













*Future work:* these research results can be used to reduce the attenuation and dispersion effects on the transmitted signal by development the directional couplers, optical isolators, light modulators, dispersion compensators, which can implemented in 5G small cells networks, because with lower attenuation and immunity to electromagnetic interference the Optical fiber is the preferred medium.

## REFERENCES

- [1] Arnold, J.M, Anisotropic Effect in non-linear optical waveguides.*J.of wave motion*, 2001, V (34), No.3, pp.339-352.
- [2] Makarov, T. V. Anisotropy of bending optical fiber. *UNEERT* **2**, 2001, 103-108.
- [3] Zhuck, N. P, Effective permittivity of a statistically inhomogeneous medium with strong permittivity fluctuations, *Progress In Electromagnetic Research*, PIER 44, pp.169–195, 2004.
- [4] AL-Gawagzeh, M. Y. Research the Dielectric permittivity of optical fiber.*J.of electronic and electrical engineering*, 2009, **1**(89), pp.45 -49.
- [5] Al-Gawagzeh, M. Y..the effect of Anisotropy implementation on the components of optical transmission lines. *IEEE Int. Conf. on information and Communication*, 2004, pp.175-176.
- [6] Makarov, T. V. nonreciprocal effect waves and signals in single mode bended on spiral optical fiber.*UNEERT* **1**, 2004, pp. 23-29.
- [7] Makarov,T. V. The transfer characteristic of bending optical fiber.*UNEERT* **2**, 2004,pp.29-34.
- [8] Snaider, A, Theory of optical waveguides (second Edition), *Moscow*, 2001, 223 pp.
- [9] Al-Gawagzeh, M. Y. AL-Hadidi, M. R. Rzooq,R. Polarized modes Dispersion in Anisotropic Optical Fiber Communication lines. *J.of Wseas Transaction on Communication* **8**, 2009, pp. 11-20.
- [10] Josselin G., High-frequency asymptotic for Maxwell's equations in anisotropic media Part Nonlinear propagation and frequency conversion, *journal of mathematical physics* volume 42, number 4 April 2001.
- [11] V. G. Dmitriev, G. G. Gurzadyan, and D. N. Nikogosyan, Handbook of Nonlinear Optical Crystals ~Springer-Verlag, Berlin, 1991.
- [12] Kornechok V. 1998. Optical Systems of Transfer, 3<sup>rd</sup> ed., Radio and Communication Co., Kiev. 40.
- [13] AL-Gawagzeh, M. Y. Studying the Polarization Dispersion In the Bended on Spiral Optical Waveguide *r Journal of Engineering and Applied Sciences* 2018, **13**(18), pp.4971-4975.
- [14] Hussam Elbehery. Optical fiber cables networks defects detection using thermal image enhancement techniques , *WSEAS transactions on signal processing*, 2018, Volume 14, pp.60-67.