Effect of Extrinsic Perturbation by Transverse Pressure, Bending and Tension Birefringence

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Abstract: Birefringence and polarization dispersion caused by elliptical core, twist, pure bending, transverse pressure and axial tension are studied by treating these deformations as perturbations to step-index single-mode fiber with a round core. These effects are formulated in terms of fiber structure and perturbation parameters and are compared comprehensively. The results show that as the transverse pressure is increased, the birefringence also increases. When transverse pressure is 0.8 KgW/m is applied the delta beta is – 2.6731 rad/m and DGD is –1.835 ps/Km and it increased to –4.5761 rad/m and –3.7682 ps/Km respectively when transverse pressure in increased doubled. This also shows that the transverse pressure is more dominated to polarization and remains steady but birefringence varies to the wavelength. The results shows that as the bending radius increased the delta and DGD decreased and polarization is steady for the corresponding bending and wavelength but the delta beta is varying with wavelength for the corresponding bending radius, the Delta beta is -0.0527 rad/m and DGD is -0.0440 ps/Km for the bending radius of 0.20 m and this increased to -0.1463 rad/m and -0.1208 ps/Km respectively as bending radius decrease to 0.12 m. The results show that as spooled tension is increased the delta beta and DGD increases and also these increases as bending radius decreased. The Delta beta is -2.6909 rad/m and DGD is -2.2148 ps/Km for the spooled tension of 0.1936 N and it increases to -4.8969 rad/m and -4.0301 ps/Km for tension increased to 0.3658 N at bending radius increased to 0.20m.

Keywords: FiberOptics, Birefringes, PMD, Bending, T Pressure

1. Extrinsic Perturbation Birefringence

Birefringence can also be created in a fiber when it is subjected to external forces in handling or cabling. Such extrinsic sources of birefringence include lateral stress, fiber bending and fiber twisting¹. All three of these mechanisms are usually present to some extent in spooled and fieldinstalled telecommunications fiber². Extrinsic sources of birefringence include lateral stress, fiber bending and fiber twisting and the tension-coiled birefringence results from the lateral force exerted by the drum on the fiber in reaction to the tensile force³. Thus the analysis of following extrinsic perturbations is carried out

- a) Lateral stress or Transverse pressure birefringence
- b) Bending birefringence
- c) Fiber spooled with tension birefringence

1.1 Analysis of Extrinsic perturbation by Lateral stress or Transverse

When two equal and opposite forces p act across an axis of a fiber with a diameter d, the birefringence induced is linear. The fast axis of birefringence is aligned with the axis defined by the two opposite forces⁵. When force p applied to the fiber known as transverse pressure and the analysis of this extrinsic perturbation is obtained by using equations 1 and 2 for different transverse pressure p applied in KgW/m and results obtained are as shown in figure 1 and Table 1. The results show that as the transverse pressure is increased, the birefringence also increases. When transverse pressure is 0.8 KgW/m is applied the delta beta is -2.6731 rad/m and DGD is -1.835 ps/Km and it increased to -4.5761 rad/m and -3.7682 ps/Km respectively when transverse pressure in increased doubled. This also concludes that the transverse pressure is more dominated to polarization and remains steady but birefringence varies to the wavelength⁶.

Table 1: Birefringence Induced by Extrinsic Perturbation by
Transverse Pressure ($\lambda = 1.55 \mu m$)

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Transverse pressure	Delta Beta	DGD					
(KgW/m)	(rad/m)	(ps/km)					
0.8	-2.6731	-1.8353					
1.0	-2.8346	-2.3248					
1.2	-3.3973	-2.8166					
1.4	-3.8743	-3.2976					
1.6	-4.5761	-3.7687					



Figure 1(a): Birefringence Induced by Extrinsic Perturbation by Transverse *Pressure with Lateral force (p = 0.8 KgW/m)*

International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2013): 6.14 | Impact Factor (2014): 5.611



Figure 1(b): Birefringence Induced by Extrinsic Perturbation by Transverse *Pressure with Lateral force (p =*



Figure 1(c): Birefringence Induced by Extrinsic Perturbation by Transverse *Pressure with Lateral force (p =*



Perturbation by Transverse *Pressure with Lateral force* (p = 1.4 KgW/m)



Figure 1(e): Birefringence Induced by Extrinsic Perturbation by Transverse *Pressure with Lateral force (p =*



Figure 2(a): Birefringence(Delta Beta) Induced by Extrinsic Perturbation by different bending radius Rb

1.2 Analysis of Extrinsic perturbation by Bending Birefringence

Bending on a fiber with a bending radius R >> a (fiber core) gives rise to a linear birefringence⁷. The fast axis of birefringence is perpendicular to the bending plane. The slow axis is aligned with the bending radius. The experimental results are obtained for extrinsic bending perturbation birefringence by using the equation 3 and 4 and results obtained are as shown in figure 2 and Table 2. The results shows that as the bending radius increased the delta and DGD decreased and polarization is steady for the corresponding bending and wavelength but the delta beta is varying with wavelength for the corresponding bending radius, the Delta beta is -0.0527 rad/m and DGD is -0.0440 ps/Km for the bending radius of 0.20 m and this increased to -0.1463 rad/m and -0.1208 ps/Km respectively as bending radius decrease to 0.12 m. These experimental results are having good agreement with theory⁴.

International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2013): 6.14 | Impact Factor (2014): 5.611

BENDING ($\lambda = 1.55 \ \mu m$)						
Bending Radius (m)	Delta Beta (rad/m)	DGD (ps/Km)				
0.12	-0.1463	-0.1208				
0.14	-0.1075	-0.0888				
0.16	-0.0823	-0.0680				
0.18	-0.0651	-0.0537				
0.20	-0.0527	-0.0439				

Table 2: Birefringence Induced by Extrinsic Perturbation by

1.3 Analysis of Extrinsic perturbation by Bending under **Tension Birefringence**

If we consider a pure axial stress applied to the fiber, simple symmetry considerations show that there is no induced birefringence. But winding a fiber with axial tension "f"onto a drum introduces an additional linear birefringence that adds to the bending birefringence. This tension-coiled birefringence results from the lateral force exerted by the drum on the fiber in reaction to the tensile force⁸. Using the equation 5 and 6 the experimental results have been carried out. The results are obtained by applying the spooled tension under different bending conditions for example the results are obtained for bending radius of 0.1,0.15, and 0.2, are as shown in figure 3,4 and 5 respectively and Table 3

Table 3: Birefringence Induced by Extrinsic Perturbation by
 Spooled tension for different bending radius ($\lambda = 1.55$ um)

Tension	Rb = 0.1		Rb = 0.15		Rb = 0.2		
(N)	Delta	DGD	Delta	DGD	Delta	DGD	
	Beta	ps/Km	Beta	ps/Km	Beta	ps/Km	
	rad/m	_	rad/m	_	rad/m	_	
0.1936	-2.6909	-2.2148	-1.7471	-1.4379	-1.2928	-1.0639	
0.2943	-3.9809	-3.2763	-2.6071	-2.1456	-1.9378	-1.5947	
0.3658	-4.8969	-4.0301	-3.2178	-2.6481	-2.3958	-1.9715	

The results show that as spooled tension is increased the delta beta and DGD increases and also these increases as bending radius decreased⁹. The Delta beta is -2.6909 rad/m and DGD is -2.2148 ps/Km for the spooled tension of 0.1936 N and it increases to -4.8969 rad/m and -4.0301 ps/Km respectively for tension increased to 0.3658 N at bending radius of 0.1m. The delta beta and DGD decreases to -1.2928 rad/m, -1.0639 ps/Km for tension = 0.1936N and -2.3958 rad/m, -1.9715 for tension 0.3658N respectively when the bending radius increased to 0.20m. These results are having good agreement with theory 4 .











Figure 3(b):DGD Induced by Extrinsic Perturbation by Fiber spooled with different axial tension (f) with Bending radius of Rb = 0.10m



Figure 4(a): Delta Beta Induced by Extrinsic Perturbation by Fiber spooled with different axial tension (f) with Bending radius of Rb = 0.15m



Figure 4(b):DGD Induced by Extrinsic Perturbation by Fiber spooled with different axial tension (f) with Bending radius of Rb = 0.15m



Figure 5(a): Delta Beta Induced by Extrinsic Perturbation by Fiber spooled with different axial tension (f) with Bending radius of Rb = 0.2m



Figure 5(b):DGD Induced by Extrinsic Perturbation by Fiber spooled with different axial tension (f) with Bending radius of Rb = 0.2m

2. Conclusion

Birefringence and polarization dispersion caused by elliptical core, twist, pure bending, transverse pressure and axial tension are studied by treating these deformations as perturbations to step-index single-mode fiber with a round core. These effects are formulated in terms of fiber structure perturbation parameters and and are compared comprehensively. Birefringence depends strongly on the factors viz-elliptical core, twist, pure bending, and transverse pressure, while polarization dispersion depends on the factors viz-elliptical core, pure bending and transverse pressure⁹⁴ Birefringence and polarization dispersion caused by several elastic deformations and an elliptical core deformation in step-index single-mode fibers have been formulated and compared.

References

- R.D. Birch, M.P. Varnham, D. N. Payne, K. Okamoto, "Fabrication of a Stress-Guiding optical fiber", Electronics letter, 13th Oct 1983, Vol. 19, No 21.
- [2] T. Kimura, "Factors affecting fiber optic transmission quality", J. Of Light wave Technology Vol.6 No. 5 May 1988.
- [3] S. R. Norman, D.N. Payne, M.J. Adams, "Fabrication of single mode fibers Exhibiting Extremely low polarization Birefringence", Electronics letter, 24th may 1978, Vol. 15, No. 11.
- [4] J. Sakai and T. Kimura, "Birefringence and Polarization characteristics of single mode optical fibers under Elastic deformations", J. Of Quantum Electronics Vol. QE-17, No. 6 June 1981.
- [5] N. Uesugi, T. Kuwabara, M. Ohashi, Y. Ishida, N. Uchida, "Stress and temperature effect on optical loss increase for phosphor-doped silica fiber in the long wavelength region", Electronics Letter 29th Sep 1983 vol.19 No.20.
- [6] H. Renner, "Impact of UV-induced mode-field deformation on residual stress birefringence in single mode fibers", Optics communication, 244 (2005) 131-135.
- [7] M.P. Varnham, D.N. Payne, R.D. Birch, E.J. Tarbox, "Bend Behavior of polarizing optical fibers ", Electronics Letter 18th Aug 1983, vol. 19, No. 17.
- [8] N Imoto, N Yoshizawa, J sakai and H Tsuchiya, "Birefringence in single made optical Fiber due to Elliptical core Deformation and stress Anisotropy", J. Quantum Electronics, Vol. QE-16, No.11 1980 PP 1267.

[9] T. Hosaka, K. Okamoto, T. Miya, Y. Sakai, T. Edahiro, "Low-loss single polarization fibers with asymmetrical strain Birefringence", Electronics Letter, 23rd July 1981, Vol. 17, No. 15.