Abstract—A pressure sensor demonstrator has been designed and mounted using a simple analog-digital BiCMOS converter and a capacitive Silicon–Pyrex sensing cell. The measurements as a function of pressure and temperature have enabled to evaluate the efficiency of a ratiometric scheme to self-compensate thermal drifts and nonlinearities. The best demonstrator is characterized by a thermal coefficient of the offset smaller than 20 ppm/K and a nonlinearity lower than or equal to ±1.2% FS. The essential features of the sensor have been modeled by a simple analytical expression. The model specifies the potential gains in pressure sensitivity and nonlinearity. The best design is based on a quasymmetrical architecture in which stray capacitors are minimized. This study demonstrates the feasibility of self-compensated capacitive sensors characterized by an overall accuracy in the order of a few percents of the measurement scale over a temperature range of 100 K at very low cost.

Index Terms—Capacitance measurement, capacitance transducers, circuit modeling, compensation, nonlinearities, pressure measurement, thermal factors, sensors.

I. INTRODUCTION

The development of cost effective digital systems requires the concomitant development of digital sensors. A simple solution consists in using variable oscillators coupled with counters. In addition, this solution allows the use of sensing capacitors that are almost insensitive to temperature and relatively easy to produce.

In accurate sensors, the thermal drift [1] and the nonlinearities [2] are compensated. Conventional techniques of compensation turn out to be efficient but expensive. Their use should be limited to the cases in which a very high level of accuracy along with an excellent thermal stability are required.

In all other cases, it is very often preferable to favor collective compensation techniques and in particular, operating principles and sensing architectures offering self-compensation capabilities. Of course, both approaches are not mutually exclusive but rather complementary because self-compensation can only be partial.

In what follows, a capacitive pressure sensor demonstrator based on a digital ratiometric principle is presented. This mock-up has been designed to yield a high value of self-compensation for physical and thermal drifts. It has been mounted using a pair of oscillators and integrated counters which were fabricated with a 2-μm BiCMOS technology in order to obtain a fast response and an excellent matching of their electrical and thermal characteristics.

II. SENSOR DESCRIPTION

A. Sensing Capacitor [3], [4]

Basically it is a miniature variable capacitor [1], [2]. Its main constituents are a silicon diaphragm and a metal plate deposited on a rigid Pyrex 7740 substrate. The Silicon and Pyrex are bonded by means of anodic welding. This type of cells presents a high pressure sensitivity, an excellent long term stability and can withstand elevated overpressures [5]–[8]. The specimen used to implement the sensor demonstrator has a capacitance in the order of 34 pF at rest.

The normalized pressure response ΔCm/Cm for pressures P between 0.1 and 0.6 MPa and for temperatures T varying from 293 K to 363 K is shown in Fig. 1. Clearly, the behavior in this operating range is almost linear. With respect to a linear model computed using the least squares curve fitting, the nonlinearities expressed in percentage of the measurement scale are in the ±2.5% range.

The thermal behavior of the sensing cell from 293 K to 363 K is detailed in Fig. 2. The incremental thermal coefficient ΔTC[Cm] decreases as the temperature or the pressure increases. Nevertheless its magnitude remains in the interval [−30 ppm/K, +40 ppm/K].

Uncertainties (due to the finite accuracy of the measurement set up) in Figs. 1 and 2 are lower or equal to ±3 ppm and ±2 ppm/K, respectively.

B. Analog–Digital BiCMOS Converter [9]

This converter has been designed to generate a digital output Nm(P) inversely proportional to Cm(P). This transformation aims to obtain a response more linear than those of the sensing cell [2], [5]. Physically, it is an integrated circuit which essentially includes an oscillator and a digital counter. The oscillator generates a triangular waveform. It operates on the principle of the charge and the discharge of capacitors, with a constant current I, between two constant voltage thresholds [9], [10] defined by two fast comparators.

The period τm of an oscillator of this type connected to Cm can be described by the following expression:

\[ \tau_m \approx 2UC_m/I \]  (1)

if the delay due to the comparators is negligible.
Fig. 1. Normalized response of the sensing cell; measurements carried out at 263 K(Δ) and 363 K(ο).

Fig. 2. Incremental thermal coefficient of the sensing cell in the range 0.1 to 0.6 MPa TC[Cm] = ∂Cm/(Cm∂T).

Fig. 3. Incremental thermal coefficient of the oscillator frequency (Fm = τm⁻¹); measurements carried out with a ceramic capacitor of 34 pF.

By design, I ≈ 20 μA and the peak-to-peak amplitude U of the oscillations is equal to 1.2 V.

Within any time interval τ ≫ τm, the digital counter output Nm is given by

\[ N_m \approx \tau/\tau_m. \]

Fig. 3 shows the incremental thermal coefficient of the oscillator frequency Fm. It is rather significant. Complementary tests have indicated that the most part of the thermal drift arises from current sources.

C. Ratiometric Implementation

The block diagram shown in Fig. 4 includes two A/D converters connected to the capacitors Cm and Cr, respectively. Cm stands for the sensing cell and Cr for a constant reference capacitor.

Fig. 4. Block diagram of the pressure sensor: triangular oscillator (T.O.), digital counter (D.C.), and control logic (C.L.).

If both digital counters are triggered at the same time and if the counting duration τ is sufficient, it may be admitted that

\[ N_m \tau_m \approx N_r \tau_r. \]

where Nr and τr are the digital output and the period of the converter connected to Cr, respectively. The logic block interrupts the counting operations as soon as Nr reaches a preset value which has to be sufficiently large to filter possible random fluctuations of τm and τr. These fluctuations include circuit noises and electromagnetic interferences between the analog and digital blocks of the converters.

In the ideal case where both converters are identical, the response derived from (1) and (3) is given by

\[ N_m \approx N_r C_r/C_m. \]

This relationship being independent of I and U, their drifts (if any) have no impact on the response. In the more realistic case of circuits exhibiting slightly different characteristics, the variations of Nm should be very small.

III. SENSOR CHARACTERIZATION

In order to identify the primary parameters determining the sensor behavior, several versions of the demonstrator were implemented and tested. The basic platform is shown in Fig. 5. In what follows, the most instructive results are reported. They will be interpreted in Section IV.

A. Four-Chip Implementation

This mock-up results from the assembly of two sensing capacitors and two distinct converters (biasing conditions VDD = 5 V, IDD = 2.25 mA) implemented with a 2-μm BiCMOS process (STKM 2000 technology, Comparator switching delay 90 ns). Pressure is only applied to one of the sensing cells, the other being used as a reference capacitor. This implementation permits a thorough insulation of both oscillators, thereby avoiding the risks of synchronization. In addition, as the devices are matched, they should offer a high level of self-compensation.

Fig. 6 shows the ratio R = Nm/Nr between 0.1 and 0.6 MPa for temperatures between 263 K and 363 K. Irrespective of temperature, the response is almost linear. The nonlinearity is situated in the range ±1.2% FS. As expected, it is significantly less than that of the sensing cell. Nevertheless, it is not as low as computed in [5]. This observation will be discussed in Section IV.
In agreement with (4), it is also observed in Fig. 6 that the normalized response $R$ displays a small dependence on temperature even though the thermal drift of oscillators is substantial. The attenuation given by the ratiometric design is specified in Fig. 7. Its maximum value reaches 60 at 363 K. Consequently, the ratiometric design implemented with the BiCMOS technology procures a high level of self-compensation of the offset thermal drift.

Finally these features were achieved with $N_F = 1024$. Assuming an error of ±1 bit the resolution on $R$ is in the order of $2 \times 10^{-3}$.

B. Semi-Integrated Sensor

This mock-up has been mounted using two converters integrated into the same chip, a Silicon–Pyrex sensing cell and a ceramic capacitor. It has been assembled in order to obtain the best possible “matching” of converters and to assess the feasibility of integration. Tests have shown a very high level of noise due to a random synchronization of the triangular oscillators when $C_T$ and $C_m$ are similar. This problem has been solved by increasing $C_T$.

The results presented in the Fig. 8 have been obtained with $C_T = 265 \, \text{pF}$, and measured in the same pressure and temperature conditions as in Section III-A. Their analysis leads to the following observations. Firstly, the normalized response is lower than expected from (4). Secondly the influence of temperature on the offset is greater than the evaluation carried out from the data in Fig. 6 and (4).

IV. DISCUSSION

A. Modeling

The triangular oscillators of the converters include current sources, comparators, MOST switches and their interconnections. Their physical capacitors are equivalent to a stray capacitor $C_s$ connected in parallel to $C_T$ and $C_m$. The simplest model for the demonstrator normalized response, including the effects of $C_s$, is therefore given by

$$R \approx \frac{C_T + C_s}{C_m + C_s}. \quad (5)$$

The evaluation of $C_s$ from (5) and the data in Figs. 6 and 8 yields $C_s \approx 10 \, \text{pF}$.

B. Influence of $C_s$ on Pressure Sensitivity and Linearity

Let $S_m$ and $S_R$ be the respective sensitivities of the sensing cell and the sensor. Differentiating (5) with respect to $P$, we obtain

$$S_R = -\frac{(C_T + C_s)}{(C_m + C_s)^2} S_m \quad (6)$$

where $S_m = \partial C_m / \partial P$ and $S_R = \partial R / \partial P$.

If $C_s > (C_m - 2C_T)$ the derivative of $S_R$ with respect to $C_s$ is positive. This implies $|S_R(C_s = 0)| < |S_R(C_s \neq 0)|$. In Sections III-A and B, the conditions $C_s \neq 0$ and $C_s > (C_m - 2C_T)$ are fulfilled. Consequently $C_s$ provokes the decrease of pressure sensitivity reported in Sections III-A and B. The loss of sensitivity defined by

$$\text{LPS(\%)} = \frac{|S_R(C_s = 0)| - |S_R(C_s \neq 0)|}{|S_R(C_s = 0)|} \times 100 \quad (7)$$

is given in Fig. 9 as a function of the ratio $C_s/C_m$ and for $C_T \approx C_m$. In our case as $C_m \geq 34 \, \text{pF}$ and $C_s \approx 10 \, \text{pF}$, Fig. 9 indicates a loss of pressure sensitivity close to 25%. This estimation is consistent with data in Figs. 1 and 6 since $\Delta C_m/C_m \approx 13\%$ and $\Delta R/R \approx 10\%$.

Fig. 10 illustrates the influence of $C_s$ on the nonlinearity. For $C_s \approx 10 \, \text{pF}$, this evaluation derived from (5) gives
C. Analysis of the Thermal Behavior

In what follows, it is assumed that $C_s$ depends on temperature. To begin with, let us derive from (5) the expression of the incremental thermal coefficient of the offset. By differentiating (5) with respect to $T$, for $P = 0$, and by neglecting for clarity the dependence of $C_r$ and $C_m$ on $T$, we get

$$TC[R(P = 0)] \approx \frac{(C_m - C_r)C_s}{(C_r + C_s)(C_m + C_s)}TC[C_s]$$

(8)

where $TC[R] = \partial R/(\partial R/\partial T)$, and $TC[C_s] = \partial C_s/(\partial C_s/\partial T)$.

If $C_r \approx C_m$, the incremental temperature coefficient is almost equal to zero. In this case, the model predicts a low offset drift. On the other hand, for $C_r \neq C_m$, the model predicts an offset drift proportional to the thermal drift of stray capacitors.

Figs. 6 and 8 respectively validate the model for $C_r \approx C_m$ and reveal a strong dependence of $C_s$ on temperature. The estimation of the incremental thermal coefficient of $C_s$ from the experimental data yields the curve shown in Fig. 11. These high values can only originate from the comparators input admittances and, to a lesser degree, from the PN junction capacitances associated with the transistors of the current sources and analog switches. The comparators used to fabricate the demonstrator have NPN bipolar transistors at the input. This choice has been made in order to minimize the nonlinearity [9] due to finite switching times.

For completeness, let us analyze the effect of $C_s$ on the thermal drift of $S_R$. By differentiating (6) with respect to $T$ we obtain

$$TC[S_R] = TC[S_m] + TC[(C_r + C_s)] - 2TC[(C_m + C_s)].$$

(9)

If for any $T$, $C_r \approx C_m$, (9) is reduced to

$$TC[S_R] \approx TC[S_m] - \frac{C_m}{C_m + C_s}TC[C_m] - \frac{C_s}{C_m + C_s}TC[C_s].$$

(10)

Recalling that $TC[C_s] \gg TC[C_m]$ and $TC[S_m]$, (10) shows that $C_s$ gives a significant contribution to the thermal drift of the pressure sensitivity of the demonstrator. In addition, (10) specifies that there is no self-compensation for $C_r \approx C_m$.

D. Potential Developments

From the previous considerations, it appears that this demonstrator can be improved. To do so, one has to minimize stray capacitors and more particularly those of the converter. The easiest improvement consists in replacing the comparators using NPN bipolar transistors at the input by NMOS input comparators. This change should divide by two or even by three the present value of $C_s$ and dramatically reduce the value of $TC[C_s]$. In this case, the last term of (10) would become marginal and the thermal sensitivity of $S_R$ would be almost fully determined by that of the sensing cell. As an additional benefit, the pressure sensitivity would be increased by more than 10% and nonlinearity would be decreased in similar proportions as shown in Figs. 9 and 10.
Moreover the implementation of the converter with submicron technologies such as the STKM 4000 process (or any equivalent and validated technology) should approximately divide by 3 the switching delay of the comparators. Demonstrators fabricated from converters of this type, should offer operating frequencies equal or greater than 10 MHz.

V. CONCLUSION

A capacitive pressure sensor demonstrator has been designed, implemented and characterized in order to evaluate the feasibility of inexpensive, versatile and accurate sensors that could be easily produced. By design, this sensor features a simple architecture and delivers a digital output. The linearization of the response and the thermal compensation rely on a ratiometric principle. Finally, through numerical integration, it can filter pressure fluctuations and electric noise.

Two implementations of the demonstrator have been done using a BiCMOS converter and sensing cells whose deformable plates are made of silicon. Evaluation tests have been carried out with a biasing voltage of 5 V from 263 K to 363 K. The best demonstrator features a nonlinearity of ±1.2% of the measurement scale and an offset drift of 20 ppm/K.

The analysis of the influence of stray capacitors has enabled us to specify the loss of pressure sensitivity and linearity. Additionally, it has shown that the fast BiCMOS comparators determine, to a great extent, the magnitude of the thermal drift of the pressure sensitivity. By replacing these devices by NMOS input comparators, the pressure sensitivity thermal drift should reduce to that of the sensing cell and improve linearity and pressure sensitivity.

This study demonstrates the feasibility of sensors characterized by an accuracy in the order of a few percents of the measurement scale without thermal compensation and using a BiCMOS technology. The implementation of the converter with a MOS technology seems to be possible. Submicron technologies should offer in addition operating frequencies equal or greater than 10 MHz. From (1) it is obvious that high operating frequencies allow the use of subminiature sensing cells characterized by capacitances of a few picofarads. For sensing cells having capacitances smaller than a few pF at rest, more refined converters are required. The capacitive sensor interface described in [11] seems to be well adapted to these cases.

The modular architecture of the demonstrator allows the development of a family of pressure sensors using a common converter and a series of sensing cells. The pressure operating range can be simply determined by adjusting the diaphragm thickness. The feasibility of sensing cell demonstrators in the pressure range $2 \times 10^{-4}$ Mpa, 2.7 Mpa has been demonstrated. Finally the potential application domain of these sensors is therefore very diversified as stated in [12].

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REFERENCES


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