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Review of polarity determination and control in GaN

Masatomo Sumiya^{1,2}, and Shunro Fuke¹

¹Department of Electrical and Electronic Engineering, Shizuoka University, Hamamatsu, 432-8561, Japan ²CREST-JST

(Received Friday, November 21, 2003; accepted Monday, February 9, 2004)

Polarity issues affecting III-V nitride semiconductors are reviewed with respect to their determination and control. A set of conditions crucial to the polarity control of GaN is provided for each of the following growth techniques; molecular beam epitaxy (MBE), pulsed laser deposition (PLD) and hydride vapor phase epitaxy (HVPE). Although GaN films might have been deposited by identical growth methods using the same buffer layer technologies, there is often a conflict between the resulting polarities achieved by different research groups. In this paper, we present the implications of the conditions used in each of the processes used for two-step metalorganic chemical vapor deposition (MOCVD), demonstrating systematic control of the polarity of GaN films on sapphire substrates. The potential for confusion in polarity control will be explained, taking into account the implications clarified in our studies. The correlation between the polarity and the growth will be discussed in order to provide a mechanism for the determination and control of the crystal polarity during the growth of GaN films.

1 Introduction

determine and control the polarity of GaN. whether the GaN films exhibit Ga- (+c) or N - (-c) face surfaces. Consequently, their characteristics depend on all of the III-V nitrides are fabricated on polar {0001} spontaneous and piezo-electric polarizations. Devices in are influenced by the internal field effects caused by properties of hetero-structures of nitride-based materials dimensional electron gas (2DEG) and the optical polarity of the surface. The occurrence of a two growth mechanism, which in turn depends on the impurities and the formation of defects are related to the by the polarity, the wurtzite GaN films shown in Figure 1 can be varied materials and the performance of devices. The quality of critical issue that has hindered improvements in nitride polarity. Therefore, it is very important to be able to The polarity of III-V nitride semiconductors is a because both the incorporation of

Nitride films have conventionally been grown on sapphire substrates by using a number of growth techniques, such as two-step metallorganic chemical vapor deposition (MOCVD) [1], molecular beam epitaxy (MBE), pulsed laser deposition (PLD) and hydride vapor phase epitaxy (HVPE). Figure 2 shows optical microscope images for our MOCVD-GaN films with both smooth and hexagonal-facetted surfaces,

> which are due to +c and -c polarity, respectively. The results of our study compare well with the standard frameworks for the polarity provided by Hellman [2] and the resulting GaN samples are acceptable within this context.

of the growth experience of many research groups. though the substrate was intentionally nitrided grown on a thicker buffer layer by MOCVD, even another report by Uchida et al., a smooth surface grown by MOCVD and reported by Nakamura [3]. In observed for a GaN film on a thin GaN buffer layer hexagonal-facetted surface (indicating -c polarity) was substrate conditions. On the other hand, although the sapphire GaN films are the likely outcome under III-rich there are conflicts between the polarities that result from the same growth technique have sometimes found that obtain -c GaN films. However, different groups using sapphire substrate has often been regarded as a way to polarity, These confusions in controlling the polarity are a feature (indicating +c polarity) was obtained for a GaN film (in which the nitridation process is commonly used) +c their experiments. When GaN films are grown by MBE films grown by MOCVD and MBE have +c and -c films by the growth method used to obtain them, in that Some researchers have classified the polarity of GaN respectively. was not intentionally In addition, nitridation nitrided, 4 of а

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> growth method. Comparing the recipes used in MOCVD growth with the features identified for the other methods, we will examine whether or not the implications derived from our evaluation of the polarity layers, by systematically varying the conditions used in the MOCVD process (Sec. 4). This paper will of polarity during GaN growth. the various confusions experienced in the determination other methods. The correlation between polarity and the the determination of polarity are itemized for each the literature. General conditions that are decisive for critically review the status of polarity control for the managed from +c through to -c, including mixed these studies, 'recipes' to control the polarity of the layers have been suggested. Indeed, the polarity can be correlate with the polarity of the grown layers. Through and annealing of the LT-buffer layer have been found to conditions used to treat the substrate and the deposition growth of GaN films by two-step MOCVD. The We have studied the role of the LT-buffer layer and the implications of each part of the process for the growth conditions will be discussed in order to clarify MOCVD process are equivalent to those noted for the MBE, PLD and HVPE growth methods, as published in

In Sec. 2, techniques for evaluating the polarity are summarized in chronological order, and their specific features are identified. We used coaxial impact collision



Figure 1. Schematic illustration of GaV wurztie crystal structure exhibiting the polarity along the c-axis. The small and large spheres indicate Ga and N, respectively. GaN with Ga-face (+c) polarity on left side and GaN with N-face (+c) polarity on right side. When the direction of the three bonds of the III-element is towards the substrate, the polar structure is defended as + polarity. On the other hand, when that of the bonds is upward against substrate, it is defined as having -c polarity. The temination element on the surface is not specified unless it is explicitly mentioned in this article.

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Figure 2. Optical microscope images of (a) + 6 GaN and (b) - 6 GaN films on sappline substrates. The surface morphology of typical + and - 6 GaN films are smooth and hexagonal facetted, respectively. The polarity was determined by the CAICISS method described in Sec. 2.4.

performance. The dependence of the properties of GaN of the properties of GaN films and of device polar structures at the interfaces of both the sapphire details of other techniques, it will be concluded that the proposed. By comparing these recipes with the relevant growth conditions in MOCVD are examined with deposited by MBE, PLD, and HVPE. In Sec. the potential of CAICISS analysis. In advantages of CAICISS are mentioned. The case of effect on device performance of the internal electrical both impurity incorporation and defect formation. The on the polarity properties is elucidated with respect to moves on in Sec. 5 to a study of the polarity-dependence important aspects of polarity management. Our focus substrate and the annealed LT-buffer layer are the most 'recipes' to manage the polarity of the GaN films are implications of each growth process in MOCVD, respect to controlling the polarity. While discussing the conditions in terms of substrate treatment and buffer correlation between the polarity and the growth InGaN multi-quantum wells is examined to demonstrate characterize the polarity. The important features and the summarized in Sec. 6. focusing on the interface between the metal and the field due to the polarity in the material is reviewed, variations in the LT-buffer layer depending on the layer preparation is summarized for GaN films ion scattering spectroscopy [5] III-V nitride semiconductors. Our work is finally (CAICISS) to Sec. 3, the 4,

2. Characterization of GaN polarity

quantum well (SQW) using CAICISS in this section. introduced by presenting a study of InGaN single available. After summarizing the various techniques and We selected CAICISS analysis to determine the polarity of GaN out of the many techniques that are their features, the advantages of CAICISS are

2.1. Notation of GaN polarity

N-termination or A- and B-face have been used as a sign of polarity, it is very complicated to distinguish the specified unless they are mentioned explicitly. -c polarity in this paper. The termination atoms are not the substrate is defined as +c polarity and the opposite as structure with the three bonds of III-atom facing toward and their alloys also need to be considered, the polar Seelmann-Eggebert et al. do use 'termination' to represent the polarity [6]. Furthermore, since AlN, InN crystallographic polarity, e.g., Ga-terminated N-face considering both the termination atom and the possible surface structures in wurtzite III-V nitrides, termed N-face, as shown in Figure 1. There are four three bonds face in the growth direction, the material is tetrahedral coordination face towards the substrate, the polarity is typically called Ga-face. In contrast, when polarity polarity. Although the terms Ga- and N-face, Ga- and When three of the bonds on a Ga atom with trom the termination atoms, though

semiconductor material 2.2 Spontaneous polarization of nitride

spontaneous polarization is estimated to be in the order of 10^{13} cm². Hence, if a surface state density of approximately 10^{14} - 10^{15} cm² is reduced down to 10^{13} region [8]. The surface charge density caused by the surface states and the carriers, except in the surface the GaN must be flat due to the influence of both the dielectric constant of GaN). Actually, the band profile of MV/cm of internal electric field (conversion using the density induced by the spontaneous polarization is considered to be -0.029 C/m² [7] corresponding to \sim 3 = 3.189 and c = 5.185 Å.). The amount of sheet charge (The lattice constants of strain-free hexagonal GaN are a along the c-axis and slightly shorter value of c/a ratio Ga-N bonds results in larger spontaneous polarization occur. In hexagonal GaN, the strong ionicity between constant ratio of 'c/a', spontaneous polarization may still bonds. Even for a wurtzite material with ideal lattice equivalent electronic structure of charge density for all 4 The wurtzite symmetry is too low to cause an

comparable to the film thickness. surface should extend to approximately 100nm, which is is expected that the depth of the depletion layer from the (~100nm) with a carrier density of less than 10^{17} cm⁻³, it cm⁻² by a certain surface treatment for GaN thin films

 ${\sim}1C/m^2$ [10]). In contrast, the formation of a 2DEG of up to 10^{13} cm 2 at the interface of the AlGaN/GaN system is mainly caused by the difference in their piezoelectric polarizations; e_{33} (GaN: ~0.4C/m², InN: the large difference in the spontaneous polarizations between AlN (-0.081C/m²) and GaN [11]. polarization must be taken into consideration, owing to polarization alone. system cannot be close, the internal electric field in the InGaN/GaN spontaneous polarizations of InN and GaN are very MQWs with various thickness of wells [9]. Since the 0.35 MV/cm from the peak shift of the PL spectra of active layer has been estimated experimentally to be become mutually opposite, taking into account the each interface of the multi-quantum-wells (MQWs) that are used as the active layer of LEDs and LDs. The band layer. The strength of the electric field within the InGaN decline of a very thin well and barrier layer should flatness of the Fermi level and the depth of the depletion There is a positive or a negative polarization charge at The effects of spontaneous explained by piezoelectric

performance. important when designing for optimum device spontaneous polarization is sufficiently large materials (discussed in Sec. 5). Since the influence of nitrides can be modified by a combination of both the piezoelectric and spontaneous polarizations of the III-nitride system, the evaluation of the polarity is also Thus, a band profile of a hetero-structure of III-V Ħ

2.3. History of polarity evaluation

2.3.1. 1988-1994: XPS and thermal stability

morphologies of the samples on Si- and C-face SiC photoelectron spectroscopy (XPS) [12]. The surface signal intensity detected with angle-resolved x-ray polarities were determined by the dependence of the Ga Sasaki et al. deposited GaN films on both the Si and C deposited by the development of the LT-buffer layer. in 1988, two years after better quality GaN films were is presented. The first characterization results came out (and also the growth method) and the resulting polarity (a). The relationship between the growth conditions GaN polarity are listed in chronological order in Table I faces of 6H-SiC substrates by MOCVD, and their Techniques that have been used for the evaluation of

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Table 1 (a). List of techniques for evaluating GaN polarity in chronological order. The relationship between growth conditions and the resulting polarity is also represented.

		1																				
86	86	97	97		97		96		96			90	2	96		96		94			88	Year
Shimizu [37] (MBE)	Sumiya [35] (MOCVD)	Seelmann-Eggebert [6] (bulk GaN)	Weyher [32] (bulk GaN)	(MBE)	Smith [28]	(MUC VD)	Daudin [45]		Rouviere [21] (MOCVD)		(HVPE)	(MOCVD)	Romano [20] (MBE)	Liliental-Weber [19]	(MOCVD)	Ponce [18]		(MOCVD)	Cim [15]	(LP-MOCVD)	Sasaki [12]	Who [Ref] (growth method)
Nitrided sapphire 5min (20nm GaN at 500°)	GaN at sappl 600°C on nitric sappl	_		MOCVD-GaN on si	Sapphire nitrided fo 1000°C (GaN ~10nm at 685	sapphire at	GaN buffer layer deposited on	(AIN 800°C + 1000	(GaN 600°C +no an a, c-sapphire	a, c-sapphire	c-sapphire(ZnO buf)	c-sapphire	Nitride c- sapphire		Sapphire	Bulk GaN Ro	Si-SiC	M-sapphire	c-sapphire	C-SiC	Si-SiC	Substrate or buff
600°C for C)	nitrided hire led hire			apphire	r 30min at °C)	600°C	500°C	°C)	neal)		fer)					ugh	2					fer layer
N-rich (spotty RHEEI Ga-rich (streak RHEEI	Smooth Hexagonal	Smooth (inert) Rough (etched)	Smooth side Rough side	and then supply	200nm Epi-lay	N ₂ at 1000°C for 5min	Both LT-layers were annealed in	Smooth (900°C growth	Smooth (950°C growth	Hexagonal (1150°C growt				Bulk GaN	Smooth surface	Homo-epitaxy	Hexagonal	Ridge-like	Hexagonal	Rough surface	Smooth surface	Process or HT-0
9 9		0		y Ga	er at 775°C,	Rough	Smooth))	h)				Smooth Rough	0	of HT- GaN						Feature of JaN
CAICISS	CAICISS (2keV He ⁺ beam)	HSXPD (photo-electron)	Chemical stability (alkali solution)	(e-beam)	Surface reconstruction	(ZIMEV He beam)	Ion channel		CBED			CBED		CBED	(e-beam)	CBED		(H ₂ annealing)	Chamical stability	(X-ray)	XPS	Method (probe)
ç ç	ç ç	-c +c	inert etched	+c	ę	+c + -c mix	+c	+c	+c	-c	+c	+c	-с	-c +c	+c	ç ç	-c		+c	+c	-c	polarity

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Table I
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Methods
for
detecting
relative
differences
depending
on
the
polarity
of the
GaN.
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						r		r		
0	03	20	3	02		02		02	01	Year
(MBE)	Cros [40]	(MBE)	Rodriguez [42]	(MOCVD)	Inne [/12]	(MOHVPE)	Koukitu [16]	Jiang [24] (MOCVD)	Jones [41] (MBE)	Who [Ref.] (growth)
	Sapphire	Sappine	Comphine	pphire	Nitridad on	GaAs (111)		Sapphire (none mentio	Sapphire (AlN, none)	Substrate or
4-10nm AIN	GaN	4-10nmAIN	GaN	Ga pulse injection	30nm GaN	B-face	A-face	ned)		buffer layer
Smooth (0.6nm)	Rough (rms. 5nm)	Smooth (0.6nm) +c	Rough (mns. 5nm) -c	Hexagonal (-c)	Smooth (+c)	-c	+c	+c confirmed by CBED	Ga-rich growth +c, -c on a divided substrate	Process or Feature of HT-GaN
	Raman	microscopy	Piezo-response force	Ti/Al contact	SBU managing has I V with	decomposition (heat)	Gravimetric monitoring of	atomic location by channeling-enhanced microanalysis (e-beam)	Kelvin probe force microscope	How
Strong A1(LO) 73.0cm ⁻¹	Strong A1(TO) 534cm ⁻¹	+c	-c	low	high	high temp; -c > +c	low temp +c > -c	+c domain +25 mV -c domain -30mV	Remarks	
		•	•				•			•

of GaN (refer to Sec. 5.1). and +c polarity, respectively. This misjudgment might determined the polarity of the former and the latter as -c electron negativity of Si and C [13] [14]. However, they substrates were expected to show +c and -c polarity, respectively, according to the relationship of the substrates were either featureless or hexagonal facetted. GaN films deposited on Si- and C-face 6H-SiC understanding of oxygen adsorption on the polar surface possibly have been caused by an immature

generally for determining the polarity. In 2001, Koukitsu et al. measured the decomposition rate of +c narrow. Therefore, this technique was difficult to use temperature, time and gas ambient seemed to be very under these conditions [16]. However, we felt that the conclusion. We also confirmed the instability of +c GaN electron negativity of Si and C, in contrast with Sasaki's deposited on the Si-face of a 6H-SiC substrate was window sample was determined to have +c polarity due to the unstable in an H₂ ambient at 600°C [15]. This GaN 7 years later, Sun et al. found that a GaN film of the conditions used for annealing

> decomposed faster at lower temperatures (800-850°C) than GaN with -c polarity (900-950°C), which was consistent with Sun's report and Hellman's standard microgravity method [17]. GaN with +c polarity and -c GaN samples in N2 or H2 gas ambients using the tramework

2.3.2. 1996: CBED

polarity by studying asymmetric diffraction spots of on TEM [18] [19] was mainly used to determine the beam of electron diffraction (CBED) technique based being attempted to be grown by MBE. A convergence using MOCVD and when better quality GaN was also when the first GaN blue laser diode was developed The investigation of polarity began intensively in '96

diffraction spots. Important aspects concerning polarity be sufficiently high in order to achieve clear asymmetric (0002) and (0002). The quality of the GaN material must kinds of GaN films in the following work; were identified through CBED observations of several

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(IDs), respectively [20]. 1. MOCVD- and MBE-GaN films were likely to have +c and mixed polarity-containing inversion domains

2. Nitridation of the sapphire substrate in MOCVD might result in a -c GaN film with a rough surface [21]

3. The dependence of various properties on the polarity was revealed [22] [23].

process, as discussed in Sec. 4, and claim 3 is related to the dependence of impurity adsorption on the polar surface, as discussed in Sec. 5 Claims 1 and 2 indicate the importance of the growth

evaluated by these new approaches electrons quantitatively [27]. The polarity can also be to observe atomic alignment with high-resolution image based on the TEM, efforts have been made continuously L-edge during EELS analysis [26], or to count diffracted during EDS analysis [25], to detect the N K-edge and Ga matching [24], to introduce micro-channeling effects In order to extend the possibilities of techniques

stability and CAICISS 2.3.3. 1997-1998: Surface reconstruction, chemical

review [31]. reconstruction are described in detail in an excellent relationship evaluated as being Ga, in spite of the polarity [30]. The the most favorable element to terminate the surface was achieve these surface reconstructions. When the surface of the GaN samples needs to be sufficiently good to azimuth under a constant supply of NH3 gas. The quality surfaces respectively were observed against the [1120] of (1x1) and (2x2) reconstructions for -c and +c polar GaN samples for which the polarity had been rigorously surface reconstruction by RHEED observations of bulk out by Smith et al. [28]. Held et al. confirmed this the surface reconstruction on the polarity, was carried these, which highlighted the temperature dependence of into account the polarity and surface-termination atoms, reconstructions were analyzed theoretically by taking identified [29]. RHEED patterns that were characteristic There were two interesting reports in '97. One of between the termination and the

diffraction (HSXPD) [6]. We reported the mechanism hemispherically-scanned consistent determined by investigating the chemical stability was is inert to these solutions. The polarity that was GaN films are etched in KOH or NaOH, while +c GaN the -c GaN surface in alkali solution [32]. Apparently, -c Another technique involves the chemical stability of with that determined by x-ray photoelectron using

> GaN rough surface morphology [34]. This chemical stability, dislocations are still unknown, especially for GaN with promote etching, attacking one back-bond of the Ga that for the selective etching, in that OH in solution would however, is the easiest way to determine the polarity of was bonded to the nitrogen on the -c polar surface [33]. The etching effects that originate from side facets or

used for analyzing the polarity of MBE-GaN by Shimizu et al. [37]. The various features and advantages CAICISS to determine their polarity [35]. The polarity quality GaN such as LT-buffer layers. In '98, we used suitable for determining the polarity of thin and poor of CAICISS will be discussed in Sec. 2.4. the first time by CAICISS [36]. This technique has been of LT-GaN buffer layers was successfully evaluated for The methods mentioned above seem not to be

2.3.4. Recent movements

+25±19, -30±10meV [42], and the surface charge (σ /e) evaluated by PFM was -1.78x10¹³, 1.83x10¹³ cm⁻³ [43] dependence of the Ga K-edge [38] and the crystal polarity dependences are important for device design for the +c and the -c GaN regions, respectively. These Sec. 5.1). The surface potential detected by KPFM was higher level of impurities and defects (also discussed in Raman spectroscopy in the -c GaN region [41] due to a the polarity were observed. A1 (TO) mode appeared in regions were measured, and the relative differences in single sapphire substrate [40]. The properties in the two truncation rod [39] generated by the standing wave of according to the data in Table I (b). The polarity can be with respect to the potential at the interface [44] film with both polarities was deposited by MBE on a the x-rays from synchrotron radiation. Recently, a GaN determined by observation of both the angular The other methods are briefly commented on

2.4. Polarity characterization by CAICISS

2.4.1. Principle and advantages

duration at 100kHz repetition rate) and is accelerated at CAICSS equipment that we used in this research. The low energy (2keV in this article). The He ion beam He⁺ beam is pulsed by chopping the aperture (150ns Figure 3 shows a schematic illustration of the

0.1Å that is used for high energy ions [45], such as in be several A, which is much larger than the figure of cone formed by the low energy ion beam is calculated to focused by an Einzel lens. The diameter of the shadow impinges on the sample surface with a 2mm[®] spot-size,

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Figure 3. Schematic illustration of CAICISS apparatus with a chamber and block diagram. The incident and azimuth angles of the ion beam can be altered by moving the sample holder, which is equipped with a heater.

Rutherford back-scattering. The larger shadow cone enhances the cross-section of the scattering, and detection becomes very sensitive to atoms in the surface region. By changing the incident angle, both shadowing and focusing effects take place according to the atomic arrangement on surface, as illustrated in Figure 4. CAICISS is different from time-of-flight scattering and recoiling spectrometry (TOF-SARS [46]), using the principle of elastic recoil detection.

According to the procedure in Ref. [5] as carried out

the narrower the width of the peak ((2)). channel plate. The intensity of the back-scattered He atoms on the surface, and are detected by a multi along an angle of 180°, due to impact collisions with CAICISS, He⁺ and He^v (He particles) are back-scattered from 90° (normal to sample) towards a lower angle. In by Katayama et al., we changed the incident angle or better the quality, the deeper the dip ((1) in Figure 4) and identical atom is obtained, as shown in Figure 4. The Consequently, ions depends largely an angular dependence against on the incident angle. an

A specific feature of CAICISS is that it is a simple way of quantitatively analyzing the atomic arrangement on the surface, such as the distance and the angle made with neighboring atoms, because the analysis of the scattering orbitals can be extremely simplified by the focusing and shadowing effects and by taking only ions that have impact-collided with atoms into account. Using these features, the atomic structure of the surface (several nm deep) can be non-destructively analyzed in real space with CAICISS. The potential of CAICISS for

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Figure 4. Schematic illustration explaining the focusing and shadowing effect. According to the definition given in Ref. [5], which

was made by Katayama et al., the incident angle 6 x was changed from 90° (corrnal to the sample surface) lowards the lower angle. The angular dependence of the CAICISS signal can be obtained because both effects correspond to the atomic arrangement on surface, as observed in the middle. Variations in the TOF spectra are induced by changing the incident angle, as shown on the right. The dependence of the integrated peak (colored area) of the TOF spectra on the angle corresponds to the CAICISS result shown on the bottom of the left-hand side, which can be used to determine the polarity and the surface structure.

determining the surface atomic arrangement in real space has been demonstrated for Si surfaces, compound semiconductors [47] [48] and oxide thin films [49].

periodic table. those of GaN, since they are neighboring elements in the crystalline structure and very similar lattice constants to calculated by computer simulation [50]. However, we respectively. These angular dependences can peaks around 70° for +c and -c polarity GaN, cation signal intensity is represented by one or two azimuth is changed, the angular dependence of the angle of a He^{τ} beam that is irradiated from the [1120] parabolic shadowing dip and the focusing peak of the He⁺ beam in CAICISS analysis. When the incident simulations. This is possible because ZnO has the same CAICISS, by comparing it to those shown in Figure 5 have experimentally determined the polarity of a GaN This was achieved without using the results for bulk ZnO with Zn- (+c) and O- (-c) face polarity [51] film The polarity can be determined by the positions of the from the angular dependence measured Å be 9

We have to comment here that it is not the termination atoms but the polarity, which can be analyzed by the CAICISS method that we use in this

Zn signal intensity (arbitrary units)

Figure 5, Incident angular dependence of the Zn signal intensity when the specimen was tilted along the <110° azimuth. (a) single crystal (0001) Zn face (+c), (b) simulated curve of (a), (c) single crystal (0001) Zn face (+c), and (d) simulated curve of (c). Simulation was based on a three-dimensional two-atom model for a virtual straffee cut from an ideal bulk structure without any reconstruction. (Ohnishi D: Thesis p. 70 Ref. [49)) The polarity of the GaN was determined from the angular dependence revealed by CAUCISE by comparing these results with these results of ZnO, because ZnO has the same crystal structure and lattice constants that are very close to those of GaN.

section. The competence of CAICISS for determining the polarity of III-nitride can be best demonstrated when it is applied to very thin films, such as L1-buffer layers and quantum well structures. When the CAICISS technique is to be used for thicker III-nitride samples, cross-checking should be implemented using either CBED or the chemical stability in alkali solution.

2.4.2. Application of CAICISS to an InGaN SQW

The types of atoms that the He⁺ beam collides with can be distinguished by determining the TOF (calculated from the distance that the He has traveled), the acceleration voltage and from the weight of the atoms. Figure 6 shows a TOF spectrum for a 3-nm In_{0.5}Ga_{0.5}N single quantum well (SQW) on a GaN film at normal incidence to a He ion beam [52]. Since the length of travel and the energy of the He ions are 836mm and 2keV, respectively, the TOFs of the He that is backscattered due to collisions with the In and the Ga can be calculated theoretically to be 6417 ns and 6550 ns, respectively. The position of the two sharp peaks in Figure 6 can thus be assigned to the In and Ga signals.

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Figure 6. TOF spectrum of the backscattered He^{*} ions used in the CAICISS analysis of an $m_{cs}Ga_{cs}$ SOW when the ion beam varsi irradiated at normal incidence to the sample. The inset depicts the TOF spectrum for $l_{n_2}Ga_{n_3}N$ capped with 6-am-thick GaN as a reference [latter Ref. 22]. The In and Ga signals can be detected separately for each time-of-flight. The inset indicates how CAICISS analysis detects a region several nm deep below the surface.

probably derived from the interface between where both atoms have atomic weights that are close to each other can be obtained by using Ne ions instead of incidence angles. This indicates that CAICISS analysis SQW/GaN, due to the channeling effect at normal the 6-nm GaN capped SQW (as indicated in the inset) is time-of-flight, and are likely to be in the noise level in smaller, their signals are detected after a the cross-section of light atoms such as nitrogen is attributed to the multiple scattering of He ions. Since can detect information from the surface region of incidence. This In signal was hardly detectable at other TOF spectra with higher mass-resolution for cases III-nitrides, down to a depth of several nm. Figure 6. An In signal, which is barely detectable, for He ions. The broader TOF spectrum after the Ga signal longer the IS

The integrated signal for the III-group element (Shadow area in Figure 4) from each TOF spectrum with changing angle of incidence was obtained to evaluate their polarity. Surface contaminants such as C and O, which have small cross-sections, would not have any influence on determining the polarity. Figure 7 shows the angular dependence of the intensities of Ga and In in CAICISS-TOF spectra for an $In_05Ga_0.5N$ SQW. It was confirmed from comparison with the results in Figure 5 that the alloyed In has +c polarity, while the variation in the Ga signal also indicates +c polarity. The indium

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AIST Smin at 70 (RHED), CAICISS) No-crackir 30min at 9 Univ of NH5 flow	AIST Smin at 70 (RHEED, CAICISS) No-crackir 30min at 9	AIST 5 min at 70 (RHEED,	AIST N-radical 2 5 min at 70	N-radical 3				(KOH)	Tech [61] N_radical f	Cal Teast of		Univ. [60] (KOH)	and Cornell Non-nitrid	Walter Schottky Inst,			(11111)	RHEED)	(H-PO. 500°C.	Virginia Common-wea 164 Theory 1651 N-radical a	4		RHEED))	(SP-EFM,	62] for 1h	of Tech. [55, N-radical	Georgia Inst.	(KHEED) (N exist from AES)	Crete Univ. 500W [54] plasma	N-radical for 100mir	(method)	Group [Ref.] Nitrida
3	for 15min	ıg, NH ₃ 5 seem for 10°С [56]		0°C [59]	50W plasma for				or 30min at 800°C				ation							t 890-985°C, and			at 200 C			at 700°C		at 200°C	ar 50 C			tion condition
									Formation of AIN									polarity	temperature on	No effect of the nitridation			23 A MINTINO	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		[+c] NIM M 0	6 Å AINT [5/]	Smoothing, increase of lattice by 9%	by 6%	Roughened, increase of lattice		Phenomena
	GaN at 700°C	20nm GaN at 5	111111110	20nm AIN	- Control of Control	20nmGaN		5-8nm GaN 5-8nm AlN			°C	AIN at 800	15nm GaN at 8	20nmAIN	500°C	20nm AlN at	GaN	500°C)	GaN (0.22µm/h at	(0.6µm/h at 500°C	GaN	2-67nm AIN at	30nm GaN at 5	30nm AIN	12nm AlN	30nm GaN at 5	16nm AlN	annealed at 700	TOHILORN	16mm CoNI at 3	Buffer lay	
		00°C	at 500°C	at 700°C	at 500°C	at 700°C	 V/III-I N-rich	Al-rich				5-15 nm	0-5nm	00°C	at 890-930°C	60nm/h	20-30nm/h	at 800°C		110-220nm	60-1 50nm	30-40nm	700-850°C	00°C			00°C		ου ⊂ and men,)°C	30 0	50°0	er condition
		100nm at 820°C		(0.6µm/h)	700°C		ондниу Фаниси	Clickeler Co wish	Ga-rich	V/III=1	N-rich		at 800°C	1				120-020 0	720-8-50°C	Ga-rich		1		0.010	0.9µm/n	200	1		Not mentioned			Epi-layer
+c	ę	+c (-c; no NH ₃ treatment)	+c	ç	ç	-c	ŤĊ	t,		ç	1	+c	ę	-c	+c	+c	ę	-c		ę	+c	-c	+c	+c(IDs)	+c	-c (IDs)	ç	+c	ę	+c		polarity

research groups, each of which has their own know-how on regarding growth. Table II (a). Relationship between growth conditions and the polarity of GaN deposited on sapphire substrates by MBE. The table shows the list of

10

(RHEED)

1000°C.

for 15 min

mixed

9

respectively [60]. In cases such as Piquette et al. (Cal. thickness of 15nm were identified as -c or +c, [59]), MBE-GaN films on nitrided substrate seem to be able to be categorized as +c and -c polarity on AIN and Inst of Tech. [61]) and Namkoong et al. (Georgia Inst. of Tech. [62]) as well as the work of Sonoda et al. (AIST

buffer layer technologies that are shown in the Tables

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Scattered intensity (arb.units)

the [1120] azimuth for I_{ha} , G_{ha} , N SQW. Variation of both the Ga and In signals indicates re-polarity judging from the CAICISS results on ZAO bulk, given in Fig. 5. Indiam anons incorporated into an $In_{A}Ga_{ha}N$ SQW were found to occupy substitutional Ga sites. [52] Figure 7. Incident angle dependence of Ga and In scattered intensity at

+c polarity. to occupy substitutional sites for Ga, and they exhibited atoms incorporated into the InxGa1-xN SQW were found

HVPE-GaN 3. Management of polarity in MBE, PLD, and

conditions used for treatment of the substrate and/or the methods (MBE, GaN are summarized for each of the common growth surveyed for each growth technique in this section. claiming techniques by different research groups. Reports Features that are incorporated to control the polarity of GaN films are deposited by a variety of growth to show examples of polarity-control are PLD and HVPE) with respect to

3.1. MBE

Both nitridation of sapphire substrates and deposition

LT-buffer layer.

process was suggested to be -c polarity from theoretical calculations done by Felice et al. [58] (discussed in Sec.

The polarity of the AIN formed by the nitridation

3.1.4). Indeed, it was reported that initial nitridation of the sapphire substrate favors the growth of GaN films

along the -c direction [59]

the conditions used for substrate treatment and on the control of MBE-GaN will now be reviewed, focusing on accumulated know-how on growth strategies. Polarity research groups, each of which has their own techniques for obtaining high-quality GaN films by MBE. Table II (a) and Table II (b) show a list of under III-rich conditions are considered to be suitable

The polarities of GaN films on non-nitrided sapphire substrates deposited by Dimitrov et al. (Walter Schottky

Inst.) using GaN or AIN buffer layers with the same

(2) Conditions used for AIN and GaN buffer layers

and for the buffer layer 3.1.1. Conditions used for treatment of the sapphire

(1) Substrate nitridation

Sometimes NH3 gas can be used takes place at temperatures ranging from 200 to 1000°C. plasma are conventionally used for this treatment, which of the research groups. N-radicals generated by an rf Nitridation of the sapphire is carried out by almost all

an NH3 flow at 850°C for 10 min [57] out that AlN could also be formed by nitridation using surface nitridation technique, Grandjean et al. pointed Although the two groups published no results of this nitridation in MOCVD, a flow of NH3 gas was to Sec. 4.2). In a technique that is analogous to caused by a flow of NH3 gas, as used in MOCVD (refer 200°C. This is completely different from nitridation surface of a sapphire substrate at a temperature as low as nitridation at 200°C and 700°C, respectively [55] 6Å of AlN and 23Å of AlN+NO were formed increased by 6.2-6.8% by nitridation at 750°C [54] surface become rougher and the lattice constant could be constant, typically by a value of approximately 9%. The of the sapphire surface and increased the in-plane lattice Crete) at 200°C caused an improvement in the flatness monolayer of the surface nitride in an MBE chamber [53]. The nitridation done by Mikroulis et al. (Univ. of N-radicals are so reactive that they can even nitride the Namkoong et al. (Georgia Inst. of Tech.) confirmed that 200 min of exposure to N-radicals to complete the first dependence of the nitridation and concluded that it took (AIST) [56] and Held et al. (Univ. of Minnesota) [29] introduced into the MBE process by Sonoda et al. Heinlein et al. systematically investigated the time by

Table II (b). List of reports claiming polarity conversion from -c to +c MBE-GaN by insertion of a metal layer.

Nitridation condition Buffer layer condition Epi-layer polarity radical at 200°C for min 20mm GaN at 650°C at 820°C -c -c radical at 500°C for radical at 500°C for Al hin layer after 100mm epi-GaN at 820°C -c -c radical at 500°C for radical at 500°C for Al netal (~6 layers) + AlN 800°C 0.9µm/h -c -c min, 250W plasma Al metal (~6 layers) + AlN 800°C 0.9µm/h +c when Al two- layers -c
Buffer layer condition Epi-layer polarity 20nm GaN at 650°C at 820°C -c Al thin layer after 100nm epi-GaN at 820°C +c All at 850°C -c +c All at 650°C -c +c All at 650°C 800°C 0.9µm/h +c when A1 All metal (~6 layers) +AIN 800°C 0.9µm/h +c when A1 10nm AIN at 750°C two-layers +c (alternative supply of AI, N source, MEE) MEE of Ga, N at 750°C +c
Epi-layer polarity at 820°C
polarity -c +c -c -c +c when A1 two-layers +c -c

been observed for both AIN and GaN buffer layers. be determined by the choice of buffer layer. However, a dependence on the growth conditions has sometimes GaN buffer layers, respectively. The polarity seems to

temperatures are more suitable. of Tech., the Walter Schottky Inst. and at the Univ. of tend to result in +c polarity, as observed in Georgia Inst. growth temperature of the AlN buffer layer seems to be the AlN buffer layer (>20 nm) [63]. Furthermore, the GaN films on thinner AIN buffer layers (<12nm) are likely to contain IDs, as reported by Georgia Inst. of corresponding to 0 nm, <5nm, and 5-15nm of AlN [60]. Dimitorov et al. (Cornell Univ.) demonstrated that the changing the thickness of the AlN buffer layer. Minnesota, while the AIST group claim that lower higher than those used for depositing HT-GaN layers important. AlN buffer layers deposited at temperatures sapphire, but also on GaAs (111) B-face substrates, +c Tech. [55]. When GaN films are grown not only on (through mixed polarity layers) by using buffer layers polarity could be controlled from -c to +c polarity polarity can be realized by increasing the thickness of The polarity could be systematically varied by

layer, as was observed in Univ. of Crete [54]. Therefore, converted from +c to -c by annealing the GaN buffer latter +c). In addition, the polarity of MBE-GaN was the two groups were opposite (the former -c, and the Thicker GaN buffer layers lead to +c polarity for MBE-GaN, as reported by Huang et al. Increasing the growth rate of the GaN (increase in the amount of Ga Univ. of Minnesota [29]. The polarities determined by deposited on NH₃-nitrided sapphire by AIST [56] and Commonwealth Univ.) [65]. GaN buffer layers were [64]) also seems to be effective (Virginia

> still apparent. consider through reading many reports that +c GaN would be obtained on an AlN buffer layer deposited polarity research groups and any clear relationship between the general conditions that completely covered all of the It was very difficult from these papers to find both and the growth conditions. However, we

the conflict in the use of a GaN buffer layer in MBE was

(3) Insertion of a metal layer

temperature in MBE

under III-rich (higher growth rate) conditions at high

substrate nitridation [72]. In addition, we found that M-face GaN temperature deposition of Ga metal and subsequent using a hot wall epitaxy, which consists of the low metal [70] [71]. Similarly, GaN films can be achieved Co. Ltd.) verified the potential of the insertion of Ga and GaN spacers or the thickness. Yoshida (Furukawa changing either the number of pairs of HT-AIN-MIL sapphire substrate and successfully obtained +c GaN [68]. Kikuchi et al. (Sophia Univ.) introduced high deposited an Al metal layer directly onto a nitrided polarity, and this technique has now been applied to the Al metal was explained as the cause of the converted by inserting several Al metal layers onto a -c GaN film after 100 nm of deposition in MBE [66]. A bi-layer of could be grown on an Al layer deposited on a sapphire MBE chamber [69]. They controlled the polarity by in which Al and N are alternatively supplied into the temperature-grown AlN multiple intermediate layers MOCVD process [67]. Park et al. ((Dongguk Univ.) (HT-AIN-MIL) in migration enhanced epitaxy (MEE), Xu et al. (Chiba Univ.) observed polarity conversion and subsequently nitrided in our MOCVD

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orientation, including the polarity of GaN film growth. an interface is highly advantageous for controlling reactor [73]. Thus, the deposition of a metal layer onto

3.1.2. Mg accumulation layer

was confirmed as being flat. not only from +c to -c, but also from -c to +c polarity in Grandjean et al. have controlled the polarity conversion with a zigzag inversion domain boundary with mainly where the polarity changed, the interface was rough confirmed to be approximately 8x10¹⁹ cm⁻³. At the point incorporated Mg concentration in to -c polarity that the polarity for the subsequent GaN film switched NH₃-MBE [76]. The interface in the latter conversion during growth under Ga-poor conditions, they found the film was exposed to 1.2±0.4ML or more of Mg GaN layer grown on Si-face 6H-SiC by PAMBE. When phenomenon of Mg adsorption on the surface of a +c {1123} facets and a few (0001) segments [75]. Recently, Ramachandran et al. have [74]. When the inversion takes place, the investigated the the layer was

> morphology under N- and Ga-stable conditions, growth) and films with a step-flow growth under excess Ga (NH₃-limited growth). The latter obtained GaN

GaN templates by MBE. The former

obtained GaN

films with 3-D growth under excess NH₃ (Ga-limited

quality comparable with the underlying GaN template, films deposited with a low V/III ratio (Ga-stable) had a +c GaN templates by plasma-assisted MBE [78]. GaN

Tarsa et al. deposited GaN films homo-epitaxially on

showed a faceted surface and poor crystalline quality. while GaN films with a high V/III ratio (N-stable)

Held et al. [79] and Myers et al. [80] deposited on -c

respectively. The Ga-rich condition is likely to result in samples with pyramidal hillocks or a flat surface

GaN films with a smooth surface, regardless of the

corresponding to the atomic sequence GaNMgNGa, abcab stacking boundary originating from the Mg on the (0001) segment of the model of pyramidal (zigzag) inversion domains calculated to be the most stable [31] [74]. Recently, a Ga. This surface structure has been theoretically coordinated with the outermost Mg and the underlying plane of Ga-Ga bonds. The N atoms are six-fold surface. The sign Ga/Ga indicates IDB, consisting of a outermost layer should occur, forming the configuration the displacement of the Ga and the N atoms in the the Mg is likely to bond with the N atoms. Consequently, the Mg₃N₂ is more favorable than that of the bulk GaN surface of the +c GaN film. Since the local structure of Mg boundary inserted into the GaN was evaluated as calculations [77]. The most favorable structure of the first-principles pseudopotential density functional Mg-N-Ga/Ga-N from Mg-Ga-N-Ga-N on the +c polar where the side of the boundary lies along the $\{11\overline{2}3\}$ A monolayer of Mg deposits on the Ga-terminated was theoretically across the (0001) performed segment, à

growth rate. On the other hand, the polarity on the GaAs

found to have +c polarity, and were independent of the higher BEP. GaN films on A-face GaAs (111) were occurred with a surface kinetic limit (Ga-rich) for the supply-limit (N-rich) for the lower BEP, while supply, and then saturated at 400nm/h above that level.

=

This indicates that the growth was promoted with a

under III-rich conditions (kinetic limited, Ga- stable or (111) B-face was -c for the supply-limited condition,

limited growth) is considered to predominantly display and it was +c when it was kinetic-limited. GaN grown on both substrates increased up to 5x10-8Torr of Ga of DMHy as the N source. The growth rate of the GaN pressure (BEP); 2~8x10*Torr) under a constant supply substrates by MOMBE. The deposition was carried out at 700° C by changing the Ga flux (beam equivalent deposited GaN films on GaAs (111) A and B-face

wurtzite crystal structure [81].

Takahashi et al.

observed for GaN and AlN buffer layers, shown in

The dependence of the polarity on growth rate is also

Table II (a), as well as in ZnO films with the same

polarity of the template.

occupying H3 sites. the boundary layer was calculated to be 3/4 monolayer boundary. In this structure, the concentration of Mg in direction, corresponding to the zigzag inversion domain

are decisive in determining the polarity of MBE-GaN;

Use of an AlN buffer layer deposited on a

The following are considered to be the key points that

3.1.4. Factors for controlling the polarity in

+c polarity [82]

MBE-GaN on sapphire substrate

3.1.3. Deposition of GaN film: V/III ratio and growth

Use of a thicker LT-GaN buffer layer

ω

2

the interface

Insertion of an Mg, Al and Ga metal layer at

higher growth rate (III-rich conditions) sapphire substrate at higher temperature with a

12

⇉

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Year	Who [Ref.]	Initi	al growth condition		Morpholo
3	NT	Ga+HCl treatment of sapphire	<70 ml/min for 10	min	rough + pit
90	IVaniwae [92]	sub. at 1030°C	>70 ml/min for 20	min	smooth
3		Sputtered ZnO buffer			smooth + transpa
92	Detchprochm [90]	Direct growth			granular
3		Direct growth			hexagonal facet
16	Moinar [97]	ZnO or GaCl treatment			smooth
3	1 2001	Sputtered 50nm AIN	at <960°C		rough
16	Lee [98]		at 980-1020°C		Relatively smoot
		Nitrided a-plane sapphire			hillocks
99	Paskova [99]	GaCl treatment			hillocks
		Magnetron-sputtered 50nm All	v at 1000°C on a-pla	ne sapphire	Smooth, with pit
		Direct growth			hillock
		Buffer layer by MOCVD at	GaN	<10nm	hexagonal facets
99	Wagner [100]	600 °C		>10nm	smoothest
	,		AIN		smooth
		Buffer layer by HVPE at 650°C	GaN 20 to 200nm		truncated pyrami
00	Tavernier [101]	0.1μm GaN buffer by HVPE at at 1050-1100°C.	:550°C on sapphire,	and then two-step growth	smooth
		HT-GaN buffer on c-sapphire	without HT-GaN		TD(cm ⁻²):10 ⁹ , rn
02	Zhang [106]	treated by GaCl at	with HT-GaN		TD(cm ⁻²):10 ⁸ , rn
		000-1030 0	with + flow modu	lation	TD/~~2)-107 m

decisive in determining the polarity [89]. GaN grown on and the initial growth on the sapphire substrate was made the GaN film grow along the +c polar direction, AlN buffer layer deposited under Al-rich conditions reported to be converted to +c polarity. Furthermore, an

by MBE, as mentioned in Sec. 3.1.

for MBE.

3.3.1. Until 1992: Direct growth, GaCl treatment, and

The first GaN film was deposited on a sapphire by HVPE in '69 [93]. Judging from

its

deposited by PLD seem to be similar to those deposited conditions [90]. Thus, the trends for GaN films Better-quality GaN films were obtained under Ga-rich a Si-face 6H-SiC substrate had +c polarity

0-0 0-0 b-0

or free-standing GaN with lower threading dislocations on MOCVD-GaN templates patterned with SiO₂ [91] or on substrates without a GaN template are summarized in this section, the conditions for HVPE-GaN deposition the substrate seems to be also important in HVPE. In by Romano et al. [20] in Sec. 2.1. The initial growth on GaN was confirmed to be +c polarity, as demonstrated insertion of a ZnO layer on a sapphire substrate. This W [92] masks. Smooth HVPE-GaN was obtained by the terms of surface morphology (polarity), as in Sec. 3.1 HVPE has mainly been used in order to fabricate bulk

> substrate ZnO insertion

3.3. HVPE

0 0 0

Figure 9. Models for the AIN thin films on c-plane sapphire substrates given in Ref. [58]. The color regions are added to explain the theoretical predictions. The structures in the brackets correspond to the polar structures of AIN described in Ref. [84]. (a) and (b) correspond to a +c polar surface. (c) and (d) to -c polarity.

summarized

Table III GaN samples grown on sapphire substrates by HVPE. Relationship between surface morphology and the initial growth on the substrate is

relationship between initial growth conditions and substrates by HVPE are listed with respect to the

In Table III, reports of GaN growth on sapphire grow smooth large area HVPE-GaN films directly on had -c polarity. Intensive efforts have been made to hexagonal-facetted surface morphology, this GaN film

sapphire substrates by Monemar et al. [94].

AIN-A

approach the equilibrium state, forming the structures shown in Figure 9 (b). Increasing the supply of group III GaN, though moderate nitridation as carried out by the sapphire under Al-deficient conditions. Consequently, non-equilibrium conditions, such as nitridation of the situation that is shown in Figure 9 (c) must occur under with +c polarity shown in Figure 9 (a) and Figure 9 (b). implies that the growth of nitride materials would AIST group [56] might form the interface structure the nitridation of sapphire is regarded as resulting in -c

3.2. PLD

it possible to lower the substrate temperature, various excimer or Nd:YAG laser. Since the use of PLD makes metal target or from nitride powder by an intense pulsed the deposition of precursors that are ablated from a III-nitride films are fabricated in an N2 ambient through In the pulsed laser deposition (PLD) technique,

deposition occurred directly onto a sapphire substrate reported that -c GaN was obtained by PLD when the cases of MOCVD and MBE. Ohta and Zhou et al. GaN $[11\overline{2}0]$ // Al₂O₃ [1 100], which is similar to that in substrates can be used in PLD [85] [86] The orientation of GaN films deposited by PLD was

fluctuation in conditions in the initial stages The of without any buffer layer. By introducing 19nm of AlN former and the latter, respectively) the films were [87] or 10nm of Al_{0.8}Ga_{0.2}N [88] (as employed by the

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deposition can alternately switch the structure.

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Figure 8. Equilibrium N_2 pressure over III-V nitrides (solid) + III-metal (liquid). Lines for each nitride material are plotted together from Ref. 83

independent of Al abundance, it is assumed that a slight Moreover, since the two structures in Figure 9 (b) and polarity of these very thin films on sapphire substrates would be attributed to that of the III-V nitrides. adatoms lying in the T4 sites between the last O plane and the N plane. The calculations predicted that the difference is observed in the complete interface of Al 9(d) corresponded to -c polarity. This structural calculations) [84]. In contrast, the alignment of the AIN corresponded outermost Figure 9 (b). Both of the geometries of the AlN on the initial growth, from Al-rich in Figure 9 (a) to Al-poor in structure could be changed by the amount of Al in the as shown in Figure 9 (a) and Figure 9(b). This favorable the stoichiometry of bulk sapphire for 2/3 monolayers. layer in the H3 sites lying between the last O plane (blue approximately 1 bilayer of AlN on c-plane sapphire the as nucleation layers for MBE-GaN grown under high with their lower vapor pressure, should be suitable to act of AlN, as shown in Figure 8 [83]. AlN buffer layers, Figure 9 (c) have very similar formation energies, (between the red brackets) in Figure 9(c) and Figure region) and the first N plane (yellow region) maintain substrates [58]. Under equilibrium conditions, the Al vacuum conditions. Felice et al. calculated theoretically The vapor pressure of GaN is much higher than that atomic layer structure 5 (between the +c polarities of films (from green consisting of brackets) previous

HVPE-GaN that was transparent, with a smooth surface [96]. A 10-300nm thick ZnO buffer layer was deposited on the sapphire substrate by sputtering at room HVPE system covered with the ZnO layer was introduced into the temperature, and then the sapphire substrate that was layer on the sapphire substrate made it possible to grow Detchprochm et al. found that the insertion of a ZnO 20min, as shown Ga+HCl treatment should be carried out for more than by Ga+HCl at 1030°C. In order to obtain smooth GaN, technology was the treatment of the sapphire substrate surface morphology. The first smooth HVPE-GaN was achieved by Naniwae et al. in 1990 [95]. The key in the Table. Two years later,

converting the polarity at the interface of the sapphire. could form compositions that would play a role in supposed that a very small fraction of the Zn or the Ga HVPE reactor that there was no evidence of ZnO at the treatment should be desorbed as well. However, it is GaN/sapphire interface, as reported by Molnar et al. 97]. Ga atoms The vapor pressure of ZnO is so high at 1000°C in an left on the sapphire by the GaCl

3.3.2. 1997-1999: AIN and GaN buffer layers

use of an AlN buffer layer. concluded that the smoothest GaN was achieved by the corroding the quartz tube of the HVPE reactor). It was by sputtering in a separate apparatus due to the AlCl₃ comparison of the effects of sapphire nitridation, GaCl by Lee et al. for the first time [98]. Paskova et al. made a [99]. (The growth of AlN buffer layers was carried out treatment and AIN buffer layers for HVPE-GaN growth The effectiveness of AlN buffer layers was confirmed AlN and GaN buffer layers began to be used in 1997

temperatures used for HVPE-GaN growth. expected to work as nucleation layers even at the high a lower desorption rate (as shown in Figure 8) were buffer layers. This is why AlN buffer layers, which have sapphire the unintentional direct-growth of HVPE-GaN on the sapphire substrate was supposed to take place. In buffer layer could be desorbed during the ramping of the layer less than 10nm thick had a hexagonal-facetted worth noting that HVPE-GaN on an LT-GaN buffer GaN buffer layer was smoother than that on an AIN buffer layer deposited by MOCVD [100]. Here, it is contrast, smooth HVPE-GaN was deposited on AlN substrate temperature under an NH3 ambient, and then surface (discussed in Sec. 4.3 Recipe 1-(2)). The GaN Wagner et al. reported that HVPE-GaN grown on a

to obtaining HVPE-GaN of high quality. that layer thickness and annealing conditions are crucial chamber [101]. Their studies of buffer layers revealed technology to that used in MOCVD to HVPE in a single caused by annealing can be found in the report by Tavernier et al., who applied a similar buffer layer The importance of variations in the LT-buffer layer

3.3.3. 2000-2003: Kinetic effect and a new approach

suitable for GaN deposition [104].) deteriorated due to etching of the buffer layer, annealed in an an LT-GaN buffer layer on a B-face substrate was high as a few µm/min. (Murakami et al. found that when that +c polarity was observed for HVPE-GaN samples not observed in HVPE-GaN. Namerikawa et al. reported in the section on MBE-GaN. However, such a trend is growth with hexagonal-facetted surfaces, as discussed treatments used in HVPE [102] and in MOCVD. were formed on sapphire substrates by the nitridation suggesting that GaAs (111) B-face substrates are not deposited on both A- and B- face GaAs (111) substrates Nitridation of the substrate is likely to result in -c GaN [103]. This is probably due to the use of growth rates as Small islands that were typically several nm in height NH₃ ambient, the substrate was

under a constant flow of NH3 can also improve growth (FMG) with a periodically interrupted HCl flow case of MEE [69] given in Sec. 3.1, flow modulated HVPE-GaN by changing the optimum conditions for the two regions [102]. In addition, in a similar way to the which correspond to destructive and better regimes, thinner than 0.4-0.5µm and thicker than that, quality of the HVPE-GaN can be divided into two corresponding to 0.4-0.5µm of film thickness [105]. The occurs rapidly (within 10 sec of their growth) respectively. Gu et al. obtained better quality HVPE-GaN, as reported by Zhang et al. [106] In HVPE-GaN, the coalescence of the GaN islands quality,

3.3.4. Features for controlling polarity in HVPE-GaN

provided in the following: not have a great influence on the surface morphology rate induced by the kinetic effect. However, (polarity) of the GaN, probably due to the high growth initial very thin film are crucial to +c polarity, as interface compositions between the substrate and the Nitridation of the sapphire substrates in HVPE does the

.--GaCl treatment of the sapphire substrate

Deposition of ZnO and AlN layers in

an

2

isolated system

5

16

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ω. Use of a thicker LT-GaN buffer layer.

sapphire surface treated with GaCl and also these buffer techniques, it will be necessary to be able to analyze a context of polarity control beyond these growth those used in MBE. In order to understand the general layers These features are supposed to be essentially equal to

4. Polarity management in MOCVD-GaN

An LT-buffer layer is indispensable, not only for growing high-quality HT-GaN films, but also for controlling their polarity, as observed in the drastic would lead to control of the polarity. sections, entitled The Recipes, we propose methods that implications of the various conditions. In the subsequent Articles, are highlighted by our studies (detailed below) under dependencies of the LT-buffer layer on these conditions conditions strongly depends on the substrate treatment, the growth achieved since 1986. The quality of the LT-buffer layer improvements in surface morphology that have been where we attempt to and the subsequent annealing. understand the The

4.1. Previous work

it might have been. As far as we could determine during GaN materials has not always been reported as often as buffer layers, LEDs based on III-nitride materials were our survey, MOCVD-GaN. Therefore, know-how for improving has always been more advanced in research into realized by the MOCVD process. Device development A few years after the development of AlN and GaN the number of reports claiming

> happened to result in changes in the polarity and/or the conditions for each of the processes in MOCVD surface morphology. reports that detail how the optimization of the growth seem to have been left behind. There are, however, some those for MBE-GaN. Polarity issues in MOCVD-GaN polarity-control in MOCVD-GaN are far fewer than

buffer layer from 550 to 450°C [110]. The variations by lowering the deposition temperature of the GaN surface morphology, but also on the properties of the GaN. Van Der Stricht et al. systematically changed the the former was 1/4 of that of the latter. That is, the substrate nitridation not only had an influence on the on non-nitrided substrates. In addition, the mobility of the key technologies for controlling the polarity in intensively to improve the quality of GaN films. Thus, the annealing time [114] [115] were investigated (re-crystallization or sublimation [111] [112]) of the sapphire substrates from hexagonal-facetted to smooth surface morphology of GaN films deposited on nitrided was higher by one order of magnitude than that for films hexagonal-facetted or smooth surfaces, respectively. nitrided and non-nitrided sapphire substrates had using 50nm of LT-GaN buffer layer deposited on nitridation was carried out at 900°C for 5min. GaN films polarity. Hwang et al. investigated the influence of been thought that this variation could be related to the had hexagonal-facetted [107] or granular surfaces [108] LT-buffer layer induced by the gas ambient [113] and The carrier density for GaN films on nitrided sapphire sapphire nitridation on GaN films in 1995 [109]. Their surface was achieved for the first time in 1986 [1]. It has By using an LT-AIN buffer layer, GaN with a smooth The first GaN films deposited by MOCVD in 1984

Table IV. Growth conditions for our sample preparation. Numbers in () are optimized values

600-1080°C (1080°C) H ₂ Islm I0min	H_2 cleaning
600-1080°C NH3 I slm + H3 I slm 0~20min (5min)	Nitridation (in case)
AIN Stop-1640°C TTMA: 2.45-4.9µmol/min V/III ratio 600-13700 NH ₃ : H ₂ =60-1500: 1000sccm Thickness: 10-80mm (20mm) GaN GaN GaN 100°C TMG: 0.56-5.6µmol/min NH ₃ : H ₂ =250: 750eccm V/III ratio :2000 - 20 000 Thickness: 0-210mn (20mn)	LT-buffer layer
Up to 1040'C Increasing rate: 60'C /min NH:1EN.v= 750:750:500 (seem) 0-40min (10min for GaN., 20min for AlN)	Annealing of LT-buffer
1040°C V/III ratio: 15 000 NH1::H2:N2= 750:750:500 Growth rate; 1.2 µm/h	Deposition of HT-GaN

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of more than 700°C, the films represented -c polarity

implications of these conditions will be discussed with MOCVD can usually be found in these reports. The

deposition of an LT-buffer layer, ramping up the on the substrate on a graphite susceptor. The MOCVD enhance the flow velocity of the source gases arriving carrier gases. A quartz inner tube was used in order to materials, respectively. H₂ and N₂ were used as the and NH3 gases were used as the Ga, Al and N source apparatus with a vertical water-cooled quartz reactor. two-step sequence in an atmospheric pressure MOCVD c-plane sapphire substrates using LT-buffer layers by a deposition of the high-temperature (HT) GaN film. substrate temperature (annealing of the buffer layer) and process involves the following steps; substrate treatment Table IV summarizes the typical growth conditions. LT-GaN or AlN buffer layers were used in our studies. cleaning in flowing H₂ at 1000°C and/or nitridation]. Frimethyl-gallium (TMG), trimethyl-aluminum (TMA) Our GaN films have been grown conventionally on

stability analyzed by each of CAICISS, X-TEM and chemical a representative condition for each process were controlled during each process step, each step has an influence on the subsequent processes. There are infinite HT-GaN film. The polarities of samples prepared under combinations of conditions until deposition of the Although the conditions can be independently

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17

8

4.3. Substrate treatment and GaN buffer layer

60

substrate 4.3.1. Article 1: Surface of the treated sapphire

≥

NH₃ by cleaning under H₂ or by nitridation under flowing growth. The surface of the sapphire substrate was investigated using XPS when the substrate was treated the substrate is the first hetero-interface in GaN film It is most important to recognize that the surface of

600°С, higher temperature, while the oxygen decreased. of the Al, O and N were changed, as shown in Fig. 10. nitrided under flowing NH3 at various temperatures Al:O = 50:50% by XPS. When it was subsequently apparatus [116], oxygen was conventionally removed N, Al, Si etc.) due to hysteresis in sometimes covered with undesirable contamination (Ga, between 600°C and 1080°C, the surface compositions Al-rich surface was formed, which was confirmed to be Consequently, the surface was slightly rougher, and an from the sapphire surface Nitrogen was detected for sapphire nitrided at even Although the surface of the sapphire substrate was and the nitrogen composition increased with during H₂ cleaning. the MOCVD

evaporation behavior. (Refer to Recipes 1 and 2). in the polar structure of the buffer layer and also the states at the surface of the substrate play a decisive role substrate by the removal of oxygen during H₂ cleaning. depending on the temperature used. These chemical In contrast, AlO_xN_{1-x} was induced by nitridation. Thus, an Al-rich surface was formed on the sapphire

on the nitrided sapphire substrate 4.3.2. Article 2: Structure of the LT-GaN buffer layer

shows less variation due to the poor crystalline quality of the buffer layer (refer to Sec. 2.4). However, the converted to -c polarity after the annealing, while the polarity for the layer on the nitrided sapphire was substrate treatment. The other is that the resulting buffer layers show +c polarity, independent of the results in Figure 5. There are two interesting features be judged from these results by comparison with the evaluate the polarity of the LT-buffer layer itself. Figure observed from this result. Firstly, both as-deposited dominant polarity of buffer layers as thin as 20nm can MOCVD-process and the polarity, it is necessary to polarity was +c for the film on the H₂ cleaned substrate. H₂-cleaned and nitrided sapphire substrates [36] [117]. 11 shows CAICISS results for LT-GaN buffer layers on The dependence of the intensity on the incident angle To understand the correlation between the

Ga signal intensity (arb.units) <1120> azimuth

Polarit

*

sapphire substrates. [after Ref. 36]. This is the first determination of the polarity for LT-GaN buffer layers, which has led to an understanding of the correlation between the MOCVD process and the polarity. polarity, while there was no change for buffer layers on non-nitrided Figure 11. Angular dependence of Ga signal intensity for the buffer layers in CAICISS analysis: (a) as-deposited 20-nm buffer layer on a buffer layers on nitrided sapphire substrates changed from +c to -c nitirided sapphire and (C) annealed buffer layer of (b). The polarity of non-nitrided sapphire, (b) as-deposited 20-nm buffer layer on

surface of the as-deposited buffer layer would be covered with a +c layer with higher growth rate [118]. with a +c layer grown laterally over the -c domains. nitrided sapphire substrate are assumed to be covered domains rise to the surface due to the sublimation of the Subsequent annealing of the film would make the -c nitridation [117] or favorable formation energy. sapphire, probably -c polarity nucleate simultaneously indicated by theoretical calculations [58]. à sapphire. The non-stoichiometric AlO_xN_{1-x} layer formed film. Based on these considerations, buffer layers on Our concern was focused on buffer layers on nitrided the nitridation is likely to have -c polarity, as due to either inhomogeneous on the nitrided Both +c and The

buffer layer on a nitrided substrate was found to evaporate with a layer-by-layer mode due to the $AIO_{\rm A}N_{\rm I,x}$ on its surface [119]. Figure 12 shows the polarity after annealing for 10min. Sharpening of the [Figure 12 (a)]. The sample continues to have as-deposited sample shows predominantly +c polarity (210nm) were prepared on nitrided sapphire and annealed for various times at 1040°C. An LT-GaN 20 and 30min [120]. The CAICISS result for the CAICISS for the thicker buffer layer annealed for 0, 10, angular dependence of the Ga signal intensity To confirm this assumption, thicker buffer layers ¢ Ħ.

> according to the weight ratios of the +c-c polarity material as being 5:5 and 2:8, respectively, assuming that they are of the same crystal quality i.e., the same intensity of CAICISS signal for +c and -c layer on nitrided sapphire: (a) as-deposited, (b)10min, (c) 20min, and (d) 30min annealing time. The lines in (c) and (d) are calculated

Figure 12. Incident angular dependence of Ga signal intensity at [112 0] azimuth of He⁺ beam in CAICISS analysis for a 210nm GaN buffer

domains. The sharpening peak in (b) indicates crystallization, and the peak splitting at 72° in (c) suggests the existence of -c domains that

are becoming exposed due to the evaporation of the buffer layer. [after

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present the weight ratio of +c: -c polarity at 5:5 and 2:8, respectively, with the assumption that they share the same crystal quality (i.e., the same intensity of the CAICISSS signal for +c and -c domains). polarity (squares). The lines in Figs. 12 (c) and (d) surface is transforming from +c polarity (triangles) to -c shown in Figs. 12 (c) and (d). This indicates that the film and the peak at 35° intensifies with further annealing, as improvement in the crystal quality near the surface [Figure 12 (b)]. The peak at 72° splits into two peaks peaks is also observed in the result, suggesting an

arrangement of only the surface region (as discussed in similar to the observations reported by Wu et al. [121] dome-shaped domains were found near the interface, Columnar IDs were found to extend to the surface, and samples that are shown in Figs. 12 (c) and 12 [120]. Figure 13 shows X-TEM images for the same Sec. 2.4), the films were further investigated by TEM Since CAICISS analysis detects the atomic ē

Incidence angle α (deg.)

ö

60

90





With increasing annealing time (sublimation of the film)

Ref. 120]

sapphire substrates. The peak the treated sapphire substrate (dome shaped) can be considered to have -c polarity. result increased after annealing, the inverted domains spectra. Since the -c signal component of the CAICISS the dome-shaped domains are exposed to the surface. The TEM images are consistent with the CAICISS Figure 13. Cross-sectional TEM images for the buffer layers annealed for (a) 20min and (b) 30min. The samples correspond to (c) and (d) in Figure 12, respectively. [after Ref. 120] AI203 1203 (b) 30min annealing (a) 20min annealing 50nm 50 nm

4.3.3. Article 3: Interface between the GaN buffer and

buffer layer and the H_2 cleaned sapphire substrate. The peak position for the annealed buffer layer on the H_2 cleaned sapphire stayed at 396.8eV, regardless of the Al_xGa_{1-x}N was formed at the interface between the GaN AlN and Ga signals, was in the noise level. In contrast, the position of N 1s at 396.5eV, corresponding to the mostly evaporated after annealing for 20min, because corresponding to GaN. The sample on nitrided substrate as-deposited layers are observed at around 397.4 eV. for buffer layers on both H₂ cleaned and nitrided annealing-time dependence of the peak position of N1s substrate was investigated by XPS. Figure 14 shows the binding energy from GaN (19.8eV) [119] time, and the Ga 3d peak was shifted to slightly lower The interface between the GaN buffer layer and the positions for both

MOCVD without the need for a second H₂ cleaning quality was obtained on the sapphire by terminated with oxygen, a +c GaN film with sufficient exposed to air. Although the surface should have been on an H₂ cleaned sapphire substrate that had once been Recently, we have deposited a GaN film by MOCVD two-step



Figure 14. Dependence of (a) N1s and (b) Ga 3d peak positions for a 20-mr-thickness GaN buffer layer on H₂ cleaned (open circles) and nitrided (closed circles) supplier substrates on the annealing time under the N₂ and H₂ mixed ambient. The positions were detected by XPS analysis, fafter Ref. 119 [17] resample on the intrided substrate evaporated completely, and A/GaN was formed at the interface between the sample and the non-nitrided substrate.

site for the growth of the LT-buffer layer. higher temperature might be important as a nucleation these facts that the thermal roughening of sapphire ambient at more than 1000°C [123]. It is supposed from was even grown on a sapphire substrate cleaned in an N2 process [122]. The sapphire surface becomes rougher by In addition, a comparable GaN film with high quality H_2 cleaning, represented by the weak RHEED pattern. a

buffer layer on nitrided substrates 4.3.4. Recipe 1: Thickness and annealing of the GaN

sapphire has also been observed by CAICISS analysis [59]. Since GaN film growth on nitrided sapphire polarity of the buffer layers grown by MBE on nitrided and the conditions used for the annealing. The mixed buffer layer on the nitrided sapphire reported in Article 2, substrates is supposed to be similar to growth by MBE. we demonstrate how to control the polarity of the HT-GaN by changing the thickness of the buffer layers Taking into account the IDs structure of the GaN

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and Table II (b). our recipes in MOCVD will be compared with the features found in MBE, which are listed in Table II (a)

(1) Thickness

(b). We suppose that the milky surface of the GaN film systematically respectively. The size of the hexagonal facets could be annealed for 10min (+c) and more than 30min (-c), were confirmed when deposited on thicker buffer layers with smooth (+c) and hexagonal faceted (-c) surfaces layers, with their polarities clearly identified. GaN films GaN films were deposited on these annealed buffer annealing time, as shown Figure 15 (a), indicating a absorbance at 3.6eV decreases as a function of the ambient of NH₃: H₂: N₂ = 750:750:500sccm. annealed for various times at 1040°C under a gas was probably due to +c and -c mixed growth [36]. annealing time of the buffer layer, as shown in Figure 15 determined by CAICISS, are indicated in the figure. reduction Thicker buffer layers (160nm) were deposited and B changed up to 60µm by varying the the thickness. Their polarities, The as



to those of the annealed buffer layers. [after Ref. 36] Variation of hexagonal facet size of GaN films deposited on annealed buffer layers in (a). The polarities of the HT-GaN layers are attributed Figure 15. (a) Dependence of absorbance at 3.6eV on annealing time for a 160nm GaN buffer layer on a nitrided sapphire substrate. (b)

> exactly similar to our case for MOCVD-GaN. obtained depending on the thickness of the buffer layer are thickness [60]. These examples of polarity conversion used AlN buffer layers that were more than 5 nm in nm thick [65] and the Walter Schottky Institute, mixed polarity to +c polarity. Similar results were seen in the data for MBE-GaN films shown in Table II from 12 nm to 30 nm, the polarity was converted from layer, MBE-GaN films on thicker buffer layers are (a). In spite of the presence of an AIN or GaN buffer University, who used GaN buffer layers more than 60 Inst. of Tech. [62] increased the thickness of the AIN likely to have +c polarity. When the group at Georgia The effect of the thickness of the buffer layer can be ЪУ both the Virginia Commonwealth who

(2) V/III ratio

polarity. In contrast, the surface for the Ga-rich buffer buffer layer turned into a rough surface, indicating in KOH solution. The smooth surface of the optimum before (on the left) and after (on the right) dipping them optimized (V/III ratio: 20 000) conditions. Figure 16 sapphire under Ga-rich (lower V/III ratio: 2000) and deposited under (a) optimum and (b) Ga-rich conditions shows AFM images for 20-min annealed buffer layers GaN buffer layers were deposited on nitrided ę



Figure 16 AFM images of nanealed buffer layers on mirided supplies substrates before (on the left) and after (on the right) dipping in KOH solution for each time stated. (a) The sample deposited under a V/III ration of 20 000 and annealed in the H₂ and N₂ mixed ambient for 20min, and (b) thes sample deposited under a V/III ratio of 5000 and annealed in an N₂ ambient for 20min. [after Ref. 119]

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layer is resistant to the KOH solution, indicating +c polarity [32]. From these results, the III-rich condition might be considered to suppress the effect of -c polarity on nitrided sapphire substrates.

The FWHM of the Ga 3d spectrum detected by XPS for the former as-deposited sample was 2.2 eV wider than that (1.5-1.7eV by our analysis) for the latter layers [119], suggesting the existence of Ga metal or Ga that was weakly bonded with the N. Thus, the III-rich condition is suggested as being effective for obtaining a +c interface, as discussed in section 3.1.4 for MBE, as well as in MOCVD. Furthermore, the effect of the III-rich condition on the +c polarity might be extended to the HVPE technique using the GaCl treatment mentioned in Sec. 3.3.

(3) Annealing conditions for the buffer layer

The Ga-rich buffer layer is supposed to predominantly cohere and/or evaporate during the initial annealing. In fact, we confirmed that the buffer layer had completely evaporated within 7 min under an ambient of NH_3 : $H2:N_2 = 750$: 750: 500 sccm. The sublimation could be suppressed by increasing in the amount of N_2 (replacing the H_2) in the gas ambient, and this annealed buffer then worked as a nucleation layer.

The annealing of the LT-buffer layer in MOCVD is a unique process. To add to the importance of the VIII ratio, the annealing conditions are also crucial to the polarity in terms of controlling the thickness of the buffer layer. An H₂ ambient should be used for thicker or III-poor buffer layers, while an N₂ ambient is appropriate for a thin or III-rich layer in order to obtain a buffer layer of the optimum thickness. These correlations are very complex, depending on the individual growth apparatus. Our case is referred to in detail elsewhere [119].

Two recipes for obtaining +c GaN on nitrided sapphire are; 1) the deposition of a thicker buffer layer under III-rich conditions, and 2) annealing of the layer for a short time under an N₂ ambient. We suppose that Uchida et al. in Ref. 4, who deposited +c GaN on nitrided sapphire substrates, managed to use these correlations in their MOCVD apparatus.

4.3.5. Recipe 2: Growth on H₂ cleaned substrates

 H_2 cleaning of sapphire substrates is indispensable for the growth of GaN with a smooth surface by two-step MOCVD. GaN films and GaN buffer layers on this type of substrate have +c polarity. The basis of the recipe for preventing growth with -c polarity on H_2 cleaned longer time (20 min), as shown in Figure 17.

sapphire is in preventing the substrate from undergoing unintentional nitridation.

growth process. in an H₂ ambient for a thin LT buffer layer (exposure of when a longer time is used and annealing is carried out substrate temperature at a flow of NH₃ into the reactor, even for several seconds in our deposition system. In addition, the introduction of source gases when shifting to a subsequent part of the place in the following circumstances; 1) when NH₃ is temperatures higher than 700°C resulted in -c GaN films importance of correct timing of the switching of the the sapphire surface). These factors indicate the LT-buffer layer after H_2 cleaning of the sapphire, and 2) introduced into the reactor during the decrease in Therefore, It was confirmed that nitridation using NH₃ gas 1080°C, resulted in the growth of -c GaN films. unintentional nitridation for the deposition of the probably takes a

Seelmann-Eggebert et al. have already pointed out that the occurrence of inversion domains in the films could mainly be attributed to poor process control during substrate cleaning and in the very initial stages of the nucleation process, preceding buffer growth [6]. It is supposed that the GaN with the hexagonal facets on a thin buffer layer that was reported in Ref. [3] might originate from the unintentional nitridation of the sapphire substrate.

4.4. AIN buffer layer

4.4.1. Article 4: Comparison with LT-GaN buffer layers

be changed to suit the kind of buffer layer used [125] took double the time for the AIN to achieve maximum diffraction was enhanced when it was annealed for 10 buffer layer [124], the intensity of the GaN (0002) the XRD intensity of the (0002) peaks of 20 nm thick buffer was improved from 400 (10 min annealing mass-transportation and sublimation of the AIN buffer intensity in Figure 17, probably due to the thinner due to sublimation. It is worth noting here that it min. The extended annealing caused the layer to be thermal annealing caused the crystallization of the sapphire at 600°C under optimum conditions. Since the layer. This implies that the annealing conditions should LT-GaN and AlN buffer layers deposited on H₂ cleaned [126]. Indeed, the
(0002) FWHM of GaN on an AlN Figure 17 shows the dependence on annealing time of lower

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Figure 17. Variation of (1002) peak intensity of LT-GaN (open circles) and AIN (closed circles) buffer layers of 20mn thickness as a function of amening time. The intensity was enhanced due to the crystalization of the samples induced by the amening, and it subsequently decreased due to the layer being thimsed by sublimation. This indicates that the effects of mass transportation and sublimation are smaller for AIN buffer layers.

c

40

80

120

butter

Annealing time (min)

Figure 18 shows the relationship between the FWHM and the annealing time for 20 nm thick AlN and GaN buffer layers. The annealing time means the time interval from the end of the buffer layer deposition at 600°C till the start of the HT-GaN deposition at 1040°C. After taking 7 min to reach 1040°C, the annealing was maintained at 1040°C for the remainder of the time. All of the samples exhibited to polarity. Although the best quality GaN was obtained on an AlN buffer layer, the



Figure 18, FWHM of ø(0002) för HT-GaN films deposited on GaN (open circles) and AIN (closed circles) buffer layers with the same thickness, when the buffer layers were annealed for the times shown in the figure. The conditions for obtaining better quality HT-GaN material are wider with GaN buffer layers [127].

> FHWM of ω (0002) (arcsec) 800 400 400 Hexagonal facet 50 100 150 Thickness of buffer layer (nm)

Figure 19. The FWHM value of 6 (0002) for 1 µm HT-GaN finns deposited on AIN (closed circles) and GaN (open circles) buffer layers with the thicknesses in the figure. The buffer layers were annealed for 10mm under the optimum ambient. Their polarity changed as indicated by the surface morphology, and the polarity conversion occurred drastically in the case of the AIN buffer layer.

values changed drastically in the narrow window of the annealing-time conditions. Figure 19 shows the FWHM and surface morphology (polarity) of HT-GaN films on nitrided sapphire substrates using AIN and GaN buffer layers of various thicknesses. The buffer layers were annealed for 10min. As discussed in *Recipe 1*, the material changed from -c to +c polarity (through a mixed polarity condition) for both types of buffer layer with increasing buffer layer thickness. However, the window for the AIN buffer layer is narrower, as in the case shown in Figure 18. Therefore, LT-GaN buffer layers may have an advantage for controlling the polarity of GaN films grown by MOCVD.

4.4.2. Recipe 3: High-temperature AIN buffer layers

HT-AlN buffer layers are useful in the growth of GaN films by MBE (Table II (a) in Sec. 3.1). When an HT-AlN buffer layer was deposited at 1040°C in MOCVD, introducing NH₂ at high temperature caused the unintentional nitridation of the sapphire (*Recipe 2*). Consequently, the GaN films had -c polarity with hexagonal facets. Two experiments have been undertaken to prevent this conversion to -c polarity when using an HT-AlN buffer layer [127].

The TMA precursor was introduced into the reactor 10 seconds before the NH₃ gas during the deposition of an HT-AIN buffer layer at 1040°C. As expected, a +c GaN film was achieved. Judging from the deposition rate, the thickness of the AI metal layer was estimated to

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Figure 20. Influence on surface morphology of HT-GaN films of the VIII ratio in AIN buffer layers deposited at 1040°C. VIII tratio=(a) 600, (b) 1800, (c) 6800, and (d) 13700. [127] A lower VIII ratio was required for the deposition of AIN buffer layer in order to obtain +c GaN film.

be 4 Å during this 10 second period. In another experiment, a lower V/III ratio of less than 1800 was used for the AIN deposition at 1040°C, which resulted in +c GaN with a smooth surface, as shown in Figure 20. These two recipes, 1) the deposition of AI metal and 2) the use of a lower V/III ratio, seem to be consistent with the features seen in MBE.

4.5. Polarity of the HT-GaN

4.5.1. Article 5: Correlation between the polarity and the growth process

that of the template, as recognized by Weyher et al. [128]. In our denosition every 4ð polarity of GaN films in MOCVD. would be the most crucial factor in determining the sapphire substrates [129]. with those of the annealed buffer layer on nitrided polarities of these MOCVD-GaN films were identical TMG source gas. Films are grown with changing deposition rates, ranging from 0.9 to 5.0 µm/h. The observations in the previous sections. During re-growth polar structure at the interface of one of the underlying Sec. 3.1.3. Although the range of conditions used for the MBE-GaN in terms of the kinetic effect highlighted in layers (the annealed LT-buffer layer or the template) HT-GaN might be insufficient, we insist here that the MOCVD-GaN films is limited by the arrival rate of the The polarity of HT-GaN was found to be attributable that of the annealed buffer Films are This is inconsistent with layer from the

We have investigated the implications in the exact growth sequence and conditions in MOCVD. When summarizing them in *Articles 1-5* and *Recipes 1-3* with respect to the polarity, the relationship between the growth conditions and the polarity can be represented as



Figure 21. Summary of the key points for controlling the polarity of GaN films on sapphire substrates (as detailed in the Articles and the Recipes) in the time chart of the two-step MOCVD process. Our typical growth conditions are represented. The polarity at the end of each process is remarked with blue and red indicating +c and -c polarity, respectively, which can be used as the road map to control the polarity of GaN in MOCVD, [after Ref. 130]

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N

a branching road map on a timing chart of the MOCVD process, as shown in Figure 21 [130]. The route is divided by the nitridation of the supphire substrate. In order to achieve +c GaN in MOCVD, the sapphire substrate must not be nitrided after the H₂ cleaning. In the case where nitridation occurs, however, the polarity can still be controlled by modifying the preparation of the LT-buffer layer.

4.5.2. Recipe 4: Application of the road map

[131]. on the SiC substrate using the LT-GaN buffer layer with a smooth surface and of better quality was obtained the temperature (Recipe 1 (3)). As expected, a GaN film ambient to suppress evaporation during the ramping of buffer layer on a SiC substrate, it was annealed in an N2 overcome this unsuitable feature of using an LT-GaN interface of the sapphire substrates (Article 3). non-volatile intermediate layer (such as AlGaN) at the temperature was ramping because of the absence of a surface well known that LT-AIN buffer layers should be used. When an LT-GaN buffer layer was used, part of the SiC deposited on Si-face 6H-SiC substrates in MOCVD, it is GaN films on various substrates. When GaN films are just for controlling the polarity, but also for depositing The road map can be examined in several ways, not was exposed during the time that the To

By modifying the timing of the introduction of the source gases according to *Recipe 2*, growth of GaN was achieved on a Si (111) substrate using only an AlN buffer layer. The key point of this was that the TMA and the NH₃ gas should arrive simultaneously at the Si substrate in order to prevent the Al and N from alloying with the Si [132].

GaN films were deposited on $(L_{a_{0.29}}, S_{0.71})(Al_{0.65}, T_{a_{0.35}}) O_3 (LSAT) (111) substrates, which have a lattice constant that the theorem of GaN (0001) and a theorem point of the 3.33 structure of GaN (0001) and a theorem alexpansion coefficient close to that of GaN. Since the LSAT substrate was deteriorated by NH₃ and TMG gases at high temperature, an AIN layer was used as a blocking layer to protect the surface. The GaN film on the LSAT had +c polarity and its GaN [11] 00] // LSAT [110] orientation was rotated in-plane by 30° against the expected orientation (GaN [21] 10] // LSAT [110] [133]. This was probably caused by the bond configuration of the surface of the ISAT substrate. In addition, GaN films on metal-face and O-face$

24

respectively [134].

LiGaO₂ (001) substrates had +c and -c polarity

5. Polarity dependence of properties and device performance

electronic devices such as field effect transistors, reviewed the band profile and the characteristics of degree of strain, and the screening of the polarization barrier layer, the composition of the ternary alloy, the polarizations. The systematic variations of the 2DEG considering device performance. Morkoc et al. [135] have already polarity-dependence of the properties of GaN films and Ambacher et al., taking into account the thickness of the AlGaN hetero-structure were theoretically predicted by density and the band profile for an AlGaN /GaN field by free carriers [136]. The focus of the our concern spontaneous moves and piezoelectric on ð the

In this section, the polarity-dependence of the optical properties of GaN films is discussed with respect to impurity-incorporation and defect formation. Furthermore, the structures of interfaces are summarized with respect to the contact formed between the metal and GaN polar surface, which are not fully discussed in these excellent reviews.



Figure 2.2. Depth profiles of C, O, Al, Si, Ga' and GaN for (a) +c GaN and (b) -c GaN films of 1µm in thickness. The intensities of impurities normalized to the GaN count are listed at the bottom of each figure. The values normalized to the Ga+Ga' ion in the brackets are evaluated from depth profiles using and O₂⁺ primary beam [after Ref. 137]. The Al, C and O impurities were more readily incorporated into -c GaN films.

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Figure 23. Comparison of PL and OA spectra at 8K and 300K for +c and -c GaN films. [after Ref. 144]

PHOTON ENERGY (eV)

to be 23nm for +c GaN and 4.8nm for -c GaN. These results imply that -c GaN contains a higher density of GaN, as shown in Figure 24. The fitting results of the S parameter of -c GaN [146] is greater than that of +c annihilation measurements were carried out. Indeed, the vacancies in Figure 22. readily incorporated into -c GaN, as revealed by SIMS donor impurity is considered to be O, which is more in -c GaN, which subsequently causes band narrowing due to potential fluctuations meV at 300K, although high quality Si-doped +c GaN excitonic absorption due to Coulomb screening by the GaN is as high as $3.5 \times 10^{18} \text{ cm}^{-3}$, the disappearance of 3.45 eV. Since the residual electron density of the -c at 8K exhibits a peak at 3.475eV and a shoulder around absorption tail, as in Figure 23 (b) and (d). The spectrum GaN exhibits a rather broader PL band and an emission, as revealed from Figure 23 (c). Conversely, -c neutral deep acceptor (A^{o}_{d}, X) transitions, respectively. which are due to the bound-to-neutral donor (D^0, X) and exhibits exciton recombination at 3.486 and 3.464 eV respective exciton absorption peaks. The sample also are based on the position of the energies of the recombination of the first excited states of the A exciton and B exciton emission [FE(A) and FE(B)] at 3.492 and polarity resulted in differences in the IR [142] and et al. and ourselves, while Li et al. reported higher both types of GaN films has been suggested by both Ng the case of Si [137]. Comparable Si incorporation into lines, and the diffusion lengths of positrons are derived incorporation of acceptor-type defects such as Ga inhomogeneous distribution of the fixed charges. formation of an impurity-induced band tail is probable did not show any Stokes shift at 300K. Therefore, the (with nearly the same electron density of 2.2 $\times 10^{10}$ cm⁻³) increase in temperature above 75K is reasonable. 3.499eV, respectively, as shown in Figure 23 (a). The the optical properties and of defect formation on the incorporation is still therefore controversial. incorporation of Si in -c GaN. The issue of Si impurity relationship between E and S are also shown by the solid However, -c GaN exhibits a Stokes shift of nearly 20 The PL peak at 300K is assigned to the free exciton [FE(A_{n=2})] is also found at 3.510eV. These assignments The PL spectrum of +c GaN at 8K [144] exhibits free A polarity was investigated on our +c and -c GaN films. Raman spectra [41] as in Sec. 2.1. The dependence of The dependence of impurity incorporation on the [145], To determine the possibility for the mono-energetic slow positron potential band The and gap

3

ak

FE(A) FE(

-c GaN

8K (b)

5.2. Schottky barrier polarity GaN material. defects, which occurred during the growth of the distribution of donors and acceptor-type vacancy -c GaN is considered to be due to the simultaneous Therefore, the formation of extended band-tail states in vacancy-type defects or defect-complexes than +c GaN 0.400 0.42 POSITRON ENERGY (keV) 10 15 20 NO

Y

exist in the +c GaN. A small fraction of -c IDs with inversion domains (IDs) containing -c polarity should prepared on GaN deposited by the MBE method. measurements. the SBH of GaN diodes obtained from C-V and I-V GaN measured by high resolution photoemission the +c GaN surface was higher by 1.4 eV than that for -c eV for the +c GaN and 0.85 eV for -c GaN (Karrer et al) GaN (ne=1x10¹⁷ cm⁻³) [44], which was consistent with (ne=3x10¹⁰ cm⁻³) was higher by 0.31 eV than that on -c determined by respectively. Jang et al. also reported that the SBE GaN with the same carrier density $(n_e=6-10x10^{17}cm^{-5})$ determined to be 1.1 and 0.9 eV for devices on +c and -c between Pt/GaN by using the I-V characteristics as a effective Schottky barrier height (SBH) was measured epitaxial GaN layers with +c and -c polarity [8]. An measurements) of Pt Schottky diodes on Si-doped polarity on the electrical properties (I-V and C-V spectroscopy (HRPES). There are large differences in Furthermore, the energy of the valence-band edge for However, the SBH values measured by C-V were 1.75 Karrer's report in terms of the difference in the SBH function of the ideality factor. The value of the SBH was Karrer et al. characterized the influence of the Since these Pt/GaN samples were I-V characteristics on ¢ GaN

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have any influence on the result measurement, a small quantity of -c IDs would hardly domains contributes to the SBH determined by the C-V underestimated from the measured I-V characteristics. On the other hand, since the ratio of the areas of the two selectively injected into -c IDs, the C-V measurements. Since a larger diode current may be lower barrier height may be regarded as a reason for large difference in the results between the I-V and the Rickert et al. studied the SBH for thin metal SBH can be

not obey the perfect Schottky barrier model. The change as a function of the work function of the metals. The +c GaN samples using synchrotron radiation-based over-layers of Au, Al, Ni, Ti, Pt and Pd on n- and p-type in the barrier height was smaller than the value expected relationship between the SBH and the work function did shows the values of the SBH of the six kinds of metals x-ray photoemission spectroscopy [147]. Figure 25











contain grown by MOCVD [142] and films on ZnO with O-face GaN films on bulk GaN single crystals with -c polarity why this was possible is thought to be that C and O more into +c GaN [140]. Activation of the p-type fact, Mg was incorporated by up to a factor of 30 times strongly depends on the polarity of the GaN [139]. In Li et al. found that the doping behavior of Mg and the resulting conductivity of the doped layers in MBE-GaN polarity impurities are incorporated more into -c GaN [141] dopants was achieved for +c GaN. One of the reasons more oxygen impurities in the -c GaN grown by MBE [143] were also found to

by differences in the mode of the growth. elements and the impurities on the polar surface [138] or difference in the adsorption energy between the matrix impurity incorporation can be explained either by the ratio) and the growth rate. The dependence of the +c GaN, in spite of the growth conditions (the V/III concentration for -c GaN was much higher than that for Consistent with the higher level of impurities, the carrier rate that is several times higher into +c GaN [137] into -c GaN, while Si impurities have an incorporation incorporated by one or two orders of magnitude more both GaN films, C, O, films. The yields of the matrix ions of Ga and GaN are constant throughout the films. Comparing the results for and Al

5.1. Optical properties and defect formation

Figure 22 shows depth profiles of +c and -c GaN impurities are with our experiments with MOCVD-GaN, except for respectively, which was confirmed by IR and SIMS. This impurity-dependence on the polarity is consistent

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used for the contact formation.

[147] for p-GaN shown as a function of the work function of the metal

treatment of the surface. In addition, the SBH for a Pt/n-GaN structure was reported to be about 1.6 eV, which is comparable to that obtained by C-V measurement and HRPES. metal, the conduction type of the GaN, or the chemical the surface of the GaN can be changed by the kind of would be required. The position of the Fermi level on account the pinning of the Fermi level at the surface To explain this appropriately, a model that takes into surface state and the interface state (refer to Sec. 5.4). results indicate the importance of the effect of the from the change in the metal work function. These

5.3. Ohmic contact

on many semiconductors by either high impurity doping in the contact region or by decreasing the tunneling an ohmic contact can be expected owing to the In the case of nitride semiconductors, the formation of barrier thickness at the metal / semiconductor interface. polarization effect. The formation of ohmic contacts has been achieved

magnitude than that on the -c GaN. resistivity on the +c GaN was lower by two orders of -c sample was higher than that of +c sample, the contact for 1 min. Although the net carrier concentration of the the -c sample. These samples were annealed at 700°C $8.3 \times 10^{-4} \Omega \text{ cm}^2$ for the +c sample and $7.0 \times 10^{-2} \Omega \text{ cm}^2$ for determined by the transfer length method (TLM), were a -c GaN sample [44]. The contact resistivities, as contact using Ti/Al/Ni/Au metal on +c GaN with that on Jang et al. compared the characteristics of an ohmic

of $5 \times 10^{-5} \Omega$ cm², while a Schottky contact with a barrier n-type +c GaN become ohmic with a contact resistivity n-type GaN [149]. They reported that Ti/Al contacts on a -c sample. Kwak et al. investigated the effects of that is, a 2DEG could be induced by polarization at the 400°C. Luther et al. explained annealing a Ti/Al contact at a temperature higher than at the interface between the metal and the GaN after height of over 1 eV was formed for contacts on n-type -c polarity on the electrical properties of Ti/Al contacts for +c sample is considered to be much higher than that for probability of an electron through the AlN epilayer in a Therefore, the effective SBH for the tunneling +c AIN/GaN interface, but not at the -c interface [148]. resistivity for a +c sample as being due to polarization, It is well known that a thin AlN layer can be formed the lower contact

The effects of polarity on ohmic contacts to p-type

GaN were also investigated. Band bending, which is

5.4. Surface state advantageous effect of polarization fields in the cap annealing at 500°C). These results indicated the 7x10⁻⁴ Ω cm² for GaN (10nm)/AlGaN (Pd/Au contact: (2nm) /p-GaN (Ni/Au contact: annealing at 500°C) and the TLM-method. These were $6 \times 10^{-3} \Omega \text{ cm}^2$ for InGaN contact resistances were obtained experimentally using of the 2DEG and sufficient tunneling probability for bending due to the capping layer can be induced by an at the metal/semiconductor interface. cap/GaN structure. The electric field in the strained cap p-type +c GaN thin strained cap layers on the contact resistance of caused by the polarization charge of a thin InGaN layer on the reduction of ohmic contact resistance. holes, could be satisfied simultaneously. The specific must be optimized so that two conditions, the formation internal electric field, the thickness of the capping layer layers can reduce the thickness of the tunneling barrier investigated; a GaN cap/AlGaN structure and an InGaN ohmic contact. Gessmann et al. discussed the effect of capping layer on a p-GaN layer, is utilized to realize the [150] [151]. Two cases were Since band

population change) of the GaN buffer layer and/or the AlGaN barrier layer. It is suggested that the thickness of the surface barrier layer should be optimized according thickness of the barrier layer. states, to the pinning position of the Fermi level by the surface such as the existence of the donor density in the barrier electrostatic theory [152]. He considered several points, spontaneous and piezoelectric polarization in n-type +c Ridley estimated the electron populations induced by theoretical calculations of the band structure. However, state density has seldom been taken into consideration in mentioned in Sec. 5.3 and 5.4. In addition, the surface account in the analysis of the experimental data hetero-interface must become larger with increasing layer, the surface charge (adsorbed ion and surface state AlGaN/GaN hetero-structures by using elementary Surface or interface states are probably not taken into though the 2DEG density induced at the

states of an n-type +c GaN surface were decreased to 1×10^{12} cm⁻²eV⁻¹ by treatment with an N₂ plasma. which Cs-adsorbed AIN [155] and GaN [156] surfaces was was about 1/5 of the level for a non-treated surface by Lin et al. [153] caused the band bending of a p-type been proposed. The treatment with $(NH_4)_2S_x$ carried out +c GaN surface to release by 0.25eV. The interface experiment carried out by Hashizume et al. Furthermore, a decrease in Several methods of reducing the surface states have the electron affinity [154]). of

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new functionality from nitride semiconductors. considered to be one of the new topics that could realize by surface states and spontaneous polarization not yet been established, the control of charges caused Although a method of controlling the surface states has spontaneous polarization, which induced sheet charges experimental data were not discussed in connection with Cs and the empty surface states. Unfortunately, these which was formed by an initial interaction between the observed due to the effect of the Cs-surface dipole 15

6. Summary and Remarks

with smooth surfaces. films (Sec. 5.1), it is necessary to grow +c GaN films defects (V_{Ga}) are more readily incorporated into -c GaN contacts (Sec. 5.2 to 5.4), but also for exploring new only for controlling the SBH and achieving ohmic system (Sec. 2). These polarizations can be used not band-profile of hetero-structures in the III-nitride account that impurities (O, C, and Al) and vacancy-type functionalities in III-nitrides (Sec. 5.5). Taking it into polarizations are large enough to important because the spontaneous and piezoelectric The evaluation and control of crystalline polarity are influence the

GaN films grown by MBE, PLD, HVPE and MOCVD have been reviewed, mainly with respect to the control of polarity. The first three are based on the published set of conditions for obtaining +c GaN films is provided treatment and/or the preparation of LT-buffer layers, a for each growth method, as follows; Focusing on the growth conditions in the substrate literature, while the last is based on our studies

(1) MBE and PLD (Sec. 3.1 and 3.2)

- a. Use an AlN buffer layer deposited on a a higher growth rate (III-rich condition) sapphire substrate at higher temperature under
- <u>ь</u> Insertion of Mg, Al and Ga metal layers at the interface

<u>.</u> Use of a thicker GaN buffer layer.

(2) HVPE (Sec. 3.3)

- a. GaCl treatment of the sapphire substrate
- ь. Deposition of ZnO and AlN layers isolated system Ē

an

<u></u>. Use of a thicker LT-GaN buffer layer.

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(3) MOCVD (Sec. 4) a

- Prevent H₂ cleaned sapphire substrates from undergoing unintentional nitridation.
- ۍ Use thicker LT-GaN buffer layers deposited substrates under a lower V/III ratio on nitrided sapphire
- Much lower V/ III ratio for HT-AlN buffer layers on sapphire substrates.

<u>.</u>

equilibrium state leading to +c polarity, though sapphire under the III-rich condition should occur in an substrate is mostly decisive in the disparate growth kinetic effect is still unclear. MOCVD. The initial growth at the interface of the ratio) has been used during the deposition of LT-buffer techniques. Indeed, the III-rich condition (lower V/III layers on H2-cleaned sapphire substrates in A III-rich condition at the interface of the sapphire the our

at the interface of an annealed LT-buffer layer is the concluded through these studies that the polar structure by understanding the structure of the LT-buffer layer of the epitaxial materials, the polarity can be controlled to -c though mixed polarity by systematically varying material quality. A road map representing the correlation between the polarity and the growth conditions in MOCVD has been made, as shown in film. most crucial factor in determining the polarity of a GaN and its implications for the MOCVD process. It can be initial growth on sapphire would determine the polarity the conditions used in MOCVD-GaN. Although the terms of controlling the polarity but also for improving GaN film growth by two-step MOCVD, not only in CAICISS (Sec. 4.3). We have studied the role of the Figure 21. Indeed, the polarity can be managed from +c LT-buffer layer and its implications in each process for films such as buffer layers (Sec. 2.4). The polarity of an LT-buffer layer was detected for the first time by using CAICISS can be used to evaluate the polarity of thin

relating to film polarity have been reported. We intend for applications that utilize the effects of polarity. to further promote studies of the polarity of Ill-nitrides MOCVD [160]. Thus, even more interesting results sapphire substrates resulted in -c GaN film growth in discovered that an HNO3 treatment of H2-cleaned and-c GaN with a smooth surface has apparently been in the state-of-the-art growth of InN films [157] [158], obtained by MOCVD [159]. Moreover, we have Recently, the importance of polarity was highlighted

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ACKNOWLEDGMENTS

Glass Research Foundation We are grateful to many collaborators who have and for Dr. Romano for her X-TEM observations. Uedono for his positron annihilation measurements Chichibu for his optical measurements, for Dr. for CAICISS collaborations from Mr. Mizuno and Mr. Furusawa his valuable discussions. We gratefully acknowledge have been working in our laboratory for conducting their experiments. We would like to express special Scientific Research (No. 14703024) and by the Asahi was supported by a Grant-in-Aid for Developmental supported and encouraged our research. This work intense collaborations in CAICISS analysis, and for thanks to The authors would like to thank the students who Dr. Ohnishi (Univ. of Tokyo) for his analysis of InGaN SQWs, for Dr.

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