PROBLEMS OF MODELING THE CHERENKOV RADIATION AND SHOCK PROCESSES IN RELAXED OPTICS

Basic peculiarities of modeling the Cherenkov radiation and shock processes of Relaxed Optics are discussed. It was shown that these processes may be having nonequilibrium and irreversible nature Physical-chemical and electrodynamics aspects of these phenomena are analyzed. Modified Rayleigh models and basic theories of Cherenkov radiation are used for the observation of represented experimental data. Comparative analysis the methods of modeling shock waves processes and cascade model of excitation in regime of saturation the excitation are used for modeling the laser-induced breakdown of irradiated matter Proper experimental data for 4H-SiC are analyzed. Good agreement of experimental and modeling data are received.

Keywords: shock processes, Relaxed Optics, saturation of excitation, cascade processes, irreversible phenomena, Cherenkov radiation, Rayleigh model, femtosecond laser, diffraction stratification.

Introduction

The problems of receiving and application of Cherenkov radiation and shock processes are very interesting and little-resolved problems of Relaxed Optics [1–3].

Now Cherenkov radiation is received after transmission high-energy particles (electrons, ions, γ-quantum) through matter. Difference Cherenkov and slowing-down radiation is next. Cherenkov radiation has two stages [4; 5]: first is polarization of matter, second – the radiation of this polarized matter. But Nonlinear Optical proceses have two or mare stages too. Therefore in kinetic sense Cherenkov radiation may be represented as Nonlinear Optical processes [1–3].

But Cherenkov radiation may be represented as shock electromagnetic process too [4].

Three types models may be used for the explanation this phenomenon.

First, classical Tamm-Frank concept is represented Cherenkov radiation as reaction of irradiated matter on shock excitation of matter [4].

Niels and Aage Bohrs theory is based on theory of slowing-down of charged particles [5]. This concept may be represented as microscopic nature of Cherenkov radiation. But for high-energy particles each particle is polarized the matter
in large volume. We have cone of excitation for each particle. Perpendicular to surface of this cone is corresponded to Cherenkov angle. Number of cones is equaled the number of particles projectile. In this case we have fracturing the energy of each charge particle projectile.

But other way of receiving Cherenkov radiation may be realized. It is optical method. After irradiation the matter in the range of light transmission of matter by femtosecond laser irradiation we must have multiphotonic polarization of matter in the regime of saturation the excitation. In this case for irradiation of laser mode TEM$_{\infty}$ we have only one cone [1–3]. One cone may be received for the focused radiation too. But for regime of focusing we can have diffraction stratification of radiation and cascade of Cherenkov radiators. Thus we can create radiators in self-absorption range in volume of irradiated matter. It may be used for the local change of properties of irradiated matter in volume.

The change of physical properties of irradiated matter in conical sections for optical case is simple to high-energy particles irradiation. But in this case we have lesser radiation damages. For modeling these processes may be used the kinetic method for the estimations of proper mechanisms of multiphotonic light scattering. Roughly speaking we have spectrum of various nonlinear optical phenomena. Therefore spectrum of this radiation must be continuous as for other cases the receiving of Cherenkov radiation.

This radiation may be source of creation Relaxed Optical processes in volume of irradiated matter [2].

**Basic results and discussions**

Experimental data, which show the role of Cherenkov radiation in generation of cascade volume destruction 4H-SiC after pulse femtosecond laser irradiation were received Okada groupe [6; 7].

In [6; 7] for miniaturization of receiving structures of crystals 4H-SiC were irradiated by pulses of femtosecond laser (duration of pulses 130 fs, wavelength 800 nm, frequency of pulses 1 kHz, density of energy 200-300 nJ/pulse) with help microscope [6]. Femtosecond laser pulses were irradiated along the lines inside 4H-SiC single crystals at a depth of 30 μm by moving the sample at a scan speed of 10 μm/s. The laser beam was irradiated at a right angle to the (0001) surface of the crystal. The irradiated lines were almost parallel to the [1 1 0 0 ] direction.

Bright-field TEM image of the cross section of a line written with a pulse energy of 300 nJ/pulse is shown on Fig. 1 [6].

Bright-field TEM image of a portion of the cross section of a line written with a pulse energy of 200 nJ/pulse is represented in Fig. 2 [7].
**Fig. 1.** (a) Bright-field TEM image of the cross section of a line written with a pulse energy of 300 nJ/pulse. (b) Schematic illustration of a geometric relationship between the irradiated line and the cross-sectional micrograph. (c) Magnified image of a rectangular area in (a). Laser-modified layers with a spacing of 150 nm are indicated by arrows [6].

**Fig. 2.** (a) Bright-field TEM image of a portion of the cross section of a line written with a pulse energy of 200 nJ/pulse. (b) Zero-loss image of a same area as in (a) with nanovoids appearing as bright areas. Correspondence with (a) is found by noting the arrowheads in both micrographs. (c) Schematic illustrations of the microstructure of a laser modified line. Light-propagation direction (k), electric field (E), and scan direction (SD) are shown. Only two groups (groups I and II) of the laser-modified microstructure are drawn [7].
In contrast to the formation of surface periodical structures three-dimen­sional periodic structures were obtained in this case. Sectional area of these structures was \( \sim 22 \, \mu m \), the depth of \( \sim 50 \, \mu m \). As seen from Fig. 1(a) we have five stages disordered regions, which are located at a distance from 2 to 4 \( \mu m \) apart vertically [6]. Branches themselves in this case have a thickness from 150 to 300 \( nm \). In this case there are lines in the irradiated nanocavity spherical di­ameter of from 10 \( nm \) to 20 \( nm \). In this case irradiated structures have crystal­lographic symmetry of the initial structure.

The explanation basic peculiarities of experimental data of Fig. 1 and Fig. 2 according to [2] may be next.

The creation of cascade the volume destruction (Fig. 1(a)) may be repre­sented as result of diffraction stratification. The estimation of sizes the cascade of volume destructions may be explains in next way. The sizes (diameters) of proper stages \( d_{\text{nir}} \) of cascade are proportionally to corresponding diffraction di­ameters (diameter of proper diffraction circle) \( d_{\text{ndif}} \)

\[
d_{\text{nir}} = kd_{\text{ndif}},
\]

where \( k \) is the proportionality constant.

The diffraction diameters \( d_{\text{ndif}} \) may be determined with help condition of diffraction-pattern lobes (modified Rayleigh ratio) [2]

\[
d_{\text{ndif}} = n\lambda.
\]

The estimations of diffraction diameters \( d_{\text{ndif}} \) for \( \lambda = 800 \, nm \) for \( n = 1, 2, 3 \) allow to explain of sizes the first three stages of cascade the volume destruct­ion (Fig. 1 (a) ). For this case coefficient \( k \sim 2 \). But for stages 4 and 5 of Fig. 1 (c) our estimations \( k_4 \sim 1,2 \) and \( k_5 = 1 \). Various values of coefficients \( k_i \) are explained of various conditions of optical breakdown and creation proper phase transformations.

The distance between diffraction spots and proper "moving" foci may be determined with help next formula [2]

\[
l_{n} = \frac{d_{\text{ndif}}}{2 \tan \frac{\phi}{2}}.
\]

These distances for \( \phi_1 = 20^\circ \) and \( \phi_2 = 30^\circ \) were estimated in [2].

Qualitative explanation of development of cascade the destructions may be next. The focus of each diffraction zone (spot) is the founder proper shock optical breakdown. But foci with more high number may placed in the "zone" of influence of previous foci. Therefore only first stage of Fig. 1 (c) is repre­sented pure shock mechanism (Mach cone). Mach cones are characterized the second and third stages of Fig. 1 (c). But its maximums are displaced from center. It may be result if interaction second and third shock waves with previ-
ous shock waves: first – for second wave and first and second for third wave. The chock mechanism of destruction certifies a linear direction of optical breakdown. This direction is parallel to direction of shock wave and radiated spectrum is continuum as for Cherenkov radiation and as for observed laser-induced filaments in water and air [8]. Thus basic creator of optical breakdown traces is secondary Cherenkov radiation and shock waves. This radiation is absorbed more effectively as laser radiation and therefore the creation of optical breakdown traces is more effectively as for beginning laser radiation. Cherenkov radiation is laid in self-absorption range of 4H-SiC, but 800 nm radiation – in intrinsic range [2]. For the testing of this hypothesis we must measure the spectrum of secondary radiation. In this case we can use physical-chemical cascade model of excitation the proper chemical bonds of irradiated matter in the regime of saturation the excitation [2].

The cone character the one knot of Fig. 1(c) may be represented as frozen pattern of Cherenkov radiation with optical pumping [1-3]. The angle 20 at the pick of Fig 1(c) is corresponded to the Cherenkov angle or angle of Mach cone [1-3]. But this angle is smaller or equaled of Cherenkov angle which is determined as

$$\cos \theta_{ch} = \frac{1}{n},$$

where $n$ – refractive index. For 4H-SiC $n = 2.77$ [2] $\theta_{ch} = 69^\circ$. In Bohrs theories Cherenkov angle is determined as angle between direction of particle moving and perpendicular to hyperboloid of electromagnetic excitation of matter. In this case the next correlation is true

$$\theta_{ch} + \alpha_{ex} = 90^\circ$$,

where $\alpha_{ex}$ is half angle of hyperboloid for Bohrs case or half angle of focusing light in matter.

Formula (5) may be used for the determination Cherenkov angle with help of $\alpha_{ex}$ and for the determination $\theta_{ch}$ with help $\alpha_{ex}$.

Nanovoids may be represented as results of the laser-induced laser-induce breakdown and creation of cavitation bubbles [2; 3] too. The light pressure may be determined with help of next formula [3]

$$p_0 = \frac{E_{ir}}{\tau_c S},$$

where $E_{ir}$ – energy of irradiation, $\tau_c$ – pulse duration, $S$ – area of irradiation zone, $c$ – speed of light.

For the estimations of maximal radius of nanovoids we must use modified Rayleygh formula [2; 3]
where $R$ – radius of nanotube, $r$ – radius of irradiated zone.

If we substitute $r = 250 \text{ nm}$, $R = 10 \text{ nm}$, $E = 600 \text{ GPa}$ [35, 36], $E_{ij} = 130 \text{ nJ}$, $\tau = 130 \text{ ps}$, $c = 3 \cdot 10^8 \text{ m/s}$, than have $R_{\text{max}} = 11 \text{ nm}$.

The ellipticity of nanovoids may be determined with help formula [2]

$$\alpha = \frac{\vartheta_{\perp}}{\vartheta_{\parallel}} = \sqrt{\frac{1 - 2\nu}{2(1-\nu)}} = \frac{R_{\text{max}}}{R_{\text{max}}} = 0.33,$$

where $\vartheta_{\perp}$ – transversal speed of sound; $\vartheta_{\parallel}$ – longitudinal speed of sound; $R_{\text{max}}$ – maximal longitudinal radius of nanovoid; $R_{\text{max}}$ – maximal transversal radius of nanovoid; $\nu$ – Poisson ratio.

In this case we represented 4H-SiC as isotropic plastic body. For real picture we must represent hexagonal structure. But for the qualitative explanation of experimental data of Fig. 1 this modified Rayleigh model allow explaining and estimating the sizes and forms of receiving nanovoids.

Thus we give answer on basic peculiarities of experimental data of Fig. 1 and Fig. 2 and represented models are explained the basic volume processes and phenomena of Relaxed Optics in 4H-SiC.

These models may be used for the modeling the increasing the lifetime and safety of optical fibers lines of communication and other elements of optical and electronic systems too.

Conclusions

1. Basic peculiarities of Cherenkov radiation and its roles in the generated Relaxed Optical processes are discussed.
2. Short review of experimental data of the receiving laser-induced volume cascade destructions in 4H-SiC is represented
3. The diffraction stratification of focused laser irradiation and modified Rayleigh model are used for the explanation these data.
4. These models allow observing represented experimental data.

References


УДК 535.34:547.221

В.И. Соколов, И.М. Ашарчук, В.Н. Глебов, И.О. Горячук, А.В. Любешкин, А.М. Малютин, С.И. Молчанова, Ю.Е. Погодина, Е.В. Полунин, К.В. Хайдуков, В.Я. Панченко

(Москва, Россия)

ИНТЕГРАЛЬНАЯ ОПТИКА НА ОСНОВЕ ФТОРСОДЕРЖАЩИХ ПОЛИМЕРНЫХ И НЕОРГАНИЧЕСКИХ МАТЕРИАЛОВ

Дан обзор новых фторсодержащих оптических материалов для создания элементной базы устройств высокоскоростной интегральной оптики. Рассмотрены и исследованы следующие типы материалов.

1. Аморфные перфторированные полимеры, характеризующиеся высокой оптической прозрачностью, низким показателем преломления и материальной дисперсией в видимом и ближнем ИК-диапазонах длин волн. Эти материалы перспективны для создания волноводов и других устройств интегральной оптики, например, высокоскоростных оптоэлектронных печатных плат, в которых электрическая шина