1. Introduction

Preparation of semiconductor nanowires (NWs) has been studied intensively due to their unique structural and physical properties that offer big potential for technological applications. Standard technique for one-dimensional growth of NWs is vapor-liquid-solid (VLS) mechanism invented in 1960 by Wagner [1]. VLS process starts with formation of a small liquid droplet followed by alloying, nucleation and growth of NW [2]. Growth is started on a clean semiconductor surface. First, metal particles with diameter below 100 nm are deposited on the substrate surface. Such substrate is heated in reaction chamber until particles melt and form liquid droplets. The semiconductor material is dissolved and forms an alloy which has lower melting point in comparison with pure metal. In this phase, a gas containing growth material flows through the reaction chamber and incorporation of precursor atoms into the alloy leads to supersaturation of semiconductor component. It precipitates at solid-liquid interface which starts growth of NW with diameter determined by size of the droplet [2].

Various technologies have also been used for spatial positioning or organized growth of NWs [2 and 3]. Very convenient is combination of VLS NW growth mechanism with nanopatterning techniques. Patterned metal arrays function as a template: grown NWs have the same pattern, diameter of NWs is correlated to the size of metal particles. Various methods can be applied for controlled preparation of metal template: photolithography [4], e-beam [5], interference [6] or nanosphere lithography [7], as well as manipulation of single gold nanodots [8].

One of optical technologies for planar structure fabrication is near-field scanning optical microscope (NSOM) lithography [9 and 10]. It employs NSOM in illumination mode, where patterning of structures is done through a maskless exposure process performed by the optical near field produced at the tip of scanning fiber probe. Since it is a scanning technique, NSOM lithography is a time-consuming process. On the other hand, this allows wide design flexibility and besides periodic patterns, it allows fabrication of 2D structures with predefined arrangement. When comparing to different scanning techniques, e.g. e-beam lithography, this technique is low-cost and it doesn’t require vacuum environment. In non-demanding experimental setup, exposure of defined regions directly on the device on chip can be achieved. Moreover, due to the exploitation of the near field properties, the spatial resolution limit known from far-field microscopy as a diffraction barrier is overcome; it is no more a function of the wavelength but rather of the fiber tip aperture diameter [11].

We demonstrate NSOM lithography as a tool for organized growth of nanowires. The non-contact mode of NSOM lithography was used to pattern planar structures in photoresist deposited on GaP substrate. In combination with lift-off technique, metal-catalyst particles on GaP substrate for subsequent growth of GaP nanowires were prepared. Different periodic and predefined arrangements of GaP nanowires were achieved.

Keywords: NSOM lithography, predefined structure, organized nanowire growth.
GaP NWs were grown on GaP(111)B substrate by VLS technique using Au seeds. For organized growth of NWs, it is necessary to prepare highly ordered and spatially separated metal-catalyst particles. It was achieved using NSOM lithography process in combination with lift-off technique. Schematically, the process is shown in Fig. 2.

First, 500 nm thin photoresist AZ 5214E was spin-coated on the GaP substrate with post-baking at 65 °C for 2 minutes and at 103 °C for 3 minutes. Photoresist layer was subsequently exposed by NSOM lithography in experimental set-up shown in Fig. 1. After exposure, photoresist was developed in AZ 400K developer for 30 s and rinsed in deionized water (Fig. 2a). Different periodic and predefined planar structures in grid with pitch step of 1.5 – 2.5 μm were created in photoresist layer.

In the next step, 2 nm thick Au layer was evaporated on the top of the sample (Fig. 2b). Lift-off technique was used to remove residual photoresist so that the spatially organized Au seeds were formed on the GaP substrate (Fig. 2c).

NWs were grown in palladium purified H₂ carrier gas from phosphine (PH₃) and trimethylgallium (TMGa) used as the phosphorus and gallium sources, respectively. The doping source was diethylzinc (DEZn). For NWs growth, the GaP substrate with Au seeds was heated at 20 mbar to 650 °C for 10 minutes under a H₂ + PH₃ flow with PH₃ molar fraction of 1.67 x 10⁻². Within the next 10 minutes, the pressure was increased to 100 mbar and the temperature was lowered to 500 °C and stabilized. The TMGa and DEZn flows were finally switched into reactor and the growth of NWs proceeded in VLS mode (Fig. 2d). The molar fractions of PH₃ and TMGa in the carrier gas during the growth were 7.5 x 10⁻³ and 1.25 x 10⁻⁵, respectively (V/III ratio of 600). After 4 min growth, app. 3 μm long GaP NWs were grown.

3. Results and discussion

First, 2D structures with periodic and predefined arrangement were prepared in photoresist layer deposited on GaAs substrate. For preparation of 2D structures in GaAs using NSOM lithography, (001) oriented GaAs substrate was used. Exposure
by the near field of the fiber tip controlled by PC leads to formation of 2D patterns with desired arrangement.

Example of prepared 2D periodic structure is shown in Fig. 3. Air holes were arranged in square lattice with period 1 μm in two perpendicular directions. Detail morphology of prepared structure was examined using atomic force microscope (AFM). Line profile analysis documents that full width at half maximum (FWHM) of patterned air holes is app. 170 nm and the depth is about 160 nm. Due to the nearly Gaussian shape of the exposing optical field irradiated from the fiber probe, air hole edges are oblique, which is in good agreement with published results on NSOM lithography [10]. This characteristic appears inconvenient for etch step, nevertheless, it may be interesting for patterning of metal-catalyst arrays for NWs growth.

NSOM lithography followed by Au evaporation and lift-off technique was used to pattern Au seeds on GaP substrate for further organized NW growth. After 4 min growth, groups of app. 3 μm long GaP NWs were grown from each Au seed. Different Au seed arrangements were patterned in the GaP surface. In Fig. 4, there is shown scanning electron microscope (SEM) image of periodic arrangement that was designed in square lattice with pitch step of 2.5 μm. Due to big Au particle diameter (about 400 nm), GaP NWs were grown radial from the seed and they form a hedgehog-like structure (detail in SEM image in Fig. 4b).

One of NSOM lithography advantages as scanning technique is possibility to prepare any predefined arrangement of patterned structure. In this way, Au seeds were arranged in different predefined patterns. Example of GaP NWs grown in predefined arrangement is shown in Fig. 5. Heart-shaped structure was designed in grid with 2.5 μm pitch step. Due to Au remains in middle part of heart-shaped structure after lift-off technique, GaP NWs were also grown in central unpatterned area.
photoresist hole diameter down to tens of nanometers in order to decrease number of Au seeds per hole.

4. Conclusion

This contribution presents possibilities of non-contact NSOM lithography for organized growth of NWs. In our experimental setup, planar 2D structures with periodic and predefined arrangement with pitch step 1.5 – 2.5 µm were patterned in photoresist layer deposited on GaAs substrate. AFM line profiles document air hole FWHM down to 170 nm.

NSOM lithography was successfully applied as lithography technique for preparation of predefined metallic nanostructures on GaP surface which were used for organized GaP nanowire growth. Both periodic and predefined 2D structures were prepared and GaP NWs were grown radial from the seed to form a hedgehog-like structure.

Acknowledgement

This work was supported by the Slovak National Grant Agency under the projects No. VEGA 1/1058/11 and 1/0528/12 and the Slovak Research and Development Agency under the project No. APVV 0395 12. Authors wish to thank for the support to the R&D operational program Centre of excellence of power electronics systems and materials for their components II. No. OPVaV-2009/2.1/02-SORO, ITMS 26220120046 funded by European regional development fund (ERDF).

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