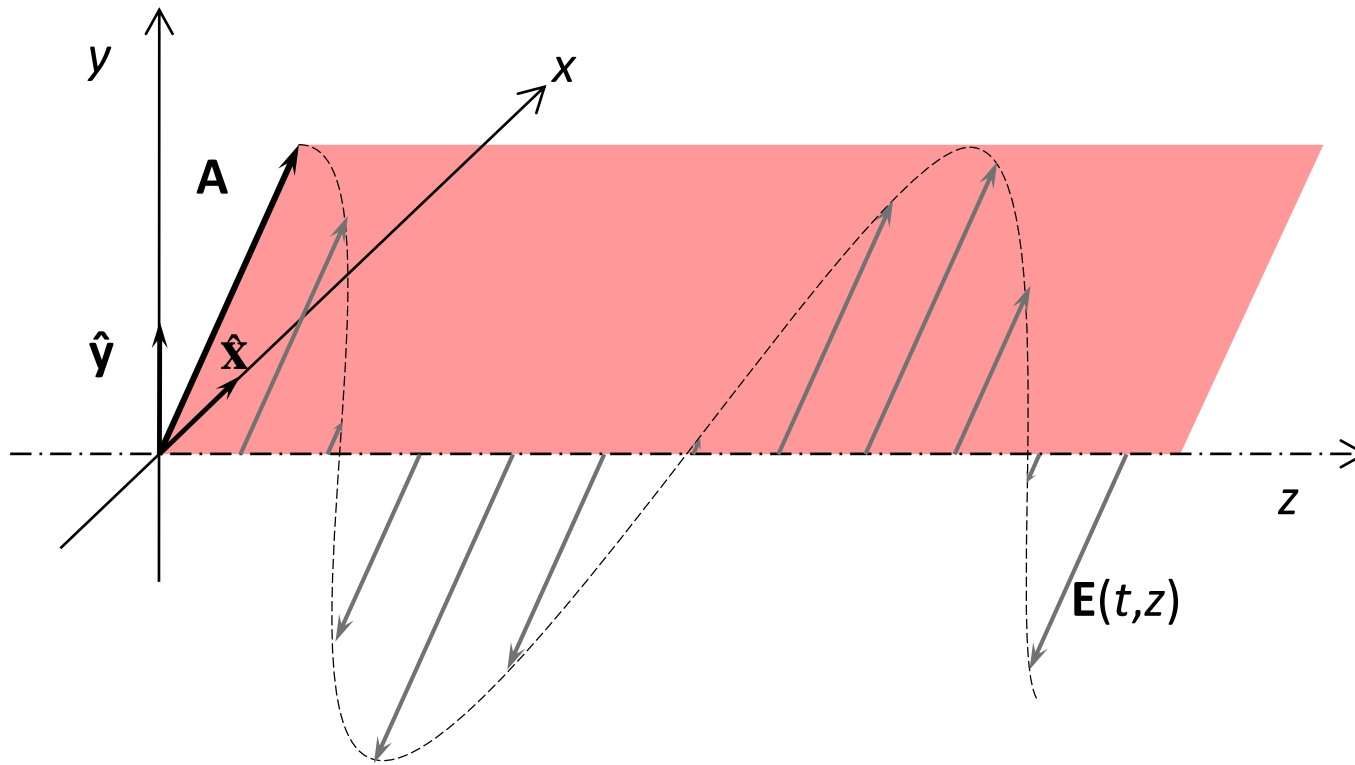




Polarizáció: olyan EM hullámot nevezünk polarizáltnak, amelyben a térerősségvektor *iránya* térben és időben periodikus rezgést végez.

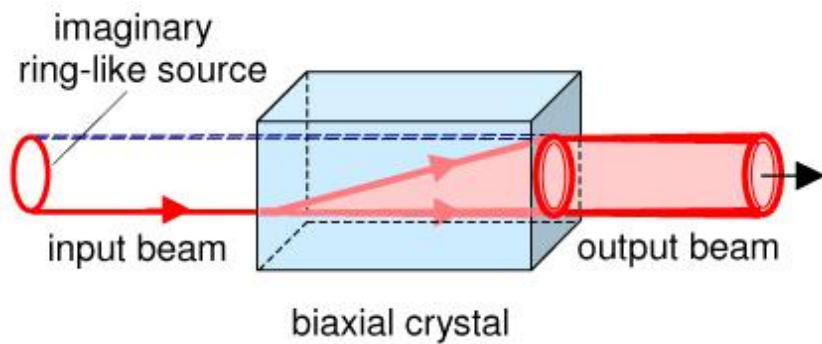




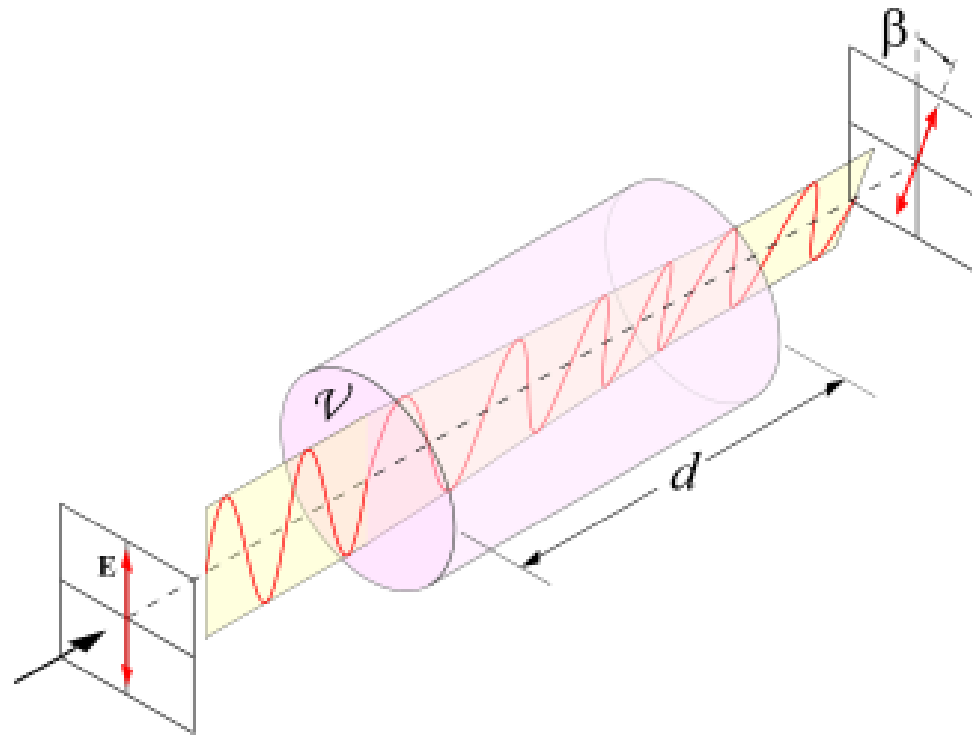
[https://en.wikipedia.org/wiki/Polarization\\_\(waves\)](https://en.wikipedia.org/wiki/Polarization_(waves))



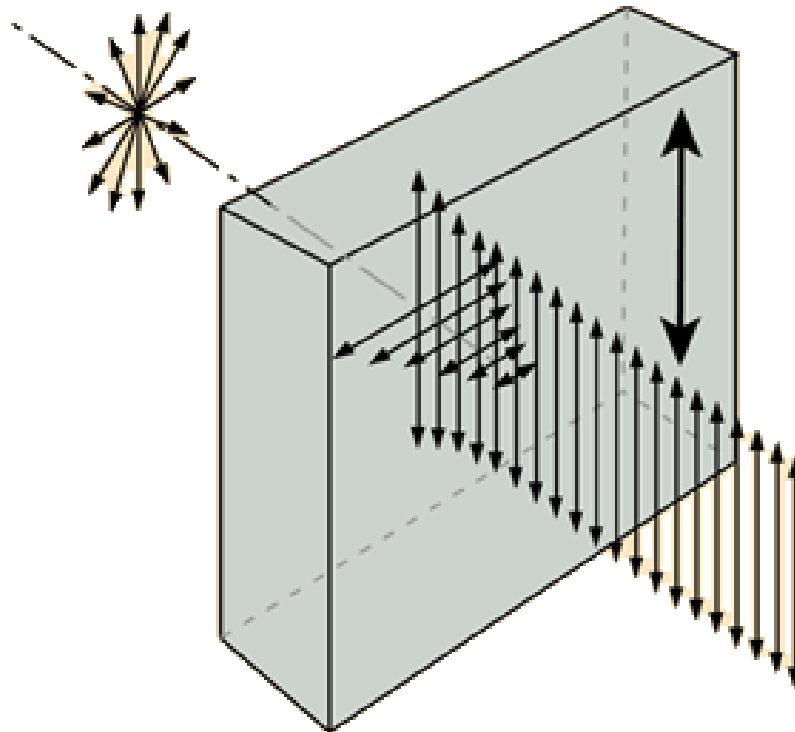
<https://hu.pinterest.com/>



V. Peet, Improving directivity of laser beams by employing the effect of conical refraction in biaxial crystals



[https://en.wikipedia.org/wiki/Optical\\_rotation](https://en.wikipedia.org/wiki/Optical_rotation)



<http://hyperphysics.phy-astr.gsu.edu/hbase/phyopt/polabs.html>

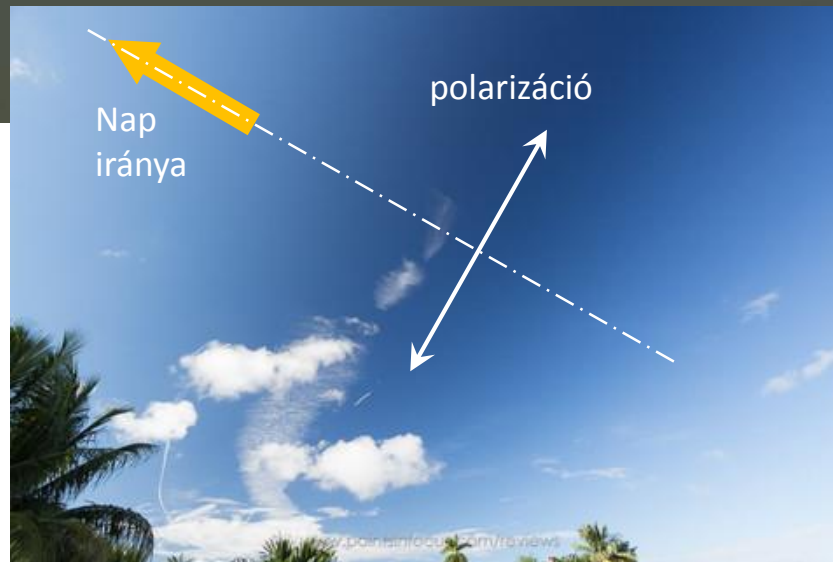
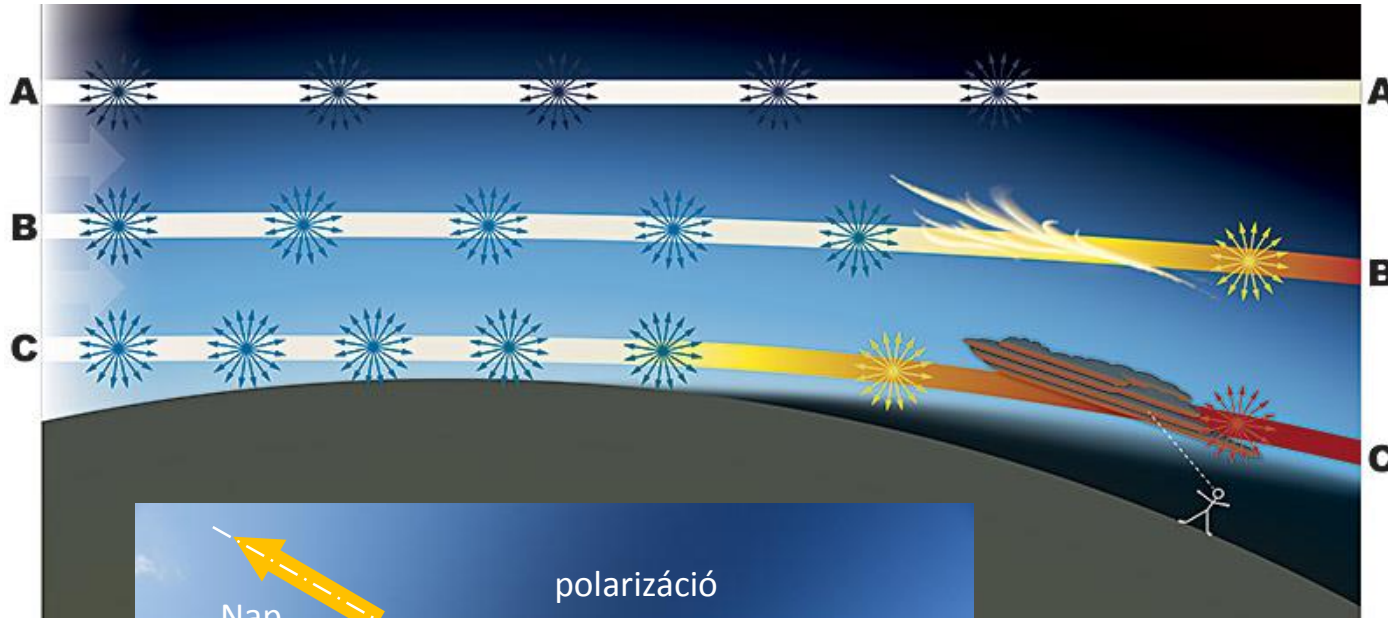


<http://www.professionalphotos.co.nz/to-polarize-or-not-to-polarize/>

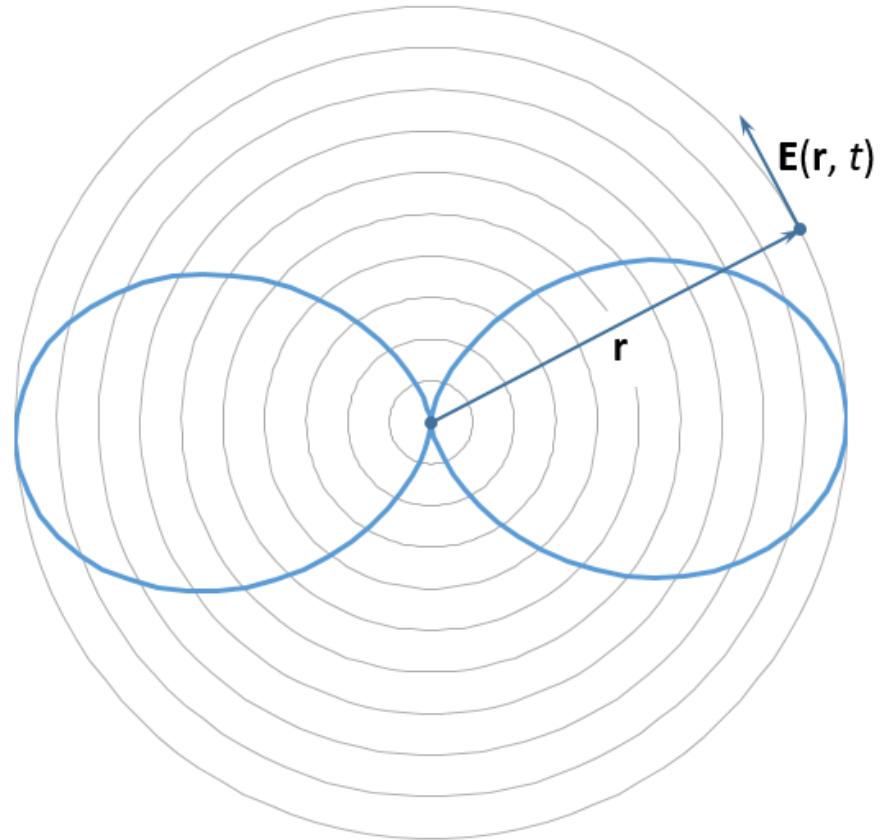


# ▪ Rayleigh-szórás ▪

<http://www.srh.noaa.gov/srh/jetstream/clouds/color.html>

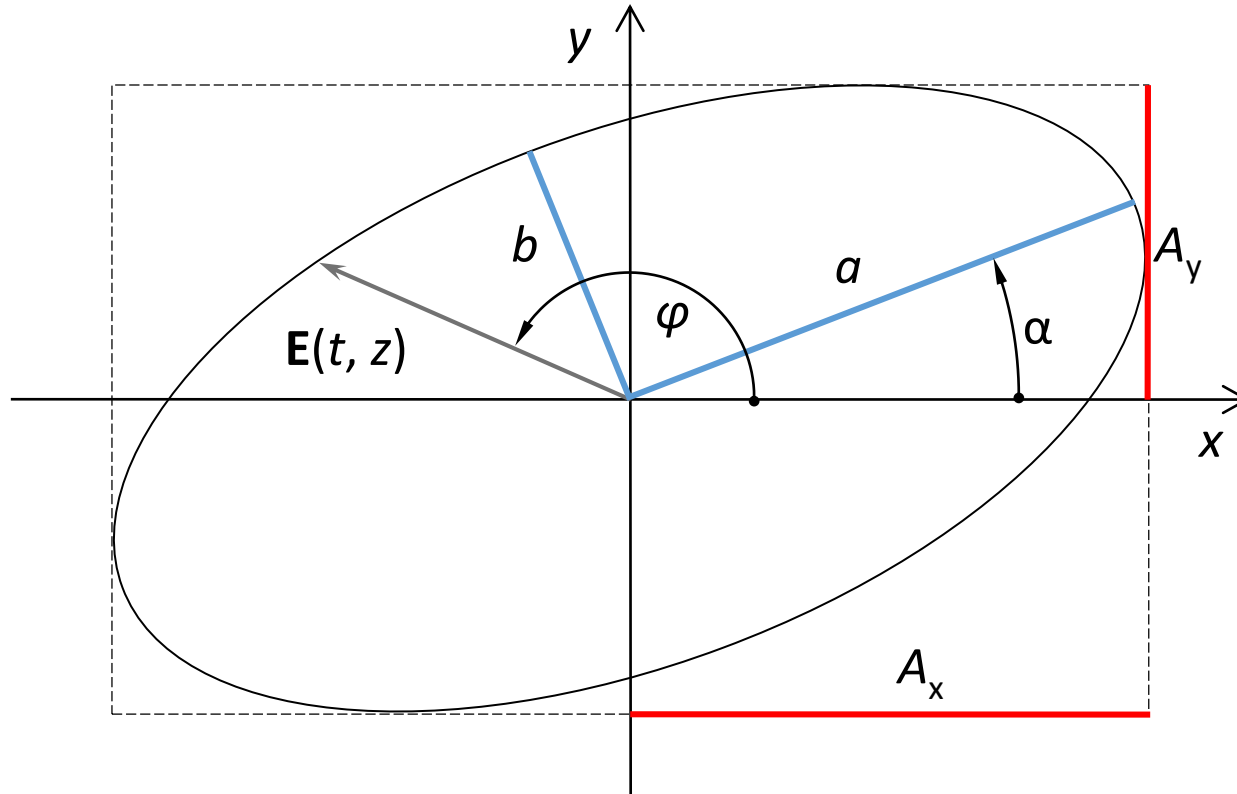


<https://www.pointsinfocus.com/reviews/lenses/canon-ef-16-35mm-f2-8l-ii-usm/>





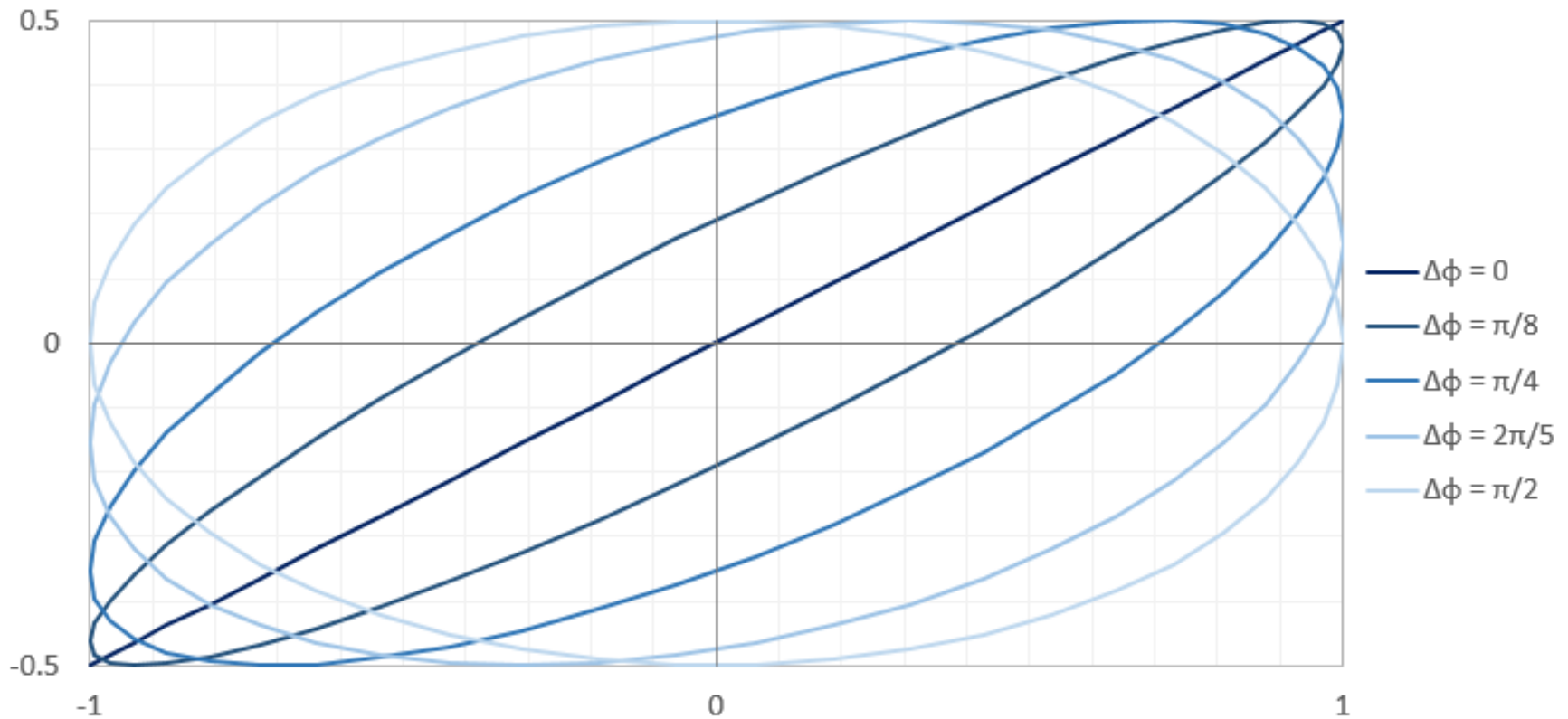
# ▪ Elliptikus polarizáció ▪





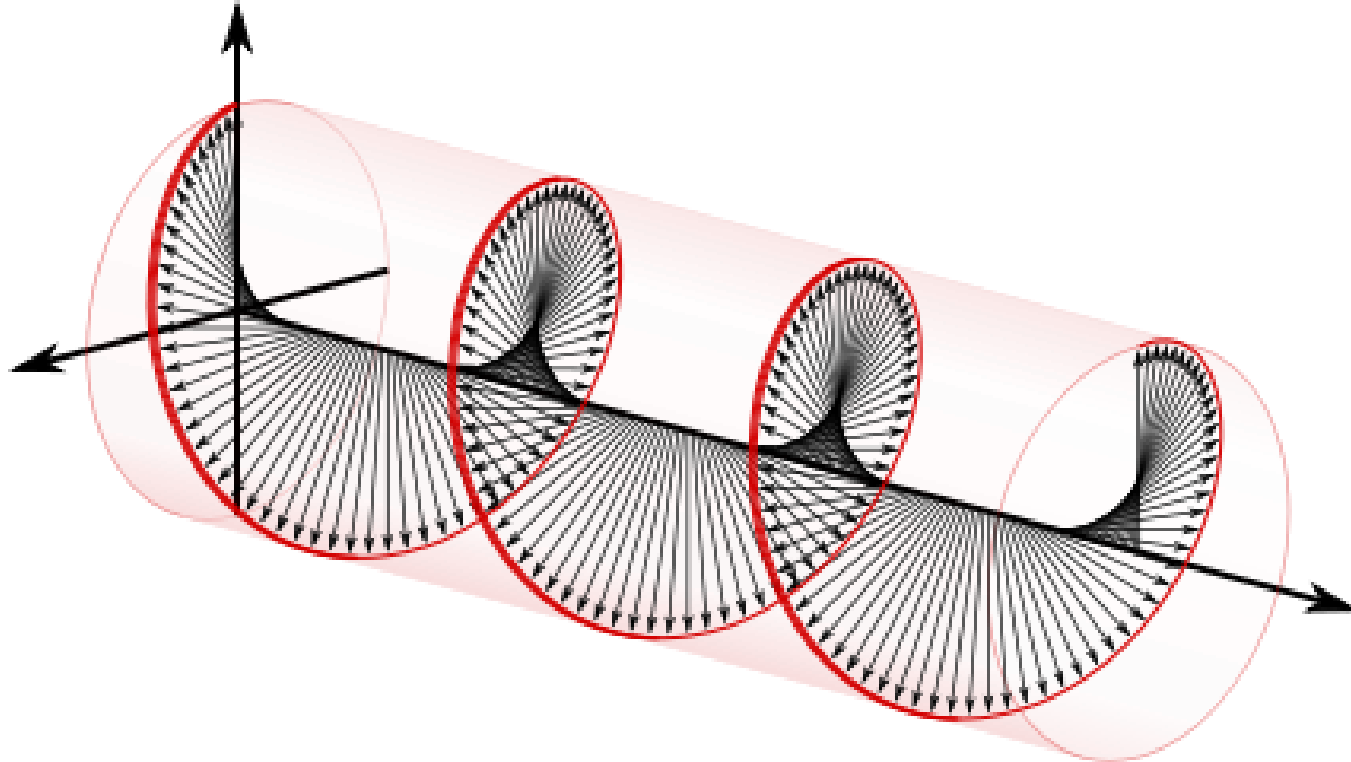


# ▪ Különböző polarizációk ▪





# ▪ Jobbra cirkulárisan polarizált hullám ▪



<https://en.wikipedia.org/>