Transimpedance Amplifier for Integrated 3D Ultrasound Biomicroscope Applications

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A b s t r a c t — T h i s  p a p e r  p r e s e n t s  t h e  d e s i g n  a n d  i m p l e m e n t a t i o n  o f  a  f u l l y  i n t e g r a t e d  t r a n s i m p e d a n c e  a m p l i f i e r  ( T I A )  a s  t h e  a n a l o g  f r o n t-e n d  r e c e i v e r  f o r  C a p a c i t i v e  M i c r o m a c h i n e d  U l t r a s o u n d  T r a n s d u c e r s ( C M U T s )  f o r  u l t r a s o u n d  b i o m i c r o s c o p e  i m a g i n g  a p p l i c a t i o n .  T h e  a m p l i f i e r  i s  d e s i g n e d  t o  a m p l i f y  t h e  r e c e i v e d  s i g n a l s  f r o m  1 7 . 5 M H z  t o  5 2 . 5 M H z  w i t h  a  c e n t e r  f r e q u e n c y  o f  3 5 M H z .  T h e  T I A  w a s  d e s i g n e d  t o  a m p l i f y  t h e  r e c e i v e d  s i g n a l s  f r o m  1 7 . 5 M H z  t o  1 0 0 M H z  w i t h  1 V P-P  o u t p u t  v o l t a g e  u n d e r  6 V  p o w e r  s u p p l y .

K e y w o r d s — 3 D  u l t r a s o u n d  b i o m i c r o s c o p e , a n a l o g  f r o n t-e n d , t r a n s i m p e d a n c e  a m p l i f i e r , C M U T

I. I N T R O D U C T I O N

U L T R A S O U N D  i m a g i n g  h a s  o f t e n  b e e n  u s e d  i n  m e d i c a l  a p p l i c a t i o n s  a s  a  d i a g n o s t i c  t o o l [ 1 ]  m a i n l y  d u e  t o  i t s  m u c h  l e s s - h a r m f u l  c h a r a c t e r i s t i c  t o  t h e  h u m a n  b o d y  i n  c o m p a r i s o n  t o  o t h e r  m e t h o d s  s u c h  a s  X-r a y s .  I n  a d d i t i o n ,  t h e  l o w  c o s t  a n d  r e a l-t i m e  i m a g i n g  c a p a b i l i t y  a r e  s o m e  o f  t h e  k e y  a d v a n t a g e s  o f  u l t r a s o u n d  i m a g i n g  c o m p a r e d  w i t h  m a g n e t i c  r e s o n a n c e  i m a g i n g ( M R I )  a n d  c o m p u t e d  t o m o g r a p h y  ( C T ) [ 2 ] .

U l t r a s o u n d  b i o m i c r o s c o p e  ( U B M )  i s  a  t y p e  o f  u l t r a s o u n d  i m a g i n g  s y s t e m  t h a t  m a k e s  a  m o r e  d e t a i l e d  d e p t h  o f  i m a g e s .  I t  a l s o  g r e a t l y  i n c r e a s e s  t h e  u t i l i t y  o f  u l t r a s o u n d  i m a g i n g  s e n d s  t h e  m e m b r a n e s  a t  d i f f e r e n t  a n g l e s  t h r o u g h  a  n  e x t e r n a l  e l e c t r o n i c s  o r  l o n g  c a b l e s .  W e  e m p l o y  t h e  m o n o l i t h i c  C M U T  t r a n s d u c e r  w i t h  h i g h  v o l ta g e  t r a n s i m p e d a n c e  a m p l i f i e r , C M U T  [ 4 ]  t e c h n o l o g y  h a s  b e c o m e  p o p u l a r  i n  c o m p a r i s o n  t o  i t s  b u l k y , d i s c r e t e  e l e c t r o n i c  c i r c u i t s  t o  i n t e g r a t e  t o g e t h e r  w i t h  C M U T s , m o r e  r e s e a r c h  a n d  d e v e l o p m e n t  h a v e  b e e n  c o n d u c t e d  o n  p o r t a b l e  i n t e g r a t e d  b i o-m e d i c a l  u l t r a s o u n d  i m a g i n g  s y s t e m s [ 6 - 8 ] .

A s  t h e  a d v a n c e s  i n  s e m i c o n d u c t o r  t e c h n o l o g y  c o n t i n u e  t o  a l l o w  f o r  s c a l e d ,  p o w e r - e f f i c i e n t ,  a n d  l o w - c o s t  i n t e g r a t e d  c i r c u i t s  t o  i n t e g r a t e  t o g e t h e r  w i t h  C M U T s , m o r e  r e s e a r c h  a n d  d e v e l o p m e n t  h a v e  b e e n  c o n d u c t e d  o n  p o r t a b l e  i n t e g r a t e d  b i o-m e d i c a l  u l t r a s o u n d  i m a g i n g  s y s t e m s [ 6 - 8 ] .

This paper presents a transimpedance amplifier design for fully-integrated 3D UBM application with demonstrated measurement results. A design methodology is also introduced that integrates the preamplifier with the high voltage pulser and the CMUT. The remaining part of this paper is organized as follows. In section II, the CMUT is introduced. In section III, we present the transimpedance amplifier design. The simulation and measurement results are presented in section IV. Finally, section V concludes the whole paper.
II. CMUT

Capacitive Micromachined Ultrasound Transducer (CMUT) is basically a transducer that converts ultrasound acoustic waves into electrical signals and vice versa. The energy transduction is due to capacitance change. As shown in Fig. 2, the CMUT in our work consists of a suspended membrane built on a conductive silicon substrate. The CMUT is operated using electrostatic forces: an applied DC bias voltage causes the membrane to deflect toward the substrate, while an AC pulse imposed on the device causes the membrane to vibrate, emitting acoustic power to the surrounding medium. When used for reception, the incident acoustic field causes a change in the device capacitance, which will be detected by the receiving sensing circuits. The readout signals need further digital signal processing to create medical images. The front-end interface circuit designed for 3D UBM contains a 2D array of circuits, each consisting of a driver circuit, a protection circuit, a receiving amplifier, and a TS V with bonding pad for vertical flip-chip bonding of the transducer array and analog front-end IC. Our design parameters for CMUT are shown in Table I.

![Fig. 2 Diagram of flip-chip bonded 2D CMUT array with analog front-end IC and the cross-section view of one CMUT device](image)

As the CMUT is the input stage for the preamplifier, the equivalent model of the CMUT is important for preamplifier design. We directly give out the equivalent model as in Fig. 3. Basically it is an AC current source in parallel with the deflated capacitance of the CMUT. This model is derived from the CMUT design, the deriving process is not in the scope of this paper.

![Fig. 3 Equivalent simulation model for CMUT](image)

III. CIRCUIT DESIGN AND IMPLEMENTATION

A. Design specifications

As the preamplifier is used to readout the received signals from CMUT, the design specs for preamplifier are calculated from the CMUT design parameters. The full details for the CMUT design are not included in this paper, and we just give out the design specs for preamplifier as in Table II. Note that the output load is from the input of the on-board TGC at the next stage of our analog front-end.

![Fig. 4 Analog front-end schematic](image)

B. Transimpedance Amplifier Design

According to the design specs from the CMUT in Table 2, we choose a resistive feedback transimpedance amplifier (TIA) as the preamplifier at the analog receiving front-end. The resistive feedback TIA is a popular topology as the front-end receiver for low-noise detection [9].

![Fig. 4 Analog front-end schematic](image)

The analog front-end circuit is shown in Fig. 4. Each preamplifier is shared by two CMUTs and two pulsers.
And the output for all the preamplifier in one column is connected together to a column readout bus. This configuration is due to the big area of the pulser and preamplifier layout. As one CMUT element size is 600µm×600µm, now two pulsers and one preamplifier are in an area of 600µm×1200µm. Note that there are also two bonding pad areas for two TSVs to interconnect the analog electronics with the CMUT.

The schematic for the TIA is shown in Fig. 5. The transimpedance amplifier is composed of a single-ended amplifier and a feedback resistor $R_f$. The single-ended amplifier consists of a common-source amplifier followed by an N-type source follower. Differential input circuits are not used as the unused differential input usually will add extra input referred noise. The transimpedance amplifier acts as a current-to-voltage converter, which has a low input impedance, making it well suited for high-impedance sources. The input stage of the preamplifier is the CMUT. During the design simulation, we use the equivalent circuit in Fig. 3 to represent the CMUT. Moreover, we also add an additional parasitic capacitance of 1pF between the TIA input and ground due to the flip-chip bonding for the CMUT element and the analog front-end.

The gain of the transimpedance amplifier is set by the feedback resistance $R_f$. That’s the reason we choose the resistance to be 1.15KΩ, which when translated to gain is 61.18dBΩ. The bandwidth of the preamplifier is dominated by the capacitance in parallel with the feedback resistor, which is approximated by

$$\omega_{TIA} = \frac{1}{R_f \cdot C_f}.$$  \hspace{1cm} (1)

where $C_f$ is the parasitic capacitance in parallel with the feedback resistor. The primary noise sources of the transimpedance amplifier are the noise of the common source amplifier and the feedback transistor.

To choose between the two CMUT inputs, we have two digital controlled switches MN1 and MN2 at the input of the common source transistor. Different from all the other 6V transistors used, these two transistors are asymmetrical nmos_30p0 which can sustain 30V high voltage input at the drain terminal. The driver circuit generates high-voltage pulses (30v) on the node where the CMUT is connected. The receiving preamplifier was designed for low-voltage operation. Thus the two switches are used as the protection transistors to prevent high-voltage pulses from damaging the input transistors of the readout amplifier. The output enable switch is normal nmos_6p0 transistor.

As our testing for the TIA is based on PCB, we designed a unity gain analog buffer on chip at the output of the TIA. The simulated bandwidth can cover 280MHz, much larger than the required TIA bandwidth so that it won’t affect the TIA output testing. After the analog buffer, the output stage is the on-board TGC, which is a 310KΩ resistor in parallel with one 3.2pF capacitor. The whole load circuit schematic is shown in Fig. 6. Besides the TGC input load, the on-chip parasitics, chip-to-board parasitics and on-board parasitics are also considered.

Fig. 6 TIA whole load circuits

IV. MEASUREMENT RESULTS

The functional simulation of the TIA design was verified using Cadence Spectre simulator. For the circuit fabrication, we use the Global Foundry 0.18µm 1P6M 30V high voltage process technology for this design. This technology provides high-voltage-enabled MOSFETs operational up to 30V as well as low-voltage standard 5V and 6V MOSFETs. Note that as we are fabricating the preamplifier with the high voltage pulser, deep N-well needs to be used for the preamplifier transistors to reduce the noise effect from the pulser. The TIA test chip photo is shown in Fig. 7.

Fig. 7 TIA testing chip photo
During the testing, we give a power supply of 6V, and 80µA input bias current. As our design specs require a transimpedance gain of 61.18dBΩ, we put a 560Ω resistor at the input of the TIA and measure the current through this resistor. This current is also the input current of the TIA. Then we measure the voltage at the output node of TIA. By dividing the measured output voltage with the input current, we obtained the transimpedance gain-bandwidth plot as shown in Fig. 8. It clearly shows that the operational frequency of the designed TIA can cover the required CMUT frequency bandwidth with 61dBΩ transimpedance gain. The 1V_p-p output measurement result is shown in Fig. 9. This 1V_p-p result is obtained with a 100mV, 35MHz voltage source input. And the measured total current for the TIA is 13mA.

Fig. 8 TIA gain and bandwidth measurement results

Fig. 9 TIA 1V_p-p measurement result

V. CONCLUSION

We present the design and implementation of a fully integrated front-end transimpedance amplifier with the flip-chip bonded 2D CMUT array for 3D ultrasound biomicroscope imaging application. The TIA is fabricated with the Global Foundry 0.18µm 1P6M 30V HV process. The measurement results of the front-end TIA validate its ability to meet the specifications from CMUT for 3D UBM application. Our future work is to build and test the whole UBM system with CMUTs and pulser all integrated together.

REFERENCES