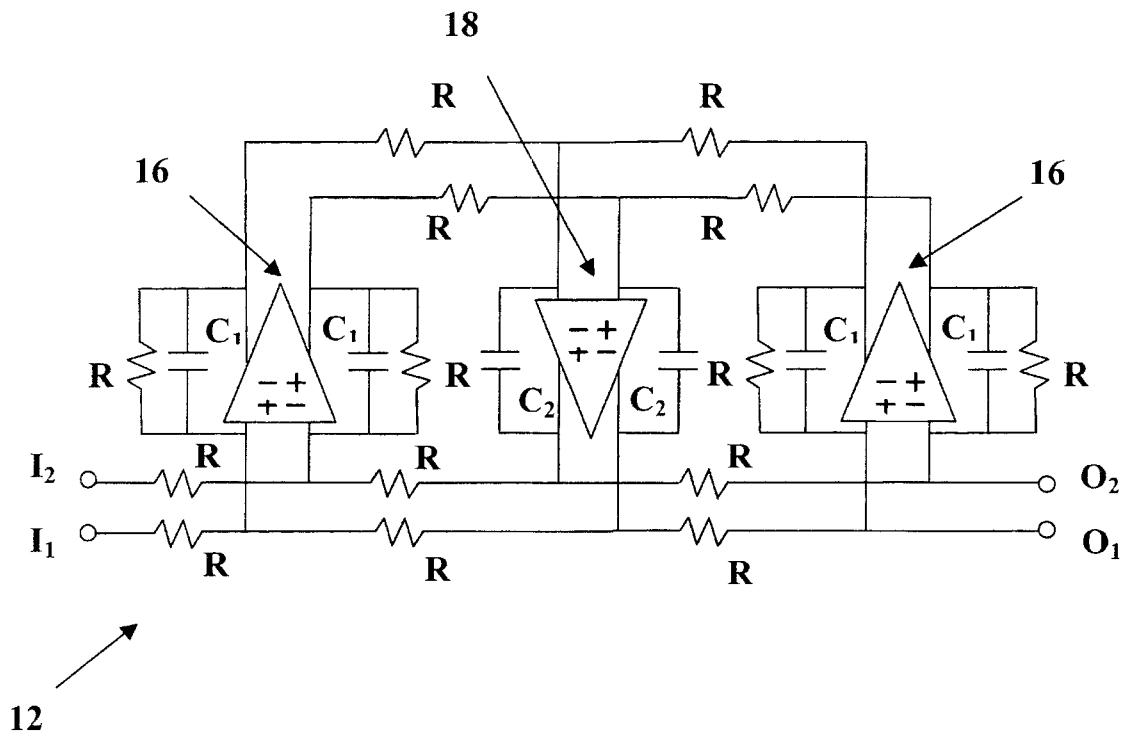


Figure 1b
PRIOR ART

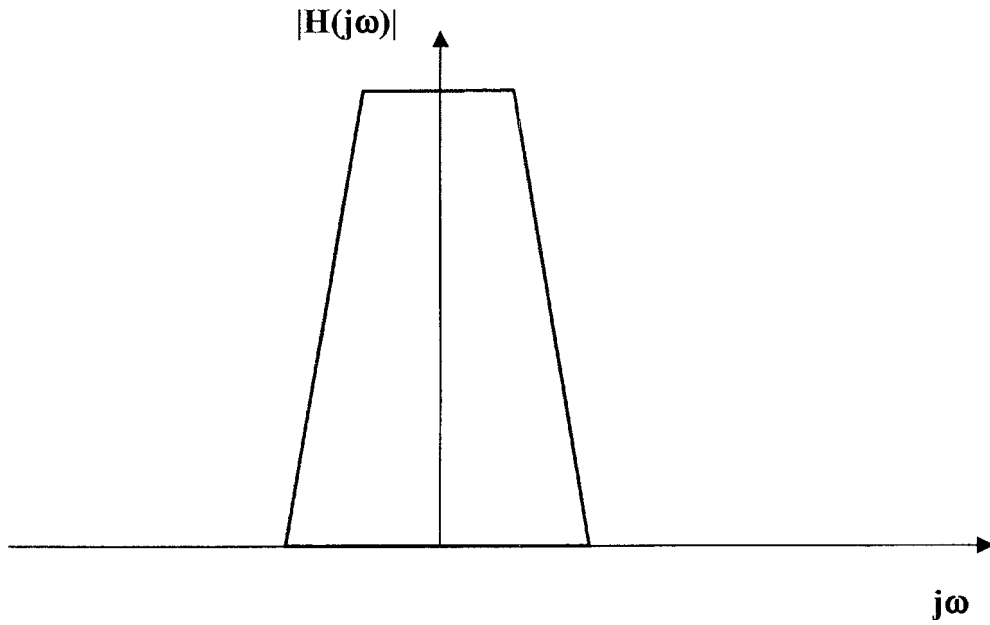


Figure 2a
PRIOR ART

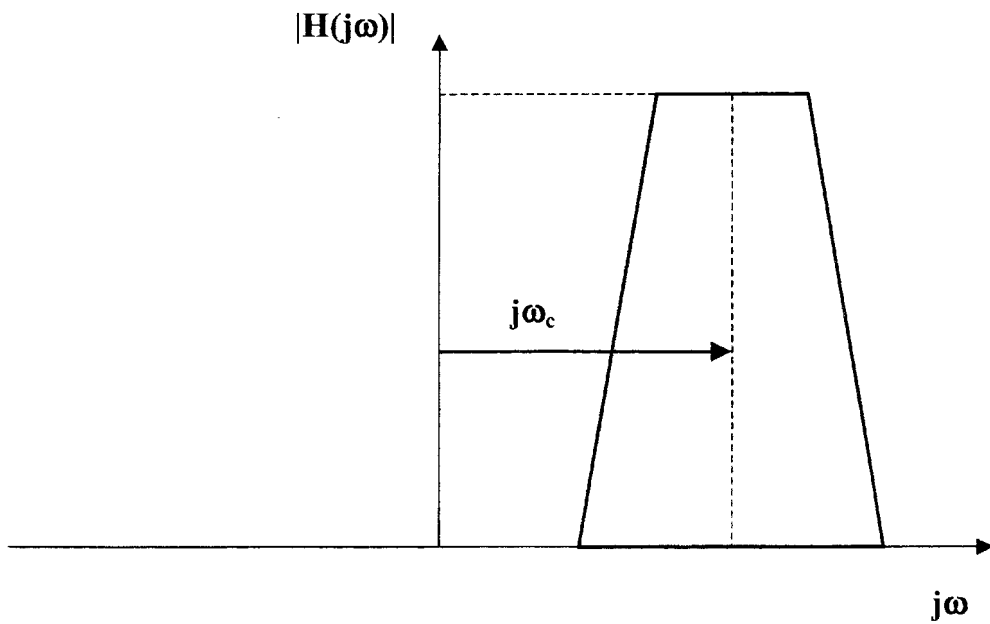


Figure 2b
PRIOR ART

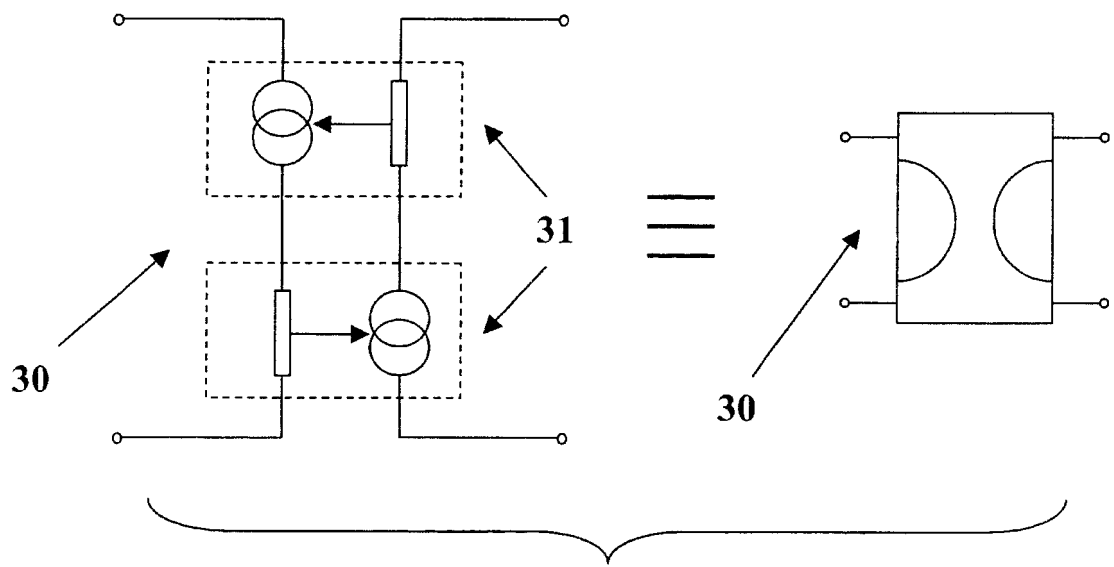


Figure 3a
PRIOR ART

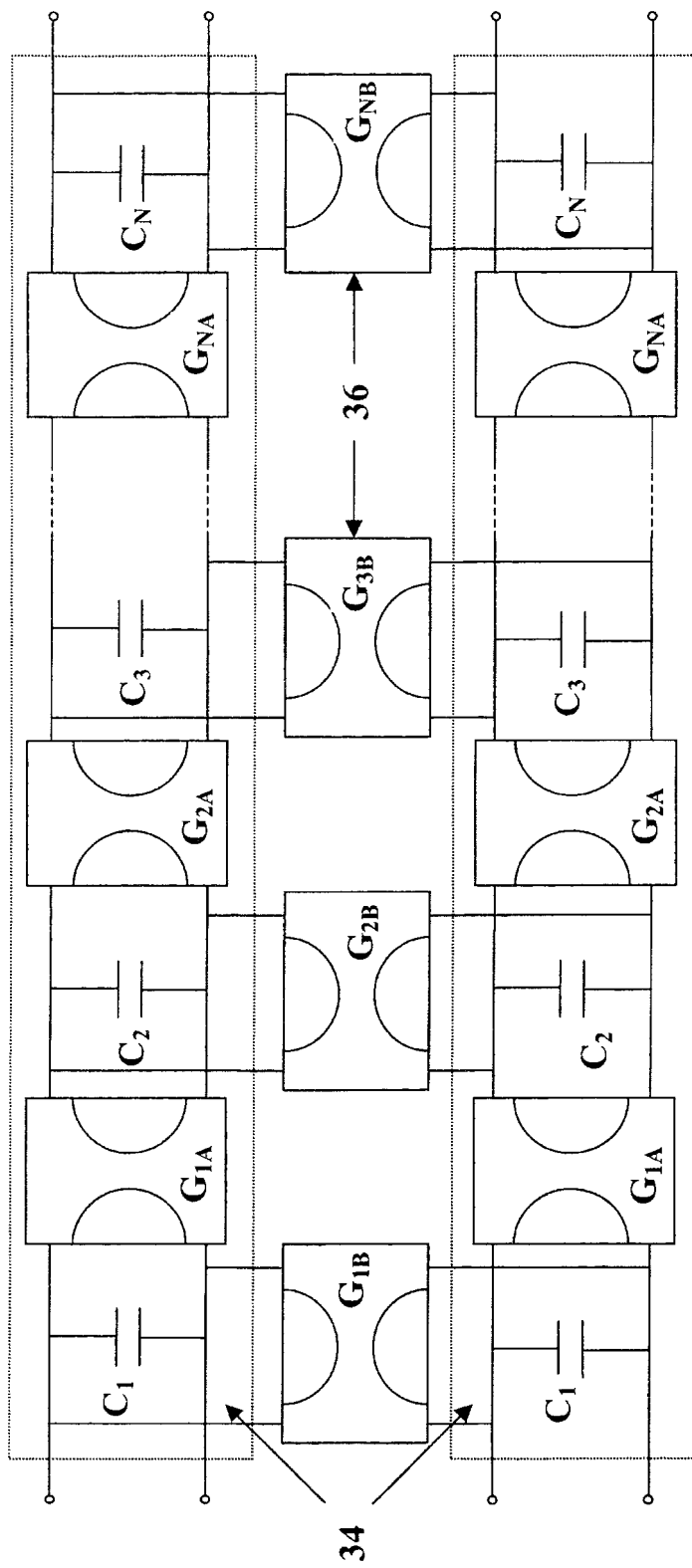


Figure 3b
PRIOR ART

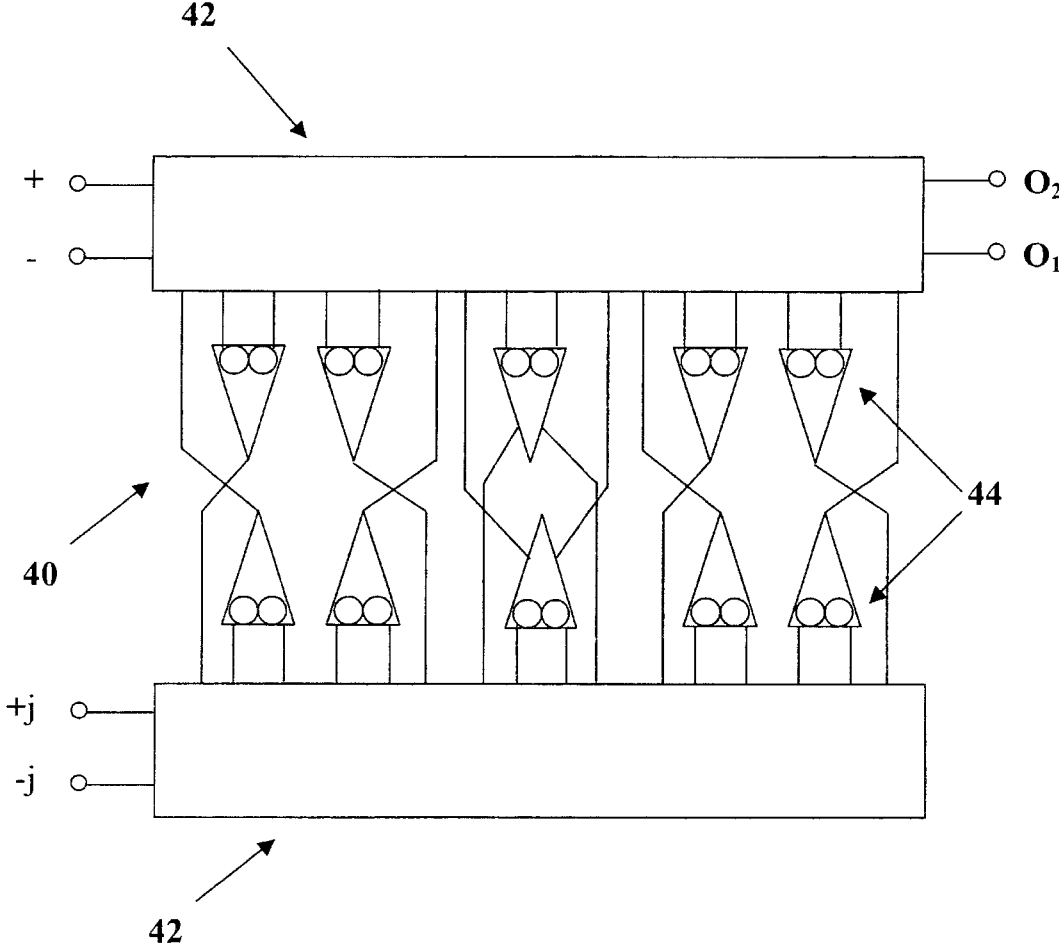


Figure 4
PRIOR ART

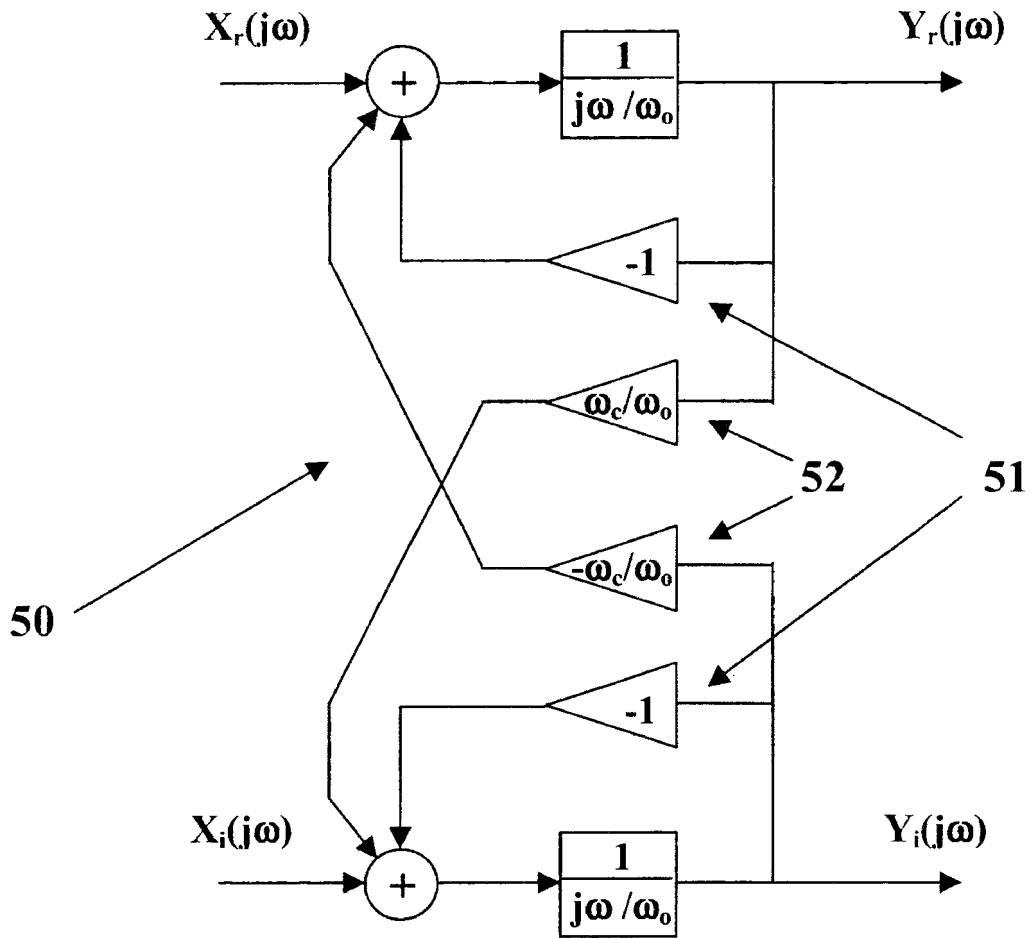


Figure 5a
PRIOR ART

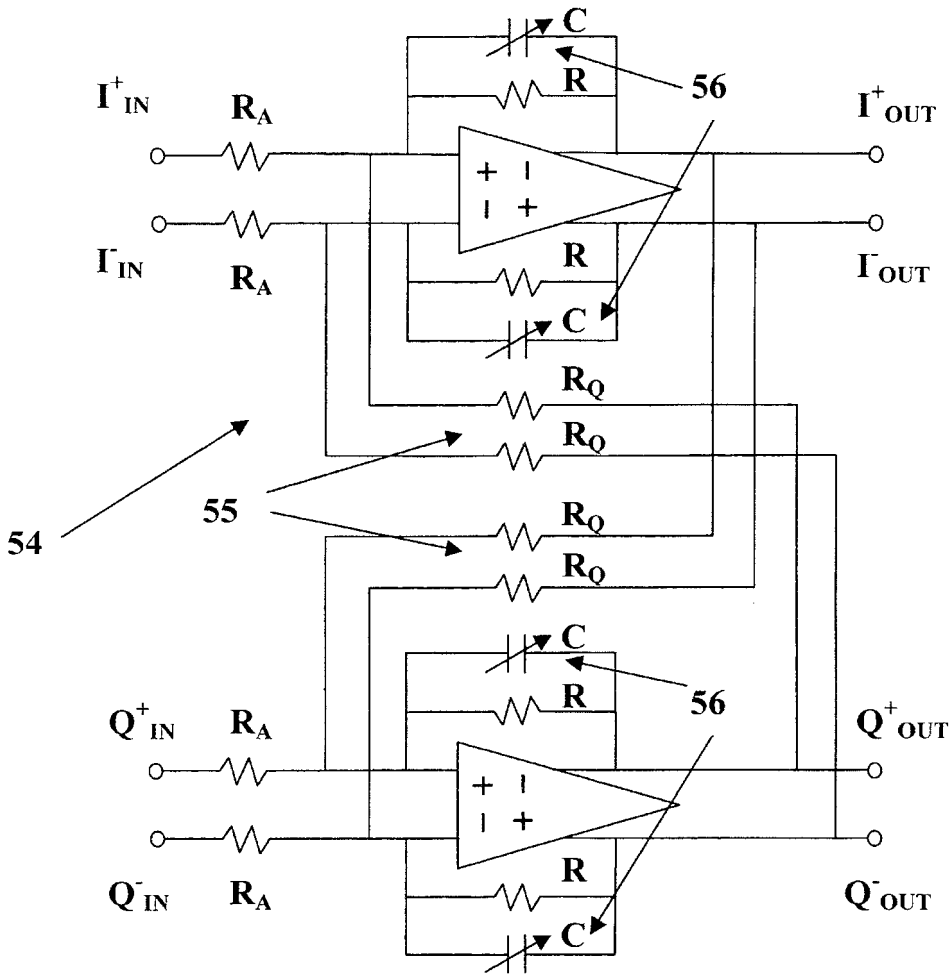


Figure 5b
PRIOR ART

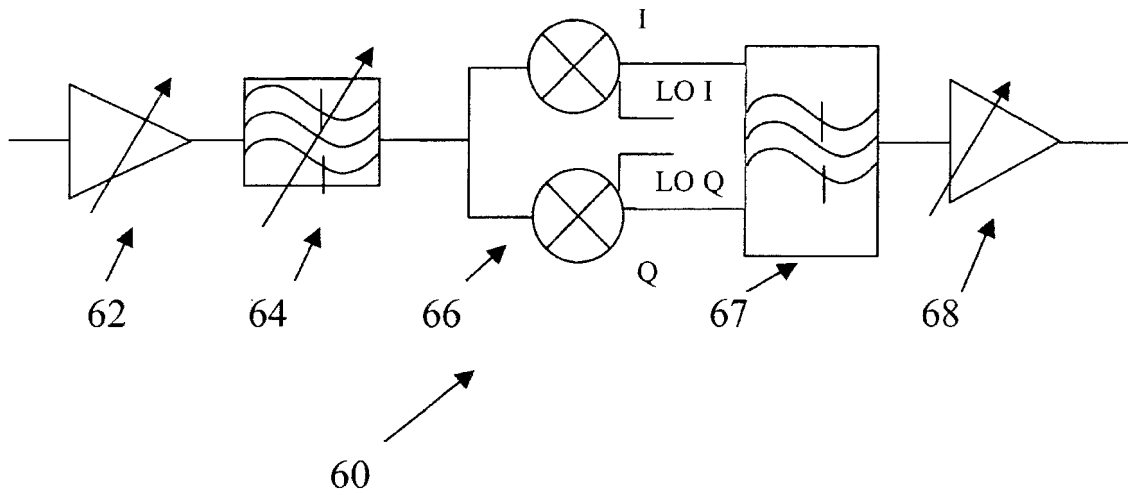


Figure 6

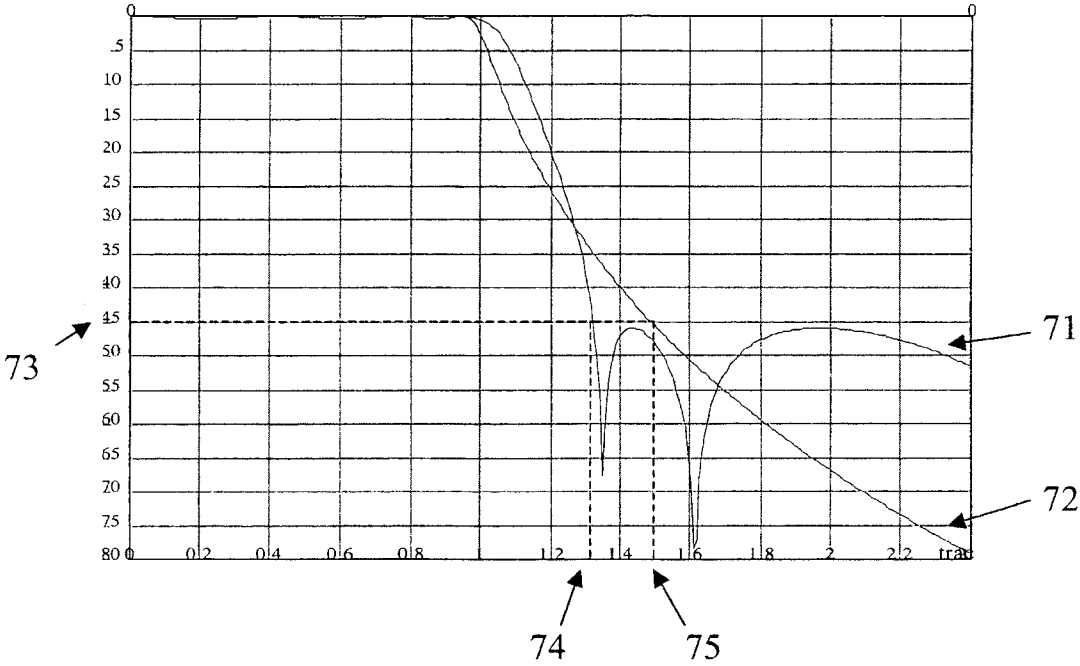


Figure 7

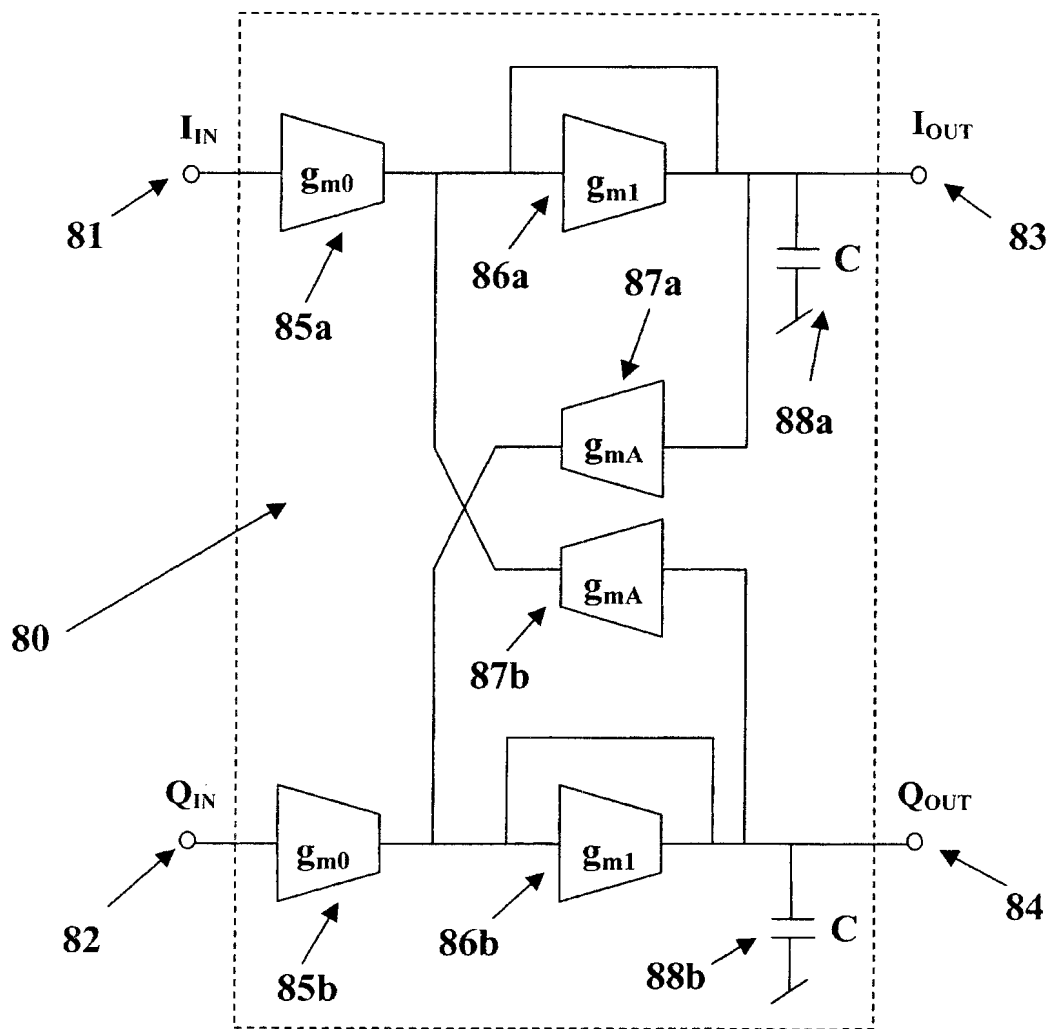


Figure 8

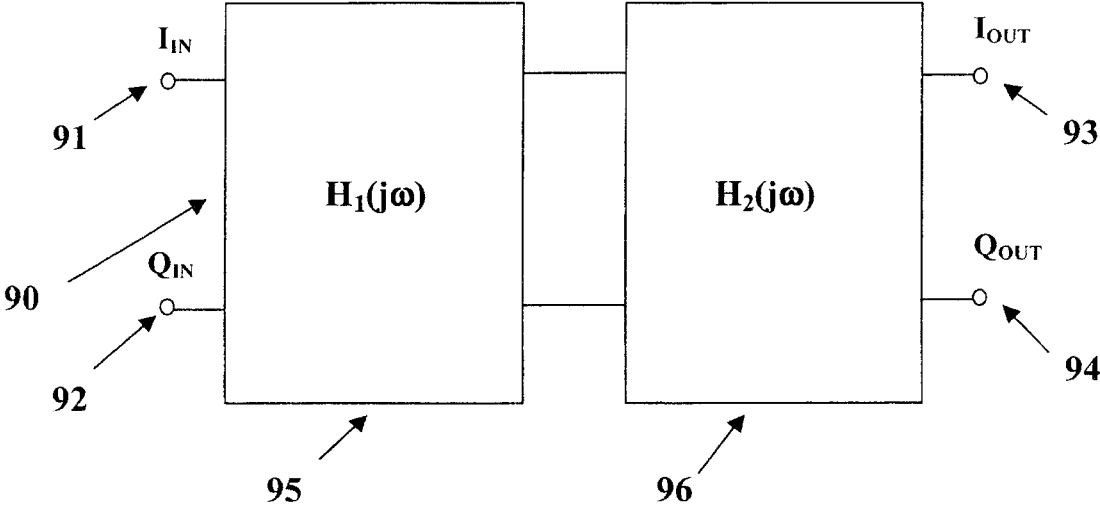


Figure 9

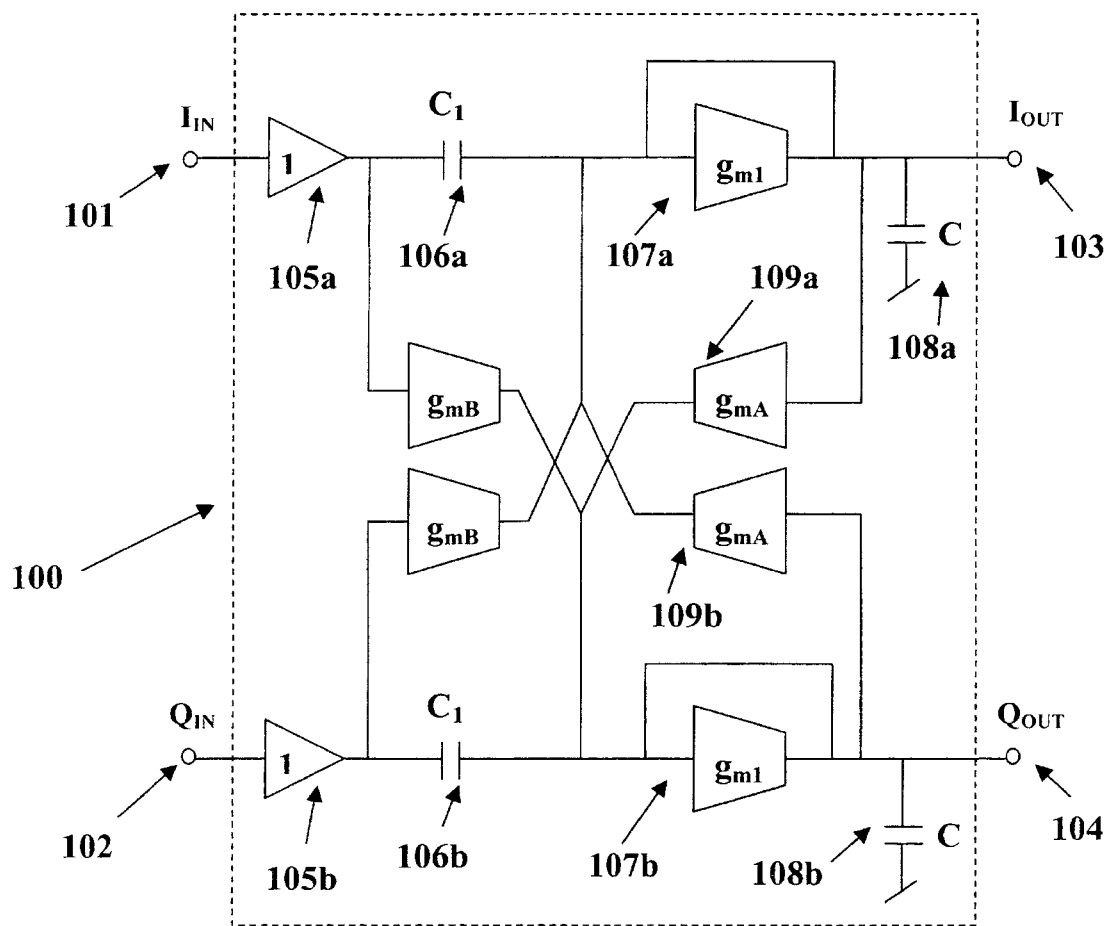


Figure 10

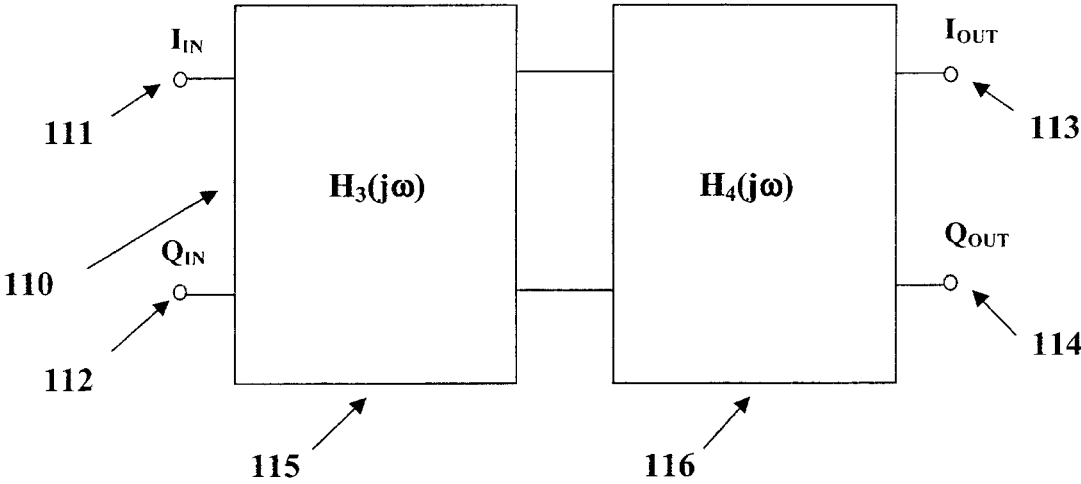


Figure 11

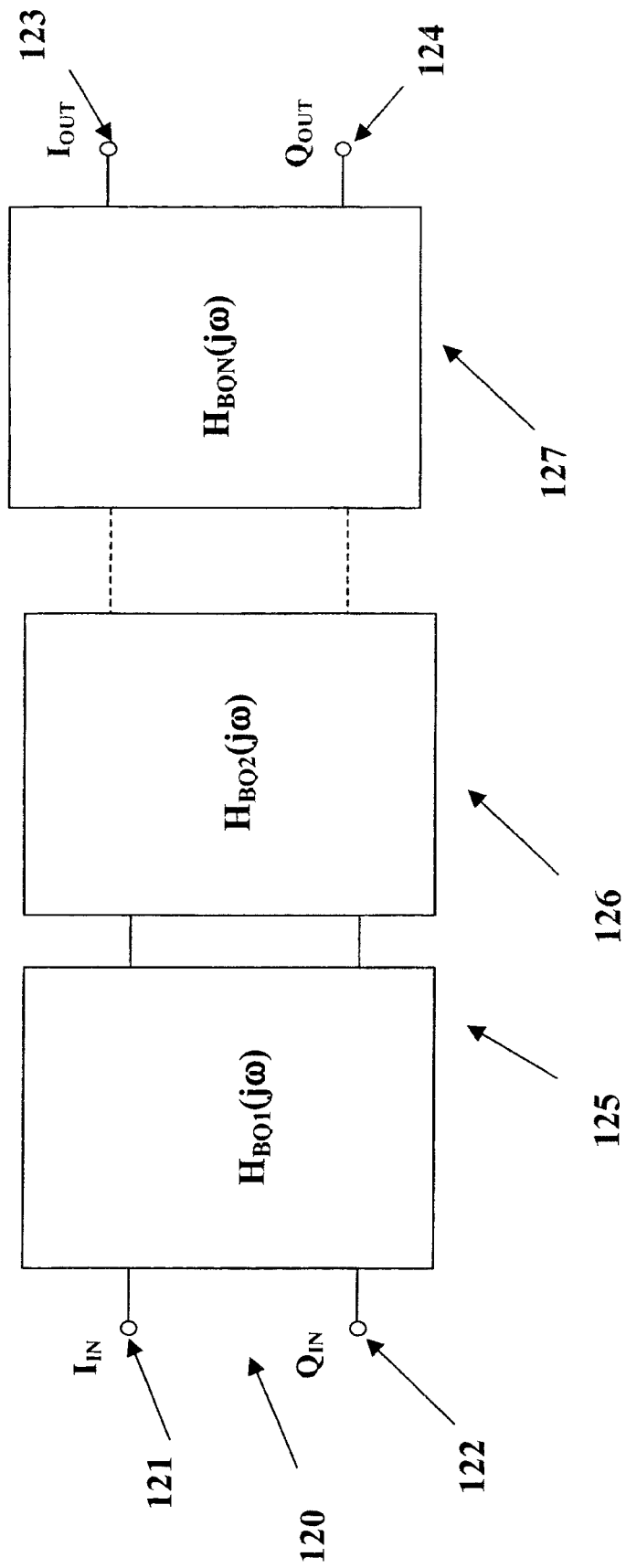


Figure 12

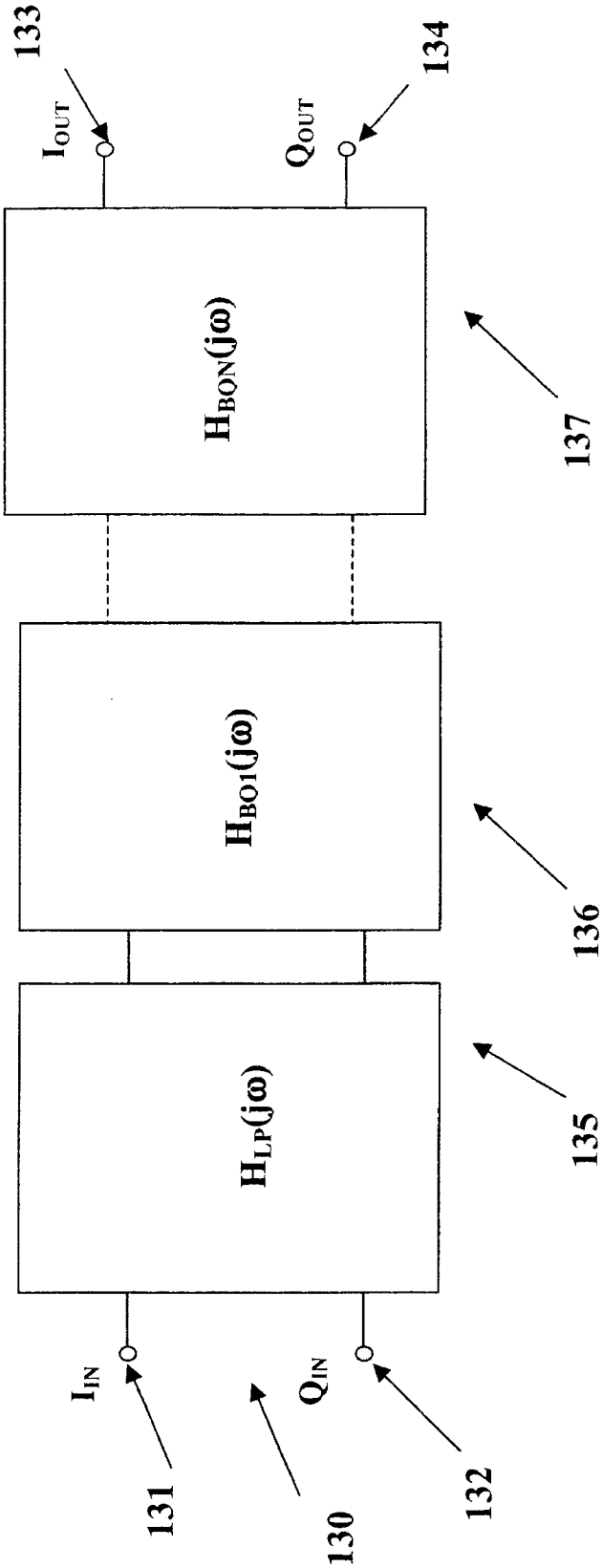


Figure 13

SYNTHESIS METHOD FOR AN ACTIVE POLYPHASE FILTER

TECHNICAL FIELD OF THE INVENTION

The present invention relates to fully-integrated continuous-time active complex band-pass filters and their synthesis method using transconductance amplifiers and capacitors that allows direct synthesis of their transfer function poles and transmission zeros.

BACKGROUND OF THE INVENTION

Complex bandpass (BP) active filters are widely used in integrated receivers. These filters serve primarily as intermediate-frequency (IF) channel select filters with an additional function of providing image rejection. Their ability to reject unwanted image frequencies of the preceding mixer results directly from their non-symmetrical transfer characteristic. Depending on its input signal conditioning, a complex BP filter transmits for positive frequencies and rejects all negative frequencies, or vice-versa, the filter transmits for negative frequencies and blocks all positive frequencies.

The achievable image-rejection ratio (IRR) depends on the matching of on-chip components used in the complex filter. These components include resistors, capacitors and transconductors. Also, non-ideal gain of operational amplifiers (opamps) if used for filter synthesis results in IRR degradation. The IRR performance also depends on the choice of synthesis method. Certain methods are more sensitive to component variation than others. Practically achievable IRR of a complex filter is 30–35 dB. If extreme caution is taken to achieve an excellent component matching, or if an IRR is enhanced by a special automatic tuning scheme IRR better than 55 dB is achievable.

Complex BP filters can be realized using two distinct synthesis methods: the active ladder simulation and the direct synthesis. Similarly to the classical passive LC ladder synthesis method, in the active ladder simulation the pole frequency and its quality (Q) factor are defined by all filter elements. Contrary, in the direct synthesis method the pole frequency and its Q factor are defined by elements of one particular filter section. Due to its lower sensitivity to the component value variation, the active ladder simulation method is superior to the direct synthesis method. However, the latter results in a simple circuit that is usually easier to integrate.

The complex bandpass filters can also be categorized according to the chosen active synthesis method. Two different active synthesis techniques have been used: the active-RC technique described in U.S. Pat. No. 4,914,408 and the gyrator method described in U.S. Pat. No. 6,346,850. In the active-RC method the transfer function is realized using active-RC integrators built with input series resistors and feedback capacitors around opamps. The gyrator method uses voltage-controlled current sources and capacitors to realize integrators. The advantage of the gyrator method over the active-RC method stems from the gyrator method's ability to adjust the filter pole frequency through adjusting the transconductance of voltage controlled current sources, which is not easily achievable in a R and C arrangement of the active RC filters.

Due to their prime application as channel select filters complex BP filters must demonstrate sharp roll-off outside their pass-bands. In wireless receiver system design, BP filter attenuation determines such critical parameters as co-channel and adjacent channel rejection. Steep roll-off is

not easily achievable with all-pole transfer functions. Depending on their order all-pole transfer functions may be quite steep, but as illustrated in FIG. 7, their roll-off is never as steep as that of filters that contain transmission zeros in their transfer function. For all these reasons, in an integrated receiver design there is a strong need for complex BP filters with transmission zeros.

DESCRIPTION OF THE PRIOR ART

The arrangement for a complex all-pole (no transmission zeros) bandpass active ladder simulation scheme using active-RC integrators such as one described in U.S. Pat. No. 4,914,408 is illustrated in FIG. 1a, and is identified by the numeral 10. It consists of two identical banks of active-RC integrators 12 connected by the feedback resistors 14. Without these resistors each of the banks performs a lowpass function. The lowpass filter integrator banks 12 are connected in so called a leapfrog structure as shown in FIG. 1b, which is a common technique to simulate lossless ladders using active integrators. Two types of integrators are used. Lossy integrators 16 simulate the ladder first element with the source resistor and the ladder last element with the load resistor. Lossless integrators 18 simulate the reminding ladder elements. Since presented ladder is of 3rd-Order, only one lossless integrator 18 is necessary. Similar to the classical passive LC ladder synthesis method, in the active ladder simulation a single pole frequency and its quality (Q) factor are defined by all filter elements. Such structures are characterized by low sensitivities of their pole frequencies and Q-factors to the component value variation. However, since on-chip RC time-constants can vary as much as 30–40% the accuracy of cut-off frequency of a lowpass built with active-RC integrators if no tuning is applied is similarly low. When the feedback resistors 14 in FIG. 1a are connected, the complex signals shift the lowpass transfer functions by a frequency inversely proportional to the value of feedback resistor. This frequency shift causes the lowpass in FIG. 2a that is symmetrical around zero frequency to transform into the non-symmetrical (for positive or negative frequencies only) complex bandpass as shown in FIG. 2b. Again, if no tuning is available the accuracy of the frequency shift is as low as the on-chip RC time constant.

A different arrangement for a complex all-pole (no transmission zeros) bandpass active ladder simulation scheme built with gyrators is described in U.S. Pat. No. 6,346,850. As illustrated in FIG. 3a a gyrator identified by numeral 30 consists of two voltage-controlled current sources 31. The gyrator method uses gyrators and capacitors to realize integrators. The complex bandpass filter is illustrated in FIG. 3b and identified by numeral 32. Similarly to the previous method, it consists of two banks of integrators 34 cross-connected by gyrators 36. Since filter integrators are built with gyrators that consist of voltage-controlled current sources their transconductance can be adjusted to compensate for the process variation of on-chip capacitors and resistors. Also, since this is also an active ladder simulation method a single pole frequency and its quality (Q) factor are defined by all filter elements, which results in low sensitivities of these parameters to the component value variation.

Yet another arrangement for a complex all-pole (no transmission zeros) bandpass active ladder simulation scheme described in U.S. Pat. No. 6,441,682 is illustrated in FIG. 4 and identified by numeral 40. The scheme uses active-RC integrators similar to those described in U.S. Pat. No. 4,914,408 to build lowpass filters 42, but instead of using fixed resistors to shift the lowpass function the method uses

voltage-controlled current sources **44**. The advantage of voltage-controlled current sources over the fixed resistors is that voltage controlled current sources can be adjusted to compensate for unavoidable process variation of on-chip capacitors and resistors. However, since the remaining low-pass filter circuitry consists of active-RC integrators the accuracy of the lowpass cutoff frequency, with respect to the process variation, is similar to that of U.S. Pat. No. 4,914,408. Nevertheless, due to using the adjustable voltage-controlled current sources, the accuracy of the complex bandpass center frequency is expected to be better, similar to that of U.S. Pat. No. 6,346,850.

A different arrangement for a complex all-pole (no transmission zeros) bandpass active direct synthesis scheme has been described in a section of *CMOS Wireless Transceivers* by J. Crols and M. Steyaert, Kluwer Academic Publishers, pp. 193–203, 1997. The scheme is illustrated in FIG. **5a** and identified by numeral **50**. It is a feedback scheme that forms real pole using “-1” operators **51** and then translates the real pole into a pair of complex poles using cross-coupled operators “ $\pm\omega_c/\omega_o$ ” **52**. The proposed realization is illustrated in FIG. **5b** and identified by numeral **54**. Similarly to U.S. Pat. No. 4,914,408 it uses active-RC integrators, but instead of building the whole lowpass filters transfer function in a ladder structure, each pair of complex poles is realized directly. By using feedback resistors R_O **55** in cross-coupled configuration the pole positions are shifted by a frequency vector. This results in a complex bandpass transfer function. However, contrary to all previously described methods the individual pole frequency and its Q-factor values are defined by the component values of one particular filter section only. Therefore, the expected sensitivities of the pole parameters to the component value variation are higher than that of the active ladder simulation method. Also, since the pole frequencies are defined by the on-chip RC time constant, without the tuning, the accuracy of the center frequency and the bandwidth of the resulting complex bandpass is expected to be similar to that of U.S. Pat. No. 4,914,408. However, in the presented circuit the pole tunability is achieved by switching on and off binary weighted capacitors **56**.

SUMMARY OF THE INVENTION

The present invention is used to implement a fully-integrated continuous-time active complex IF bandpass (BP) filter denoted by numeral **67** in a wireless receiver identified by numeral **60** in FIG. **6**. The receiver consists of the following components: the low-noise amplifier **62**, the real RF BP filter **64**, the complex mixers **66**, the complex IF BP filter **67** and the variable-gain amplifier **68**. The present invention allows for incorporation of transmission zeros into the complex BP filter transfer function. As illustrated in FIG. **7**, that yields the complex BP filter **71** with much sharper roll-off than that of an all-pole filter **72**. The filter with transmission zeros **71** achieve the same attenuation of 45 dB, as illustrated by numeral **73**, at 1.3 times its cutoff frequency, illustrated by the numeral **74**, whereas the all-pole filter requires 1.5 times of its cutoff frequency, illustrated by the numeral **75**, to achieve the same attenuation. The filter transfer function is constructed using transconductors and capacitors only. Each of the first-Order filter sections realizes one complex pole and a single zero at $j\omega$ axis. Therefore, two consecutive filter sections realize a pair of complex poles and a double imaginary axis zero. Since the transconductors are electronically tunable, the positions of filter zeros and poles are adjustable using an automatic tuning

system. The value of section transconductors and/or capacitors are modified to separately change the pole frequency, its Q-factor and the zero frequency. Each pole and zero are separately tuned, which achieves a much higher level of tuning accuracy than in case where all poles and zeros were adjusted simultaneously.

BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of the present invention and for further advantages thereof, reference is now made to the following Description of the Preferred Embodiments taken in conjunction with the accompanying Drawings in which:

FIGS. **1a**, **1b**, **2a**, **2b**, **3a**, **3b**, **4**, **5a**, and **5b** are block diagrams of prior art methods to realize active polyphase filters;

FIG. **6** is the block diagram of a wireless receiver equipped with the present active complex IF BP filter with transmission zeros;

FIG. **7** illustrates the filter attenuation for a complex IF BP filter with transmission zeros and a complex all-pole IF BP filter;

FIG. **8** illustrates the circuit arrangement for a first-Order section of the present active complex all-pole BP filter;

FIG. **9** illustrates the circuit arrangement for a second-Order section of the present active complex all-pole BP filter;

FIG. **10** illustrates the circuit arrangement for a first-Order section of the present active complex BP filter with transmission zeros;

FIG. **11** illustrates the circuit arrangement for a second-Order section of the present active complex BP filter with transmission zeros;

FIG. **12** illustrates the circuit arrangement for the present active complex BP filter with transmission zeros for an even-Order lowpass prototype as a cascade of second-Order sections; and

FIG. **13** illustrates the circuit arrangement for the present active complex BP filter with transmission zeros for an odd-Order lowpass prototype as a cascade of first- and second-Order sections;

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring to FIG. **8**, a first-Order lowpass section of the present active complex all-pole bandpass filter is illustrated, and is generally identified by the numeral **80**. The input signals enter the section inputs **81** and **82**. The input signals are in quadrature such that if the phase of the input **81** is 0 degrees the phase of the input **82** is lagging the input **81** by 90 degrees. The input **81** is labeled I and the input **82** is labeled Q. The outputs of the filter section **80** are also in quadrature. The output **83** with phase 0 degrees is labeled I and the output **84** that is lagging output **83** by 90 degrees is labeled Q.

The lowpass section **80** realizes one complex pole and consists of six transconductors and two capacitors. The input transconductors g_{m0} (**85a** and **85b**) set up the section gain. The $1/g_{m1}$ resistors of transconductors (**86a** and **86b**) and capacitors C (**88a** and **88b**) form a real pole at the frequency g_{m1}/C that is shifted by transconductors g_{mA} **87a** and **87b** in a cross-coupled configuration by a frequency vector proportional to g_{mA} . Capacitors C (**88a** and **88b**) can be realized as grounded, differential, or a combination of both types.

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The transfer function of the lowpass sections **80** from the input **81** to the output **83** is the same as that from the input **82** to the output **84** and can be expressed as:

$$H_1(j\omega) = \frac{g_{m01}}{g_{m1} + j\omega_1 C - jg_{mA}} \quad (1)$$

The equation for H_1 gives the insight into how the actual complex bandpass filter transfer function is constructed. The lowpass prototype pole can be either a real or a complex pole. If a real pole is to be converted the initial g_{mA} is set to 0. Then, the g_{mA}/C is the actual frequency shift, or the center frequency for the complex bandpass. If a complex pole is being converted the initial g_{mA} is set to the value of the imaginary part of that pole. Then, the same g_m -value is added as in the case of the real pole. The conjugate pole can be realized by switching the polarity of the initial g_{mA} -value to yield the transfer function:

$$H_2(j\omega) = \frac{g_{m01}}{g_{m1} + j\omega C - jg_{mA}} \quad (2)$$

Referring to FIG. 9, a second-Order biquad section of the present active complex all-pole bandpass filter is illustrated, and is generally identified by the numeral **90**. The biquad section **90** consists of two similar lowpass sections labeled **95** and **96**, each of which realize one conjugate complex pole. The transfer function of the biquad section **90** is a cascade of the two lowpass section transfer functions and can be expressed as:

$$H_1(j\omega) * H_2(j\omega) = \frac{g_{m01} g_{m02}}{(g_{m1} + j\omega C)^2 - j^2 g_{mA}^2} = \frac{g_{m01} g_{m02}}{g_{m1}^2 + 2j\omega g_{m1} C + (j\omega)^2 C^2 + g_{mA}^2} \quad (3)$$

The transfer functions of the filter section **90** from the input **91** to the output **93** and from the input **92** to the output **94** are identical and can be expressed in s-domain, with $s=j\omega$ as:

$$H(s) = \frac{\frac{g_{m01} g_{m02}}{C^2}}{\frac{g_{m1}^2 + g_{mA}^2}{C^2} + s - \frac{2g_{m1}}{C} + s^2} \quad (4)$$

$H(s)$ represents a pair of conjugate complex poles with their pole frequency expressed as:

$$\omega_0 = \frac{g_{m1}}{C} \sqrt{1 + \left(\frac{g_{mA}}{g_{m1}}\right)^2} \quad (5)$$

and their Q-factor expressed as:

$$Q = \frac{1}{2} \sqrt{1 + \left(\frac{g_{mA}}{g_{m1}}\right)^2} \quad (6)$$

Referring to FIG. 10, a first-Order lowpass section of the present active complex bandpass filter with transmission zeros is illustrated, and is generally identified by the numeral **100**. The input signals enter the filter section inputs **101** and **102**. The input signals are in quadrature such that if the phase of the input **101** is 0 degrees the phase of the input **102** is lagging the input **101** by 90 degrees. The input **101** is labeled I and the input **102** is labeled Q. The outputs of the filter section **100** are also in quadrature. The output **103** with phase 0 degrees is labeled I and the output **104** that is lagging output **103** by 90 degrees is labeled Q.

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The lowpass section **100** realizes one complex pole and one imaginary axis zero and consists of two unity-gain voltage buffers, six transconductors and four capacitors. The input voltage buffers "1" (**105a** and **105b**) drive capacitors C_1 (**106a** and **106b**) with their low output impedance. The $1/g_{m1}$ resistors made of transconductors **107a** and **107b** form with capacitors C_1 (**106a** and **106b**) and C (**108a** and **108b**) a real pole at $g_{m1}/(C_1+C)$ that is shifted by transconductors g_{mA} (**109a** and **109b**) in a cross-coupled configuration by a frequency vector proportional to g_{mA} . Capacitors C (**108a** and **108b**) can be realized as grounded, differential, or a combination of both types.

The transfer function of the lowpass sections **100** from the input **101** to the output **103** is the same as that from the input **102** to the output **104** and is expressed as:

$$H_3(j\omega) = \frac{j\omega C_1 + jg_{mB}}{g_{m1} + j\omega(C_1 + C) + jg_{mA}} \quad (7)$$

It contains a purely imaginary axis zero at the frequency g_{mB}/C_1 created by feeding forward the input signal across the input capacitors C_1 (**106a** and **106b**). The equation for H_3 gives the insight into how the actual complex bandpass filter transfer function is constructed. The lowpass prototype pole can be either a real or a complex pole. If a real pole is to be converted the initial g_{mA} is set to 0. Then the g_{mA}/C is the actual frequency shift, or the center frequency for the complex bandpass. If a complex pole is being converted the initial g_{mA} is set to the value of the imaginary part of that pole. Then the same g_m -value is added as in the case of the real pole. The conjugate pole and zero can be realized by switching the polarity of the initial g_{mA} - and g_{mB} -values to yield the transfer function:

$$H_4(j\omega) = \frac{j\omega C_1 - jg_{mB}}{g_{m1} + j\omega(C_1 + C) - j\omega g_{mA}} \quad (8)$$

Referring to FIG. 11, a second-Order biquad section of the present active complex bandpass filter with transmission zeros is illustrated, and is generally identified by the numeral **110**. The biquad section **110** consists of two similar lowpass sections labeled **115** and **116**, each of which realizes one conjugate complex pole and one imaginary axis zero. The transfer function of the biquad section **110** is a cascade of the two lowpass section transfer functions and can be expressed as:

$$H_3(j\omega) * H_4(j\omega) = \frac{(j\omega)^2 C_1^2 + g_{mB}^2}{(g_{m1} + j\omega(C_1 + C))^2 - j^2 g_{mA}^2} = \frac{(j\omega)^2 C_1^2 + g_{mB}^2}{g_{m1}^2 + 2j\omega g_{m1}(C_1 + C) + (j\omega)^2(C_1 + C)^2 + g_{mA}^2} \quad (9)$$

The transfer functions of the filter sections **110** from the input **111** to the output **113** and from the input **112** to the output **114** are identical and can be expressed in s-domain, with $s=j\omega$ as:

$$H(s) = \frac{s^2 C_1^2 + g_{mB}^2}{g_{mi}^2 + 2s g_{mi} (C_1 + C) + s^2 (C_1 + C)^2 + g_{mA}^2} = \frac{C_1^2}{(C_1 + C)^2} \frac{\frac{g_{mB}^2}{C_1^2} + s^2}{\frac{g_{mi}^2 + g_{mA}^2}{(C_1 + C)^2} + s \frac{2g_{mi}}{(C_1 + C)} + s^2} \quad (10)$$

H(s) represents pair of conjugate complex poles and a double imaginary axis zero with their pole frequency expressed as:

$$\omega_0 = \frac{g_{mi}}{C_1 + C} \sqrt{1 + \left(\frac{g_{mA}}{g_{mi}}\right)^2} \quad (11)$$

their Q-factor expressed as:

$$Q = \frac{1}{2} \sqrt{1 + \left(\frac{g_{mA}}{g_{mi}}\right)^2} \quad (12)$$

and the zero frequency expressed as:

$$\omega_z = \frac{g_{mB}}{C_1} \quad (13)$$

Referring to FIG. 12, the present active complex BP filter with transmission zeros is illustrated, and is generally identified by the numeral 120. As illustrated in FIG. 12, the present complex BP 120 has an even-Order lowpass (LP) prototype. In such a case, each of its biquad sections 125, 126 and 127 realizes a pair of complex poles and may add no zeros, a single, a double, or two different imaginary axis zeros to the overall transfer function.

Referring to FIG. 13, the present active complex BP filter with transmission zeros is illustrated, and is generally identified by the numeral 130. As illustrated in FIG. 13, the present complex BP 130 has an odd-Order LP prototype. In such a case, the lowpass section 135 realizes a real pole and it can implement no zeros, or a single imaginary axis zero. Each of its biquad sections 136 and 137 realizes a pair of complex poles and may add no zeros, a single, a double, or two different imaginary axis zeros to the overall transfer function.

Other alteration and modification of the invention will likewise become apparent to those of ordinary skill in the art upon reading the present disclosure, and it is intended that the scope of the invention disclosed herein be limited only by the broadest interpretation of the appended claims to which the inventor is legally entitled.

I claim:

1. A continuous-time active complex bandpass filter: comprising:

a filter having a transfer function having poles and imaginary zeros and generated using only a plurality of transconductors, capacitors and buffers, including:

I input and 90-degree phase shifted Q input;

I output and 90-degree phase shifted Q output;

cross-coupled transconductors for shifting the position of the transfer function poles to form an unsymmetrical complex bandpass transfer function that transmits signals for positive frequencies and blocks signals for negative frequencies; or transmits signals for negative frequencies and blocks signals for positive frequencies; and

cross-coupled transconductors for creating the transfer function imaginary zeros into an unsymmetrical complex bandpass transfer function.

2. The continuous-time active complex bandpass filter of claim 1 wherein the transfer function includes an all-pole system.

3. The continuous-time active complex bandpass filter of claim 1 wherein said filter is fabricated in monolithic technology selected from the group consisting of silicon CMOS, BiCMOS and bipolar processes.

4. The continuous-time active complex bandpass filter of claim 2 wherein said filter is fabricated as an on-chip active device.

5. The continuous-time active complex bandpass filter of claim 2 and further including:

a first-Order lowpass filter section having:

I input and 90-degree phase shifted Q input;

I output and 90-degree phase shifted Q output;

a pair of input transconductors for setting up the filter section gain;

a pair of $1/g_m$ resistors connected to said input transconductors and a pair of capacitors each having a value of C, connected to said pair of resistors to form a filter section pole at frequency g_{mi}/C ; and

a pair of cross-coupled transconductors g_{mA} connected to said input transconductor and said pair of resistors to shift the position of the said pole to a complex location at $(g_{mi} + jg_{mA})/C$, or $(g_{mi} - jg_{mA})/C$.

6. The continuous-time active complex bandpass filter of claim 5 and further including:

a second-Order biquad filter including a cascaded pair of said first-Order lowpass filter sections wherein said lowpass filter sections create a pair of complex conjugate poles at $(g_{mi} \pm jg_{mA})/C$.

7. The continuous-time active complex bandpass filter of claim 1 wherein said filter is fabricated as an on-chip active device.

8. The continuous-time active complex bandpass filter of claim 1 and further including:

a first-Order lowpass filter section having:

a pair of input unity-gain buffers;

a pair of input capacitors having a value C_1 connected to said buffers;

a pair of $1/g_m$ resistors connected to said input capacitors; a pair of output capacitors having a value C connected to said pair of resistors to form a filter section pole at frequency $g_{mi}/(C+C_1)$;

a first pair of cross-coupled transconductors g_{mA} connected to said output capacitors and said resistors to shift the position of the said pole to a complex location at $(g_{mi} + jg_{mA})/(C+C_1)$, or $(g_{mi} - jg_{mA})/(C+C_1)$; and

a second pair of cross-coupled transconductors g_{mB} connected to said input capacitors and said resistors to form an imaginary axis zero at jg_{mB}/C_1 .

9. The continuous-time active complex bandpass filter of claim 8 and further including:

a second-Order biquad filter section including a cascaded pair of said first-Order lowpass filter sections wherein said lowpass filter sections create a pair of complex conjugate poles at $(g_{mi} \pm jg_{mA})/(C_1+C)$.

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10. The continuous-time active complex bandpass filter of claim **9** having a lowpass prototype of an even-Order.

11. The continuous-time active complex bandpass filter of claim **10** and further including:
at least one second-order biquad filter section containing
no zeros, a single, a double, or two different imaginary
axis zeros.

12. The continuous-time active complex bandpass filter of claim **9** having a lowpass prototype of an odd-Order.

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13. The continuous-time active complex bandpass filter of claim **12** and further including:

one first-order lowpass filter section containing no zeros,
or a single imaginary axis zero; and
at least one second-order biquad filter section containing
no zeros, a single, a double, or two different imaginary
axis zeros.

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