

# Fall Vision Meeting, 2003

in cooperation with the Optical Society of America

October 4-6, 2003

Tucson, Arizona, USA

## Fall Vision Meeting (FVM) Abstracts were published in the Journal of Vision

<http://journalofvision.org/3/12/>

### Fall Vision Meeting, 2003: Abstracts

The Fall Vision Meeting Meeting was held October 4-6, 2003, in Tucson, Arizona, USA in cooperation with the [Optical Society of America](#). The following are the abstracts of that meeting. ARVO holds the [copyright](#) to Journal of Vision, Vol. 3, No. 12, but not to the individual abstracts in that issue. ARVO has published these abstracts as a service to the vision science community.

#### De Valois Symposium: Psychophysics

- 1 Abramov & Gordon [The problems of seeing red](#)
- 2 Howard [Phantom fringes 1951-2003: Exciting the imaginations of psychologists, physiologists, and model builders](#)
- 3 Adams [Color studies of cone pathway sensitivity in eye disease](#)
- 4 Switkes, Wilson, & De Valois [Glass pattern studies of contrast effects in feature integration and segmentation](#)

#### Cue Combination

- 5 Sabes [Sensory integration during motor planning](#)
- 6 Knill [Combining depth cues for planning and on-line control of reaching movements](#)
- 7 Landy, Hillis, & Banks [Effects of viewing geometry on combination of disparity and texture gradient information](#)
- 8 He & Fang [Integration of depth cues across space and modalities](#)

#### Segmentation

- 9 Malik [The Ecological Statistics of Grouping and Figure-Ground Cues](#)
- 10 Elder [Contour grouping: Ecological statistics, generative models and ideal observers](#)
- 11 Olzak, Saylor, & Gabree [Scene segments, surrounds, and superimposed masks: Complex interactions among pattern masks on discrimination performance](#)

- 12 Tyler Novel manipulations of higher-order textures reveal that discrimination is based on local regularities, even at infinite order
- 13 Davis, Frederick, & De Valois Building a representation of aspect ratio
- De Valois Symposium: Physiology**
- 14 Jacobs Photopigment polymorphisms and color vision: Lessons from nonhuman primates
- 15 Snodderly Awakening the visual cortex
- 16 von der Heydt Figure-ground organization in the visual cortex
- 17 Tootell What's in a face? fMRI studies in humans and macaques.
- Accommodation and Refractive Error I**
- 18 Dobson, Miller, Twelker, Sherrill, & Harvey Astigmatism and emmetropization in a native American population
- 19 Wallman Blur and emmetropization
- 20 Kruger, Rucker, & Stark Defocus cues and accommodation
- 21 Gwiazda, Vera-Diaz, Held, & Thorn Refractive error-dependent differences in accommodation after blur adaptation
- 22 Glasser Presbyopia and aging in the crystalline lens
- More Cue Combination (in depth)**
- 23 Sieffert & Gray Combination of binocular and monocular visual information in ball catching
- 24 Smallman Naïve misconceptions about perspective projection: A new model for the anisotropy of 3-D visual space
- 25 Banks, Gepshtein, & Landy Why is spatial stereoacuity so low?
- 26 Rosas, Wichmann, Ernst, & Wagemans Texture and haptic cues in slant discrimination: Measuring the effect of texture type on cue combination
- Accommodation and Refractive Error II**
- 27 Llorente, Barbero, Cano, Dorronsoro, & Marcos Axial length, corneal shape and optical aberrations in myopic versus hyperopic eyes
- 28 Cheng, Thibos, & Bradley Predicting subjective judgement of best focus with image quality metrics
- 29 Campbell, Bueno, Hunter, & Ksilak Ophthalmic lens effects in Hartmann-Shack measurements
- 30 Artal, Manzanera, & Williams How stable is the shape of the ocular point spread function during normal viewing?
- Color Appearance**
- 31 Shepard Why Color Space is Structured As It Is
- 32 Shevell & Xian Chromatic induction from grouping
- 33 Hillis & Brainard Cone inputs controlling color context effects: Detection and appearance
- 34 Malkoc, Kay, & Webster Individual differences in hue scaling
- 35 Pitts, Troup, Baker, Volbrecht, & Nerger The effect of stimulus intensity on the size of perceptive fields
- Visual Optics and Visual Aids**
- 36 Jeong, Yoon, & Cox Vision improvement when correcting monochromatic higher-order aberrations with phase plates in normal and abnormal human eyes
- 37 Coletta & Moskowitz Wavefront aberrations and mesopic visual performance following soft contact lens removal
- 38 Yoon & Jeong Effect of the movement of customized contact lens on visual benefit in abnormal eyes

39 Marcos, Barbero, Lorente,  
Dorrnsoro, Rosales, & Jiménez-  
Alfaro

Optical aberrations with aspheric intraocular lenses

40 Vargas-Martin

A free-cost visual field expander for peripheral vision loss

#### Color Sensitivity

41 Lee, Sun, & Kunken

Spatial characteristics of the frequency-doubled response of MC cells to chromatic modulation

42 Sun, Smithson, Lee, & Zaidi

A new technique for measuring cone inputs to visual neurons

43 Ahumada, Wuergler, & Watson

Estimation of chromatic channel spatial frequency responses

44 Hardy, Delahunt, & Werner

Senescence of chromatic contrast sensitivity

45 Kuriki

Nonlinear changes in visual sensitivity balance under changes in the chromaticity of ambient illuminant.

46 Shinomori & Werner

The impulse response for S-cone increments and decrements

#### Complex Form and Motion Processing

47 Lappin, Tadin, Patel, & Killingsworth

Psychophysical receptive fields for motion discrimination depend on contrast

48 Chen, Barraza, & Itti

Perception of contours defined by integrative motion mechanisms

49 Henning, Zalevski, & Hill

Cue weighting in stereoacuity with lines and closed forms

50 Wade, Norcia, Vildavski, & Pettet

fMRI of Glass patterns

51 Smithson & Zaidi

Effects of temporal and spatial context on colour appearance

#### Applications

52 Bharadwaj & Schor

First and second order dynamics of ocular disaccommodation

53 Stell, Tao, Karkhanis, Siegart, Jr., &  
Norton

Intensity- and focus-dependent modulation of activity (expression of immediate-early gene products) in retinal interneurons of the tree shrew, *tupaia glis belangeri*

54 Mihashi, Shioiri, Hirohara, Howland,  
Yaguchi, Kuroda, Maeda, & Fujikado

Evaluation of images of visual acuity charts degraded by wavefront aberrations by a human observer and by using cross correlation functions of the images of Landolt rings

55 Tian, Feng, & Xu

Human vision based autofocus for digital cameras

#### Clinical

56 Alexander, Barnes, Fishman, Pokorny,  
& Smith

Spatial frequency characteristics of contrast processing deficits in retinitis pigmentosa

57 Dagnelie, Yang, Bahrami, Stone, &  
Melia

Vision tests for the home PC: Test validation and results from a lutein supplementation trial

58 Kelley, Yang, Hess, Yin, & Dagnelie

Comparison of presentation modes for reading and face recognition in simulated prosthetic vision

59 Schneck, Han, Bearse, Barez, &  
Adams

MfERG implicit time as a predictor of future diabetic retinopathy development

#### Color

60 Delahunt, Hardy, Okajima, & Werner

Senescence of chromatic contrast matching functions

61 Mizokami, Werner, Crognale, &  
Webster

Constant hue loci across spectral bandwidth

62 Puts, Pokorny, & Smith

Inferred retinal mechanisms mediating illusory distortions

63 Masuda, Uchikawa, & Yokoi

Effects of retinal eccentricity on the temporal summation of double flashes

64 Sakata

Afterimage colour affected by colour constancy

- 65 Thomas-Meyers & Nagy Pavement marking color specifications
- 66 Yamauchi, Nakano, Kamata, Okajima, Uchikawa, Murakami, Yamaguchi, & Ohyama Measurement of color matching functions using a digital micro-mirror device
- 67 Yamauchi, Shinoda, & Ikeda Importance of enclosing a space by planes for the construction of the recognized visual space of illumination for the hidden illumination
- 68 Yokoi & Uchikawa Categorical color mechanism mediates heterochromatic visual search
- Vision**
- 69 Fine, Anderson, Boynton, & Dobkins Interactions between contrast, coherence and directional tuning
- 70 Norcia, Sampath, & Pettet Scale-invariant amplitude and latency in the contour-related visual evoked potential
- 71 Yamashita, Hardy, De Valois, & Webster The relative selectivity of face adaptation for low-level image properties
- 72 Barch, Kumar, & Glaser Modeling the illusory motion of Enigma with an excitable neuronal array
- 73 Friedland, Kumar, & Glaser The matching of vertical lines in the presence of stereoscopic interpolation
- 74 Fukuda, Kaneko, & Matsumiya Temporal integration of vertical-size disparity for slant perception
- 75 Gray & Tan Combination of visual and tactile information about moving objects
- 76 Cohn Monocular cue combination for looming detection
- 77 Eckstein, Pham, & Zhang Discounting probabilistic masks
- 78 Kumar, Jonkers, & Glaser Variation among human observers in detecting visual texture differences: is the length of the boundary between different textured regions or the areas covered by them more important?
- 79 Nagai, Yokoi, & Uchikawa Figure segregation achieved by color-distribution differences in colored texture stimuli
- 80 Peterson & Kim Does context modulate the strength of the configural cue of symmetry?
- 81 Shokhiev, Kumar, & Glaser Estimation of the parameters of a visual stimulus from the responses of a realistic population of model visual neurons
- 82 Wichmann Models of contrast transfer as a function of presentation time and spatial frequency