



CSIC

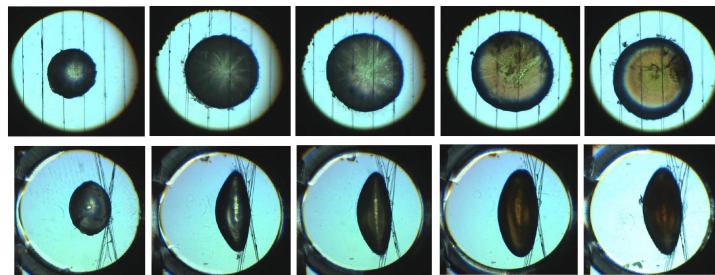


SEMINARIO DE IMÁGENES Y VISIÓN
INSTITUTO DE ÓPTICA

The ageing human eye lens

Dr. Ashik Mohamed

(L V Prasad Eye Institute, Hyderabad, India)



Knowledge on how the growing human eye lens generates its properties is essential for understanding the development of age-related pathologies such as cataract and presbyopia. This presentation discusses the characterization of the biometry, growth and opto-mechanics of human crystalline lenses with ageing. Recent developments in the ultra-structural features of the human lens will also be discussed.

Miercoles 26 de Noviembre de 2014, 12:00 h

**Sala de Juntas, Instituto de Óptica, CSIC
C/ Serrano, 121, Madrid**