RESEARCH AND ANALYSIS INDICATORS FIBER-OPTIC COMMUNICATION LINES USING SPECTRAL TECHNOLOGIES

Abstract. The fiber-optic communication lines and fiber-optic transmission systems using fiber-optic cable, receiving and transmitting optical modules based on WDM and DWDM (Wavelength Division Multiplexing & Dense WDM) technologies are studied. A method for calculating the transmission characteristics fiber-optic communication lines is proposed and relationships are obtained that establish an analytical relationship between the length regeneration section and the transmission rate. This paper discusses the study and analysis indicators fiber-optic communication lines using spectral WDM and DWDM technologies.

Keywords: fiber-optic communication lines attenuation; WDM; transfer characteristics; optical signal; DWDM.

Introduction

The intensive development next generation NGN (Next Generation Network) multiservice telecommunication networks based on modern fiber-optic communication lines (FOCL) and fiber-optic transmission systems (FOTS) requires the creation distributed optical transmission systems [1, 2] using fiber-optic cable (FOC), receiving and transmitting optical modules (ROM and TOM). The conducted researches and the analysis have shown [1, 3, 4], that ROM, FOC and TOM based on FOCL are mainly characterized by important parameters of the optical signal transmission system. These parameters are the transmission characteristics of the fiber-optic link and determine the possibilities practical use of the FOC. However, the transmission characteristics FOCL mean the following indicators optical signal transmission systems: refractive index, numerical aperture and normalized frequency, bit rate of optical signals, types attenuation, variance types and bandwidth of the FOC. Our research is devoted to solving the problem creating methods for calculating the transmission characteristics fiber-optic communication lines using the ROM, FOC and POM, which makes it possible to ensure the transmission and reception optical signals efficiently.

Main part

I. General statement of the problem. Analyzed [1, 5], it was determined that the main stimulus for the development fiber-optic communication lines, as mentioned in [3, 4, 6], was the possibility using them as a transmission medium in both backbone and distributed communication systems using optical WDM and DWDM technologies (Wavelength Division Multiplexing & Dense WDM, ITU-T, G.692, ... G.697).

Studies [3, 6, 7] show that ineffective use of bandwidth limits both the maximum optical data transmission rate, the signal-to-noise ratio at the output of the regeneration section under the influence of chromatic dispersion, and the distance over which the signal can be transmitted. The transmission characteristics fiber optic links are an important indicator.

In addition to the wavelength of the radiation, the main factors affecting the fiber-optic link efficiency and the nature of the propagation light \( \lambda_i \), \( i = 1, n \) in the fiber are attenuation, dispersion types, and the bandwidth of the FOC.

It is known [3, 7, 8, 9] that a small attenuation and a small dispersion of the signal make it possible to build sections communication lines without regenerators with a length up to 100 km or more, i.e. the maximum distance \( L_p \rightarrow L_{p, \text{max}} \) to which optical signals can be transmitted without intermediate regenerators with optical amplifiers. To solve this problem, it is proposed to create methods for calculating the transmission characteristics fiber-optic links, taking into account the ROM, FOC and TOM indicators, as well as the capacity of the FOTS.

II. Creation methods for calculating the transmission characteristics FOCL. Based on the study transmission characteristics FOCL, it is established that the formalization of the problem of the efficiency of the operation optical signal transmission systems based on WDM&DWDM technologies can be represented as a set performance indicators for each of the subsystems:

\[ E_{\text{df}}(\lambda_i) = W_i \{ \max[V_b, \Delta F(\lambda_i), L_p] \} , \quad i = 1, n \quad (1) \]

Expressions (1) determine the primary parameters of the transmission characteristics of the fiber-optic link and characterize the bit rate optical signals \( V_b \) over the fiber optic link, the length of the FOC \( L_{\text{foc}} \) and the bandwidth of the FOTS, \( \Delta F(\lambda_i) \).

Taking into account the parameters of the FOC and the relative difference in the refractive indices of the fiber core \( \Delta n \), the bit rate optical signal \( V_b \) transmission over the FOCL is determined as follows:

\[ V_b = \frac{1}{L_{\text{foc}}} \cdot \frac{n_2^2}{n_1^2} \cdot C_{\text{max}}(\lambda, L_p) \cdot \Delta n, \quad (2) \]

where \( L_{\text{foc}} \) – the length of the FOC; \( n_1 \) - is the refractive index of the fiber core; \( n_2 \) - is the refractive index of the
shell; $C_{\text{max}}(\lambda, L_p)$ — the maximum value of the bandwidth of the FOTS with wavelengths $\lambda$ and is determined by the following expression:

$$C_{\text{max}}(\lambda, L_p) = V_p \left[ \eta_{\text{in}}(n_1, \lambda, n_2, L_p) \right]^{-1}, \quad (3)$$

where $\eta_{\text{in}}(n_1, \lambda, n_2, L_p)$ — is the coefficient effective use FOCL, taking into account their transfer characteristics and $\eta_{\text{in}}(n_1, \lambda, n_2, L_p) \leq 1$; $L_p$ — the length of the regenerative section FOCL with spectral separation ($L_p \rightarrow L_{ok}$) channel communications.

It follows from expression (2) and (3) that one of the key parameters is the bit rate optical signals, which significantly affects the transmission characteristics FOCL using WDM and DWDM technologies.

Studies calculation methods have shown [3, 5, 10] that an important characteristic transmission lines is the control of the attenuation optical signal in fiber-optic cables and the types dispersion FOCL that significantly affect the efficiency FOTS with wavelength $\lambda_i$:

$$E_{\text{ef}}(\lambda_i) = W_2 \left[ \min(\alpha(L_p, \lambda_i), \tau(L_p, \lambda_i)) \right] , \quad i = 1, n , \quad (4)$$

where $\alpha(L_p, \lambda_i)$ — the attenuation of the optical fiber signal FOCL with wavelengths $\lambda_i$ and the length of the regeneration section $L_p$; $\tau(L_p, \lambda_i)$ — dispersion FOCL with wavelengths $\lambda_i$ and the length of the regeneration section $L_p$.

III. Estimation attenuation parameters for FOCL in the transmission optical signals.

Investigations of the physical values fiber attenuation parameters FOCL in the transmission optical signals show [3, 5] that the attenuation an optical signal in FOCL is an important factor that is necessary for the creation efficient optical transmission systems.

The main types attenuation in fiber optic cables used on FOCL, which determine the main types fiber loss [6, 7, 8, 11] and are divided into four groups: a) Own losses; b) Cable loss; c) Absorption losses; d) Losses in scattering.

It should be noted that the fiber optic attenuation in the optical fiber determines the measure of attenuation of the optical power propagated along the fiber optic path between its two cross sections at a given wavelength $\lambda_i$. The attenuation in the FOCL is determined by the expression [3]:

$$\alpha(\lambda_i) = 10 \log \left( \frac{P_{\text{out}}(\lambda_i)}{P_{\text{in}}(\lambda_i)} \right) , \quad i = 1, n , \quad \text{dB} . \quad (5)$$

It follows from (5) that part of the power entering the fiber input $P_{\text{in}}(\lambda_i)$, is scattered because of the change in the direction of the propagated rays in irregularities and their emission to the surrounding space, the other part power is absorbed by the FO material in the form polarization of the dipoles FO, by extraneous impurities, which manifests itself in the form joule heat, as a result of which the power at the input $P_{\text{out}}(\lambda_i)$ decreases.

Various types signal attenuation in the linear path, such as kilometric, residual and transient attenuation for estimating the parameters of an optical fiber are investigated. Among them, kilometric attenuation occupies a special place in the telecommunications system using ROM, FOC and TOM based on modern WDM and DWDM technologies, and the unit of measurement is expressed in dB/km.

Considering the main types losses in fiber, the FOCL attenuation coefficient is determined by the intrinsic fiber losses and is expressed as follows:

$$\alpha_{\text{in}}(\lambda_i) = a_{\text{in}}(\lambda_i) + a_{\text{abs}}(\lambda_i) + a_{\text{abs}}(\lambda_i) + a_{\text{abs}}(\lambda_i) , \quad \text{dB/km} , \quad (6)$$

where $a_{\text{in}}(\lambda_i)$, $a_{\text{abs}}(\lambda_i)$, $a_{\text{abs}}(\lambda_i)$, $a_{\text{abs}}(\lambda_i)$ — are the components of the attenuation coefficient due to rayleigh scattering, absorption in the fiber material, infrared absorption, and absorption by FO impurities, respectively.

Based on the studies carried out, it is established [3, 8] that for the estimation of kilometric damping parameters there are certain points in the FOCL where the main losses in the FOCL arise. It was found that the main losses arise [4, 6, 9, 10, 11]:

- when optical signals are input to the FOCL, $a_{\text{in}}(\lambda_i)$, $i = 1, n$;
- when optical signals are transmitted directly to the FOCL itself, $a_{\text{abs}}(\lambda_i)$;
- when connecting - in detachable and non-detachable places, $a_{\text{abs}}(\lambda_i)$.

Thus, based on [1, 3], the attenuation coefficient FOCL is determined as follows:

$$\alpha_{\text{tot}}(\lambda_i) = a_{\text{in}}(\lambda_i) + a_{\text{abs}}(\lambda_i) + a_{\text{abs}}(\lambda_i) + a_{\text{abs}}(\lambda_i) , \quad \text{dB/km} . \quad (7)$$

The investigation showed [1, 3, 5] that in order to increase the efficiency FOCL, it is necessary to study methods for estimating the dispersion parameters are conducted and the transmission bandwidth optical information transmission systems.

IV. The investigation dispersion and passband parameters FOCL. The intensive development optical information transmission systems using TOM, FOC and ROM requires a systematic approach to studying the transfer characteristics FOCL. At the same time, an important parameter FOCL, using the technology spectral separation channels - WDM and DWDM, is dispersion and bandwidth.

It is known [3, 5] that the dispersion FOCL is the pulse broadening, i.e. the dispersion has the dimension of time and is defined as the quadratic difference between the pulse durations at the output and the FOCL input of length $L_p$ by formula

$$\tau(L_p, \lambda_i) = \sqrt{\left( \tau_{\text{out}}^2(\lambda_i) - \tau_{\text{in}}^2(\lambda_i) \right)} \leq 0.25 \sqrt{V_p} , \quad \text{ps} , \quad i = 1, n . \quad (8)$$

It should be noted that when the broadening is sufficiently large, the pulses begin to overlap, so that their isolation becomes impossible when optical signals are received. The FOCL variance is generally characterized by three main factors, like the transfer characteristics ROM, FOC and TOM [5, 9, 10, 11]:

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the difference in the propagation velocities of the guided modes-the intermode mode, \( \tau_{\text{mod}}(\lambda_i) \);
- dispersion by the guiding properties of the light guide structure-waveguide dispersion, \( \tau_{\text{mat}}(\lambda_i) \);
- properties of the material of the optical fiber-material dispersion math, \( \tau_{\text{mat}}(\lambda_i) \).

In this case, the resulting dispersion \( \tau_{p,\text{duc.}}(\lambda_i) \) with wavelengths \( \lambda_i \) is determined from the formula [5]:

\[
\tau_{p,\text{duc.}}(\lambda_i) = \tau_{\text{mat}}(\lambda_i) + \frac{2}{\tau_{\text{xp}}(\lambda_i)} + \frac{2}{\tau_{\text{mod}}(\lambda_i)} - \tau_{\text{mod}}(\lambda_i) + [\tau_{\text{mat}}(\lambda_i) + \tau_{\text{bb}}(\lambda_i)]^2 + \frac{2}{\tau_{\text{mod}}(\lambda_i)}. \tag{9}
\]

For FOCL, the dispersion is generally calculated per 1 km and measured in ps/km.

Given the above, it is possible to determine the chromatic dispersion, which is related to the specific chromatic dispersion by a simple ratio

\[
\tau_{\text{sp}}(L_p, \lambda_i) = D_{\text{sp}}(\lambda_i) = D_{\text{sp}}(L_p, \lambda) \times \frac{1}{\Delta \lambda_i}, \quad \text{ps/nm·km}, \tag{10}
\]

where \( \Delta \lambda_i \) – width of the radiation spectrum of the source, \( \mu \text{m} \), \( i = 1, n \).

As a result, analysis of the transfer characteristics FOCL determined that in the wavelength \( \lambda_i = (1,25,\ldots,166)\mu \text{m} \) range chromatic dispersion can be determined by the following functional dependence: \( D_{\text{sp}}(\lambda_i) = W[L_p, \lambda_i, V_b] \). Fig. 1 shows the graphical dependence of the chromatic dispersion on the wavelength \( \lambda_i \) using FOC, G.652 and G.656, \( \lambda_i = (1,31,\ldots,1,55) \mu \text{m} \).

![Graph dependence chromatic dispersion on wavelength](image)

**Fig. 1.** Graph dependence chromatic dispersion on wavelength at given bit rate transmission optical signals

Analysis of the graphical dependence \( D_{\text{sp}}(\lambda_i) = \phi[L_p, \lambda_i, V_b] \) shows that with increasing wavelength for a given parameter FOCL, the chromatic dispersion increases. Its noticeable change begins with the wavelength values \( \lambda_i \geq 1,25 \mu \text{m} \).

The relationship between the broad-band coefficient and the variance for a Gaussian pulse is described by the expression: \( \Delta F(\lambda) = 0,44/T_b \), \( T_b = 1/V_b \), \( T_b \) – where the optical transmission signal bit period, \( V_b \leq 2,50 \) Hbit/s.

In figure 2 the spectral dependence of the attenuation coefficient and dispersion on the wavelength for single-mode FOCL is presented.

It follows from the graphical dependence that when the wavelength is increased, the spectral dependence of the parameters decreases with the average bit rate of transmission of the optical signals. In addition, it can be seen from the graphical dependence that in order to match the lowest losses in the FOCL with the wavelength \( \lambda_i \), dispersion FOC with a shifted dispersion are necessary.

Taking into account the duration optical radiation pulse \( \tau(L_p, \lambda_i) \) in its propagation through the FOC and the relationship between the magnitude of the pulse broadening and the bandwidth of the FOC, it is approximately determined by the relation: \( \Delta F_{\text{FOC}}(\lambda_i) = 1/\tau(\lambda_i, L_p) \), MHz.

So, if \( \lambda_i \leq 1,55 \mu \text{m} \), \( \tau(\lambda_i) = 20 \text{ ns} \), then \( \Delta F_{\text{FOC}}(\lambda_i) = (1/20\text{ns}) = 50 \times 10^6 \text{ MHz} \).

![Spectral dependence of damping and dispersion coefficients](image)

**Fig. 2.** The spectral dependence of the damping and dispersion coefficients from the wavelength for single-mode FOCL

Thus, based on the proposed calculation method, analytical expressions and graphical dependencies FOCL using ROM, FOC and TOM are obtained, which allow to estimate their possible transfer characteristics.

**Conclusions**

As a result of the FOCT study, a method for calculating FOCL transfer characteristics using the ROM, FOC and TOM indicators was proposed, to ensure the efficiency optical signals transmission and reception. It was found that low attenuation, a small dispersion of signals on the FOCL and a wide bandwidth allow the maximum permissible length of the FOC hopper with increased bandwidth.
Исследовано волноконно-оптические линии связи с использованием спектральных технологий

Аннотация. Исследована волноконно-оптические линии связи и волноконно-оптические системы передачи с использованием волноконно-оптического кабеля, прилегающими к волноконно-оптическим модулям на основе технологий WDM и DWDM (Wavelength Division Multiplexing & Dense WDM). Предложен метод расчета передаточных характеристик волноконно-оптических линий связи и получены зависимости, устанавливающие аналитическую связь между длиной участка регенерации и скоростью передачи. В данной работе рассматривается решение и анализ показателей волноконно-оптических линий связи с использованием спектральных технологий WDM и DWDM.

Ключевые слова: затухание в волноконно-оптических линиях связи; WDM; передаточные характеристики; оптический сигнал; DWDM.