Focus Issue Review

A review of molecular beam epitaxy of ferroelectric BaTiO₃ films on Si, Ge and GaAs substrates and their applications

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Abstract
SrTiO₃ epitaxial growth by molecular beam epitaxy (MBE) on silicon has opened up the route to the monolithic integration of various complex oxides on the complementary metal-oxide–semiconductor silicon platform. Among functional oxides, ferroelectric perovskite oxides offer promising perspectives to improve or add functionalities on-chip. We review the growth by MBE of the ferroelectric compound BaTiO₃ on silicon (Si), germanium (Ge) and gallium arsenide (GaAs) and we discuss the film properties in terms of crystalline structure, microstructure and ferroelectricity. Finally, we review the last developments in two areas of interest for the applications of BaTiO₃ films on silicon, namely integrated photonics, which benefits from the large Pockels effect of BaTiO₃, and low power logic devices, which may benefit from the negative capacitance of the ferroelectric.

Keywords: molecular beam epitaxy, ferroelectric, semiconductor

1. Introduction

Complex oxides exhibit a wide range of electrical, magnetic, optical and mechanical properties, which may even be coupled. This extraordinary wealth of physical properties offers a huge potential for developing new functionalities in devices that can address societal needs related to health, energy efficiency or information and communication technologies. Ferroelectrics are particularly attractive for their applications in nanoelectronics, communication devices, electro–mechanical systems or sensors. However, in order to exploit their properties, complex oxide integration should be performed in a seamless manner on a semiconductor platform such as silicon or III/V substrates in order to be compatible with the mainstream nanoelectronic industry.

A great variety of complex oxides crystallize in a perovskite-type structure [1]. Tremendous progress has been achieved in the growth of oxides on oxide substrates (such as SrTiO₃, LaAlO₃, scandates, Al₂O₃, MgO...) in the past 15 years. Unit cell control (~4 Å) of the growth can now be achieved. New phenomena arising from interfaces have emerged [2–5]. Progress in characterization techniques and modeling (density functional theory (DFT)) have allowed the
study of physico-chemistry and mechanisms involved at the nanoscale and have resulted in a better understanding of the effect of size, strain and boundaries conditions on the properties of complex oxides.

Integrating a perovskite oxide epitaxially on silicon is much more difficult and is still in its infancy, particularly regarding practical devices. One major difficulty for the epitaxy lies in the necessity to avoid the formation of an amorphous SiO$_2$ interfacial layer in the first stages of the growth. The first direct epitaxy of a perovskite (SrTiO$_3$) on silicon was realized by molecular beam epitaxy (MBE) in 1998 [6]. MBE provides unique advantages to precisely construct, almost atom by atom, the oxide/semiconductor interface. Although this breakthrough achievement showed promise in integrating—in a monolithic way—oxides on a semiconductor platform, only a few successes have been reported in the past 15 years [7].

In this contribution to the focus issue on ‘Properties and Applications of Perovskites’, we discuss the monolithic integration of complex oxides on semiconductors by MBE. We will illustrate the particular case of the ferroelectric BaTiO$_3$ compound. We review the work in the literature as well as our own work. The crystalline structure and the ferroelectric properties of BaTiO$_3$ heterostructures on Si, Ge and GaAs are presented. Finally, an overview of perspectives and recent progress in ferroelectric oxide integration on semiconductors for low power logic devices and integrated photonics is provided.

2. MBE of complex oxides: a brief introduction to the technique

MBE was originally developed to epitaxially grow III–V compound semiconductors on a crystalline substrate [8, 9]. It allows a control almost atom by atom of the growth in ultrahigh vacuum conditions. Progress in the MBE of oxides as well as in other deposition techniques took off in the late 1980s, after the discovery of the high-$T_c$ superconductor Ba$_2$Cu$_3$O$_{7–δ}$. This implied the design of dedicated metal-oxide growth MBE chambers. MBE of crystalline oxides on silicon and on other semiconductor substrates has been developed in the late 1990s when the first epitaxy of SrTiO$_3$ on Si was demonstrated [6]. This research benefited from the huge amount of efforts triggered by the microelectronic industry on the search for high-permittivity (high $\varepsilon$) oxides as a replacement to SiO$_2$ (or SiON) gate oxide in complementary metal-oxide–semiconductor (CMOS) field-effect transistors.

In the MBE of complex metal oxides, Knudsen effusion cells commonly used to evaporate the metals (Ba, Sr, Ti...) are focused onto a heated substrate under ultrahigh vacuum conditions (typically $10^{-10}$–$10^{-7}$Torr). In the case of refractory elements, such as Ti, various means of evaporation have been reported: effusion cells, e-beam gun evaporation, Ti-Ball sublimation source [10] and metal-organic vapor source [11, 12]. Metal organic sources used in metalorganic chemical vapor deposition [13] such as titanium tetraisoproxopxide Ti(OCH$_3$)$_4$ have been proposed in order to increase by several orders of magnitude the vapor pressure of Ti as compared to solid source and to have a beam flux that is relatively unaffected by the presence of oxygen in the chamber [12]. A wide window of growth parameters with self-regulating stoichiometry has been reported for SrTiO$_3$ films grown using such a hybrid approach combining a conventional Sr effusion cell with a metalorganic precursor source for Ti [12].

For a given compound, deposition occurs by alternating the individual flux by means of shutters or by co-directing all fluxes simultaneously towards the substrate. Either molecular oxygen or atomic oxygen generated by a plasma source is typically used to provide the necessary oxygen to form the oxide. The oxygen pressure ranges typically from the $10^{-8}$ to $10^{-5}$ Torr. The background oxygen pressure plays a major role on the final stoichiometry, crystalline orientation and roughness of the films, as we will show later.

The reactivity of metal elements (in the chamber and in the sources) with the ambient oxygen (typically in the high $10^{-10}$–$10^{-7}$Torr range) makes the control of the beam fluxes, and therefore composition, difficult. This is actually a major issue in the MBE of multicomponent oxides, which can usually accommodate a large range of non-stoichiometric composition. Indeed the physical properties of complex oxides are strongly dependent on the cationic and oxygen stoichiometry. Moreover, composition deviation may lead to the formation of spurious phases. A quartz crystal microbalance may be used to measure the flux of each atomic beam at the position of the substrate but it does not allow simultaneous monitoring of each flux (it is not element specific) and cannot be employed for in situ control of the composition. In situ monitoring techniques have been proposed for composition control of multi-element oxides [14]. Among them, reflection high-energy electron diffraction (RHEED) is commonly used and has proven to be an effective in situ and real-time diagnostic tool. A review article is proposed in [15] for the use of RHEED during complex oxide growth. It allows one to follow in real time the crystallinity of the deposited film and to adjust in real time the composition by tuning the impinging fluxes when additional spots originating from spurious phases are observed on the RHEED pattern.

Haeni et al [16] have proposed to use RHEED oscillations, both their shape and intensity, to control in real time the composition of multicomponent oxides such as SrTiO$_3$. They reported a control to within 1% of Sr:Ti ratio by monitoring the shuttered RHEED oscillations as the substrate surface is sequentially exposed to the Sr or Ti fluxes. This precise control of monolayer (ML) doses of Sr and Ti has been used to successfully grow the first five members of the Sr$_{1+y}$Ti$_x$O$_{3-y}$ Ruddlesden–Popper phases [17, 18].

Various complex oxides have been grown by MBE. As mentioned, the development of oxide MBE started after the discovery of the high-$T_c$ cuprate superconducting compounds [19–28]. Since then, a variety of multiple-cation oxides have been epitaxially deposited by MBE on oxide substrates: SrTiO$_3$, Ruddlesden–Popper phases, Bi$_2$Ti$_2$O$_{2x}$, Ba$_2$SrTi$_2$O$_5$, SrVO$_3$, GdTiO$_3$, BiFeO$_3$, LaAlO$_3$, PbTiO$_3$, LaCrO$_3$, SrCrO$_{3–δ}$, La$_{1−x}$Sr$_x$FeO$_3$, La$_2$TiO$_{3.5}$, La$_2$Zr$_2$O$_7$, LaNiO$_3$, La$_2$NiO$_4$, La$_2$SrAlO$_4$, and superlattices e.g. BaTiO$_3$/SrTiO$_3$ or PbTiO$_3$/SrTiO$_3$ to name only a few compounds and groups [29–54].
3. MBE of BaTiO₃ on semiconductors: growth and crystalline structure

BaTiO₃ is a prototypical ferroelectric perovskite oxide, with a Curie temperature of 120 °C. The ferroelectric tetragonal structure has lattice parameters of \( a = 3.994 \text{ Å} \) and \( c = 4.0335 \text{ Å} \) with space group P4mm (ICDD #83–1880) and the cubic paraelectric one has a lattice parameter of 4.006 Å with space group Pm-3m (ICDD #79–2263). The polarization is aligned along the \( c \)-axis of the tetragonal lattice. The tetragonality ratio \( c/a \) is 1.01, which is smaller than in Pb-based ferroelectrics such as PbTiO₃ \( (c/a = 1.04) \). BaTiO₃ is an attractive ferroelectric for nanoelectronic, energy harvesting and photonic applications as will be discussed later in this article. It is a lead-free compound, which is an advantage regarding European regulation and industrial clean room compatibility.

While most MBE depositions of BaTiO₃ on a semiconductor have been carried out on silicon, there is a growing interest in Ge and GaAs.

Si is the major semiconductor industry substrate. Current CMOS technologies are based on silicon wafers with size up to 300 mm and technologies on 450 mm wafer size are under development. Germanium (also a group IV semiconductor) is of high interest for field-effect transistors with p-type channel (p-FETs) due to the higher mobility of holes as compared to Si. Biaxially strained SiGe channels on Si have also recently attracted much attention for p-FETs. Both Si and Ge have a diamond structure with lattice parameter of 5.431 Å and 5.653 Å respectively. They form a solid solution \( \text{Si}_{1-x}\text{Ge}_x \) in the entire composition range \( 0 \leq x \leq 1 \).

The III–V gallium arsenide semiconductor has higher electron mobility than Si, which makes it attractive for n-FETs. It is today extensively studied as a channel for advanced CMOS technologies. GaAs has also a wider band gap than Si making it highly resistive if undoped. It is also more resistive to heat and radiation damage. It is suited for many applications such as high frequency devices in communications or such as microwave and millimeter wave integrated circuits. Another advantage of GaAs is its direct band gap, which is of interest for optical applications. GaAs has a zinc blende structure with a lattice parameter of 5.653 Å.

BaTiO₃ deposition is mostly performed using an oxide template since the direct epitaxy on semiconductors would result in a high defect density or in a non-appropriate film orientation. We thus describe the direct growth of SrTiO₃ epitaxial films on semiconductors when relevant and their use for the epitaxial growth of BaTiO₃.

In the following, BaTiO₃ crystalline domains with respectively the \( c \)-axis or the \( a \)-axis of the tetragonal cell being out-of-plane relatively to the substrate (001) plane are denoted respectively \( c \)-domains and \( a \)-domains.

3.1. MBE of BaTiO₃ on silicon

The lattice mismatch \( (\alpha_{\text{Si}} - \alpha_{\text{BTO}})/\alpha_{\text{BTO}} \), between BaTiO₃ and Si(001) is about 4\%, which is quite large and tends to favor \( a \)-axis growth when BaTiO₃ is directly grown on Si [70]. Moreover, the large mismatch of the thermal expansion coefficients between Si (\( \alpha = 2.6 \times 10^{-6} \text{ K}^{-1} \)) and BaTiO₃ (\( \alpha = 9 \times 10^{-6} \text{ K}^{-1} \)) leads to an in-plane biaxial tensile strain exerted on BaTiO₃ upon cooling, which favors \( a \)-axis growth. In order to obtain \( c \)-axis oriented BaTiO₃ films on silicon, a buffer layer that exerts a biaxial compressive in-plane strain should be used to overcome the biaxial tensile in-plane strain during cooling to room temperature [71]. SrTiO₃ has been widely used for such a purpose.

3.1.1. SrTiO₃ epitaxial templates on Si. The pioneering work of McKee and co-workers [6] opened up the route to the epitaxial growth of perovskite-type compounds on silicon and more generally to any oxide that could be epitaxially grown on bulk SrTiO₃ substrates.

SrTiO₃ is probably the most investigated epitaxial oxide on silicon [7, 72–100]. Many studies have been directed towards understanding the crystalline and electronic structure of the film and of its interface with Si (or SiO₂).

The epitaxial growth is realized by passivating the clean Si(001) 2 × 1 reconstructed surface by 1/2 of a ML of Sr. The Sr atoms are positioned between the Si dimers and prevent the surface from oxidizing. The native SiO₂ can be in situ thermally removed at high temperature; the clean Si (001) surface is then passivated by dosing the Sr metal to 1/2 ML. SiO₂ can also be removed using a strontium-assisted deoxidation process in which Sr acts as a catalyst to desorb the native oxide [74]: in this case, once SiO₂ is fully desorbed, more Sr is deposited until a 2 × 1 reconstructed surface appears on the RHEED, indicating the passivation of the Si(001) surface with 1/2 ML Sr coverage. The subsequent growth of SrTiO₃ can be performed in different ways. The first few MLs have to be grown at low temperature in order to avoid the oxidation of the interface.

Commensurate SrTiO₃ thin films may be grown on Si (001) using a sequential process named 'kinetically controlled
sequential deposition process’ [75, 82]. The growth proceeds by alternating a low temperature deposition (≈200–300 °C) of 1–3 ML of a mainly amorphous Sr–Ti–O compound under an oxygen pressure of typically 10⁻⁴–1.5 × 10⁻⁷ Torr, followed by an annealing step at higher temperature (580–700 °C) in ultrahigh vacuum conditions (<5 × 10⁻⁹ Torr) to crystallize the SrTiO₃ phase. When grown in such conditions, there is no interfacial SiO₂ oxide formed and SrTiO₃ films have in plane lattice parameter commensurate to the Si 1×1 lattice. Relaxation occurs for ~5 ML. Ferroelectricity in such ultrathin compressively strained films has been reported [89].

The SrTiO₃ deposition may also be performed by growing at a higher temperature after the first few MLs of SrTiO₃ have been grown, with a low temperature growth/high temperature post-anneal. In this case, the higher growth temperature (>450 °C) under oxygen results in an amorphous SiO₂ interfacial layer due to oxygen diffusion through the film down to the interface with silicon. Since this amorphous layer occurs after the direct epitaxy of SrTiO₃ on Si, it does not disrupt the epitaxy of the SrTiO₃ film and subsequent oxide growth. The epitaxial relationship between SrTiO₃ and Si, due to the lattice mismatch, is: [100]SrTiO₃/[110]Si and (001)SrTiO₃/[001]Si.

In figure 1, we show a high resolution transmission electron microscopy (TEM) image of a SrTiO₃ thin film deposited on Si substrate at a temperature of 400 °C under an oxygen partial pressure of P(O₂)=5 × 10⁻⁸ Torr followed by a crystallization step at 460 °C for 20 min under ultrahigh vacuum. We used a rapid cooling down procedure followed by a plasma anneal at 200 °C for 40 min in order to minimize the SiO₂ regrowth while providing oxygen to the SrTiO₃ lattice.

Choi et al. showed that the SiO₂ interfacial layer thickness increased during post-deposition annealing as P(O₂) and/or annealing time were increased (annealing at 650 °C under P(O₂) from 2 × 10⁻⁷ to 1 × 10⁻⁵ Torr) [96] and that it can be used to tune the strain relaxation of the SrTiO₃ layer. Before annealing, the SrTiO₃ layers are expanded in-plane due to the biaxial tensile strain exerted by Si during cooling down. As the oxygen partial pressure is increased during the post-deposition anneal, the SrTiO₃ lattice parameters evolve towards those of a cubic structure, which is concurrent to the SiO₂ interlayer thickness increase (figure 2). Strain can be tuned in the SrTiO₃ films within half a per cent, which can be useful to adapt the lattice constants to the oxide to be grown on top [96].

Thick SrTiO₃ films (100 nm) grown by MBE and annealed at high temperature (900 °C) exhibit a full width at half maximum (FWHM) of the 002 rocking curve much narrower than the one of a bulk single crystalline substrate (the quality of which may, however, vary considerably depending on the quality of the original crystal) [90]. A TiO₂-terminated surface similar to the one typically prepared on bulk single crystalline SrTiO₃ substrates could be obtained by buffered HF etching of the annealed films [90]. This procedure requires, however, thick films since interfacial reactions occur at high temperatures. On thinner 1–4 nm SrTiO₃ templates on Si, such a post-deposition annealing at 900 °C is not feasible. The surface may be TiO₂ terminated by switching off the Sr beam and properly dosing the Ti flux.

3.1.2. MBE of BaTiO₃ on SrTiO₃-buffered Si. In their pioneering work [71], the group of Schlom used the solid solution BaₓSr₁₋ₓTiO₃ as a buffer and could obtain fully c-axis oriented BaTiO₃ films, while previous attempts to grow BaTiO₃ on silicon had lead to a-axis films. Both the Ba₀.₇Sr₀.₃TiO₃ buffer and the BaTiO₃ films were grown by MBE. A thickness of about 10 nm was estimated for the buffer to be relaxed, which was the condition to obtain c-axis BaTiO₃ growth. In these conditions, a 10 nm BaTiO₃ film was commensurate with the buffer (30 nm) and had an in-plane lattice parameter of 3.9996 ± 0.0005 Å, indicating that the film was predominantly c-axis oriented. This result was corroborated by optical second harmonic generation measurements. Shortly after, the group of Wessels [101] demonstrated the growth of c-axis BaTiO₃ using a 5 ML SrTiO₃ template (~2 nm). By varying the film thickness, they observed that the BaTiO₃ growth started as pseudomorphic and that strain relaxation occurred at a critical value of 10 ML (~4 nm). The out-of-plane lattice parameter was found to be fully relaxed at about 30–40 nm. They observe a mixed a- and c-oriented domain structure and the values extracted from a θ/2θ x-ray diffraction scan were a = 4.01 Å and c = 4.05 Å. Niu et al. [102] reported the growth of a 40 nm BaTiO₃ fully c-axis film on SrTiO₃-buffered (5 nm thick) Si substrate, with lattice parameters of a = 3.978 Å and c = 4.057 Å (c/a = 1.020).

In [103], BaTiO₃ films of thickness in the range 1.6–40 nm were studied with a 3.9–6.2 nm SrTiO₃ template. X-ray diffraction and high-resolution TEM images indicated a pseudomorphic growth for the ultrathin 1.6 nm films. Films of thickness 8–10 nm were fully c-axis oriented with lattice parameters values close to the bulk ones (a = 3.993 Å and c = 4.038 Å with c/a = 1.011) while 16 and 40 nm films were composed of mixed c- and a-oriented domains. The local crystalline structure was determined by geometrical phase analysis (GPA) of high-resolution scanning transmission
electron microscopy (HR-STEM) images. Figure 3 shows the lattice parameter maps along the [100] and [001] as well as the lattice parameter profiles as a function of distance from the amorphous interfacial layer determined for a 16 nm BaTiO₃ film deposited on a 3.9 nm SrTiO₃ buffer on Si. In figure 3(c), the out-of-plane lattice parameter is larger than the in-plane one throughout the BaTiO₃ thickness, indicating fully c-axis oriented domain. In other regions of the film (figure 3(d) orange profile), the film grows first c-axis and switches to a-axis after ~4.0–4.5 nm. It is noticeable that the in-plane parameter increases continuously and therefore the switch from c- to a-domains is continuous. The tetragonality is maximum close to the interface with the SrTiO₃ template layer (e.g., \(a = 3.970 \text{ Å} \) and \(c = 4.065 \text{ Å}, \ c/a = 1.023\)) and decreases throughout the film thickness. Similar results were obtained on thicker films, in which the proportion of a-axis domains becomes predominant. Typical local lattice parameters determined by GPA were \(a = 4.01 \text{ Å} \) and \(c = 4.05 \text{ Å} \) \((c/l = a = 1.010)\) for a 40 nm thick film. These values are similar to those reported in [101]. Edge dislocations were observed at the SrTiO₃/BaTiO₃ interface. The numerous profiles performed on different areas of each sample suggested that the lateral scale of the c- and a-domains, when in coexistence, was similar or smaller than the 10–20 nm lateral distance between dislocations.

In the work by Abel et al [104], a MBE 8 nm BaTiO₃ film grown on 4 nm SrTiO₃ was found to be fully c-axis oriented as well, with an out-of-plane lattice parameter close to the bulk c value. Similarly, in [105], we observed fully c-axis oriented films for 7 nm BaTiO₃ with lattice parameters \(a = 3.996 \text{ Å} \) and \(c = 4.027 \text{ Å} \). Droopad et al [106] reported c-axis orientation for a 8 nm film grown on a strained 2 ML (∼0.8 nm) SrTiO₃ buffer, with an out-of-plane parameter \(c = 4.032 \text{ Å} \). Lattice parameters reported by various groups in this thickness range (7–8 nm) are in good agreement [103–106].

Thicker films of 80–130 nm were studied for photonics applications as they are of potential interest for integrated electro-optic modulators and other photonic devices [107, 108]. A 130 nm thick BaTiO₃ film was grown on 4 nm thick SrTiO₃ template and was fully a-axis relaxed with lattice parameters \(a = 3.997 \pm 0.005 \text{ Å} \) and \(c = 4.032 \pm 0.005 \text{ Å} \) \((c/a = 1.009)\) [107]. For 80 nm BaTiO₃ film on 8 nm SrTiO₃-buffered silicon-on-insulator (SOI) substrates, an out-of-plane lattice constant of 3.998 Å and an average in-plane lattice constant of 4.03 Å were reported, indicating relaxed a-axis film as well [108]. Atomic force microscopy (AFM) showed a smooth surface with a root-mean square (rms) roughness as low as 0.4 nm (one unit cell) [108]. Such thick films are a-axis oriented due to the tensile in-plane biaxial strain applied by the substrate during cooling down.

The critical thickness at which the orientation switches from c- to a-axis is determined by the competing influence of compressive stress from epitaxy and tensile stress from thermal expansion. Among other crucial influence might be the SrTiO₃ buffer thickness and surface quality and the composition of the BaTiO₃ film. Slight cationic off-stoichiometry may result in oxygen vacancies and structural defects that impact the lattice parameters and strain state [32]. Deposition conditions such as oxygen background pressure or deposition temperature have a major influence on the film growth and may impact the film composition. We have shown [105] that oxygen partial pressure P(O₂) has a strong effect on the morphology and crystalline orientation of 16–18 nm films. Increasing P(O₂) in the range \(1 \times 10^{-7}–3 \times 10^{-6} \text{ Torr} \) leads to an increase of the surface roughness as shown in figures 4(a)–(d) by the RHEED patterns and AFM images. The RHEED patterns for films grown at \((1–5) \times 10^{-7} \text{ Torr} \) exhibit well-contrasted streaky lines as expected for a 2D growth. Starting at \(2 \times 10^{-6} \text{ Torr} \), partial or fully spotty patterns are recorded, which characterizes a rougher surface. From AFM, the rms increases from 0.35 nm \((1 \times 10^{-7} \text{ Torr})\) to 0.82 nm.
X-ray diffraction indicated that increasing P(O₂) promotes the growth of a-axis grains. Films grown at 1×10⁻⁷ Torr were fully c-axis oriented. With increasing P(O₂), the out-of-plane parameter was found to decrease while the in-plane parameter increases. The FWHM of the rocking curves performed on the 002 peak (shown in figures 4(e)–(f)) is of 1.5° and 2.9° at 5×10⁻⁷ and 2×10⁻⁶ Torr respectively (our lowest FWHM for a 002 rocking curve measured for ∼16 nm films is of the order of 0.7°). The ratio of the out-of-plane/in-plane parameters is lower than 1 for pressures equal or larger than 2×10⁻⁶ Torr [105]. This trend was also reported for laser MBE-grown BaTiO₃ films on SrTiO₃ bulk substrates [109].

Oxygen stoichiometry is a major issue in MBE since oxidizing atmosphere and ultrahigh vacuum conditions are antagonistic. BaTiO₃ is grown either using molecular O₂ or atomic oxygen often created by a radio-frequency plasma. A post-deposition annealing might be performed in order to ensure sufficient oxidation of the films in order to reduce leakage currents and favor a stable ferroelectric polarization. Another issue related to the oxidation of the film is the SiO₂ regrowth, which—depending on the application—might be detrimental for the properties. Thickness values of ∼3 nm [104] to ∼3.6 nm [103, 106] have been shown by TEM. Growth conditions and post-deposition annealing conditions have actually a strong impact on the interfacial SiO₂ regrowth, as reported in [105] and illustrated in figure 5. We performed post-deposition annealing either in molecular O₂ or in an oxygen plasma (typically 400 W). Figure 5(a) shows an interfacial layer of ∼2.5–3.0 nm for films grown at 450 °C under molecular O₂ and slowly cooled down (10 °C min⁻¹) to room temperature under P(O₂) = 1×10⁻⁵ Torr. For the same growing temperature and P(O₂) conditions during the growth but a different post annealing using a rapid cooling down under ultrahigh vacuum followed by a plasma anneal at 200 °C for 40 min, the SiO₂...
layer is only \(\sim 0.7 - 1.0\) nm (figure 5(b)). In the same post-deposition annealing conditions but at a growing temperature of 525 °C, the SiO\(_2\) is of \(\sim 1.7\) nm as indicated in figure 5(c). The use of an atomic oxygen plasma at low temperature clearly minimizes the interfacial layer regrowth [105]. A detailed study of the defect structure in the SrTiO\(_3\) buffer and BaTiO\(_3\) film is underway to determine the impact of the processing conditions.

Figure 6 is a STEM high-angle annular dark field (HAADF) image of the sample shown in figure 5(b), illustrating the high crystalline quality of the perovskite stack and sharp BaTiO\(_3\)/SrTiO\(_3\) and SiO\(_2\)/SrTiO\(_3\) interfaces. The BaTiO\(_3\) film is coherently strained to the SrTiO\(_3\) buffer layer with no dislocations observed at the interface or in the film thickness.

In view of the literature data and various processing conditions used by the different groups, particularly regarding the oxidizing atmosphere (atomic or molecular oxygen and partial pressure), there is a need to better understand how to precisely control \(c\)- versus \(a\)-axis orientation in epitaxial films.
on Si as well as the defect chemistry, which further determine the ferroelectric properties of the films.

3.2. MBE of BaTiO3 on germanium

BaTiO3 exhibits a much lower mismatch with Ge (001) compared to Si (001) (~1.8% at room temperature), which allows the direct growth of high crystalline quality BaTiO3 without using a buffer layer. Moreover, Ge (001) is less prompt to oxidize than Si(001). However, in contrast to Si, the lattice mismatch with Ge leads to an in-plane tensile strain, which is not in favor to c-axis growth. In addition, the thermal expansion mismatch between BaTiO3 and Ge imparts an in-plane tensile stress to the film upon cooling down (Ge: \( \alpha = 5.9 \times 10^{-6} \text{ K}^{-1} \)).

McKee et al first demonstrated the epitaxial growth of BaTiO3 directly on Ge with a perfect pseudomorphic structure [110]. However, such films exhibited large leakage currents (of the order of \(-0.4 \text{ A cm}^{-2}\) at \(-1 \text{ V}\) for a 25 nm thick film). The insertion of 6 MLs of BaO at the interface between Ge and BaTiO3 led to a decrease of 6 orders of magnitude of the leakage currents [110]. From photoelectron spectroscopy, a valence band offset of 2.8 eV for BaTiO3 grown directly on Ge was reported. About 10 years later, further experimental works have been reported. The formation of alkaline-earth template layers on Ge(100) has been studied in detail in [111]. Both Ba and Sr have been used to promote the growth of BaTiO3 on Ge. Merckling et al grew BaTiO3 on Ge-on-Si (001) substrate (1 \( \mu \text{m} \) thick fully relaxed epitaxial Ge layer on Si) using \( \frac{1}{2} \) ML Ba as a passivation layer [112]. In a 12 nm BaTiO3 film, they observed two different out-of-plane parameters of 4.072 and 4.060 Å and two in-plane parameters of 4.05 and 4.01 Å. They attributed these parameters to the presence of a tetragonal phase (c-axis oriented) with parameters close to the bulk one and to a cubic phase. Recently, Fredrickson et al [113] reported the growth of BaTiO3 on bulk Ge (001) substrates using a careful Ge surface preparation described in [114] and \( \frac{1}{2} \) ML Sr. The BaTiO3 films were deposited at 650 °C following three different stages (alternating the Ba and Ti fluxes) by progressively increasing the oxygen pressure from \( 1.5 \times 10^{-7} \) to \( 5.10^{-6} \text{ Torr} \) [113]. The films grown in these conditions were a-axis oriented. An out-of-plane parameter of 3.995 Å and an in-plane parameter of 4.01 Å were measured for a 40 nm BaTiO3 film (averaging the \( a \) and \( c \) values of the 90° in-plane domains) and the FWHM of the 200 rocking curve was \( \sim 0.7° \). From XPS measurements, the valence band offset between BaTiO3 and Ge was found to be \( 2.7 \pm 0.1 \text{ eV} \), a value close to the one
and BaTiO$_3$. TEM images show an atomically sharp interface between Ge on Si (001), indicating a sharp interface between SrTiO$_3$ and BaTiO$_3$ grown a 20 nm tri-layer Ba$_1$-buffer insertion on the BaTiO$_3$ crystalline orientation. In the x-ray diffraction and Ge [116]. The absence of low permittivity interfacial values were $3.987 \text{Å}$ and $4.040 \text{Å}$ respectively. Ponath et al [116] have grown c-axis BaTiO$_3$ films using a 2 nm SrTiO$_3$ buffer on Ge (with $\frac{1}{2}$ ML Sr prior to the SrTiO$_3$ buffer growth). The lattice parameters were $a = 3.96 \text{Å}$ and $c = 4.06 \text{Å}$ for 16 nm thick BaTiO$_3$. Both in [115] and [116], the comparison of the x-ray diffraction $\theta$/$2\theta$ scans clearly showed the impact of the buffer insertion on the BaTiO$_3$ crystalline orientation. In the work of Ponath et al [116], STEM-HAADF images revealed that Ti atomic columns close to the top of the BaTiO$_3$ film are shifted downward from the cell center, meaning a ‘down’ polarization, which is in good agreement with their DFT calculations. In contrast to this result and to the macroscopic mono-domain polarization of the as-deposited film, which is also shown to be oriented downward, the Ti atomic columns close to the SrTiO$_3$ film are found to be shifted upward. From these images, it was also observed that no germanium oxide interfacial layer was formed at the interface between SrTiO$_3$ and Ge [116]. The absence of low permittivity interfacial layer makes this structure particularly suited for negative capacitance devices as those described later in section 5.2.

As we have discussed the growth of BaTiO$_3$ on Si and Ge, it is worth pointing out that SiGe alloy-based wafers should be of particular interest to engineer the strain and the interfacial layer in epitaxial BaTiO$_3$.

3.3. MBE of BaTiO$_3$ on gallium arsenide

Although the lattice mismatch between GaAs and BaTiO$_3$ is similar to the one between Ge and BaTiO$_3$, we are not aware of any report of direct epitaxial growth of BaTiO$_3$ on GaAs by MBE. The epitaxial growth of BaTiO$_3$ on GaAs has been performed via a buffer layer, in order to avoid interfacial reactions and to impart, like on Si and Ge, a compressive stress during cooling down in order to obtain c-axis oriented films (GaAs: $\alpha = 5.8 \times 10^{-6} \text{K}^{-1}$).

Various oxide buffers have been studied to grow crystalline epitaxial oxides on GaAs (001). Laser MBE (base pressure $1 \times 10^{-7} \text{Torr}$) [117, 118] or MBE [119, 120] were used to grow MgO on GaAs for subsequent BaTiO$_3$ growth by pulsed laser deposition. The following epitaxial relationship was obtained: MgO (001)//GaAs (001) and MgO [100]//GaAs [100]. MBE under molecular oxygen led to a reaction between Mg and GaAs and to a highly three-dimensional growth with a rough final surface morphology [119]. Following the growth of SrTiO$_3$ on Si by MBE, routes have been also developed to grow high quality SrTiO$_3$ films on GaAs.

3.3.1. SrTiO$_3$ epitaxial template on GaAs. SrTiO$_3$ has been epitaxially grown by MBE on GaAs in the early 2000s using $\frac{1}{2}$ ML Ti as a surface treatment (while $\frac{1}{2}$ ML Sr is used on Si) [121, 122]. GaAs was first heated to about 600 °C in the presence of As$_4$ flux to remove the native oxide layer. A homoepitaxial GaAs layer ($\sim 0.5 \mu \text{m}$) was then grown. Prior to SrTiO$_3$ deposition, $\frac{1}{2}$ ML Ti was deposited at $\sim 300^\circ \text{C}$. Both As- and Ga-terminated GaAs (001) surfaces were used [121]. Sr and Ti were co-deposited on the Ti-passivated GaAs surface in conditions that could preserve the surface: similarly to the conditions used for SrTiO$_3$ deposition on Si, low-temperature ($\sim 300^\circ \text{C}$) and low $10^{-8} \text{Torr} \text{O}_2$ pressure. Both temperature and oxygen pressure were slowly ramped up as the deposition proceeded. Similarly to SrTiO$_3$ deposition on Si, SrTiO$_3$ was annealed after the first few MLs at $\sim 550^\circ \text{C}$ to be fully crystallized. Once these first steps were completed, the growth of SrTiO$_3$ was then resumed at higher temperature. SrTiO$_3$ grows on GaAs (001) with an in-plane 45° rotation of the cell as well. From high resolution TEM, the interface was found to be abrupt, free of interfacial Ga-oxide [121, 122]. The electronic structure of the interface was investigated by x-ray and ultraviolet photoelectron spectroscopy [122, 123]. The authors concluded that the Fermi level is pinned at the SrTiO$_3$/GaAs interface when SrTiO$_3$ is grown directly on GaAs while it is unpinned if $\frac{1}{2}$ ML Ti is used prior to SrTiO$_3$ deposition. However, band bending in GaAs was found to be very sensitive to the annealing conditions making integration of such materials challenging since the integrity of the

Figure 6. Scanning transmission electron microscopy high-angle annular dark field (HAADF) image of a BaTiO$_3$/SrTiO$_3$ stack grown on Si (001), indicating a sharp interface between SrTiO$_3$ and BaTiO$_3$ and a high crystalline quality of the perovskite oxides.
interface could be strongly impacted by higher thermal budget steps required in device fabrication [122].

Other groups have reported the growth of SrTiO₃ on GaAs [124–127]. Wu et al performed the growth by laser MBE without Ti pre-deposition, by ablating a SrTiO₃ single crystalline target [124]. Louahadj et al [125, 126] performed the growth of SrTiO₃ by MBE on c(4×4) As-terminated GaAs (001) surface using ½ ML Ti prior to SrTiO₃ deposition. Such layers were then used as a template for a subsequent La₀.₇Sr₀.₃MnO₃/PZT stack deposition by pulsed laser deposition [126]. Contreras-Guerrero et al [127] studied the interface properties (Fermi level pinning) of films grown in different oxygen conditions on c(4×4) As-stabilized GaAs (001) surface with ½ ML Ti pre-deposition: first, 2 nm of SrTiO₃ was grown under molecular oxygen and then the growth was continued either under molecular oxygen or under atomic oxygen. From room temperature photoluminescence experiments, they reported that the density of interfacial defects increased when an oxygen plasma was used and that the Fermi level was pinned similarly to that of a GaAs layer with a native oxide. In situ photoemission experiments showed an increase in the Ga–O bonding at the interface when atomic oxygen was employed as well as As–As bonding (not present under molecular oxygen). This study showed the crucial role of oxygen species during growth in determining not only the stoichiometry of the oxide but also the interface structural and electrical quality.

3.3.2. MBE of BaTiO₃ on SrTiO₃-buffered GaAs. BaTiO₃ has been deposited on SrTiO₃-buffered GaAs substrates by MBE [106, 128] or by laser MBE [129, 130]. Huang et al reported the growth by laser MBE of c-axis oriented films [129]. They measured P–E loops using p-type GaAs as a bottom electrode and Pt as a top electrode. The loop exhibited a small concavity and was not saturated. The remnant polarization was 2.5 μC cm⁻² (with a maximum field of 600 kV applied during the measurement). Contreras-Guerrero et al reported the growth by MBE of BaTiO₃ on n + GaAs substrates with a 2 unit-cell (8 Å) SrTiO₃ buffer layer [128]. Ba and Ti were co-deposited under molecular oxygen at 500 °C under P(O₂) of 1×10⁻⁷ mbar (7.5×10⁻⁸ Torr). Films of thickness 75 Å were c-axis oriented with an out-of-plane parameter of 4.032 Å.

Due to the interest in combining ferroelectrics with III–V compounds for optoelectronic applications, more work is to be expected in this area.

4. MBE of BaTiO₃ on semiconductors: ferroelectricity

In ferroelectric thin films, charges induced by the polarization at the top and bottom interfaces may not be compensated or only partially compensated, which gives rise to a depolarization field. Boundary conditions are of utmost importance in determining the charge screening and depolarization field. It was shown [131] that the depolarization field arising in a ferroelectric thin film sandwiched between semiconducting electrodes significantly modifies the transition temperature, the spontaneous polarization amplitude and the coercive field. Under a critical film thickness, the switchable polar state becomes unstable [131].

While ferroelectricity of BaTiO₃ on oxide substrates has been extensively studied, there are still few data for epitaxial films directly grown on semiconductors or on SrTiO₃ (and other dielectric) buffered-semiconductors.

For a metal-oxide-semiconductor capacitor, a hysteresis of the capacitance versus voltage (C–V) curve is expected if the oxide is ferroelectric, with a clockwise and anti-clockwise hysteresis on respectively p- and n-type silicon [132]. In [102] C–V measurements were performed on a 40 nm BaTiO₃ c-axis oriented film deposited on SrTiO₃-buffered Si with 100×100 μm² top electrode area (with a final ~2 nm SiO₂ interfacial layer regrowth). No ferroelectric hysteresis was observed, which was attributed to the limited oxygen pressure during the MBE growth [102]. However, such measurements are usually not appropriate to evidence ferroelectricity when an interfacial layer such as SiO₂ is formed. Indeed, the voltage applied across the heterostructure is mainly dropped in this low-permittivity (low κ) interfacial SiO₂ layer (κ=3.9 compared to κ>250 for BaTiO₃ films). The silicon also contributes to the total capacitance in depletion. Hence, it is not possible to reach an effective electrical field larger than the coercive field to switch the thin ferroelectric layer.

Piezoresistance force microscopy (PFM) has emerged as a major technique for the study of ferroelectricity at the nanoscale [133–135]. The feasibility of domain writing/reading, domain stability with time as well as the existence of piezoelectric hysteresis loop, checked by PFM, is an important necessary condition for ferroelectricity. However, it has been shown also that ionic and electrochemical phenomena may play a major role in scanning probe microscopy and can also lead to ferroelectric-like domain writing/reading and hysteresis loop [136, 137]. For example, those features were observed in non-ferroelectric compounds such as crystalline LaAlO₃/SrTiO₃ heterostructures [138] or transition metal oxides involved in memristive devices like TiO₂ or SrTiO₃ [139]. In case of conventional ferroelectrics such as BaTiO₃ (well known in bulk), complementary structural information in thin films are useful. The dependence of the PFM signal with input voltage and film thickness should also be checked.

Several groups have reported evidences by PFM consistent with ferroelectric switching for MBE-grown BaTiO₃ on SrTiO₃-buffered-Si [71, 103–106], -Ge [116] and -GaAs [106, 128] substrates.

Figures 7(b)–(c) show typical PFM images (amplitude and phase respectively) for a 17 nm thick c-axis BaTiO₃ film grown on SrTiO₃ (~4 nm) on Si substrate, poled with −5 V, +5 V, and −5 V over 6 μm, 4 μm, and 2 μm regions, respectively. Figure 7(b) indicates similar amplitudes for +P and −P signals with a zero signal at the boundary between opposite poled regions and the graph of figure 7(c) shows a clear phase difference of ~180° between +P and −P regions. The as-deposited film (non-poled regions) does not appear monodomain. A piezoresponse hysteresis loops consistent with
ferroelectricity is shown in figure 7(d). The coercive voltages are of $\sim -1.8$ V and +2 V.

For BaTiO$_3$ grown directly on Ge substrates, no ferroelectricity was reported from electrical or electromechanical measurements with an applied electric field perpendicular to the film, which can be related to the fact that the growth is $a$-axis oriented [110, 116]. In the work by Merckling et al [112] where a mixture of both $c$-axis tetragonal phase and cubic phase was reported, ferroelectricity was not studied. Ferroelectricity was reported for BaTiO$_3$ $c$-axis oriented films on (Ba,Sr)TiO$_3$-buffered Ge [115, 116]. Current versus voltage curves were measured on capacitive structures with 40 nm BaTiO$_3$ deposited on a trilayer Ba$_{1-x}$Sr$_x$TiO$_3$ buffer (20 nm) stack and with top Pt electrodes, showing rectifying behavior [115]. A hysteresis consistent with ferroelectric switching was observed while no hysteresis was present for a heterojunction with $a$-axis 60 nm BaTiO$_3$ directly on Ge [115]. In $c$-axis 16 nm BaTiO$_3$ film on 2 nm SrTiO$_3$ buffered-Ge [116], PFM measurements indicated ferroelectricity with a coercive voltage of $-4$ V and +5 V. The non-poled regions (as-deposited

![Figure 7](image-url)
film) were found to be mono-domain with the polarization oriented towards the STO/Ge substrate, which was in agreement with their theoretical calculations [116]. In addition to the ferroelectricity of BaTiO$_3$, they also demonstrated the ferroelectric field-effect on the conductivity of the underlying Ge using microwave impedance microscopy [116]. Similarly, ferroelectricity in BaTiO$_3$ c-axis film (7.5 nm) on 0.8 nm SrTiO$_3$-GaAs substrate was inferred from PFM measurements, with a repeatedly switchable polarization [128]. Patterns written and read were stable over ~1 h. The coercive voltage was of the order of ±1–2 V. As-deposited films were poled with a polarization pointing towards the bottom interface [128].

Regarding the dependence of ferroelectricity on the thickness of ultrathin films, very limited work is reported. The thickness dependence in the range 1.6–40 nm of the PFM hysteresis loops was studied in [103] for BaTiO$_3$ on SrTiO$_3$-Si. Films of thickness 40 nm showed closed and saturated hysteresis loops. As the thickness was decreased down to 8 nm, the hysteresis loops were still well-defined with an elongated shape consistent with depolarization field effect [140]. An offset of the electromechanical signal was also observed as thickness decreased [103], which was attributed to imprint phenomenon originating from regions with non- or non-fully-switchable polarization. The coercive voltages for the 16 nm film were of the order of −10 V and +6 V [103], asymmetric and much larger than the ones obtained in the measurement shown in figure 7 for a similar thickness (and for a same SrTiO$_3$ buffer layer thickness of 4 nm). This may be due to the mixed c- and a-domain structure in the study reported in [103] while the film shown in figure 7 is fully c-axis oriented. Fully c-axis oriented films of 8 nm (with a SrTiO$_3$ buffer of 6.2 nm) had coercive voltages of ~±4 V [103].

The ferroelectric polarization of thin and ultrathin films, the coercive field and the ferroelectric domain configuration are strongly dependent on the film thickness as well as on the boundary electrical conditions (nature of the electrodes) and polarization charge screening [141–146]. Garcia et al showed that an ultrathin 1 nm BaTiO$_3$ film epitaxially grown on a metallic manganese electrode is ferroelectric [145]. First-principle computations show that a net positive polarization exists in ultrathin SrTiO$_3$, BaTiO$_3$ or PbTiO$_3$ epitaxial films on silicon but that it cannot be switched as it is pinned by the interface [147]. We recently observed ferroelectricity in ultrathin BaTiO$_3$ films down to 1.6 nm on SrTiO$_3$-buffered silicon [148] but with a strong imprint. For a same film thickness, the thickness of the SrTiO$_3$ buffer layer and the defect chemistry in such layer certainly play a major role in the polarization stability and amplitude in the BaTiO$_3$ film, which is currently under investigation.

Compared to the studies performed on BaTiO$_3$ films grown on oxide substrates (such as SrTiO$_3$ or NdGaO$_3$ bulk crystals), a major difference on growing on semiconductors resides in the strong tensile strain imparted to the film during the cooling time, which may strongly affect the strain state, the defects, the crystalline phase(s) and the crystalline orientation(s) stabilized, which, in turn, impact the ferroelectric properties. Ferroelectric domains in thin BaTiO$_3$ films on silicon and other semiconductors need to be further explored in order to control their size and distribution.

5. Application of BaTiO$_3$ epitaxial films on semiconductors

There are many applications for which ferroelectric epitaxial films on semiconductors can bring new functionalities. As a piezoelectric material, it can be integrated into microelectromechanical systems (MEMS) to design actuators, transducers or sensors [149]. Non-volatile memories have been one of the major application areas of ferroelectrics [150]. Integration of a ferroelectric on silicon offers the ability to fabricate ferroelectric-FETs (FeFETs) as memory or logic devices. We will focus here on two recent areas that have generated several works on the monolithic integration of BaTiO$_3$ on semiconductors. One growing field of interest is in integrated photonics on silicon where building blocks such as electro-optic modulators could benefit from the high Pockels effect of BaTiO$_3$. The other one is in the realization of low power logic devices that has been suggested using the negative capacitance of ferroelectrics.

5.1. Integrated photonics applications

Ferroelectrics are highly attractive for integrated optics to design waveguides with low losses and high bandwidth electro-optic modulators due to their large electro-optic coefficients, optical transparency and thermal stability [151]. In an electro-optic modulator, the phase of the light travelling through the crystal changes depending on the applied electric field. In bulk, lithium niobate LiNbO$_3$ is widely used as an electro-optic medium. Waveguides are designed by modifying the composition of the substrate through diffusion or ion exchange [152] with resulting devices of millimeter or centimeter size. Integrating optical communication functionalities using thin films, especially on silicon platform, stimulates considerable research efforts. Indeed, integration of epitaxial films on silicon offers the ability to co-integrate optical functionalities with standard CMOS ones. Hybrid silicon/lithium niobate optical microring resonators have been recently demonstrated [153–156]. However, the devices on silicon were fabricated from LiNbO$_3$ bonded to silicon using complex techniques. Integrating epitaxial films in a monolithic route would offer much more flexibility. BaTiO$_3$ is particularly attractive for such purpose. It presents high refractive indices ($n_r = 2.412$ and $n_i = 2.36$ at 633 nm) with superior linear electro-optic properties compared to LiNbO$_3$, exhibiting one of the highest reported Pockels effect ($r_{133} = 14.5$ pm V$^{-1}$, $r_{33} = 103$ pm V$^{-1}$ and $r_{42} = 1700$ pm V$^{-1}$ at $\lambda=633$ nm from [157]—similar values are also reported in [158]).

Several studies have been conducted on BaTiO$_3$ epitaxially grown on mainly MgO substrates (of lower optical index to allow optical confinement) to design waveguides and electro–optic modulators, either in ridge or strip-loaded
configurations and have shown the potential of this material [159, 160]. Photonic crystal waveguide structures have been proposed to improve the performance of these devices [161–163]. In a recent work, Li et al. showed potential for achieving modulation at 65 GHz [164]. The epilaxial growth of BaTiO3 on SrTiO3 buffered-silicon offers a great potential for performing integrated planar waveguides and electro–optic modulators as well as optical/ferroelectric combined functionalities. Abel et al. reported recently for the first time the electro–optical properties of epitaxial BaTiO3 films on SrTiO3/silicon [107]. They showed that BaTiO3 exhibit a much higher effective Pockels coefficient of $r_{eff} = 148 \text{ pm V}^{-1}$ ($\lambda = 1.55 \mu \text{m}$), at least five times larger than the one of LiNbO3. Recently as well, the first monolithically integrated BaTiO3 modulators on SOI substrates were reported [108, 165]. Since the silicon has a higher refractive index than BaTiO3, conventional ridge or strip waveguide configurations are not suitable. The design is therefore that of a horizontal slot waveguide in which the $a$-axis oriented BaTiO3 layer (80 nm) is comprised between the silicon substrate (110 nm Si from the SOI wafer) and an amorphous silicon layer (110 nm) [108]. The waveguide is patterned into the amorphous silicon layer and electrodes are patterned on each side of the waveguide. Mach-Zehnder interferometers and microring resonators were demonstrated [108]. The authors reported an effective Pockels coefficient of $r_{eff} = 213 \pm 49 \text{ pm V}^{-1}$. Similar works pursuing the integration of BaTiO3 on silicon for electro–optic modulators are ongoing [166].

5.2. Low power logic device applications

Power dissipation is one of the major issues that the CMOS nanoelectronic industry is currently facing. For decades, transistor dimensions have been scaled down at constant electric field following Dennard’s rules [167]. Such scaling implied that the supply voltage be reduced and as a consequence, that the threshold voltage $V_{th}$ of the transistor be reduced, leading after $\sim$2005 to unacceptable $I_{OFF}$ leakage currents. In order to maintain a high enough $I_{ON}/I_{OFF}$ ratio (while the subthreshold swing is thermodynamically limited to 60 mV/dec at room temperature), the scaling rules have therefore been changed to maintain a constant supply voltage. New materials (high-k oxides, III/V semiconductors) and architectures (fully-depleted SOI technology, multiple gate FETs,...) have so far allowed us to keep miniaturization compatible with performance although clock frequency has to be limited. The impossibility to further reduce the operating voltage leads to a more general societal issue of energy consumption in a world where individual consumers now possess several electronic products. The percentage of energy consumption by individuals compared to industry keeps growing. There is an urgent need for low-power logic switches that could operate at $\sim$0.2 V or below and several device concepts have been proposed [168].

In 2008, Salahuddin and Datta suggested that the negative capacitance of a ferroelectric could be used to decrease the subthreshold swing below 60 mV/dec [169]. Although the state of negative capacitance of a ferroelectric is unstable, it could be, however, possible to stabilize it by having in series a suitable positive capacitance. If the ferroelectric is inserted as a gate oxide in a FET and its thickness is tuned to match the positive one of the silicon/dielectric (interfacial layer e.g.), the two contributions would cancel, leading to a very high effective capacitance. A small change in gate bias could therefore control a large change in the channel charge, meaning low voltage operation [169, 170]. There have been many experimental and theoretical works since this initial proposal [171–183]. A sub-60 mV/dec subthreshold swing has been demonstrated in a FET using a ferroelectric polymer [171, 177]. A thin AlSi metal was inserted between the ferroelectric layer and the SiO2 interfacial layer, acting as an internal electrode. Slopes ranging from 46 to 58 mV/dec were reported [171]. Several works have focused on combining ferroelectric and paraelectric epitaxial complex oxides in metal–insulator–metal (MIM)-type capacitor structures and demonstrated capacitance enhancement as compared to individual contributions, concluding to negative capacitance effect. Khan et al. [174] reported an enhanced capacitance in a bilayer of Pb(Zr0.2Ti0.8)O3/SrTiO3 epitaxially grown on a conducting SrRuO3 electrode at a temperature larger than 500 K. In 2014, two groups have reported room-temperature capacitance enhancement in BaTiO3-based epitaxial heterostructures on SrRuO3. Appleby et al. [179] studied BaTiO3/ SrTiO3 bilayers and Gao et al. [180] studied (LaAlO3/Ba0.9Sr0.1TiO3) superlattices. Recently, Khan et al. [181] showed, for the first time, a direct proof for the negative capacitance in an epitaxial Pb(Zr0.2Ti0.8)O3 film on a metallic SrRuO3-buffered SrTiO3 substrate with a top Au electrode. The capacitive structure was put in series with a large resistance in order to be able to measure the transient region when the ferroelectric passes through the unstable negative capacitance state. As a voltage pulse was applied—while a regular capacitor would exhibit an increased voltage—the voltage across the capacitor was shown to decrease, thus indicating a negative capacitance transient [181].

These demonstrations of negative capacitance in MIM structures based on complex ferroelectric oxides give insight into the materials and show that the concept of negative capacitance may hold promise for FET devices. There is, however, no realization so far of a transistor fabricated with a ferroelectric epitaxial oxide on silicon. The reason is the major difficulty to integrate a complex oxide in a transistor following a conventional gate first route. One major issue is the integrity of the ferroelectric after the high-temperature anneal that is required to activate the source and drain regions (typically 1065 °C in the current technologies). A replacement gate route, which experiences a much lower thermal budget, should be followed to save the oxide properties. Another issue is the SiO2 interfacial layer that is formed during BaTiO3 growth on SrTiO3–Si substrates. When as little as few Angström–ström of the low permittivity SiO2 dielectric is formed, it requires the BaTiO3 layer thickness to be increased to few hundreds or few thousands of Ångström to reach the capacitance balance. Finally, the concept of negative capacitance FeFET (NC-FeFET) has limitations, which are discussed in details in [178]. One major issue is that the capacitance of the
silicon is strongly varying when going from depletion to inversion regimes while the capacitance of the ferroelectric is almost constant in the same voltage range, making the match impossible in the whole operating range. Another concern with using a ferroelectric complex oxide on silicon for NC purpose concerns the charge mismatch: when operating at low voltage, the charge change in Si between OFF and ON states is estimated to $\sim 0.2 \mu \text{C cm}^{-2}$ while the ferroelectric switches much more charges (typically $2-20 \mu \text{C cm}^{-2}$) as calculated in [178]. To address these issues, new devices concepts named ‘Quantum metal Fe-FET’ were proposed [178] and are shown in figure 8. A thin metal layer (called quantum metal) is inserted between the ferroelectric and the semiconductor and is intended to present a constant capacitance to the ferroelectric. It is designed such that its electron carrier density is low and can be modulated by the change in polarization of the ferroelectric layer. For a 2 nm metal layer, the carrier density should be of the order of $10^{21} \text{cm}^{-3}$, which could be achieved using doped SrTiO$_3$ [45] or TaN$_x$ films [184]. Two different devices were proposed [178]. In one case (device shown in figure 8(a)), the current flows in the semiconductor inversion layer like in a conventional FET, with the quantum metal’s modulated work function serving as the gate for the semiconductor. In the case of the device in figure 8(b), the current flows from the quantum metal into the silicon as in a Schottky barrier diode, with the barrier height being modulated by the FE gate electrode. A very steep slope in the channel charge versus gate voltage could be achieved, as shown in figure 8(c) from the modeling of the device shown in figure 8(a). The charge changes by 11 orders of magnitude (700 mV change in surface potential) for a 20 mV change in the gate voltage, for a slope of more than 500 decades V$^{-1}$, or 2 mV/dec for the inverse slope. Hence, such devices are particularly attractive for future low power switches. However, technological challenges to fabricate such devices remain to be addressed.

6. Conclusions

We have reviewed studies on epitaxial BaTiO$_3$ grown by MBE on Si, Ge and GaAs semiconducting substrates. The SrTiO$_3$ buffer layer epitaxially grown on these substrates plays a key role to maintain a compressive strain to favor c-axis growth. High crystalline quality and ferroelectric properties were demonstrated on the three substrates. Advancing ferroelectric applications requires better control and understanding of the effect of oxygen and cationic composition on the ferroelectric properties. The domain pattern should be also further investigated in order to control their size and distribution. Engineering of bottom and top interfaces with the ferroelectric layer could offer possible paths to such control. Relatively few works have been done in growing a top metallic electrode in situ in order to possibly control the domain structure. Wetting of Pt on BaTiO$_3$ (as a potential top electrode) has been studied by DFT and experimentally [185]. DFT showed that despite a reasonable match of the lattice constant, the surface energy of both (100) and (110) Pt is too high to wet BaTiO$_3$, which was confirmed by TEM observations, showing Volmer–Weber faceted islands, epitaxial with the underlying BaTiO$_3$ films [185]. Other metals such as TiN or TaN widely used in nanoelectronics should be investigated.
Regarding device fabrication, thick BaTiO₃ films show promise in integrated photonics while thin films are of interest for low power logic devices. Heterostructures on Ge, in which no low-permittivity interfacial layer is formed, could be of particular interest to fabricate field-effect transistors with a steep subthreshold swing if the negative capacitance of the ferroelectric could be balanced with the one of the SrTiO₃ and Ge contributions. Moreover, the ability to tune the SrTiO₃ template to a conducting film using La³⁺ doping could be used for the design of the quantum metal field-effect transistor.

Progress in the epitaxial growth of perovskite compounds on semiconductors will also open up the route towards more complex heterostructures combining oxide and multiple semiconducting layers. Inserting a ferroelectric or piezoelectric oxide film in a semiconducting quantum well e.g. could enable to modify the electronic and optical properties of the well using ferroelectric field-effect or using piezoelectric strain. It was shown that the properties of a two dimensional electron gas can be modified e.g. by poling of a CdO₀.₉₈Zn₀.₀₂Te ferroelectric gate deposited on the top of a CdTe-based quantum well structure [186, 187] or with a LiNbO₃ film on nitride heterostructures [188].

Not addressed here are ferroelectric or piezoelectric/piezotronic nanowires or nanopillars, which are of interest for energy harvesting and sensors applications [189, 190]. Other perspectives concern the use of domain walls in the ferroelectric epitaxial films on semiconductors to design specific devices based on new functionalities, not present in the domains [144]. Certain types of domain walls can be conducting while the domains are insulating and the domain walls can be controlled by an electric field [144, 191–195]. While works are progressing on ferroelectric/multiferroic perovskites grown on oxide substrates, nothing has been reported, to our knowledge, on silicon. Nanostructured based on domain walls would first require the ability to synthesize periodic arrays of domain walls with tunable densities on semiconductors. This area promises exciting future developments.

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