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KTa$_{0.5}$Nb$_{0.5}$O$_3$ ferroelectric thin films: processing, characterization and application to microwave agile devices

By V. Laur, A. Moussavou, A. Rousseau, P. Laurent, G. Tanné, V. Bouquet, M. Guilloux-Viry, F. Huret

Abstract – This paper is aimed at demonstrating the high capabilities of KTa$_{0.5}$Nb$_{0.5}$O$_3$ thin films for microwave agility applications. Tunable capacitors, resonators and phase shifters were realized with KTN materials. Their high frequency measurements showed, in particular, the very high tuning factors of these films under quite low electric field.

Index Terms – Ferroelectrics, Interdigital Capacitors, Phase Shifters, Stub Resonators, Thin Films

1. Introduction

Nowadays, numerous agile devices are needed in the telecommunication area. Indeed, reconfigurable circuits are expected to enable the development of many emerging systems such as multi-standard terminals or active antennas and to make them accessible to the general public.

At the moment, the technologies used to realize agile devices are unable to face up to the drastic industrial requirements compatible with a large diffusion of these systems. For example, ferroelectric materials are used for the realization of active antennas dedicated to military applications, but the weight of such front-ends is incompatible with mobile applications. More recently, semi-conductor components have been used to replace ferroelectric materials, but the cost of the global systems is too high to attract a large number of customers.

Another way to realize agile devices is to use ferroelectric materials. Since the eighties, progressive improvements in the way of processing films have led to the availability of thin films with excellent properties in term of homogeneity, microstructure, permittivity, and even losses though at a lesser degree. Thin-films are very promising for a global IC integration; moreover, the control voltages required for getting good tuning factors are also lowered. Their very short switching times let the possibility to realize real-time tunable applications. The electrical control can be easily integrated in microwave circuits achieved, in particular, in planar technologies. Finally, their power consumption is quasi null. Nevertheless, in spite of the recent progresses achieved in film processing, their dielectric losses remain too high. The focus of the most recent studies is the reduction of losses by different methods such as dielectric doping, mixing ferroelectric compositions or increasing the film quality (oxygen vacancies, interdiffusions, ...).

Till now, most of the microwave studies on ferroelectrics have dealt with Ba$_x$SrTiO$_3$ materials, which proved to exhibit very good properties at microwave frequencies [1]-[4]. Furthermore, by enabling researchers to gain more insight into the loss behavior of ferroelectrics, they have contributed to better modeling despite unclear contributions to losses, in particular at high frequencies [5], [6]. Some BST-based circuits are now available for sale [7]-[9], but the performances are still unable to meet the requirements of a high diversity of applications; conducting studies on other ferroelectric materials is thus a must.

The LEST (Laboratoire d’Electronique et des Systèmes de Télécommunications) laboratory at Brest has launched, in collaboration with the Unité Sciences Chimiques in Rennes, a project aimed at exploring the potential of KTa$_{0.5}$Nb$_{0.5}$O$_3$. This study was motivated by proven evidences of the promising properties of KTN thin films at microwaves provided by the Naval Research Laboratory [10]-[11], which show that KTN materials can compete with BST ones. The potential of KTN for agility applications was also evidenced in bulk form or ceramics [12]; however, this ferroelectric material was given up to the benefit of BST because of processing troubles due to the high volatility of potassium. Nevertheless, a good mastery of deposition conditions allows one to get access to films of good quality as shown later in this paper.

This paper is aimed at assessing the results got with KTa$_{0.5}$Nb$_{0.5}$O$_3$ thin films; indeed, this ferroelectric material appears to be the most promising KTN for agility applications because of its interesting electrical performances (i.e. compromise between agility and losses). Section 2 will focus on the deposition procedure, particularly on the adjustment of the parameters in order to get well-crystallized stoichiometric films. The very specific microstructure of KTN thin films grown on a sapphire substrate will be presented from structural characterizations and SEM (Scanning Electron Microscope) observations. Dielectric measurements will give more insight into the microwave potential of these films for agility applications. Then, in Section 3, the experimental data obtained for tunable varactors (reflection-type and transmission-type interdigital capacitors) as well as the values of capacitance, agility and Commutation Quality Factor (CQF) will be presented and discussed. Section 4 concerns the realization and measurements of stubs resonators, with emphasis on their resonance frequency and agility values. Finally, some phase shifters based on this composition will be presented before drawing our conclusions.

2. KTN materials: processing, physical and electrical properties

KTN is a ferroelectric material known to be difficult to deposit because of the high volatility of potassium. An excess or a lack of potassium in the final compound can degrade the properties of the film by increasing the losses. So, mastering the deposition conditions to get stoichiometric films is a prerequisite to the realization of high-performance KTN-based microwave circuits. The other fastidious issue to get good KTN films is to crystallize the perovskite phase and to avoid the pyrochlore one (KTa$_3$O$_7$ type) liable to decrease the agility of the films. These two requirements can be obtained by setting the conditions of a good adjustment between the different parameters of the deposition.

This paper deals with KTa$_{0.5}$Nb$_{0.5}$O$_3$ films deposited by a pulsed laser ablation method on sapphire substrates. Their thicknesses are of about 0.5 μm. The deposition parameters (i.e. oxygen pressure, temperature, laser energy, ...) were optimized to get stoichiometric single-phase films. To compensate for the loss of potassium during the deposition, the target is synthesized with potassium in excess. A more detailed description of the laser ablation conditions and of the targets preparation is given in [13] and [14].

The growth of KTN on sapphire leads to a specific textured microstructure formed of grains with a preferential (100) orientation associated with a minor (110) secondary orientations (Figure 1). Observations of the films with a Scanning Electron Microscope (SEM) have confirmed the texture formed of grains of size between 50 and 100 nm (Figure 2).
The microwave dielectric properties of KTN films are very dependent on the substrate chosen for growth [15]: for example, in this study the permittivity values of KTa$_{0.5}$Nb$_{0.5}$O$_3$ (x = 0.4) films realized under the same conditions and measured at 20 GHz were 1156 on LaAlO$_3$, 522 on sapphire, 374 on alumina and 233 on MgO. The origin of these strong differences is still unclear; it could result from the combination of several factors such as mainly structural characteristics and film/substrate interdiffusion.

Concerning KTa$_{0.5}$Nb$_{0.5}$O$_3$ on sapphire, the permittivity, found for the numerous samples studied, lies between 800 and 200 and appears to mainly depend on the frequency and on the film thickness. Generally, these films proved to present a very interesting compromise between losses and agility under a bias DC field [16].

3. Tunable capacitors

Transmission and reflection type interdigital capacitors (IDCs) were realized with KTa$_{0.5}$Nb$_{0.5}$O$_3$ films deposited on sapphire. A 4-μm thick gold layer was deposited by screen-printing prior to chemical engraving with a K$_2$Cr$_2$O$_7$ solution. The final circuits are presented in Figure 3.

3.1. Reflection-type IDC

The reflection-type IDC (R-IDC) is formed of 11 fingers separated by a 30-μm gap. A network analyzer, protected against the DC field applied to the capacitor by commercial bias tees, and a Wiltron test fixture were used to measure the circuit under study. Its measurement under a 30 kV/cm (90 V) bias field provided an agility on the capacitance, defined in equation (1), of more than 21% in the 1.5-6 GHz band of frequencies [17].

\[
\text{Agility (\%)} = \frac{C_{\text{up}} - C_{\text{max,V}}}{C_{\text{up}}} \times 100 \quad (1)
\]

A slight enhancement of the Q factor of the capacitor, defined as the ratio between the imaginary part of the input impedance and the real one, was observed under application of a bias voltage. However, Figure 4 shows that this circuit exhibited quite low quality factors together with a fast decrease with increasing frequencies: Q dropped from 30 at 2 GHz to 17 at 4 GHz.

3.2. Transmission-type IDC

The transmission-type IDCs (T-IDCs) are constituted of six 400-μm-long fingers separated by a 20-μm-wide gap (Figure 3-b). These capacitors were designed for measurements with a probe station. High voltage probes were used to apply a maximum voltage of 120 V corresponding to a 60 kV/cm electric field between the fingers. Figure 5 illustrates the results of broadband measurements of these capacitors. It shows that the resonance frequency can be shifted of more than 3 GHz; the resonance frequency of the capacitor is 25.6 GHz at 0 V and shifted to 28.8 GHz at 120 V.

Figure 4: Evolution of the Q factor of a reflection-type IDC on KTa$_{0.5}$Nb$_{0.5}$O$_3$/sapphire.

Figure 5: S$_{11}$ parameter of a transmission-type IDC as a function of frequency and bias voltage.

It is worth noting that, at lower frequency (2.5 GHz), the mean value of capacitance was 0.52 pF at 0 V against 0.37 pF at 120 V.
The agility measured on the capacitance is thus more than 29% [16]. Compared to the R-IDC capacitor, the agility is higher, but the electric field applied is here twice the one applied to this capacitor. It is worth noting that capacitance extraction was made by two different methods. For the reflection-type capacitor, the effects of the access lines were taken into account by a RLCG classical model (Figure 6), [17], which was not the case for the T-IDC one [16]. Taking into account the effects of the access lines led to an agility on capacitance of about 43%, namely twice the value obtained with the R-IDC.

Figure 6: Model used to extract the capacitance of the interdigital structure (access lines => RLCG classical model, fingers => RC series model).

Equation 2 gives the mathematical expression of the Commutation Quality Factor (CQF) [18]:

\[
CQF = \frac{C_1}{C_2} \left( \frac{1}{\omega C} \right) r_1 r_2
\]

where \( C_1 \) and \( r_1 \) are, respectively, the capacitance and resistance values of the equivalent scheme of the ferroelectric capacitor at 0 V, \( C_2 \) and \( r_2 \) are those at 120 V. The CQF value of KTa\(_{0.5}\)Nb\(_{0.5}\)O\(_3\)/sapphire was 801 at 2.5 GHz, and it is worth noting that this value is higher than those found for other KTN [16].

4. Microwave resonators

Quarter wavelength stub resonators, agile in the thin gap section (20 µm), were also realized on KTa\(_{0.5}\)Nb\(_{0.5}\)O\(_3\)/sapphire heterostuctures (Figure 7). They were measured under the same conditions as those used for the transmission-type capacitors (i.e. probe stations, bias tees, network analyzer). Their agility was determined under a bias field in the range 0 - 60 kV/cm (120 V).

Figure 7: Photographs of a quarter wavelength stub realized with a KTa\(_{0.5}\)Nb\(_{0.5}\)O\(_3\) thin films deposited on sapphire.

Figures 8 and 9 present the results of broadband measurements in both transmission and reflection. One should note a decline of both \( S_{11} \) and \( S_{21} \) with increasing frequency due to an elevation of the ferroelectric film dielectric losses. The resonance frequency is shifted towards the upper frequencies by application of a bias field between the feed line and the ground planes. The agility measured on the first-order resonance frequency for a 60-kV/cm electric field is thus 15.8%; the resonance frequency of 7.08 GHz at 0 V is shifted to 8.20 GHz under 120 V. The second-order resonance is elevated by more than \( 3 \) GHz \( (Fr_{2nd/0V} = 22.42 \text{GHz and } Fr_{2nd/120V} = 25.58 \text{GHz}) \) corresponding to a 14.1% tuning factor.

Figure 8: Broadband measurement of the transmission parameter of a KTa\(_{0.5}\)Nb\(_{0.5}\)O\(_3\)-based stub as a function of bias voltages.

Figure 9: Broadband measurement of the reflection parameter of a KTa\(_{0.5}\)Nb\(_{0.5}\)O\(_3\)-based stub as a function of bias voltages.

Figure 10 exhibits a slight dispersion of the agility. In [16], the use of another KTN composition in a similar circuit resulted in a maximum tuning factor of 25.8%, but losses appeared to be higher. However, it is worth recalling that, for agility applications, a ferroelectric is expected to provide the best compromise between agility and losses, but not the highest tuning factor.

Figure 10: Evolution of the agility as a function of electric field for the first and second order resonances of a KTa\(_{0.5}\)Nb\(_{0.5}\)O\(_3\)-based stub.

5. Phase Shifters

In order to evaluate how the electrical performances of circuits are affected by topology, in particular by distributed or lumped effect, we fabricated three types of distributed phase shifters on using KTa\(_{0.5}\)Nb\(_{0.5}\)O\(_3\) thin films deposited on sapphire.

The first of them is a simple coplanar waveguide CPW with 40-µm thin slots (Figure 11-a).
The second one is a meandered line ML with side dimensions identical to those of the coplanar waveguide (Figure 11-b); in this case, the lengthening of the physical length is thought to increase the phase shift, but to the detriment of insertion losses.

The third and last phase shifter is composed of a high impedance coplanar waveguide periodically loaded by interdigital capacitors PL-CPW (Figure 11-c). This well-known structure behaves as a low-pass structure up to its Bragg frequency, which mainly depends on the length between the loaded sections. Application of a bias voltage between the feed line and the ground planes induces a change of the loaded capacitance. It, thus, affects the phase velocity of the circuit and leads to a shift in the in-out phase shift. Bias tees and a test fixture were used to measure these circuits over the 0.1–40 GHz band under application of a voltage in the range 0–200 V [16].

![Diagram of the three phase shifters realized on KTaO₃/Nb₂O₅/sapphire: (a) coplanar waveguide CPW, (b) meandered line ML and (c) periodically loaded coplanar waveguide PL-CPW.](image)

![Figure 12: Relative phase shifts of the three phase shifters got under a 200 V bias voltage.](image)

To assess the changes in phase-shift induced by application of a bias voltage we determined, for the three phase-shifters, the difference in phase shift by comparison of the values with no field and under a 200 V bias voltage. Figure 12, where this difference is denoted relative phase-shift illustrates these results. It shows that, with the meandered line, the maximum phase shift is 86° at 34 GHz. The phase shifts got with the PL-CPW and the CPW are at the most 55° and 25°, respectively. Furthermore, the losses are the highest with ML, then PL-CPW, and finally CPW. For example, at 20 GHz, the values of insertion losses are IL_{CPW} = 4.9 dB, IL_{PL-CPW} = 7.6 dB and IL_{ML} = 13.3 dB.

The figure of merit FoM, defined in equation (3), enables one to objectively compare the performances of tunable phase shifters. Figure 13 presents the FoMs of the three phase shifters under study. These quite low values, (within 2 and 5 dB from 10 to 35 GHz) seem to not depend on the used topology; FoM values appear to decrease with increasing frequency. According to previous studies [15], it likely comes from the increase of dielectric losses with frequency in KTN films.

$$FoM (°/dB) = \frac{\text{Phase Shift (°)}}{\text{Insertion losses (dB)}}$$

![Figure 13: Figures of Merit of the three phase shifters versus frequency.](image)

The system used to measure the phase shifters also seem to increase insertion losses. Indeed, the studied circuits are very small and not really suited to measurements with a test fixture: the phase shifter accesses are damaged by the jaws of the Wiltron test fixture and not really suited to measurements with a test fixture: the phase shifter accesses are damaged by the jaws of the Wiltron test fixture. As observed with T-IDCs and stubs, the maximum reachable bias voltage is 120 V. Figure 14 depicts the new topology: its accesses and loaded IDCs were modified to allow measurement with a 150-μm pitch probe and to enhance the interaction with the ferroelectric film while keeping reflection at a correct level.

![Diagram of the CPW phase shifter measurable using a probe station; (box) photograph of a loaded IDC.](image)

Figures 15 and 16 present the measured S-parameters of the new PL-CPW phase shifter realized on a KTaO₃/Nb₂O₅/sapphire substrate. The reflection is lower than ~15 dB up to 35 GHz. At higher frequencies the transmission and reflection coefficients are both worsened by the closeness of the Bragg frequency. Insertion losses
are still high but lower than the one obtained with the PL-CPW and a test fixture. Here, at 20 GHz and 0 V, insertion losses are 5.3 against 7.6 dB previously. This difference likely results from the better quality of electrical connections.

6. Conclusion

Different circuits were realized with KTa0.5Nb0.5O3 thin films deposited on sapphire substrates. Their measurements demonstrated the strong potential of this ferroelectric material for agility applications at microwave frequencies. Indeed, high tuning factors were got for quite low bias fields. However, dielectric losses remained too high.

Ongoing researches are focused on: i) the loss reduction to propose KTNs as a pertinent alternative to BST films, ii) the assessment of the capabilities of tantalum-enriched compositions with the aim to get a better compromise between agility and losses and iii) the development of a new and low-cost method of deposition, i.e. thin film synthesized by chemical route from solution, in order to get larger films with specific microstructures and, maybe, lower losses.

7. References


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