18/Sept/2019

1. [How and why diagnosing of dry eye](https://www.reviewofoptometry.com/article/the-how-and-why-of-diagnosing-dry-eye)
2. [An affordable and easy-to-use diagnostic method for keratoconus detection using a smartphone](https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10575/1057512/An-affordable-and-easy-to-use-diagnostic-method-for-keratoconus/10.1117/12.2293765.full?SSO=1)
3. [Corneal Topography Corneascope](https://jamanetwork.com/journals/jamaophthalmology/article-abstract/633843) [Unavailable].
4. [Noninvasive measurement of corneal topography](https://ieeexplore.ieee.org/abstract/document/340746) [Unavailable].
5. [Accuracy of Zernike Polynomials in Characterizing Optical Aberrations and the Corneal Surface of the Eye](C://Users/t-mubohr/Downloads/z7g00605001915.pdf).
6. [Oculus 5M Topographer.](http://www.omnisrl.com.ar/imagenes/productos/keratograph5m/keratograph_5m_en.pdf?v=F7WdRcKvn5Q&feature=player_embedded)[Usage and options in the device]

23/Sept/2019

1. [DESIGN AND DEVELOPMENT OF AN ULTRAPORTABLE CORNEAL TOPOGRAPHER FOR SMARTPHONES AS A LOW COST NEW TOOL FOR PREVENTING BLINDNESS CAUSED BY KERATOCONUS](https://www.mnkpublication.com/journal/ijlrst/pdf/Volume_4_3_2015/10530.pdf)
2. [An Affordable and Easy-to-Use Diagnostic Method for Keratoconus Detection using a Smartphone](https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10575/1057512/An-affordable-and-easy-to-use-diagnostic-method-for-keratoconus/10.1117/12.2293765.full?SSO=1)
3. [A Mobile Application for the Stereoacuity Test](https://link.springer.com/chapter/10.1007%2F978-3-319-21070-4_32)
4. [A Low-cost Virtual Reality Game for Amblyopia Rehabilitation](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.717.8059&rep=rep1&type=pdf)

26/Sept/2019

1. [OpenEDS: Open Eye Dataset](https://arxiv.org/pdf/1905.03702.pdf)

3/Oct/2019

1. [Optimal Modeling of Corneal Surfaces with Zernike Polynomials](http://eprints.qut.edu.au/762/1/58_-_Iskander_Collins_Davis01.pdf)
2. [Corneal model](https://www.sciencedirect.com/science/article/pii/S0886335002015122)

9/Dec/2019

1. [Keratometer and its implication for Recovery of corneal topography.](http://pi.math.cornell.edu/~rand/randpdf/keratom.pdf)
2. Corneal topography reconstruction algorithm that avoids skew ray ambiguity and skew ray error.

31/Dec/2019

# Keratoconus severity identification using unsupervised machine learning [Dataset for keratoconus]