

Department of Optometry & Vision Sciences

2008 Seminar Series – Semester 1



Location: Amies Theatre, 1st floor,
Department of Optometry & Vision Sciences
Cnr Keppel & Cardigan Streets, Carlton

Time: Thursdays, 1:05 pm (unless stated otherwise)

Enquiries: Dr Allison McKendrick (tel: 93497407)

E-mail: allisonm@unimelb.edu.au

- March 6** Kwang Meng Cham, DOVS (PhD Completion Seminar)
Title: Impact of visual input and task demands on infantile nystagmus syndrome.
- March 13** Prof Steven Shevell, Departments of Psychology and Ophthalmology & Visual Science, University of Chicago
Title: Neural processes of color revealed by spatial patterns.
- March 20** Assoc Prof Jill Keeffe, Centre for Eye Research Australia, University of Melbourne
Title: What outcomes of eye care should we measure?
- March 27** **Non-teaching week: No seminar**
- April 3** Dr Carol Lakkis, Clinical Vision Research Australia
Title: Case contamination during silicone hydrogel contact lens wear.
- April 10** A/Prof Neil McLachlan, Department of Psychology, University of Melbourne
Title: Music and auditory neuroscience research.
- April 17** Prof Rasik Vajpayee, Centre for Eye Research Australia, University of Melbourne
Title: Contact Lens Related Keratitis
- April 24** Yvonne Lin, DOVS (PhD completion seminar)
Title: Visual regulation of eye growth - Potential role of fibronectin in eye growth regulation.
- May 1** No seminar (ARVO week)
- May 8** Dr Geoff Sampson, Victorian College of Optometry.
Title: A New Method for Evaluating Stereometric Data from the Heidelberg Retinal Tomograph (HRT3).
- May 13 (2.30pm)** Dr Paul J. Donaldson, Director of the Molecular Vision Laboratory and Head of the Department of Physiology at the University of Auckland
Title: The integrative physiology of the lens: new insights into age related nuclear cataract
- May 15** Dr Andrew Turpin, School of Computer Science & Information Technology, RMIT
Title: Relating visual field locations to Optic Nerve Head sectors: Plato, Galileo, Popper.
- May 22** No seminar
- May 29** Dr Mark Edwards, School of Psychology, ANU
Title: Interaction of form and motion signals in visual processing.