Vertically Aligned 3D GaN Nanowire Arrays with Sub-50 nm Feature Sizes Using Nanosphere Lift-off Lithography †

Tony Granz 1,2,*, Shinta Mariana 1,2, Gerry Hamdana 1,2, Feng Yu 1,2, Muhammad Fahlesa Fatahilah 1,2, Irene Manglano Clavero 1,2, Prabowo Puranto 3,4, Zhi Li 1,2, Uwe Brand 1,2, Joan Daniel Prades 5, Erwin Peiner 1,2, Andreas Waag 1,2 and Hutomo Suryo Wasisto 1,2

1 Institute of Semiconductor Technology (IHT), TU Braunschweig, D-38106 Braunschweig, Germany; s.mariana@tu-bs.de (S.M.); h.hamdana@tu-bs.de (G.H.); f.yu@tu-braunschweig.de (F.Y.); m.fatahilah@tu-bs.de (M.F.F.); i.manglano-clavero@tu-bs.de (I.M.C.); E.Peiner@tu-bs.de (E.P.); a.waag@tu-bs.de (A.W.); h.wasisto@tu-bs.de (H.S.W.)
2 Laboratory for Emerging Nanometrology (LENA), TU Braunschweig, D-38106 Braunschweig, Germany
3 Department 5.1 Surface Metrology, Physikalisch-Technische Bundesanstalt (PTB), D-38116 Braunschweig, Germany; prabowo.puranto@ptb.de (P.P.); zhi.li@ptb.de (Z.L.); uwe.brand@ptb.de (U.B.)
4 Research Center for Physics, Indonesian Institute of Sciences (LIPI), 15314 Tangerang Selatan, Indonesia
5 MIND-IN2UB, Department of Engineering-Electronics, University of Barcelona, E-08028 Barcelona, Spain; dprades@el.ub.edu
* Correspondence: t.granz@tu-braunschweig.de; Tel.: +49-531-391-3782

Published: 8 August 2017

Abstract: Vertically aligned 3D gallium nitride (GaN) nanowire arrays with sub-50 nm feature sizes were fabricated using a nanosphere lift-off lithography (NSLL) technique combined with hybrid top-down etching steps (i.e., inductively coupled plasma dry reactive ion etching (ICP-DRIE) and wet chemical etching). Owing to the well-controlled chemical surface treatment prior to the nanobead deposition and etching process, vertical GaN nanowire arrays with diameter of ~35 nm, pitch of ~350 nm, and aspect ratio of >10 could be realized utilizing 500 nm polystyrene nanobead (PN) masks. This work has demonstrated a feasibility of using NSLL as an alternative for other sophisticated but expensive nanolithography methods to manufacture low-cost but highly ordered 3D GaN nanostructures.

Keywords: colloidal lithography; nanosphere lithography; nanostructure fabrication; gallium nitride (GaN); ICP-DRIE; wet chemical etching; selective area deposition; GaN surface treatment

1. Introduction

This work has the intention to give a contribution towards the establishment of nanosphere lift-off lithography (NSLL) as an industrial manufacturing method for advanced nano-optoelectronic, nano-electronic, and nano-mechanical sensing devices based on vertical 3-dimensional gallium nitride (3D GaN) nanostructures. NSLL, as a special method of the colloidal lithography (CL), relies on using colloidal crystals to generate single-layer hexagonally spheres as masks for metallic vapor deposition or e-beam evaporation. It allows nanopatterning of semiconductor substrates in a low-cost, high-throughput and large fabrication area process and consequently represents a good alternative to the sophisticated but expensive nanolithography methods, e.g., holographic lithography, electron beam lithography or ion beam lithography, since they are complicated, time consuming, and low-throughput processes for small areas. Thus, several attempts have been done in the last decades to optimize process parameters, diversify the patterns by changing the incident angle, and synthesize...
new homogeneous colloidal crystals materials with nanosize diameters [1,2]. However, almost all known studies were focused on silicon as semiconductor substrate for nanostructure fabrication [2]. There are only few studies, which have examined the usability of NSLL for GaN substrates so far [3]. Therefore, in this work, an alternative top-down nanofabrication approach combining NSLL and a new hybrid etching method has been carefully studied and utilized to fabricate vertically aligned 3D GaN nanowire arrays with diameters of <50 nm.

2. Nanofabrication Process and Results

The proposed nanofabrication comprises eight sequential processing steps starting from cleaning of the GaN wafers, which has been grown by metal-organic chemical vapour deposition (MOCVD) [4], to the smoothening of the GaN nanowire sidewalls and reduction of the nanowire diameters by wet chemical etching. The whole process sequence is shown in Figure 1.

Figure 1. 3D GaN nanofabrication process sequences: (a) sample cleaning process; (b) fabrication of photoresist microgrids; (c) surface treatment (PSS/PDDA/PSS); (d) deposition of polystyrene nanobeads; (e) chromium deposition via e-beam evaporation; (f) removal of nanobeads; (g) ICP-DRIE of GaN nanowire arrays by SF6/H2; and (h) smoothening of GaN nanowire sidewalls and controlled reduction of nanowire diameter using KOH-based wet etching.

At the beginning of the fabrication process, the chemical surface behavior had to be defined in terms of reproducibility of experiments and the following surface treatment processes. Therefore, a careful cleaning process was performed by boiling the untreated GaN substrate in isopropyl alcohol, incinerating organic compounds by O2 plasma cleaning, and finally removing all occurred oxides with buffered hydrofluoric acid (HF). After ensuring a clean substrate surface, 100 × 100 µm² photoresist microgrids were constructed to define selective area for deposition of the polystyrene nanobeads (PNs) (Figure 1b). The photoresist microgrids were intended to keep the beads close together and prevent a shift of the PNs by centrifugal force during the spin coating. To avoid a multilayer formation of the PNs, the height of the photoresist microgrids has to be adjusted to the PN diameter by varying the rotational speed of the spin coater and the concentration of the photoresist, which should be kept between a half and a full NP diameter. The hydrophilicity of the substrate has a significant impact on the contact behavior between the GaN surface and the aqueous polystyrene suspension. To enhance the wetting capability of the GaN substrate, polyanion PSS (Poly(styrolsulfonate)) and polycation PDDA (Poly(diallyldimethylammonium chloride) were deposited using layer-by-layer (LbL) assembly technique (Figure 2), which leads to a reduced contact angle of 32°, compared to untreated surface (49°).
After functionalizing the GaN surface, the self-assembly of PNs was initiated due to nucleation and crystal growth by performing two spin coating steps. For this, the aqueous polystyrene suspension was dripped on the hydrophilic GaN surface and sedimentation after the DLVO (Derjaguin, Landau, Verwey, Overbeek)-theory has to be awaited [2]. After sedimentation, the first and slower (200 rpm) spin-coating step changed the surface tension of water surrounding the NPs and creates a lateral capillary force between the PNs. The second step (600 rpm) provided a convective nanoparticle flow towards the nucleus through the evaporation of the water, which resulted in a well arranged hexagonal close packed formation of PNs (Figure 1d). An additional third spin-coating step (5200 rpm) was needed to remove the rest of the water and the humidity. The optimized process leads to PN distribution of ~35%, which could be used as a lift-off layer to define equidistant triangles of chromium dry etching masks. Therefore, an e-beam evaporation process was performed to define a 300 nm chromium layer over the whole substrate (Figure 3a). Subsequently, the chromium covered PNs were removed in an ethanol ultrasonic bath, leaving the equidistant triangles in the PN interstices with bow-tie like arrangement (Figure 3b, c). A 90° SEM image shows the remaining pyramidal chromium mask shape (Figure 3d).

In contrast to commonly used Cl₂-based GaN dry etching, the nanowires were fabricated in a hybrid top-down approach combining ICP-DRIE etching with SF₆/H₂ gases and KOH-based wet chemical etching [5,6]. The ICP-DRIE process was performed with the following initial recipe: an ICP power of 800 W, an HF power of 275 W, SF₆ and H₂ flow rates of 12 and 100 sccm, respectively, a pressure of 1 Pa, and at room temperature. Because of the strong physical impact of the dry etching process, the high-energy ion bombardment attacked the GaN wafer surface and caused heavily rugged sidewalls (Figure 4), which however could be easily removed by a following KOH-based wet chemical etching process due to the ICP induced defects. After the relatively fast smoothing of the rugged sidewalls non-polar, the chemical stable crystal facets of GaN nanowire could occur, which leads to a lower etching rate and the capability to control the nanowire diameter precisely by adjustment of the etching time [5]. The wet etching process was performed in an oil bath with an AZ 400 K developer as etchant and at ~80 °C. Therefore, vertical GaN nanowire arrays with diameter of ~35 nm, pitch of ~350 nm, and aspect ratio of >10 could finally be realized, although some defects were still pronounced (Figure 5).
Figure 4. SEM images showing (a) GaN nanowires with a height of ~600 nm µm and (b) heavily rugged sidewalls due to the ion bombardment after ICP-DRIE process.

Figure 5. SEM images depicting (a) ~35 nm GaN nanowire arrays with density of $9.23 \times 10^8$ cm$^{-2}$ and (b) smoothened sidewall surfaces after wet etching, in which their diameter can be precisely controlled by simply adjusting the etch time.

3. Conclusions

The proposed nanofabrication process allows the low-cost and high-throughput production of vertically aligned 3D GaN nanowire arrays with diameters down to 35 nm and pitch of ~350 nm. The diameter of the nanowires is precisely controllable by wet etching time, while the pitch depends completely on the PN diameter. Therefore, a further reduction of the pitch stays in contrast to a high aspect ratio, since the height of triangular chromium etching mask, which protects the substrate against the ion bombardment, is also correlated to the NP diameter. However, the quality of the colloidal crystal mask is the most important factor for the NSLL process and monocrystalline colloidal crystals with a large area still have not been yet obtained and thus needs precisely controlled conditions. An upcoming approach to enhance the self-assembly process of growing high-quality colloidal crystals is a further optimization of the wetting capabilities by varying the concentration of the PSS and PDDA solutions. A higher concentration of the polystyrene-nanoparticle solution could also have positive impact on the homogeneity of the PN mask. In addition, the influence of different microgrid shapes and sizes will be examined.

Acknowledgments: The authors would like to thank A. Schmidt, J. Breitfelder, and M. Rühmann for their valuable technical assistance as well as M. Schilling and M. Martens for the provision of FE-SEM. This work is performed within project of LENA-OptoSense funded by the Lower Saxony Ministry for Science and Culture, Germany. G. Hamdana is grateful for funding by the German Research Foundation (DFG) under no. PE 885/3-1. P. Puranto acknowledges the Ministry of Research, Technology and Higher Education of the Republic of Indonesia (RISTEKDIKTI) for the Ph.D. scholarship of RISSET-Pro and Indonesian-German Center for Nano and Quantum Technologies (IG-Nano) for the support.

Author contributions: T.G., S.M., G.H. and H.S.W. conceived and designed the experiments; S.M. performed the experiments; T.G., S.M., G.H., E.P. and H.S.W. analyzed the data; F.Y., M.F.F., I.M.C., P.P., Z.L., U.B., J.D.P., A.W. and H.S.W. contributed reagents/materials/analysis tools; T.G. wrote the paper.

Conflicts of interest: The authors declare no conflict of interest.
References


© 2017 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).