1. Introduction

The development of the laser in the 1960s opened the possibility to transmit and process signals carried by optical beams. Since then the idea has attracted many researchers. The primary problems regarding a proper medium for signal transmission and optical components for signal processing were solved rather soon. As a result, the concept of integrated optics emerged, in which the through-the-air optical paths commonly used in laboratories were replaced by dielectric light guides and conventional electrical integrated circuits were replaced by optical integrated circuits (OIC's) or photonic integrated circuits (PIC's). A decade later the development of low-loss optical fibers and connectors, creation of semiconductor laser diodes (e.g. GaAlAs and GaInAsP) and huge advances in photolithographic microfabrication techniques as well, helped to bring the integrated optics into real life and solve many practical problems. Moreover, in last two decades the microtechnology naturally evolved into nanotechnology giving birth to nanophotonics the important part of which is the fabrication of photonic crystals [1].

1.1 Material basis for OIC's and fabrication approach

The choice in which material fabricate an optical integrated circuit depends mostly on the function to be performed by the circuit. The OIC may be required to consist of different optical devices, passive and/or active. However, none of the material is suitable for both kinds of the devices working at once so a compromise must be made. This is reflected also in the OIC's fabrication.

There are two basic approaches to fabricate an OIC. One of these is the monolithic in which a single material is used for all devices. Monolithic circuits requiring a source of light can only be fabricated in active materials, mainly semiconductors such as GaAs, GaAlAs, GaAsP, GaInAs and other III-V and II-VI semiconductors. Passive materials like quartz, lithium niobate or polymers are also useful as substrate materials but generally an external light source, such as a semiconductor laser, must somehow be optically and mechanically coupled to the substrate [2].

The other approach is a hybrid one in which two, but usually more, materials are technologically bonded together

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LITHIUM NIOBATE-BASED INTEGRATED PHOTONICS UTILIZING PHOTOREFRACTIVE EFFECT

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Lithium niobate (LiNbO₃) is an ideal material with many interesting properties for integrated photonics. Despite the rich set of properties the technology of lithium niobate integrated optics has not evolved as much as integrated optics in III-V semiconductors and silicon photonics. Future applications of LiNbO₃ as an integrated optical platform require a technology that can materialize ultracompact and efficient optical circuits on the material. To achieve the goal two possible approaches can be considered: developing of tightly-confined lithium niobate photonic devices and circuits on silicon substrates by hybrid technologies and, developing pure lithium niobate photonic devices employing strong photorefractive effect. The latter approach is in more details discussed in the contribution and concrete examples of practically realized photonic structures are presented.

Keywords: Lithium niobate, integrated optics, photonic integrated circuit, photorefractive effect, waveguide.

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and optimized for performance of different integrated devices. The major advantage of the approach is that the OIC's can be fabricated using existing technology, piecing together devices which have been substantially optimized in a given material. The main disadvantage is that the bonds between the various elements of the circuit are subject to misalignment, or even failure, because of vibration and thermal expansion. Also, the monolithic approach is ultimately cheaper if mass production of the circuit is desired, because of the usage of automated batch processing.

2. Lithium niobate as a basis for integrated photonics

Lithium niobate is an ideal material with many interesting properties for integrated photonics. First, it is transparent from the UV to IR range of the electromagnetic spectrum. Doping the crystal with rare earth elements, such as erbium can lead to optical gain. A unique advantage is the material's strong second-order nonlinear optical properties, which allows the control of the refractive index of the material via the electro-optic effect. The nonlinearity also allows mixing of optical signals at different wavelengths for parametric amplification, second-harmonic generation, as well as generation of entangled photon pairs. Using the piezo-electric properties of LiNbO$_3$, it is possible to make various acousto-optical devices but nowadays, the most widely used devices based on LiNbO$_3$ are high-speed electro-optical modulators.

As optical components continue to replace its electrical counterparts in various signal processing applications there is a growing demand to integrate more photonic devices onto a single chip. In the last few years strong efforts have been made to develop silicon based photonic chips. However, the physical limitations of the material and demanding technology as well, naturally led to an idea combine the advantages of various traditional materials and other technologies also used in photonics. The result is a hybrid technology called “lithium niobate on insulator” (LNOI) which is very promising for preparation of photonic circuits and their components. The monolithic fabrication technology is still mainly used for preparation of passive PIC’s on LiNbO$_3$ substrate. Here, several quite different approaches can be distinguished like: local doping followed by thermal diffusion, proton exchange, ion implantation; ferroelectric domain engineering; use of light-induced phenomena including solitons.

3. DLW technique of fabrication PIC’s and their components

In lithium niobate the direct laser writing technique can be performed in visible using a proper continuous wave laser light source as well as in ultraviolet or infrared regions of electromagnetic spectrum, using ultra-short laser pulses. Even if there are numerous analogies such as the setup scheme, the dependence on the crystal orientation and the obtainable structures, the mechanisms responsible mainly for refractive index change are different. In the case the changes are induced due to visible light the effect is called photorefractive. Actually, the photorefractive effect is a combination of several mechanisms including optical ionization of certain impurities, spatial redistribution of released charge carriers which gives rise to internal electric field and finally, linear electro-optic effect. Further, we will limit our discussion to photorefractive effect only as it is still the most common phenomenon used for fabrication of photonic structures. Recently, we have investigated the effect in various LiNbO$_3$ crystals and, besides the investigation, also created some applications useful for the implementation into photonic integrated circuits. An overview that follows documents exceptional technological potential of the photorefractive phenomenon.

3.1 Photorefractive gratings

The most common structure produced in a LiNbO$_3$ crystal is a holographic grating created due to illumination of the crystal by light with harmonic spatial distribution of intensity. The desired distribution of intensity of light can be simply obtained by interference of two laser beams (we usually used the blue line of Ar ion laser). Since the setup is similar to that used in holography when recording a hologram, the produced grating is often called the holographic one. The existence of the recorded grating can be proved by diffraction of an extra light beam of a different wavelength (e.g. red line of He-Ne laser) as was the wavelength of the recording beams or by putting the crystal into one arm of Mach-Zehnder interferometer, for example, or both. As the grating is represented by a region of spatially modulated refractive index, it behaves like a phase object and can be imaged by means of an interferometer. For illustration, the spatial distribution of the refractive index change representing a grating imaged in this way is shown in Fig. 1a.

In principle, the grating can work in either transmission (Fig. 1b) or reflection (Fig. 1c) regimes depending on desired
The diffraction efficiencies $\eta$ were calculated according to coupled mode theory approach \[19\]

$$
\eta = \frac{\kappa \int \sinh^2(s \cdot L)}{s^2 \cosh^2(s \cdot L) + \frac{\Delta \beta^2}{2}} \sinh^2(s \cdot L),
$$

where parameters $\kappa$, $\Delta \beta$ and $s$ are

$$
\kappa = \frac{2\pi \cdot \Delta n \cdot n_0 \cdot \lambda}{\Lambda^2},
$$

$$
\Delta \beta = \frac{2\pi}{\Lambda} - \frac{4\pi}{\Lambda_0} n_0 \cdot \sin \theta_0 = 0,
$$

$$
s^2 = |\kappa - \left( \frac{\Delta \beta^2}{2} \right)|.
$$

In Equations (1) – (4) $L$ is the length of the grating, $\Delta n$ is the refractive index modulation, $n_0$ is the refractive index of the crystal, $\Lambda$ is the grating period, $\lambda$ is the wavelength of light, $\lambda_0$ and $\theta_0$ are the Bragg wavelength and the Bragg angle, respectively.

In photorefractive LiNbO$_3$ crystals the amplitude of the refractive index modulation depends on the exposure (product of intensity of recording light and time) and can reach, in the used samples, the values up to $7.5 \cdot 10^{-4}$. It can be seen from the Fig. 2 that reflection grating with 1 mm spacing and 10 mm length is set to work with high efficiency at wavelength $\lambda = 4.46 \mu$m. Such grating would be suitable for the devices and applications designed for mid-infrared region of electromagnetic spectrum. To get closer to NIR or even VIS region one has to set the grating spacing to the sub-micrometer values. This can be done, for example, by changing the recording geometry.

When we let the two coherent optical waves counter-propagate in the crystal, they will interfere with each other and form a standing optical wave with the spacing between two maxima being half of the wavelength of the original waves in the medium [20]. If the waves are propagating along $c$-direction of the LiNbO$_3$ crystal, the gradient of the interference pattern will be along this direction, too. This is the welcome situation for the standing wave being successfully recorded. The counter-propagating waves can be formed for example, using one beam propagating through the crystal and reflecting on the backside of the crystal due to Fresnel reflection. The efficiency of the reflection can be increased, for

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{diffraction_efficiencies.png}
\caption{Diffraction efficiencies of 10 mm long reflection grating with grating period $\Lambda = 1 \mu$m for various amplitudes of refractive index modulation $\Delta n$}
\end{figure}
LiNbO$_3$ crystal. It is practical to use the optical fields with spatial symmetry being somehow related to the symmetry of the waveguide. Thus a Gaussian laser beam expanded by a cylindrical lens or such a beam spatially restricted in order to form a strip or set of strips can be considered the appropriate optical field. For the structure to behave as a waveguide must be assured that the refractive index of the guiding layer is higher than that of the surroundings. As already mentioned the best contrast in the refractive index change is between the illuminated and dark regions and is achieved when the gradient of the illumination is parallel with $c$-axis of the crystal. When the crystal is irradiated by the optical field with the Gaussian spatial distribution of the intensity modified by a cylindrical lens the inhomogeneity of the refractive index of the shape as shown in Fig. 4 is induced in the crystal. The spatial distribution of the refractive index was calculated according to the assumptions that: (i) the refractive index changes dominantly due to electro-optic effect, (ii) the diffusion of the charge carriers is negligibly small and the photogalvanic current is dominantly contributing to the distribution of the charge density, (iii) the crystal is surrounded by an electrically conductive medium [23].

![Fig. 4 Calculated refractive index change induced by an expanded Gaussian beam](image)

The disadvantage of this ‘standing wave’ geometry is evident: only reflection grating for wavelength to which the crystal is photosensitive can be produced. To overcome the disadvantage the gratings with sub-micrometer periods can be fabricated by point-by-point direct laser writing method which combines the stationary, focused laser beam with computer-controlled motion of the crystal or vice versa. The result is a photonic structure with desired parameters.

There is one more feature of the light induced refractive index inhomogeneity within the crystal – it also possesses the dioptic properties [21]. After illumination of the grating shown in Fig. 1a by light the phase of the light-wave behind the structure will be modified resulting in a focusing of rays into lines. The grating thus behaves like an array of cylindrical microlenses [22]. Combining two sets of such arrays oriented perpendicularly to each other will produce a microarray of spherical lenses. The spatial period of the array and the focal length of the lenses can be well controlled by the angle of interfering beams creating the grating and exposure, respectively.

### 3.2 Photorefractive waveguide

The optical waveguide is the fundamental element for the integrated photonics. Utilizing the photorefractive effect a properly structured optical field can create a waveguide in LiNbO$_3$ crystal. It is practical to use the optical fields with spatial symmetry being somehow related to the symmetry of the waveguide. Thus a Gaussian laser beam expanded by a cylindrical lens or such a beam spatially restricted in order to form a strip or set of strips can be considered the appropriate optical field. For the structure to behave as a waveguide must be assured that the refractive index of the guiding layer is higher than that of the surroundings. As already mentioned the best contrast in the refractive index change is between the illuminated and dark regions and is achieved when the gradient of the illumination is parallel with $c$-axis of the crystal. When the crystal is irradiated by the optical field with the Gaussian spatial distribution of the intensity modified by a cylindrical lens the inhomogeneity of the refractive index of the shape as shown in Fig. 4 is induced in the crystal. The spatial distribution of the refractive index was calculated according to the assumptions that: (i) the refractive index changes dominantly due to electro-optic effect, (ii) the diffusion of the charge carriers is negligibly small and the photogalvanic current is dominantly contributing to the distribution of the charge density, (iii) the crystal is surrounded by an electrically conductive medium [23].
4. Conclusion

We presented an overview of the issue of integrated optics and photonics in general and with focus on the current state of photonics employing lithium niobate as a basis for various passive and active photonic devices. Our recent work devoted to investigation of photorefractive effect in lithium niobate showed applicability of the effect in the fabrication of passive photonic devices based on waveguides, gratings and microlens arrays. These can be combined and naturally integrated on a single lithium niobate substrate material forming a photonic integrated circuit performing e.g. waveguiding, filtering and/or demultiplexing functions. The direct laser writing method of fabrication of the photonic devices in LiNbO$_3$ has a big potential due to its simplicity, no need of post-processing and ‘green’ (chemicals free) approach.

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