



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



Dipartimento  
di Fisica  
e Astronomia  
Galileo Galilei



# Development and test of a compact optical device for the measurement of polarization threshold perception based on Haidinger's brushes



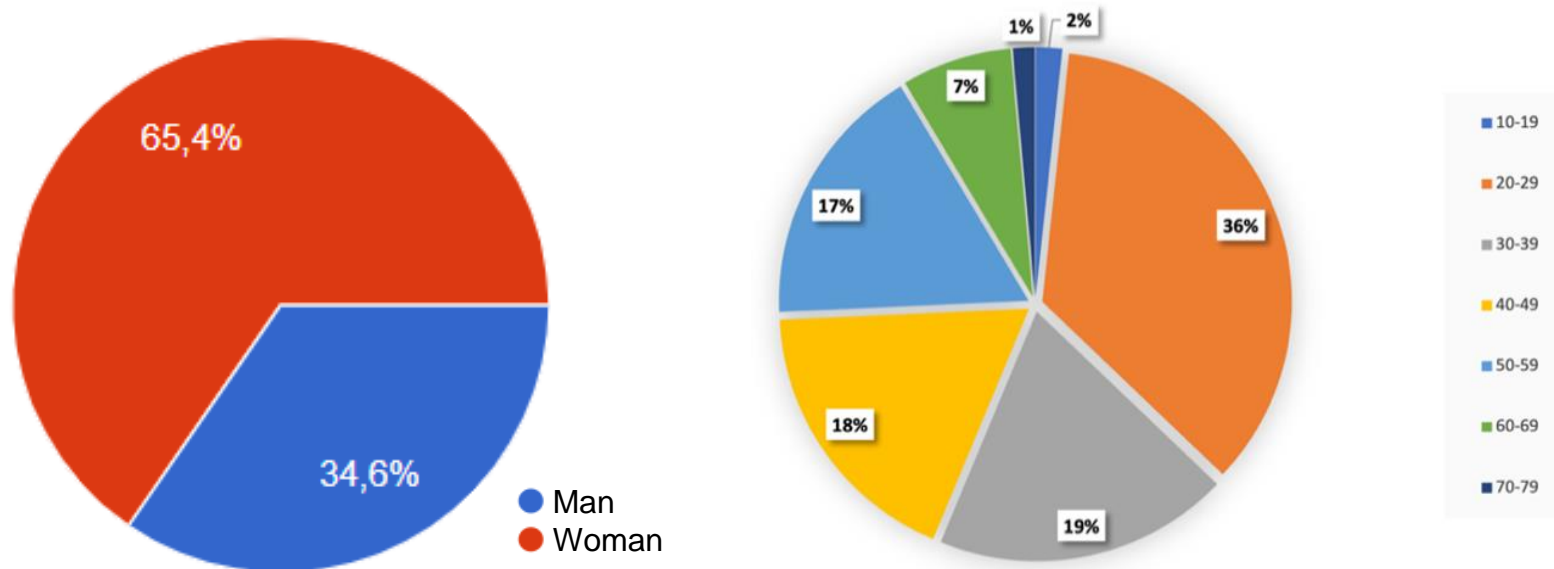
**Federico Caichiolo, Jacopo Mottes, Charlotte Sorgenfrei,  
Giovanna Montagnoli, Dominga Ortolan, and Gianluca Ruffato**

Department of Physics and Astronomy "G. Galilei", University of Padua, Padova, Italy

Entoptic phenomena are visual effects not originated by external objects or sources but due to the interaction of light with the anatomical and physiological structure of the eye:

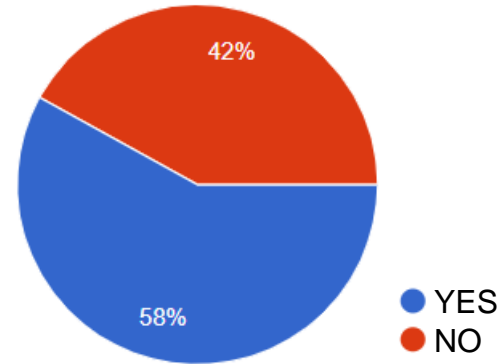
- Useful individual tools for visual system knowledge and inspection
- They can provide information about the health of the visual system
- Early and non-invasive diagnosis of suspected diseases or anomalies

We conducted an on-line survey on a group of **350 people** with different sex and age:

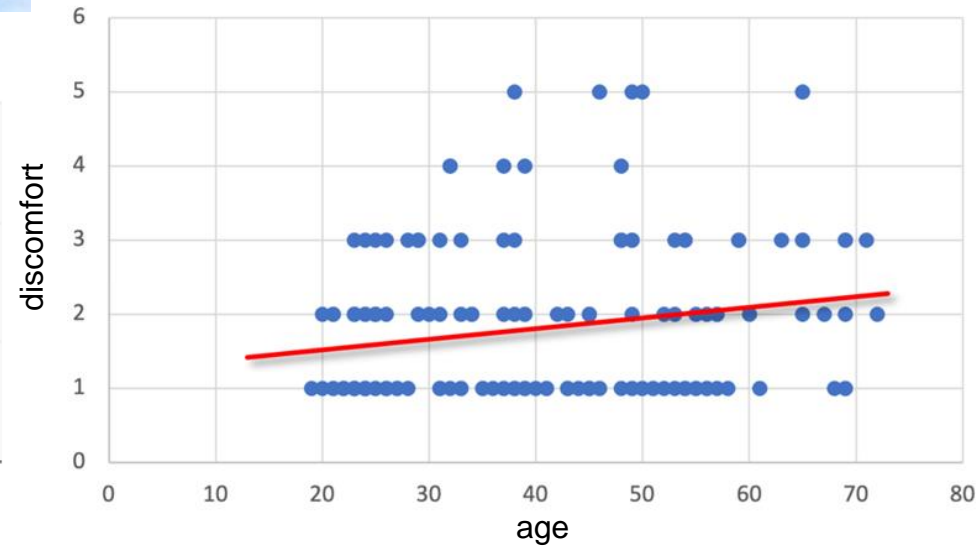
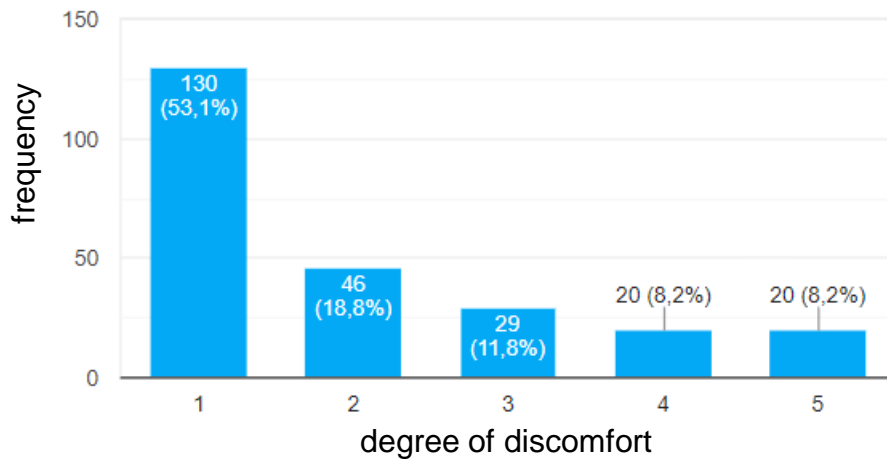
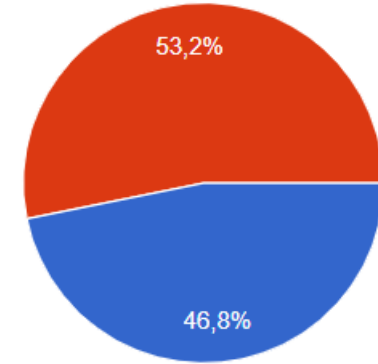




Have you ever heard about it before?



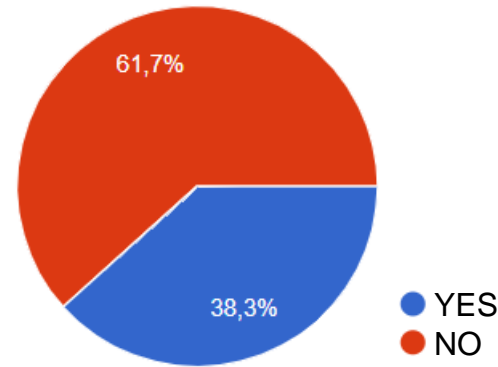
Have you ever experienced it before?



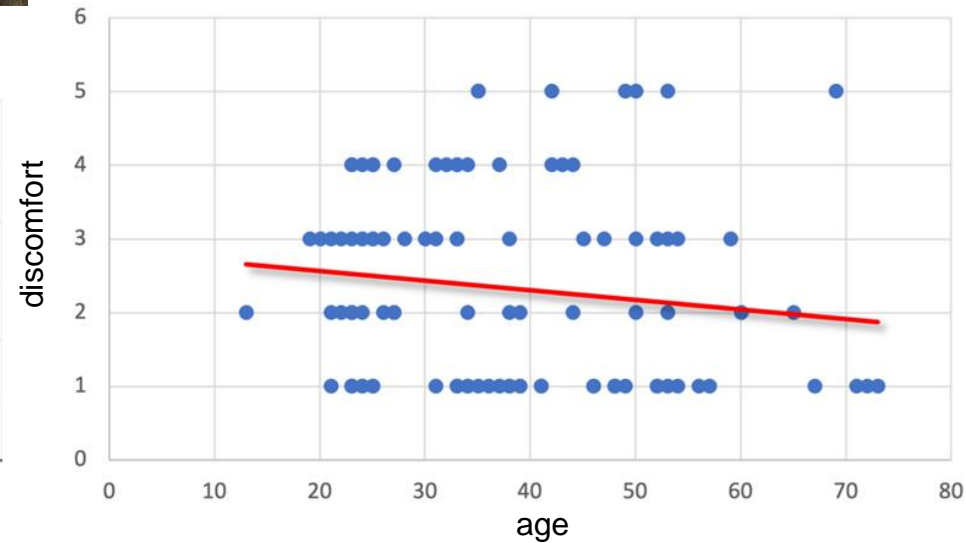
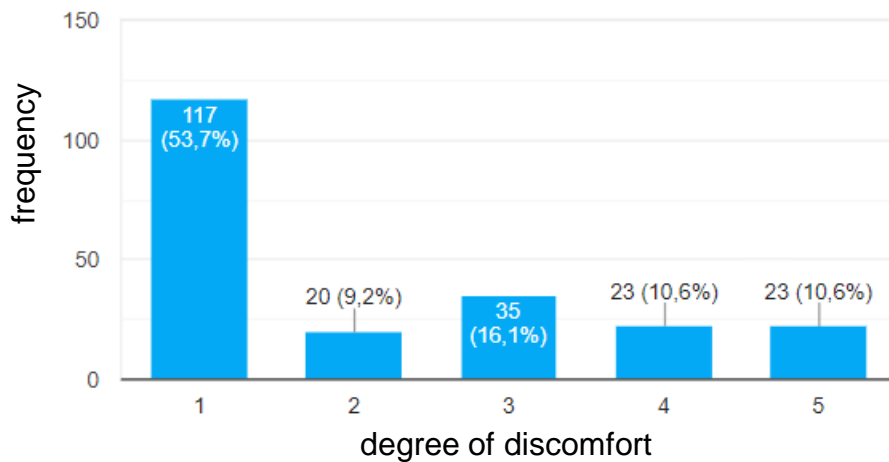
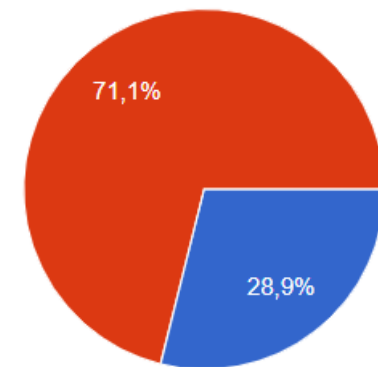
# Photopsies (or phosphenes)



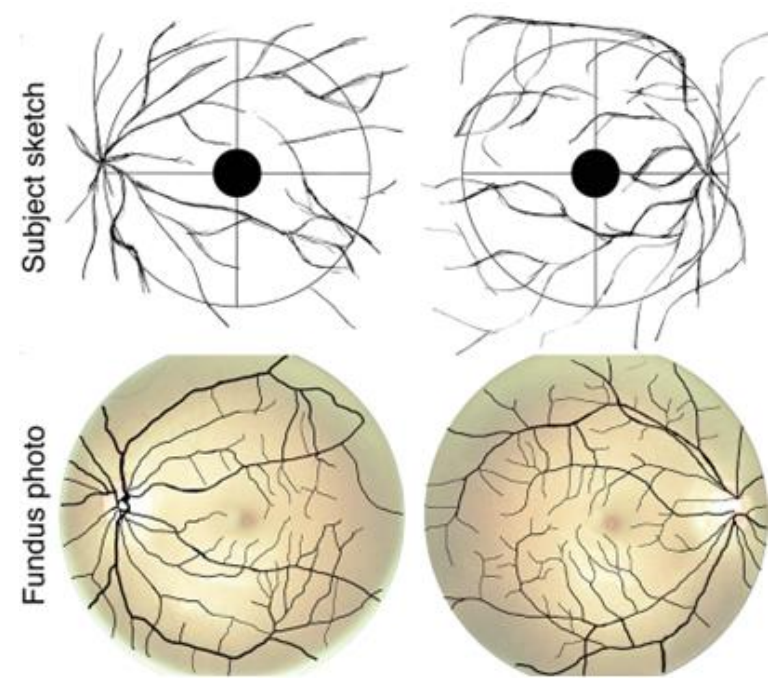
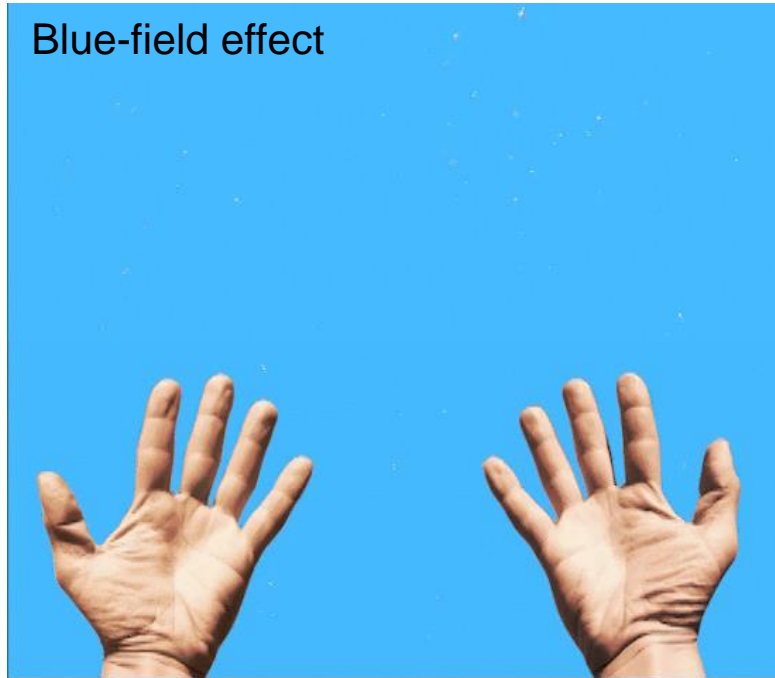
Have you ever heard about it before?



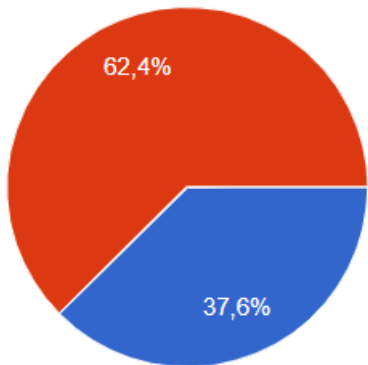
Have you ever experienced it before?



# Blue field effect and Purkinje vascular tree

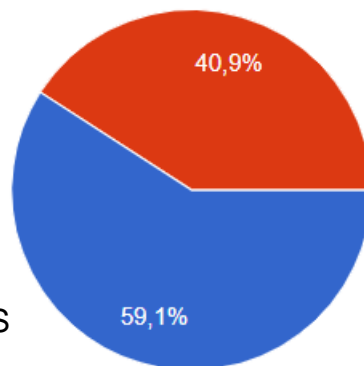


heard about it?

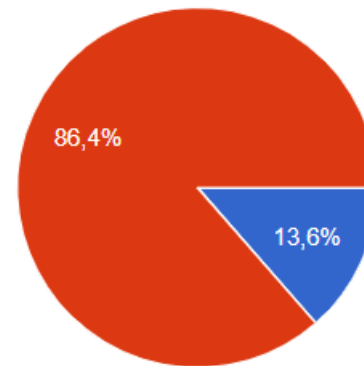


● YES  
● NO

experienced it?

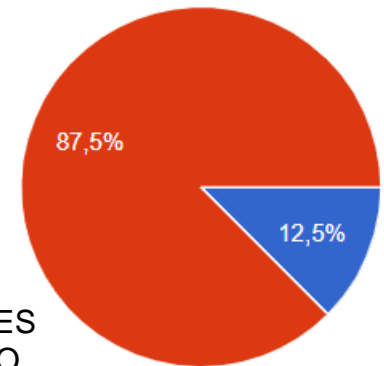


heard about it?

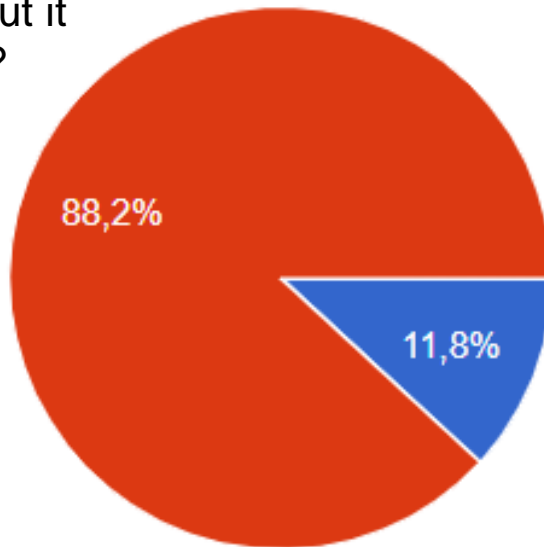


● YES  
● NO

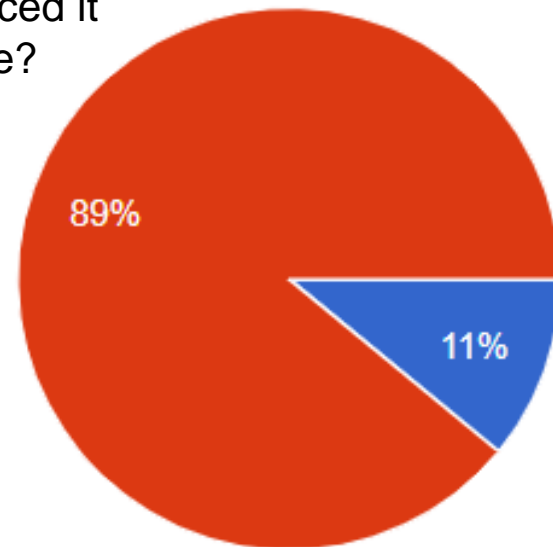
experienced it?



Have you ever  
heard about it  
before?



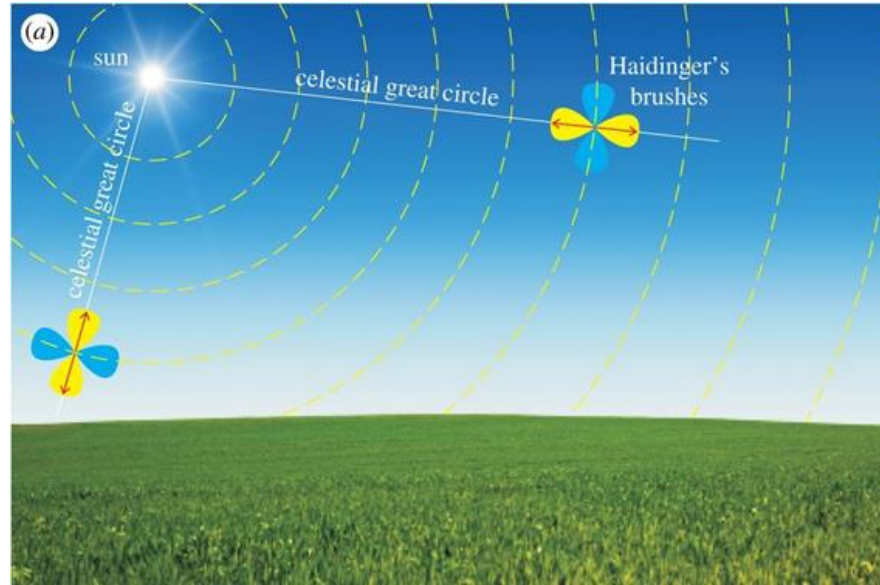
Have you ever  
experienced it  
before?



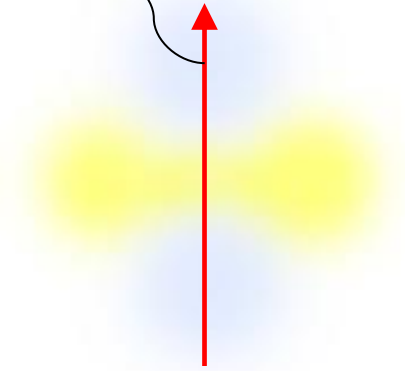
● YES  
● NO

# Haidinger's brushes

Wilhelm K. R. von Haidinger  
1844



polarization plane



HB pattern  
(in white light)

**Entoptic phenomenon:** not originated by an external object but due to the interaction of **polarized light** with the anatomic structure of the eye. Noticed and described for the first time in 1844 looking the sky at  $90^\circ$  with respect to the sun. Main properties:

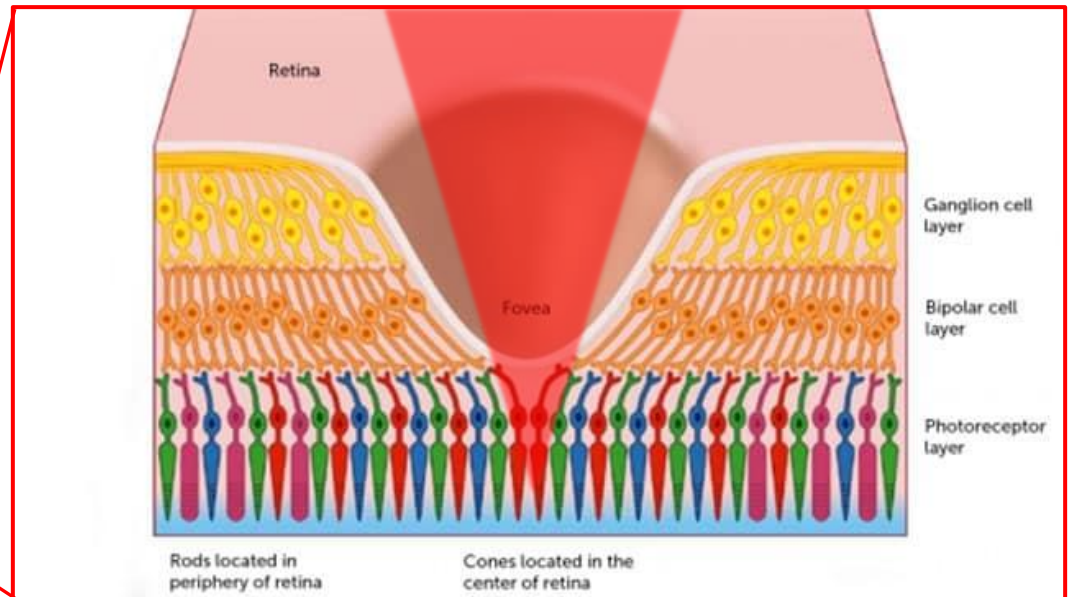
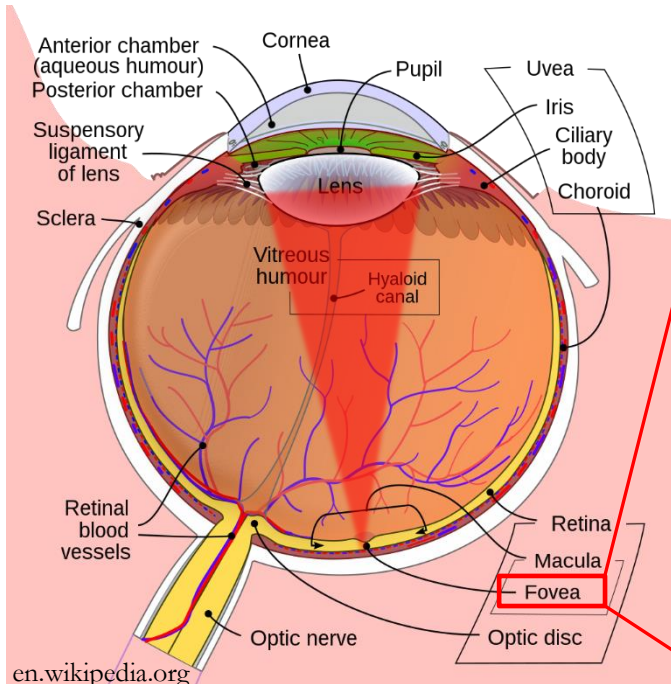
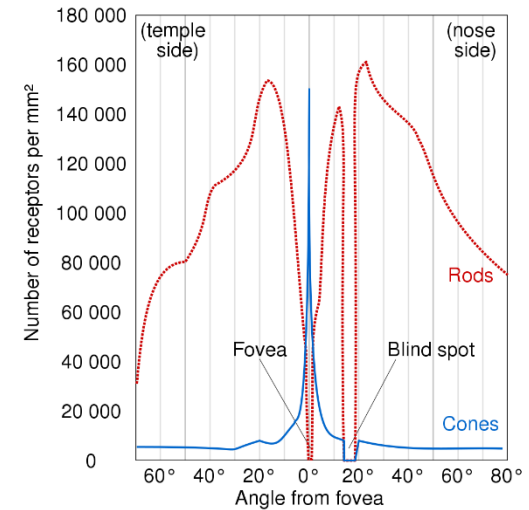
- It subtends a visual angle of approximately  $3^\circ$  around the locus of fixation
- Oriented mostly perpendicular to the polarization plane
- It is erased soon by neural adaptation unless the head slightly rotates around the primary visual axis
- Colour and contrast depend on the input illumination

# Human retina and foveal structure



The retina has a **multilayer (10) structure** made of specialized neuron cells and synapses for image translation into electric signals which are integrated, collected, and transmitted to the brain.

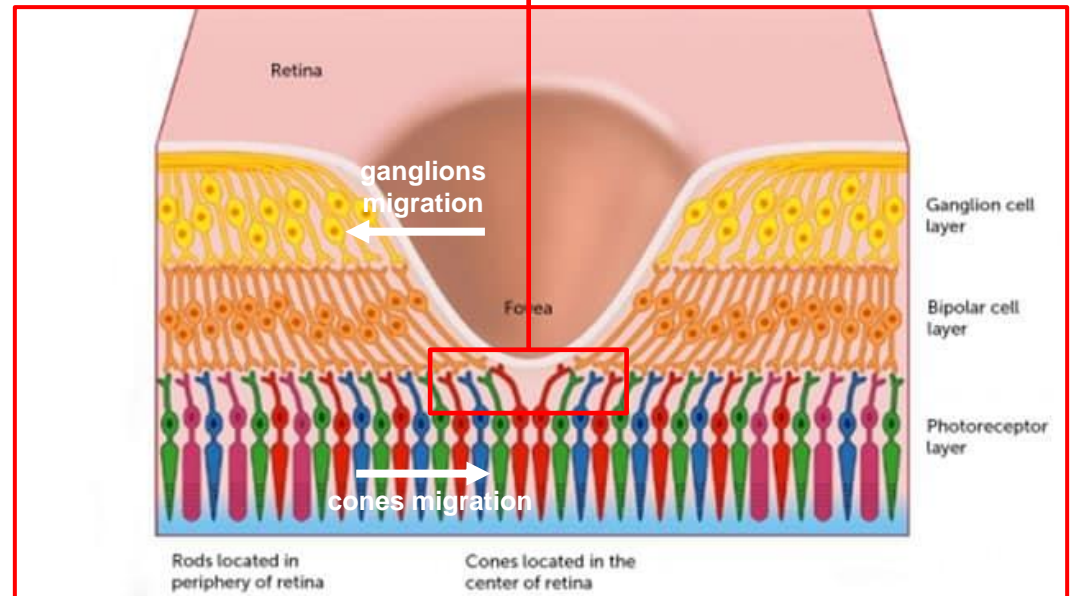
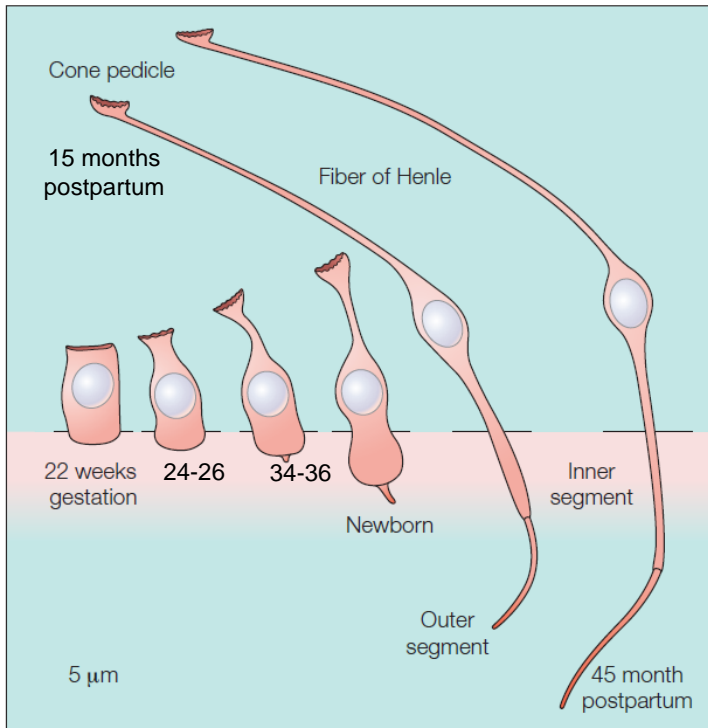
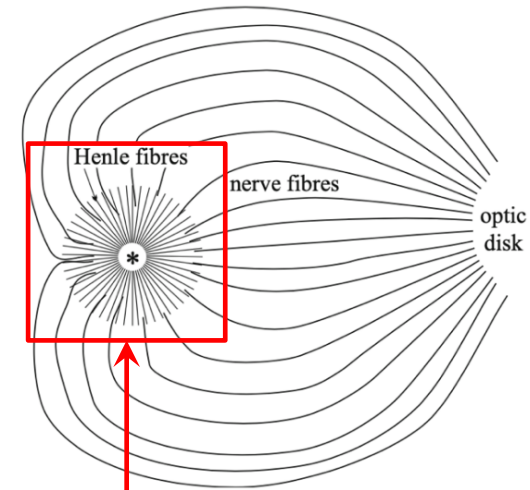
**It is not homogeneous:** in correspondence of the lens focus, it is much thinner in order to promote the exposure of photoreceptors (cones/rods) to light. Moreover, this zone (fovea) is characterized by a peak in the density of cones (maximum acuity).





# The foveal depression

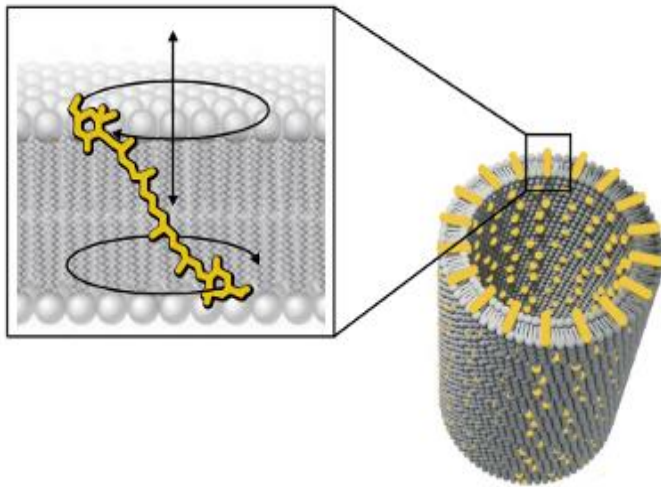
Since birth, over about the next 25 weeks, foveal ganglion cells and inner nuclear layer cells migrate peripherally, creating the familiar foveal depression at about 15 months. Peripheral photoreceptor cells migrate towards the fovea from before birth to at least 45 months. **The result is a stretching and radial distribution of cone pedicles (Henle's fibres).**



Adams, D. L. *Normal and abnormal visual development in Pediatric ophthalmology and strabismus* (ed. Hoyt, T.) 9-22 (2005)

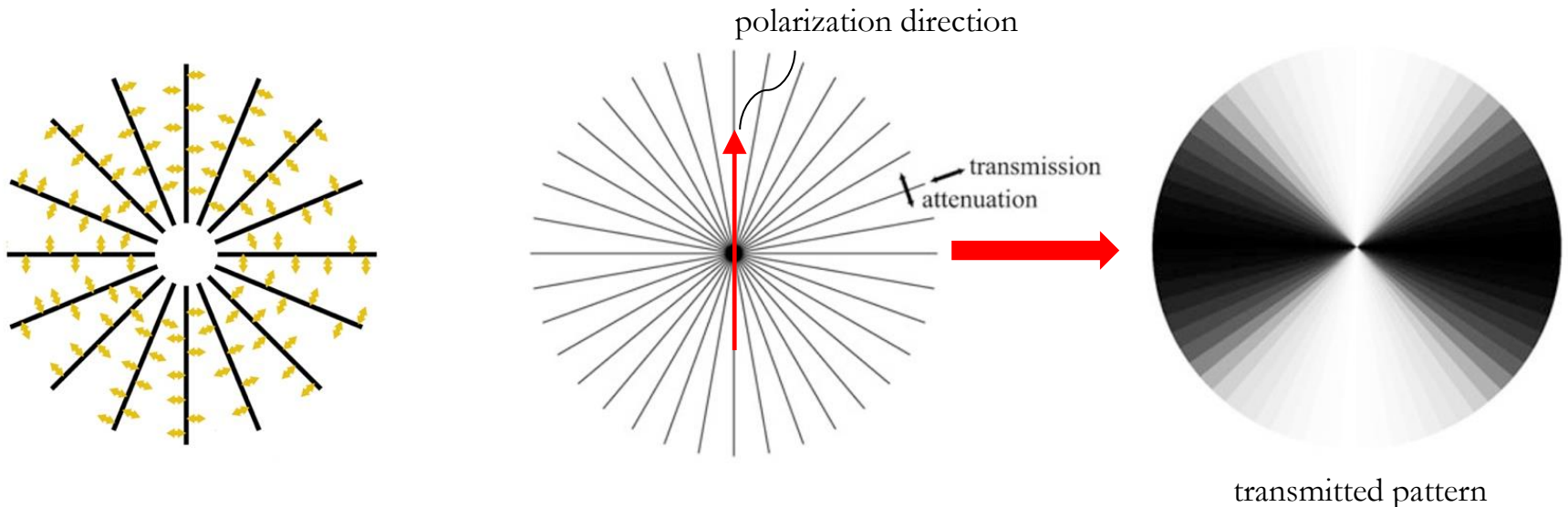


# An integrated radial polarizer

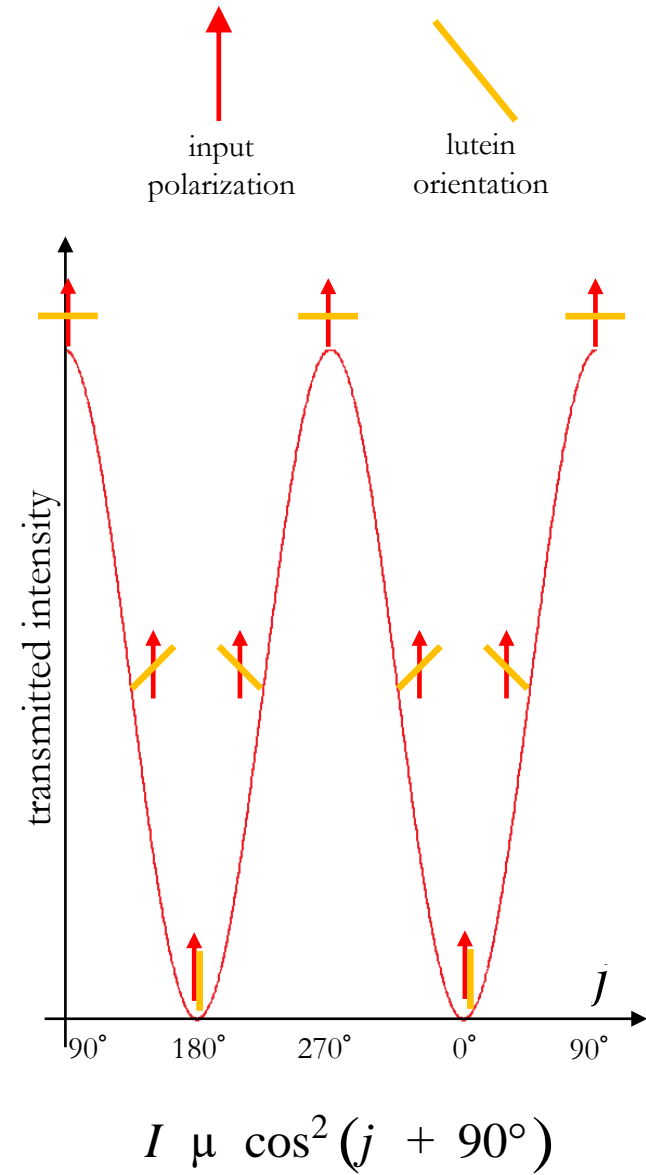
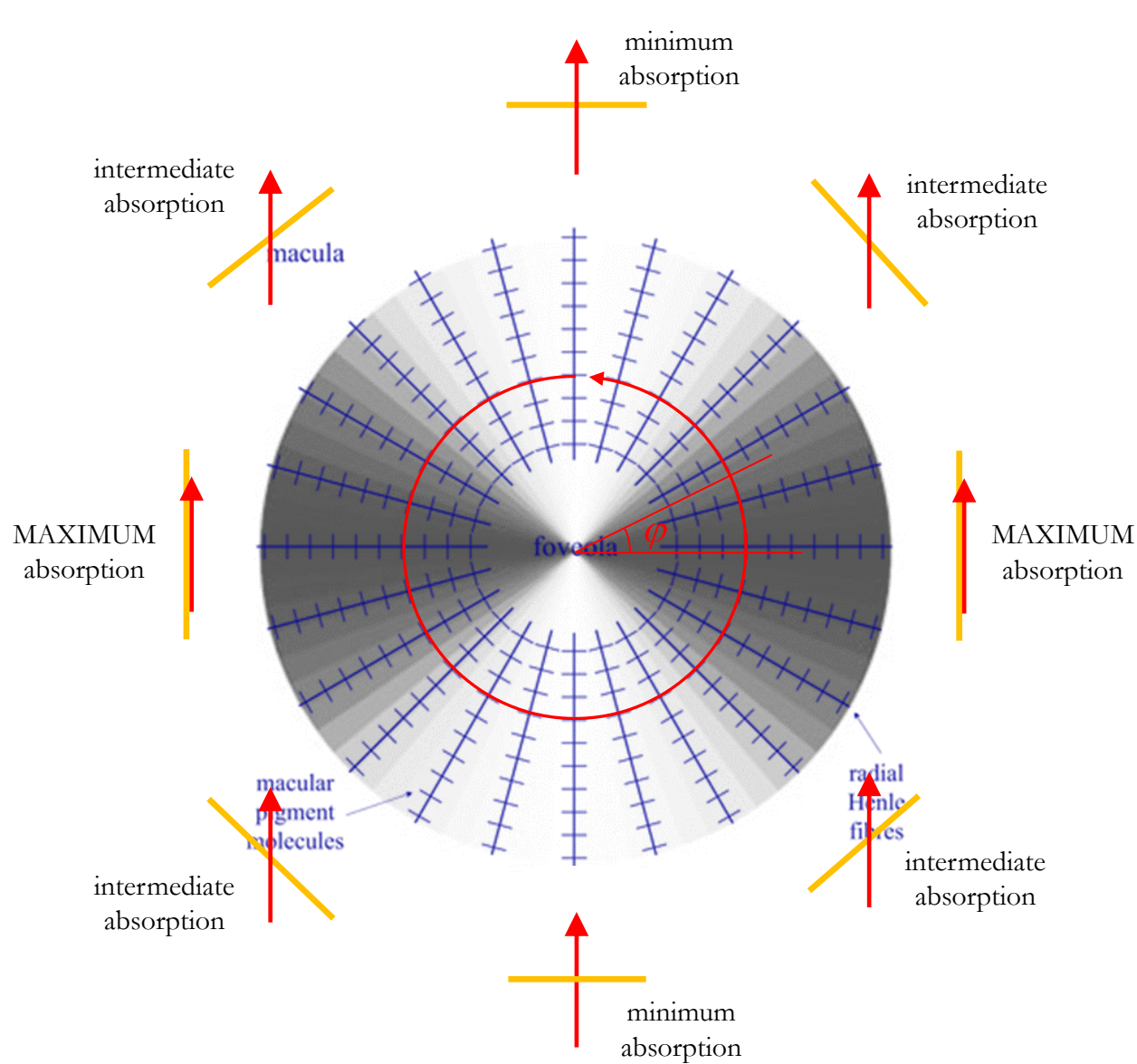


The pigments, mostly trapped inside the lipidic membranes of Henle's fibres are lipophilic and tend to orient perpendicularly to them, which are in turn arranged radially.

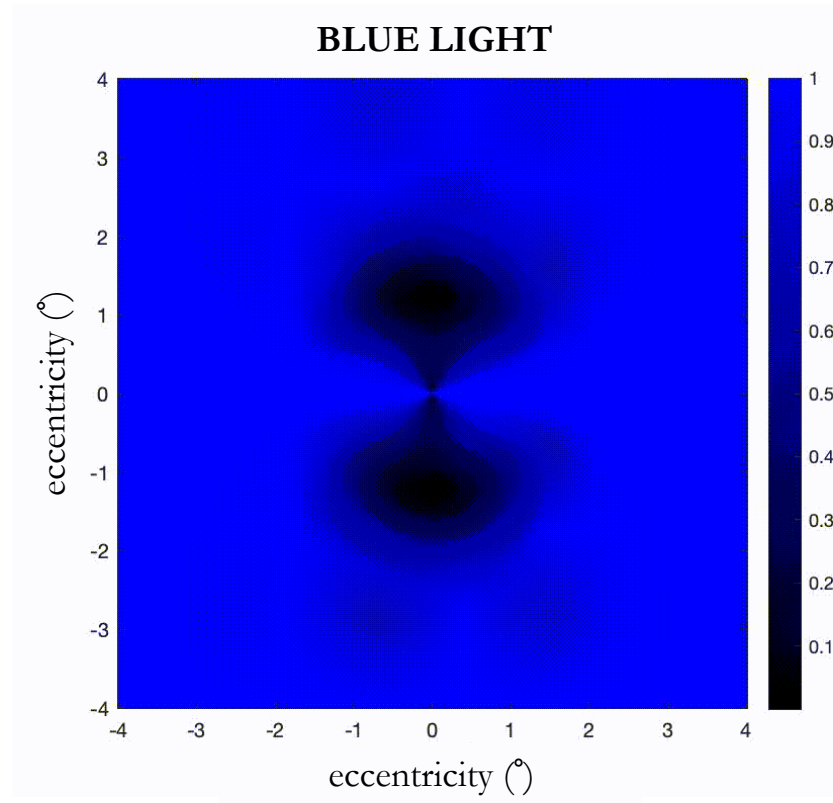
**The result is a radial polarizer for blue light in the fovea!**



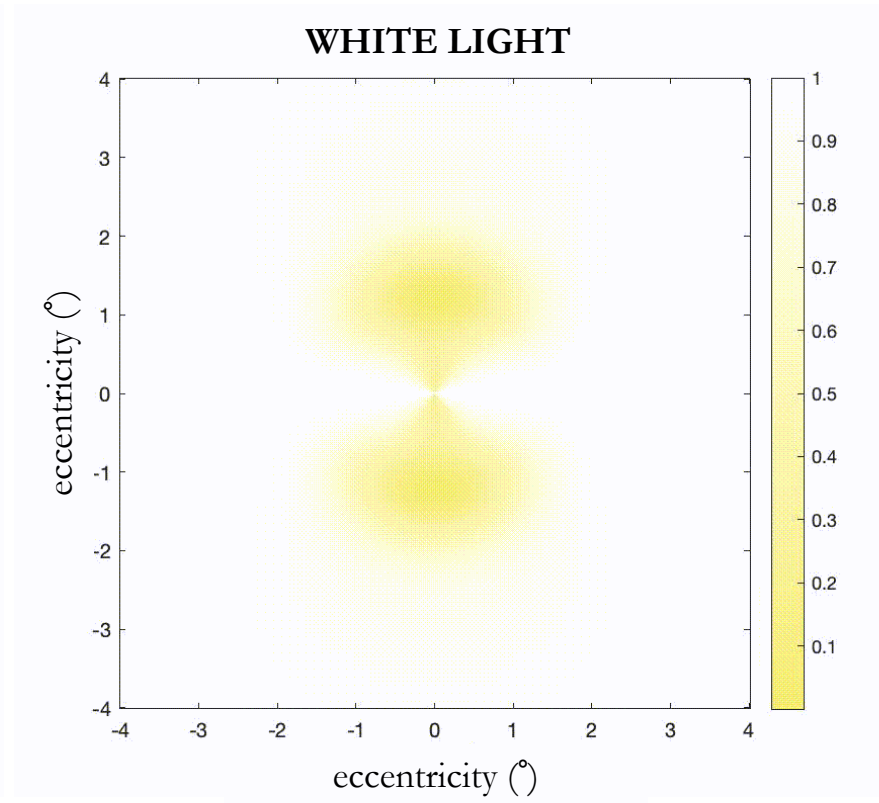
# The foveal radial polarizer



The combination of all those effects gives rise to Haidinger's brushes formation:

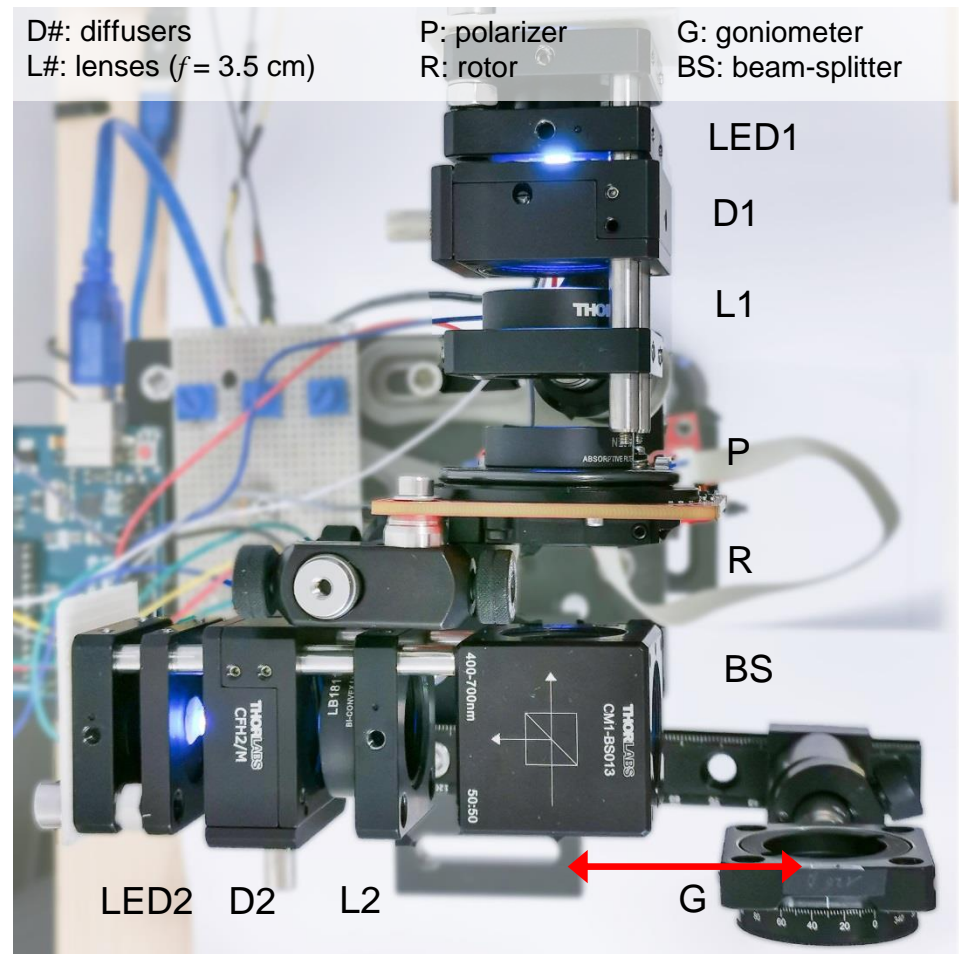
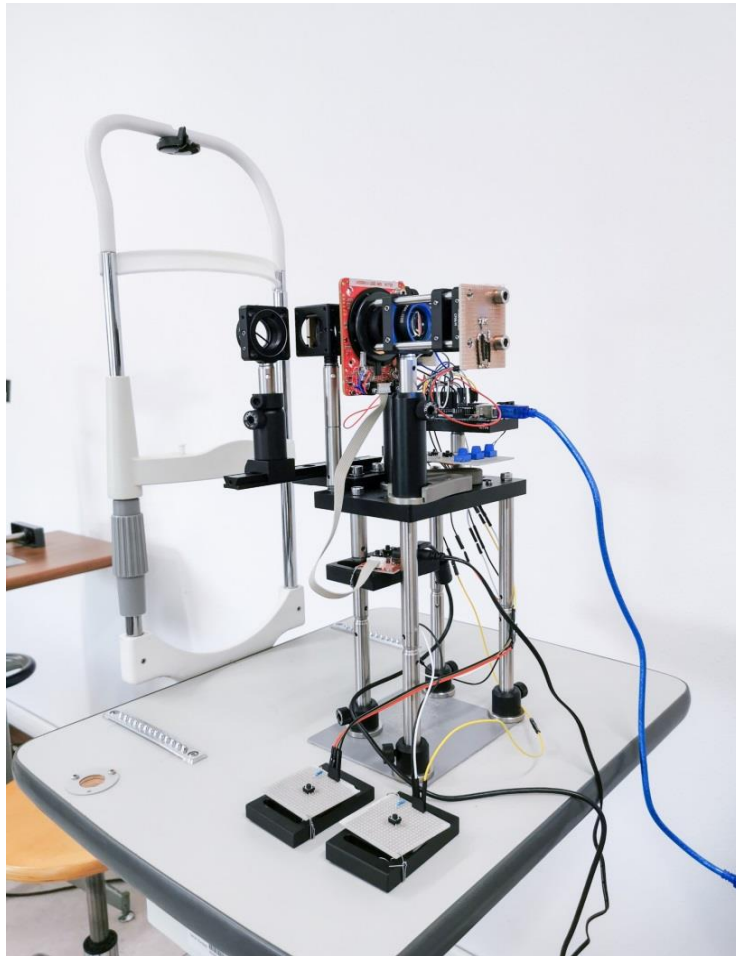


dark brushes over a blue background



yellow (green+red) brushes  
over a white background

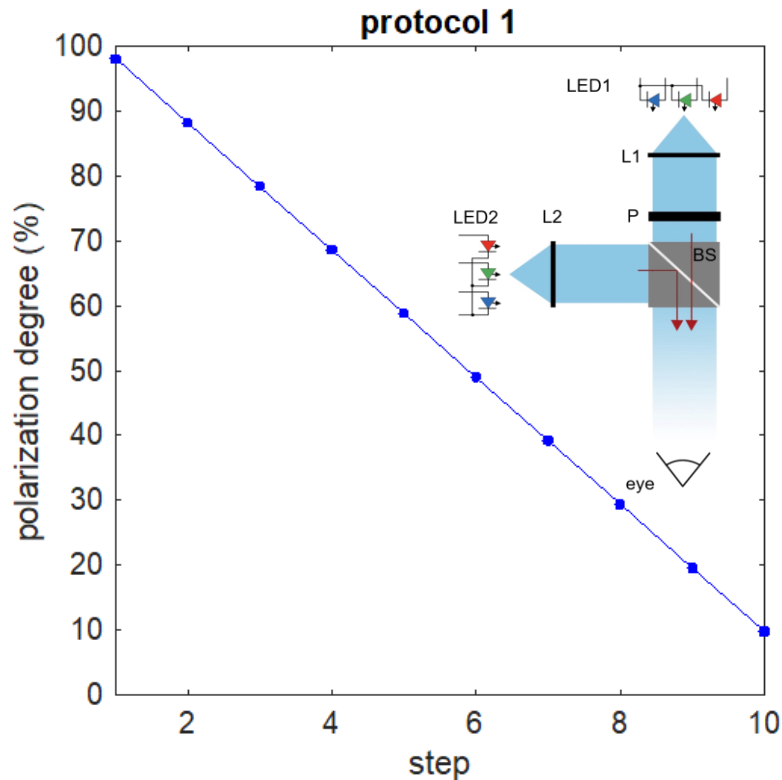
# A setup to measure HB perception



- Combination of two computer-controlled (Arduino board) RGB LEDs, with and without polarizer, to produce different degrees of polarization.
- Rotating polarizer to elude neural adaptation and keep the pattern perceivable.

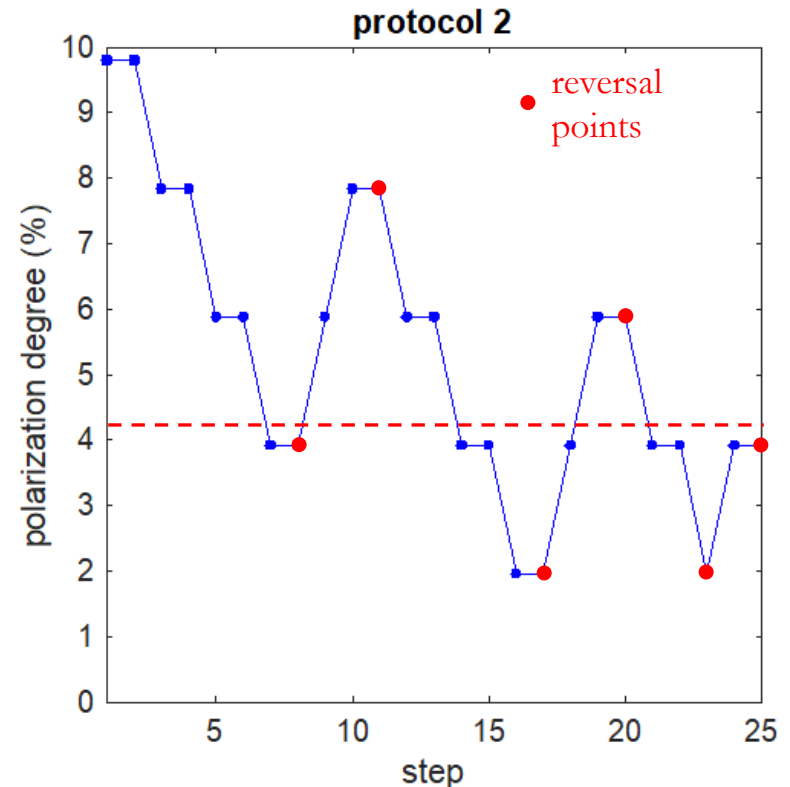
Test in blue light. 2 protocols in sequence, one eye at once:

### descending method of limits



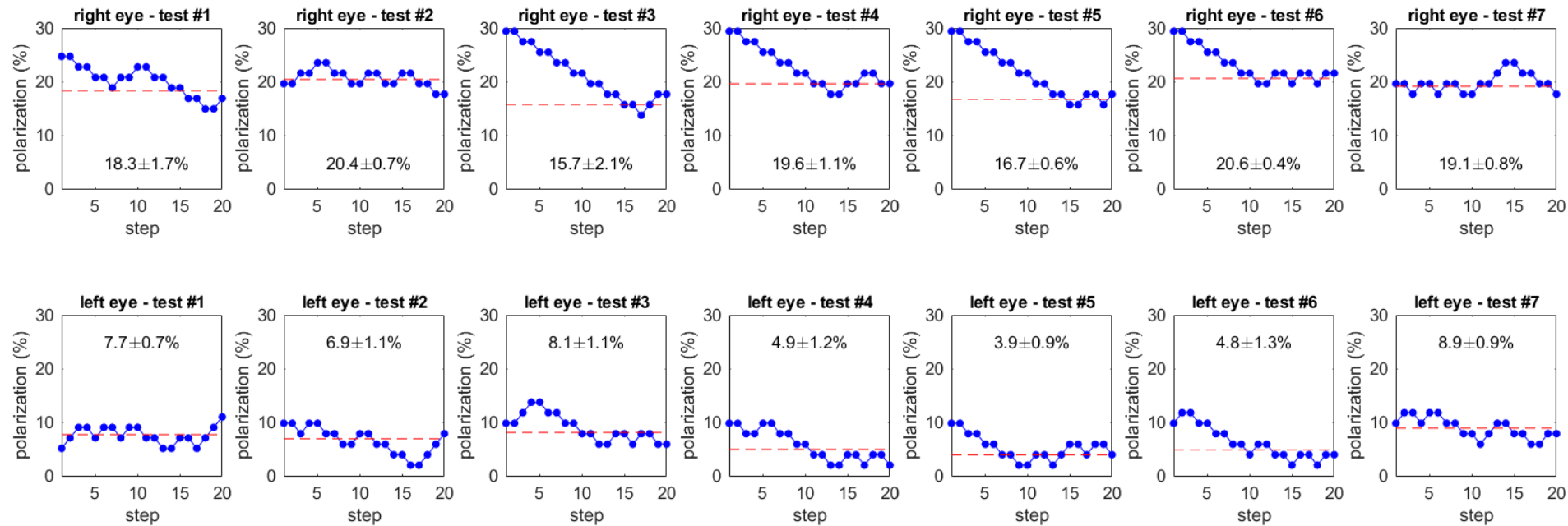
The polarization degree decreases at steps of 10% until the HB pattern is no longer perceivable

### staircase one-up two-down



The user is asked the rotation direction: +2% when wrong answer, two right answers to trigger a reversal (-2%)

# Test-retest reliability



- Good test-retest reliability
- 25 trials per test: reasonable compromise between average number of reversals and total time of the test to prevent afterimages and eye fatigue



# Tests in blue light



Tests on a group of 113 healthy individuals:

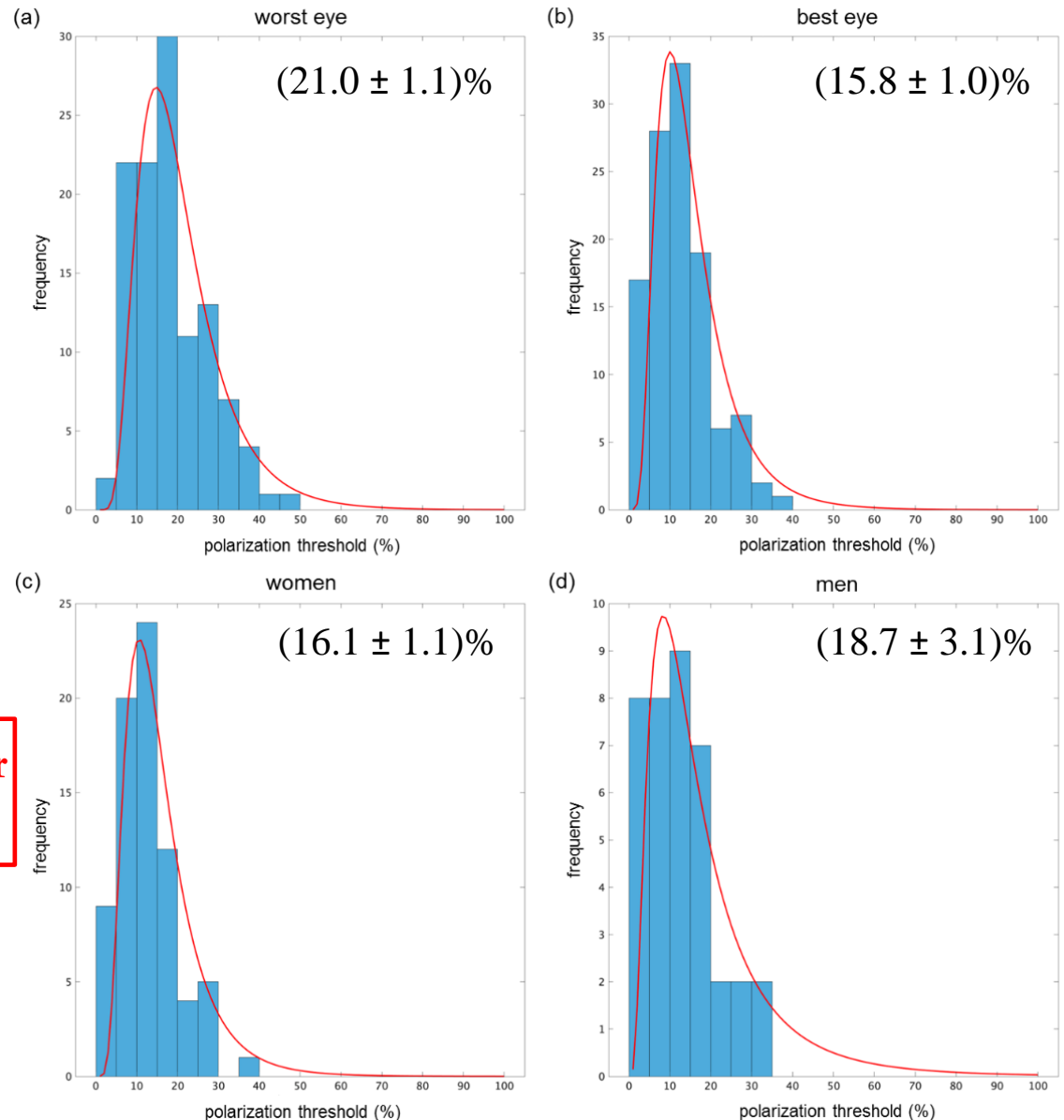
- age 6 -77 years old (average 30)
- 33.6% men - 67.4% women
- no macular diseases

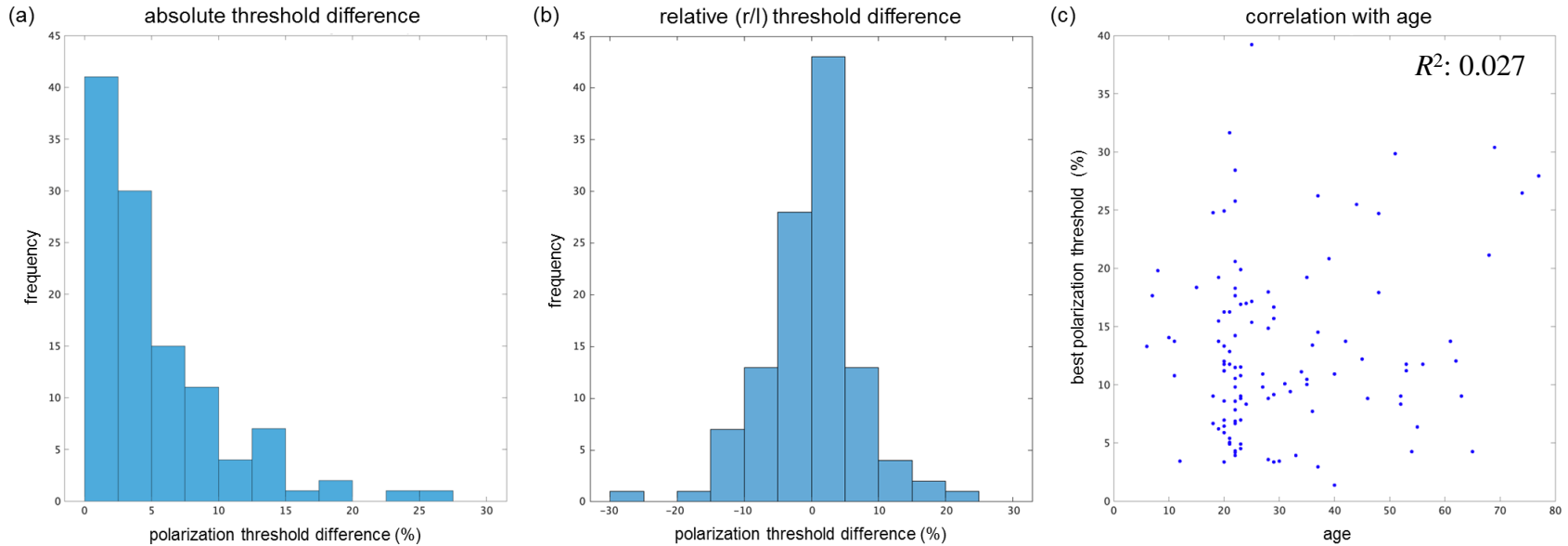
Fits with a *log-normal* curve:

$$f(x) = \frac{1}{\sqrt{2\pi\sigma x}} e^{-\frac{(\ln x - \mu)^2}{2\sigma^2}}$$

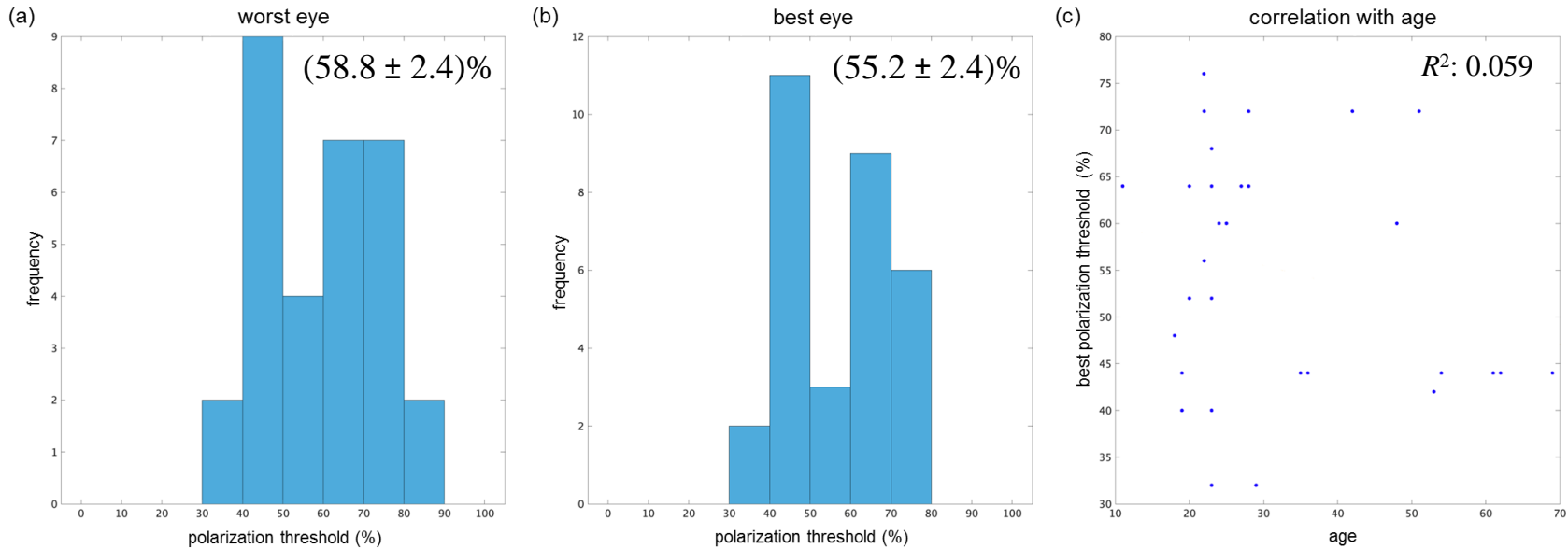
**Polarization degree threshold for the best eye:  $(15.8 \pm 1.0)\%$**

J. Mottes, D. Ortolan, and G. Ruffato, *Haidinger's brush: psychophysical analysis of an entoptic effect*, *Vision Research* **199**, 108076 (2022)





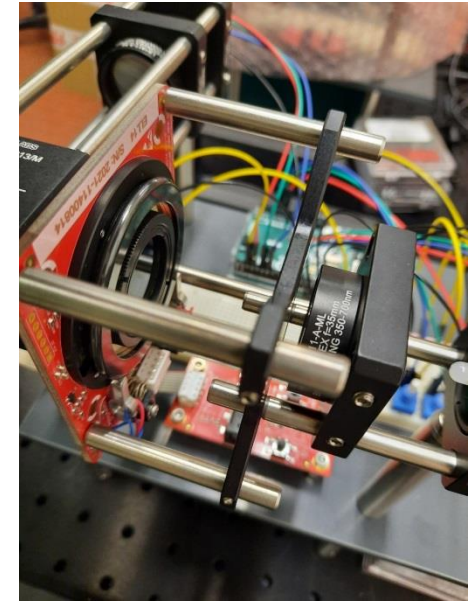
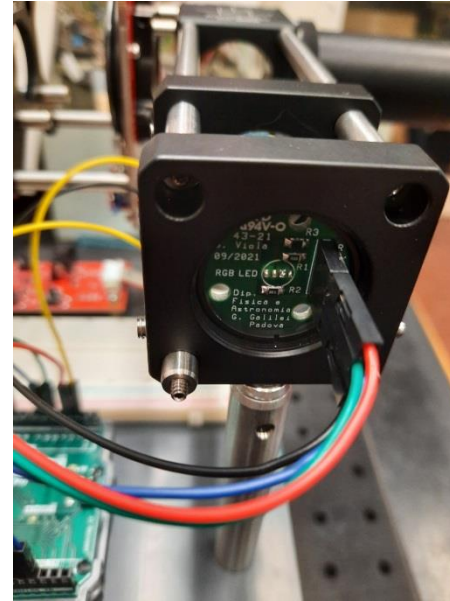
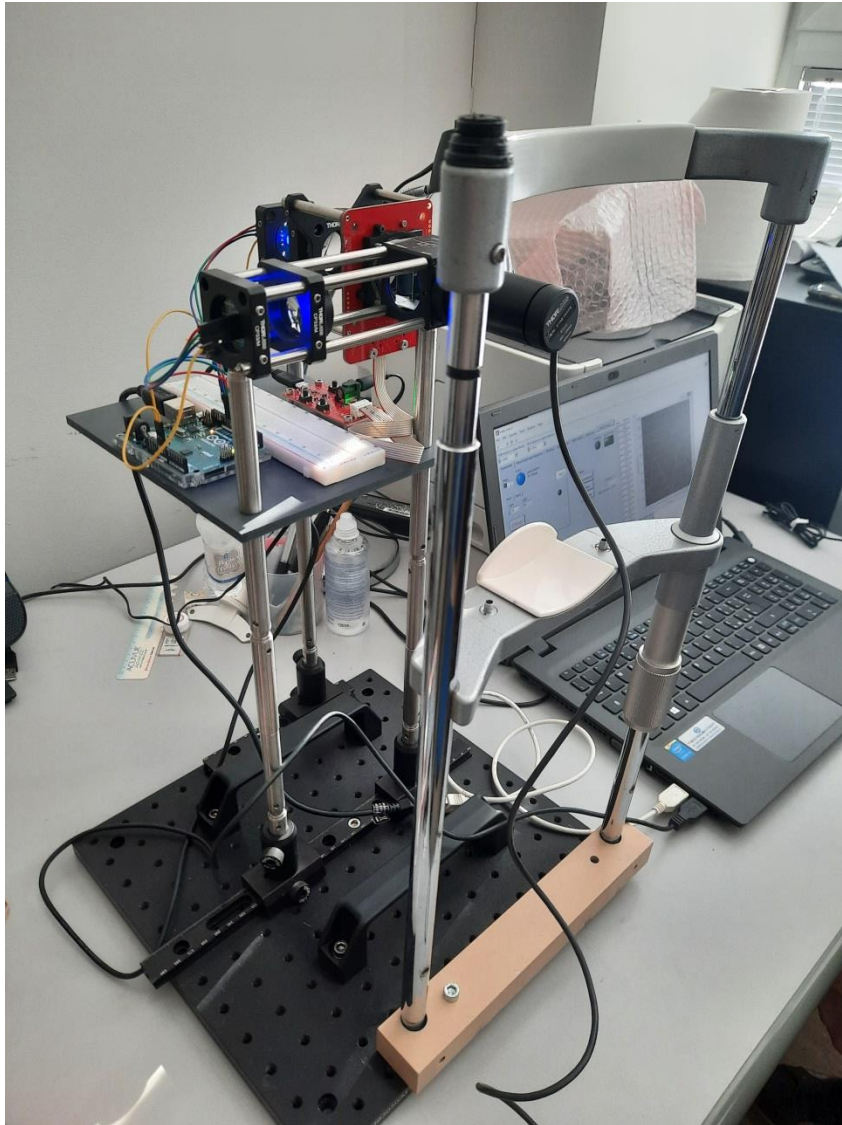
- No correlation with sex, age, or refractive errors
- Difference between the two eyes, but learning effect to be considered (right eye first)
- Only 29% of the tested individuals reported the best performance with the dominant eye (right eye for 69%) (other types of dominance should be considered)



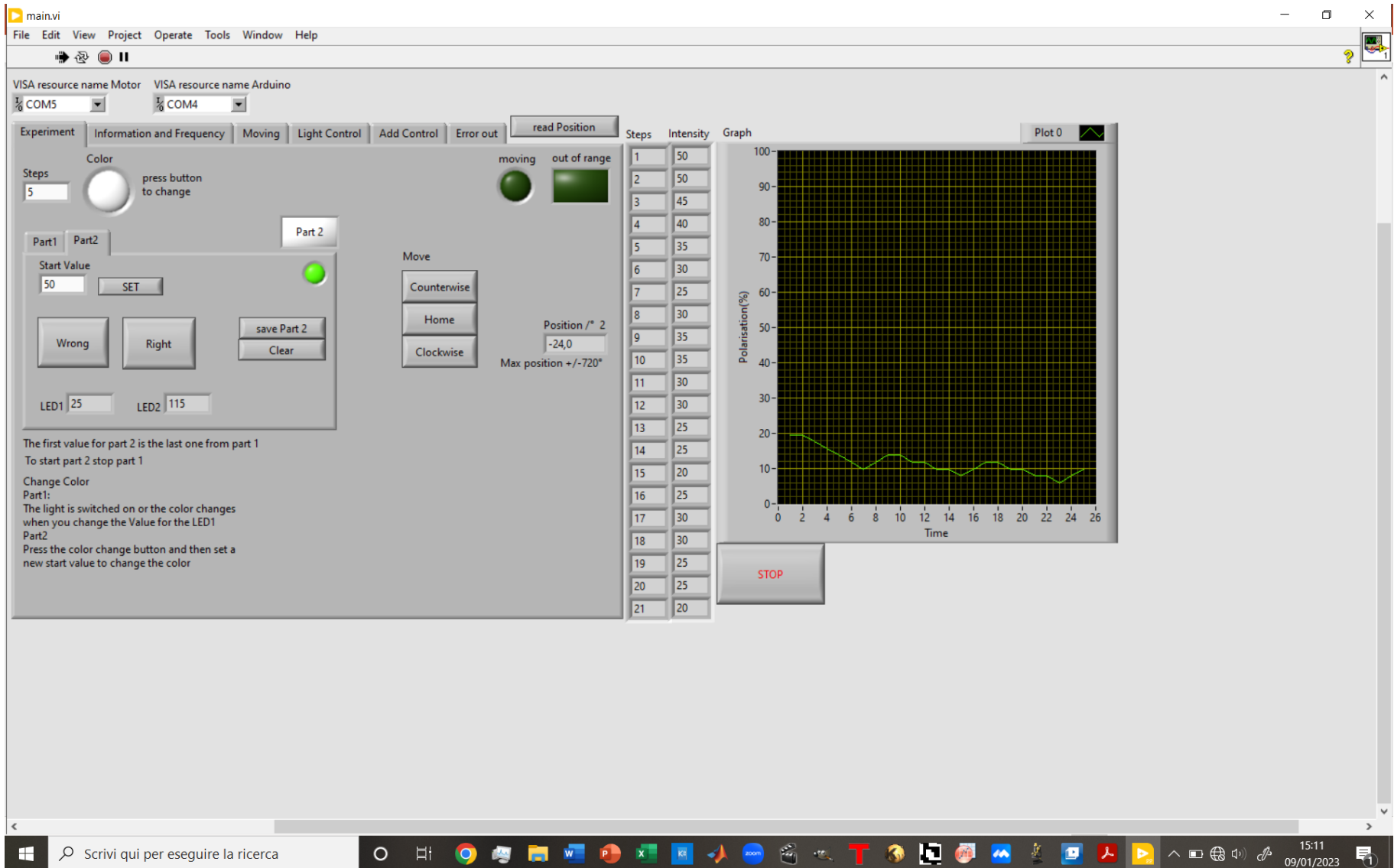
- Subset of the previous population: 31 subjects from 11 to 69 years old (average age of 32), 45.2% men, 54.8% women
- Average thresholds: **best eye (55.2 ± 2.4)%**, worst eye (58.8 ± 2.5)% (\*)
- No correlation with sex (M: 51.9 ± 2.1%, W: 56.9 ± 2.6%), age, or refractive errors
- Difference between the two eyes lower than 12%
- Only 48% of the tested individuals recorded the best performance with the dominant eye

(\*) In perfect agreement with [ S.E. Temple, *et al.*, *Proc. Royal Soc. B* 282, 1811 (2015)]: 56% (23 people)

# New prototype (2022)



- Improved electronics and optical architecture
- Improved stability and performance
- Specific software developed
- Assembling of 10 prototypes for didactics and optometric analyses



VISA resource name Motor: COM5  
VISA resource name Arduino: COM4

Experiment | Information and Frequency | Moving | Light Control | Add Control | Error out | read Position

Steps: 5

Color: moving (green), out of range (dark green)

Part 1 | Part 2 | Part 2

Start Value: 50 SET

Wrong | Right | save Part 2 | Clear

LED1: 25 | LED2: 115

The first value for part 2 is the last one from part 1  
To start part 2 stop part 1

Change Color  
Part1:  
The light is switched on or the color changes when you change the Value for the LED1  
Part2  
Press the color change button and then set a new start value to change the color

Move: Counterwise, Home, Clockwise

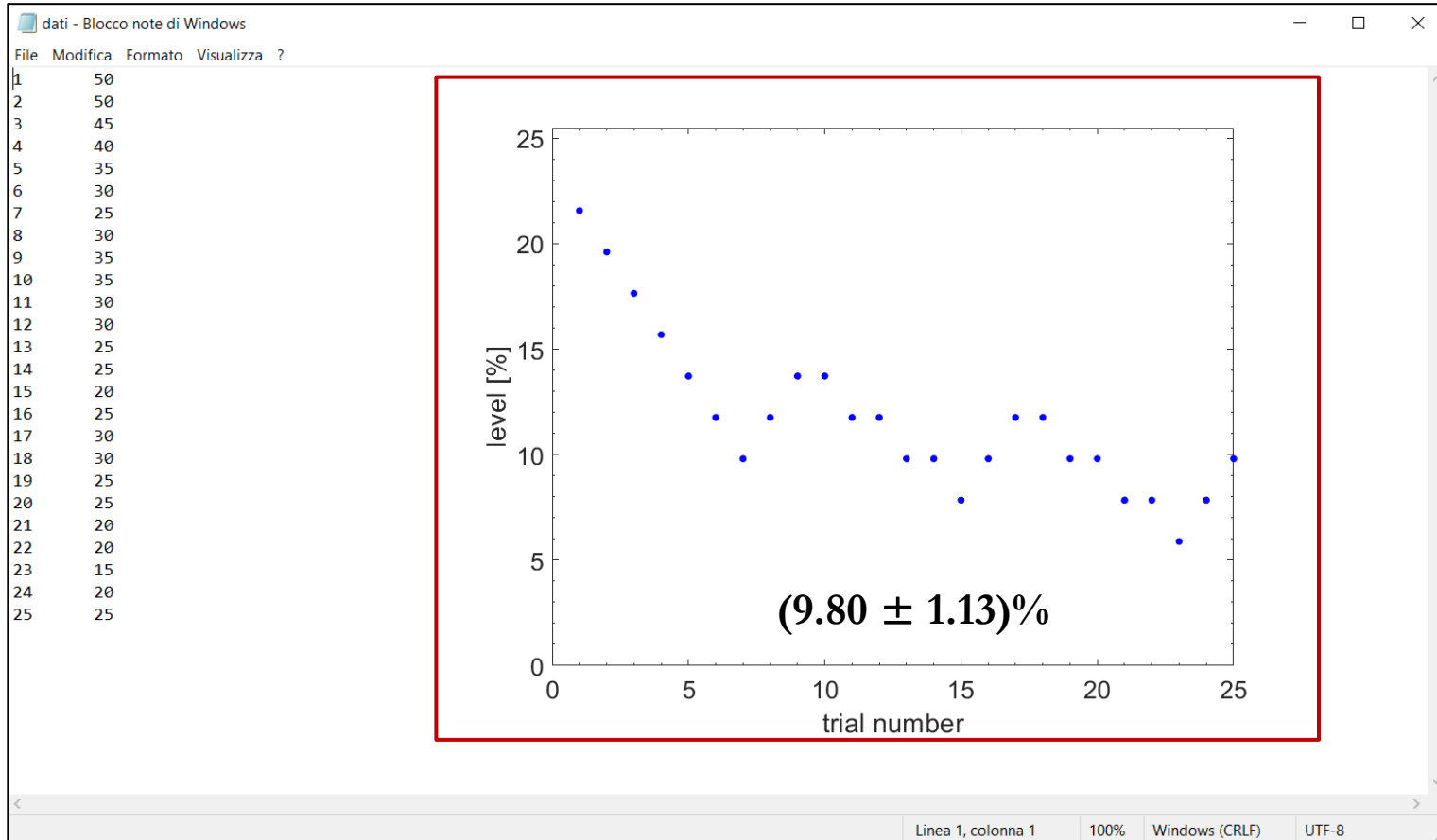
Position / ° 2: -24,0  
Max position +/-720\*

Steps	Intensity
1	50
2	50
3	45
4	40
5	35
6	30
7	25
8	30
9	35
10	35
11	30
12	30
13	25
14	25
15	20
16	25
17	30
18	30
19	25
20	25
21	20

Graph: Plot 0

Polarisation(%) vs Time

STOP



Perform the average among the inversion points (+ the last one) and convert into polarization ratio ( $/255*100$ )

- The human visual system can perceive the degree of polarization of light with a low average threshold: 16% in blue light (maximum contrast) in healthy individuals. 55% in white light.
- HB is an entopic phenomenon arising from the filtering of linearly-polarized light by the radial dichroism of Henle's fibres in the fovea
- The dichroic behaviour and spatial arrangement of macular pigments play a key role in the phenomenon
- The developed setup can provide quantitative estimations of the perception of the phenomenon (polarization degree threshold) and of the corneal birefringence
- HB suggests a fast, economic, and non-invasive method for the early diagnosis of macular degeneration and other macular diseases or visual anomalies
- Next step: analysis on patients affected by macular degeneration, lens opacity, etc. to prove the expected correlation with a higher threshold in polarization-degree perception
- The setup is now one of the experimental activities at the Physics Laboratory of the degree in Optics and Optometry at the University of Padova

*Thanks for your kind attention!*

Contact:

*[gianluca.ruffato@unipd.it](mailto:gianluca.ruffato@unipd.it)*



# Macular pigment density function

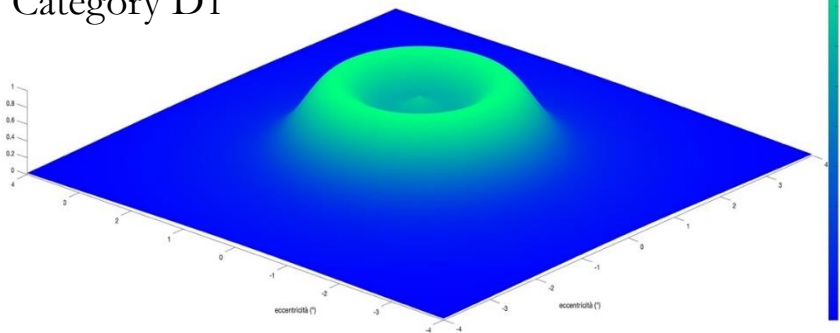


The density function describes the optical density and 2D distribution of macular pigments in the macula. The parameters can vary significantly in different subjects, however in most individuals the density of the pigments decreases as a function of the distance from the center of the macula. Several categories can be identified.

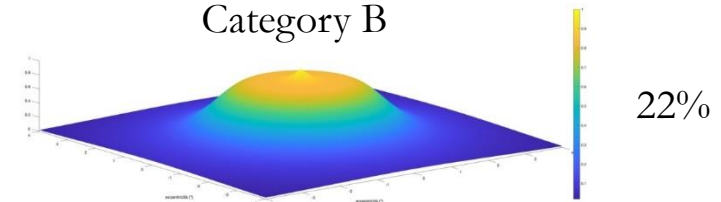
Model of Berendschot and van Norren

$$\rho(r) = A_1 10^{-\rho_1 r} + A_2 10^{-\rho_2 (r-x_2)^2}$$

Category D1

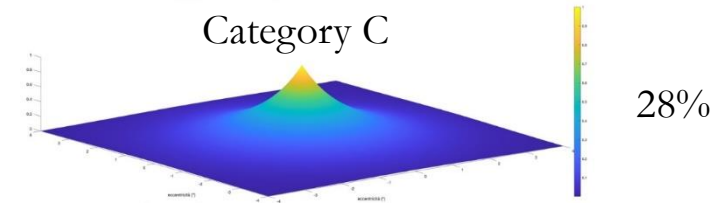


Category B



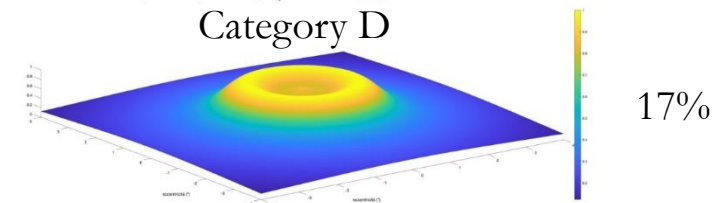
22%

Category C



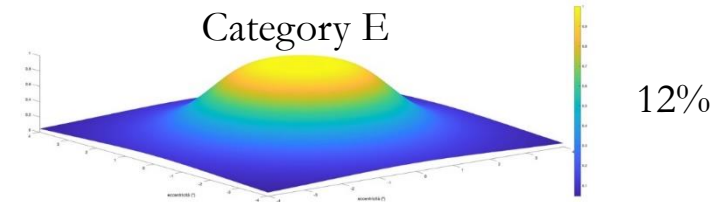
28%

Category D



17%

Category E

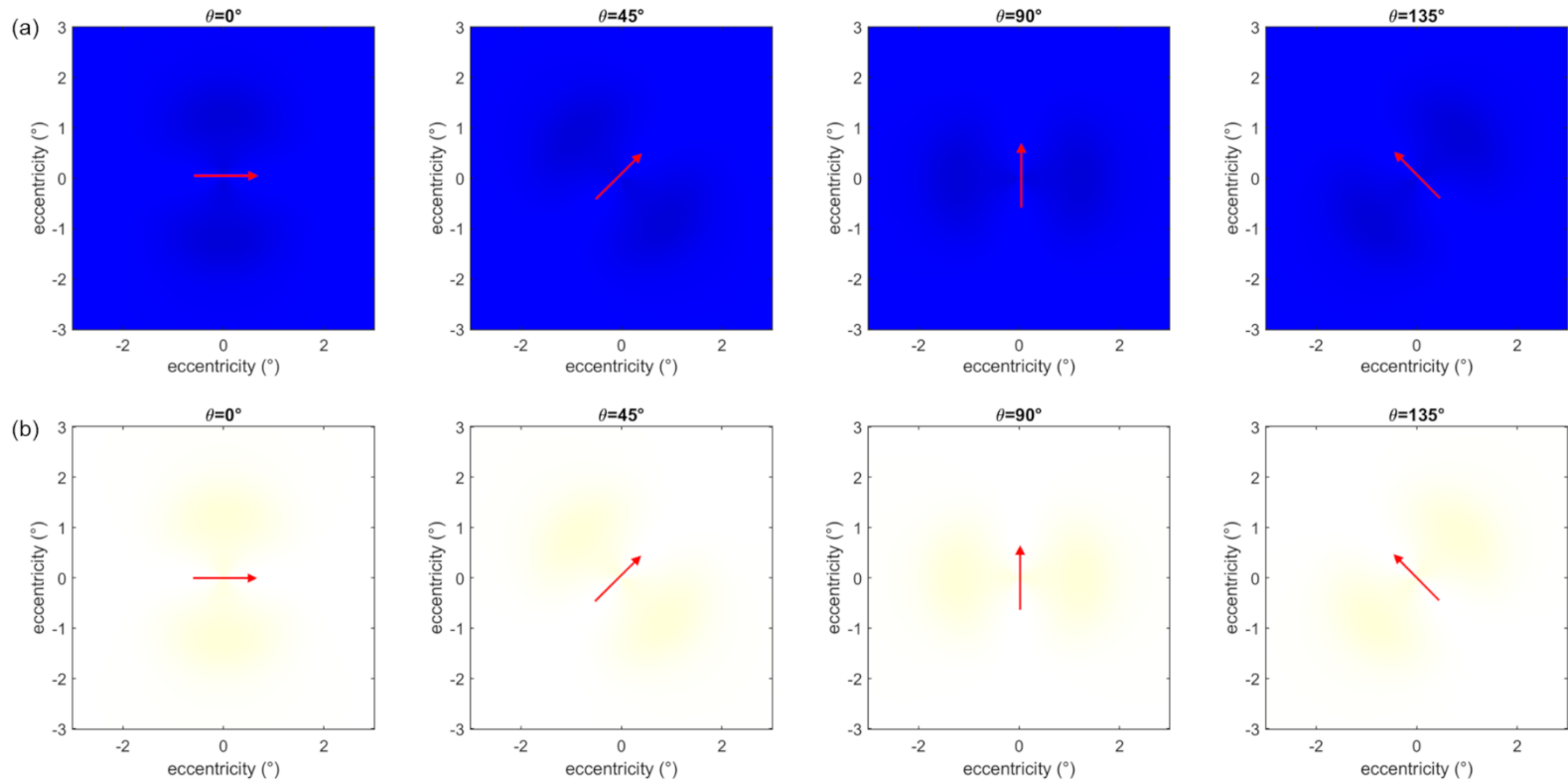


12%

Parameters <sup>a</sup>	Value Range <sup>a</sup>	Category Values <sup>b</sup>					
		B	C	D	D1	E	
$A_1$	Amplitude of the exponential component	$0.28 \pm 0.13$ (reflectance)	0.25	0.3	0.3	0.25	0.2
$A_2$	Amplitude of the Gaussian component	$0.13 \pm 0.07$ (reflectance)	0.1	0.045	0.15	0.2	0.12
$\rho_1$	Peakedness of the exponential component	$0.38 \pm 0.24^\circ$	0.3	0.5	0.15	0.3	0.22
$\rho_2$	Peakedness of the Gaussian component	$1.2 \pm 1.1 \text{ deg}^2$	0.6	0.1	1.2	1.2	0.3
$x_2$	$x$ -axis eccentricity at which the Gaussian distribution peaks	$0.70 \pm 0.66^\circ$	1.3	0.7	1.3	1.3	1.2
$x, y$	Cartesian coordinates of eccentricity relative to centre of macula/radial diattenuator						

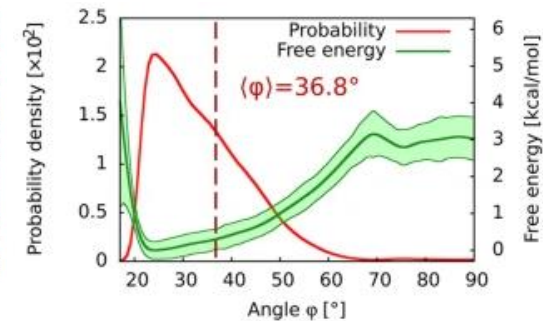
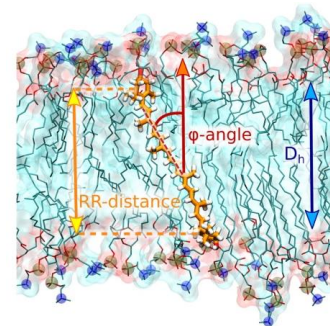
G. P. Mission, *et al.*, *JOSA* 35(6) 946-952 (2018)

# More realistic simulations



The perceived contrast is lower since:

- a fraction of lutein molecules is randomly arranged
- peaked distribution of orientation around  $25^\circ$
- non-negligible absorption also along the short axis



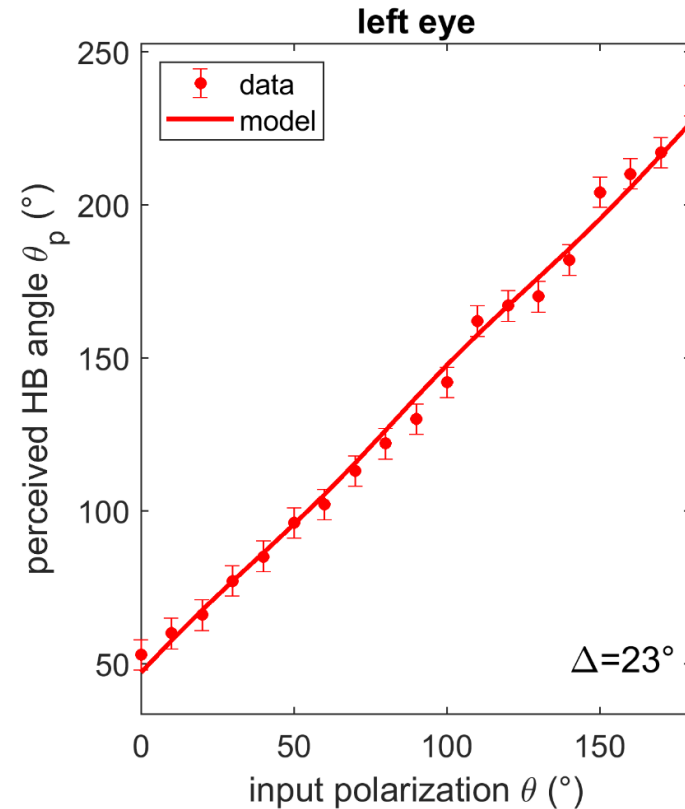
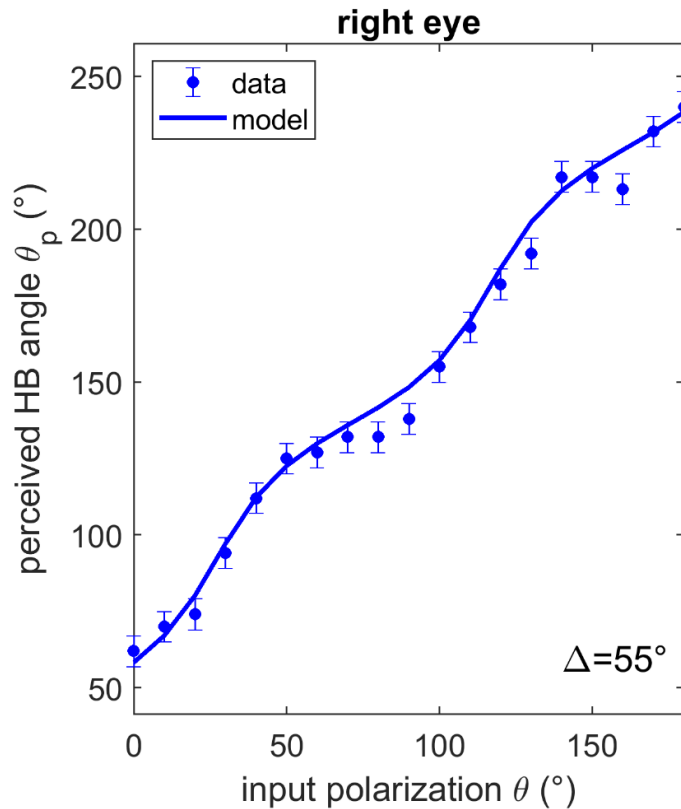
W. Grudzinski, *et al.*, *Sci. Rep.* 7, 9619 (2017)

# Effect of corneal birefringence



Corneal birefringence introduces a deviation of the perceived polarization angle with respect to the input one:

$$\theta_p = \frac{1}{2} \arccos \left( \frac{\cos(2(\theta + \theta_0))}{\sqrt{1 - \sin^2(\Delta) \sin^2(2(\theta + \theta_0))}} \right) - \theta_0$$



The retardation value can be different for the two eyes.