1. **Mandate of the Unit**

Our mandate is to pursue interdisciplinary research and training in the broadly-defined visual sciences and their applications. The sense of vision does not stand alone: it is the primary input not only for understanding the world around us, but also for guiding action in the world, for determining interaction with the world and inherently integrates with the other sensory processes. The CVR provides a simple and effective infrastructure that provides members with maximal freedom in pursuing their research programmes while encouraging collaboration among members and across disciplines.

2. **Organizational Structure of the Unit**

Director  
Associate Director  
CVR Steering Committee (see below)  
Administrative Assistant  
Systems Administrator

**CVR Steering Committee 2007/08**

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Hugh Wilson</td>
</tr>
<tr>
<td>Associate Director</td>
<td>Laurie Wilcox</td>
</tr>
<tr>
<td>Appointed by the Director</td>
<td>Michael Jenkin</td>
</tr>
<tr>
<td>Ex-officio</td>
<td>Ian P. Howard</td>
</tr>
<tr>
<td>Ex-officio</td>
<td>John K. Tsotsos</td>
</tr>
<tr>
<td>Member</td>
<td>Kari Hoffman</td>
</tr>
<tr>
<td>Member</td>
<td>Richard Murray</td>
</tr>
<tr>
<td>Member</td>
<td>Jennifer Steeves</td>
</tr>
<tr>
<td>Member</td>
<td>Suzanne Becker, Adjunct Rep.</td>
</tr>
<tr>
<td>Member</td>
<td>Michael Barnett-Cowan, Student Rep.</td>
</tr>
</tbody>
</table>
3. **Active Membership List**

**York University Faculty Members of the Centre (2007-2008)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Title and Faculty Affiliations</th>
<th>Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scott Adler</td>
<td>Associate Professor of Psychology, Faculty of Health Science</td>
<td>development of eye movement control, visual selective attention, object recognition, and visual expectations</td>
</tr>
<tr>
<td>Rob Allison</td>
<td>Associate Professor of Computer Science</td>
<td>stereoscopic vision, perceptual issues in virtual environments, eye movements</td>
</tr>
<tr>
<td>Doug Crawford</td>
<td>Professor of Psychology, Biology, and Kinesiology &amp; Health Sciences Canada Research Chair in Visual-Motor Neuroscience Chair, Neuroscience Diploma Program</td>
<td>three-dimensional eye and head movements, eye-hand coordination, trans-saccadic perceptual integration, modeling, neurophysiology</td>
</tr>
<tr>
<td>Joseph DeSouza</td>
<td>Assistant Professor of Psychology, Biology and Neuroscience Diploma, York University</td>
<td>systems neuroscience, frontal cortex, attention, fMRI, corollary discharge, eye position signals and oculomotor neurophysiology</td>
</tr>
<tr>
<td>James Elder</td>
<td>Associate Professor of Psychology, Computer Science, and Mathematics</td>
<td>human and computer vision</td>
</tr>
<tr>
<td>Mazyar Fallah</td>
<td>Assistant Professor of Kinesiology &amp; Health Science</td>
<td>visual perception and attention, object processing, oculomotor systems.</td>
</tr>
<tr>
<td>Laurence Harris</td>
<td>Chair, Department of Psychology, Faculty of Health Science Professor of Psychology and Biology</td>
<td>perception and coding of space and self-motion</td>
</tr>
<tr>
<td>Denise Henriques</td>
<td>Assistant Professor Kinesiology &amp; Health Science and Psychology</td>
<td>motor learning, multisensory integration, visuomotor control, eye-hand coordination</td>
</tr>
<tr>
<td>Kari Hoffman</td>
<td>Assistant Professor of Psychology, Faculty of Health Science</td>
<td>face processing, learning, memory and plasticity, sleep oscillations</td>
</tr>
<tr>
<td>Ian Howard</td>
<td>Distinguished Research Professor of Psychology and Biology</td>
<td>space perception, eye movements, visual-vestibular interactions</td>
</tr>
<tr>
<td>Richard Hornsey</td>
<td>Associate Professor of Computer Science and Physics</td>
<td>integrated electronic sensors, biologically inspired image sensors, low vision enhancement systems, sensors for space applications</td>
</tr>
<tr>
<td>Michael Jenkin</td>
<td>Professor of Computer Science</td>
<td>computer vision, mobile robotics, immersive visual displays</td>
</tr>
</tbody>
</table>
Richard Murray  
Assistant Professor of Psychology  
Interests: visual psychophysics, spatial vision, 3D shape perception

Hiroshi Ono  
Distinguished Research Professor of Psychology  
Interests: visual perception of direction and distance, eye movement

David Regan  
CAE/NSERC Industrial Research Professor  
Distinguished Research Professor of Psychology and Biology  
Professor of Ophthalmology and Medicine, University of Toronto  
Fellow of the Royal Society of Canada  
Foreign Fellow of the Royal Netherlands Academy of Science  
Interests: psychophysics of spatial vision, motion, stereopsis, colour vision, vision aviation, visually evoked magnetic and electrical brain activity, visual disorders, auditory psychophysics

Josée Rivest  
Associate Professor of Psychology, Glendon College  
Department of Psychology of the Baycrest Centre for Geriatric Care  
Interests: neuropsychology, face and object recognition, rehabilitation of visual neglect

Lauren Sergio  
Associate Professor of Kinesiology, Faculty of Health Science  
Interests: neural mechanisms of visually guided reaching in parietal and precentral cortex

Minas Spetsakis  
Associate Professor of Computer Science  
Interests: computer vision and robotics

Jennifer Steeves  
Assistant Professor of Psychology, Faculty of Health Science  
Adjunct Scientist Neurosciences and Mental Health, The Hospital for Sick Children Research Institute  
Adjunct Assistant Professor, Department of Ophthalmology and Vision Sciences, Faculty of Medicine, University of Toronto  
Interests: face and scene processing in neurological patients and one-eyed observers; motion processing in strabismus

Martin Steinbach  
Distinguished Research Professor of Psychology and Biology  
Director, Vision Science Research, Toronto Western Hospital  
Senior Scientist, Dept. of Ophthalmology, Hospital for Sick Children  
Director of Research, Department of Ophthalmology, University of Toronto  
Interests: eye movements, visual-motor coordination, clinical disorders of the oculomotor system

Wolfgang Stuerzlinger  
Associate Professor of Computer Science  
Interests: human-computer interaction, virtual reality, computer graphics

John Tsotsos  
Distinguished Research Professor of Vision Science
Laurie Wilcox  Associate Professor of Psychology, Faculty of Health Science
  Associate Director, Centre for Vision Research
  Interests: stereopsis/depth perception

Richard Wildes  Associate Professor of Computer Science
  Interests: spatiotemporal analysis of visual information, motion analysis, binocular vision, gesture recognition, biometrics

Frances Wilkinson  Professor of Psychology, Faculty of Health Science
  Affiliated Scientist, Division of Applied and Interventional Research, Toronto Western Research Institute, University Health Network, Toronto
  Adjunct Professor - Department of Ophthalmology, University of Toronto
  Interests: involvement of the visual system in migraine; intermediate visual form perception using psychophysical, computational and fMRI methodologies

Hugh Wilson  ORDCF Chair of Biological and Computational Vision
  Director, Centre for Vision Research
  Fellow, Canadian Institute for Advanced Research
  Director, CIHR Training Grant in Vision Health Research
  Fellow, Optical Society of America
  Interests: psychophysical and neural models of form vision; fMRI studies of cortical form vision, nonlinear dynamics of cortical function

**Membership Categories**

The steering committee will assign each person to the category that it feels fits best. New members appointed by director with advice from steering committee. The goal is to ensure all members have opportunity to influence the CVR.

**Member**  -  Tenured York Faculty who are active in research and primary research interest is consistent with CVR mandate

**Associate**  -  Contractually limited York faculty who are active in research and interest is strongly relevant to CVR mandate

**Sr. Research Associate**  -  Sr. Research Associates who are active in research and interest is strongly relevant to CVR mandate

**Affiliate**  -  Research Associates, graduate students, post-doctoral fellows, visitors, programmers, industrial partners, administrative assistants, staff (sponsored by a CVR Member, Associate or Adjunct)
Adjunct - Faculty outside York who would have qualified for Member or Associate status or who is a collaborator of a Member or Associate

Benefits of Membership

Member - use of CVR facilities/labs; use of administrative assistant and/or secretary; eligible for membership on steering committee; eligible to be a CVR grant PI; included on CVR web pages, brochure; eligible as primary supervisor of CVR graduate student; eligible for overhead sharing

Associate - use of CVR facilities/labs; use of CVR technical staff for your lab; use of administrative assistant and/or secretary; eligible for membership on steering committee; eligible to be a CVR grant PI; included on CVR web pages, brochure;

Sr. Research Associate - use of CVR facilities/labs; use of administrative assistant and/or secretary; included on CVR web pages, brochure

Affiliate - use of selected CVR facilities/labs; use of administrative assistant and/or secretary; included on CVR web pages, brochure

Adjunct - enjoys regular visits to CVR (minimum, one day per month); desk to work at while visiting; use of selected CVR facilities/labs; included on CVR web pages, brochure; co-investigator status on CVR grants; small honorarium for expenses; eligible as co-supervisor of CVR graduate student

Renewal/Review/Termination of Membership

- Continued membership to CVR includes participation (i.e. seminars, attending annual retreat, biennial conference, submission to the annual report and CVR brochure
- Mid-term review of Director
- Service category to be added to the CVR Annual report
- Problem cases will be dealt with by sending a letter to the member.

4. Activities of the Unit

- Grants for 2007/08 - 4,344,437


- Ian Howard Lecture Series. This named lecture series brought two outstanding senior vision scientists to York to present overviews of their research. The series is a continued success, so CVR will continue the Ian Howard Lectures indefinitely.

- Weekly Seminar Series. In addition to the Ian P. Howard lectures, the CVR hosts a regular Friday seminar series throughout fall and winter semesters.

- Vision Research Training Workshop for undergraduates. In an effort to attract more outstanding graduate students to York to do research with faculty in CVR. The CVR Summer School in Visual Science 2008 for undergraduates was held on June 1-6. Over 100 students from around the world applied to participate, and the top 24 were chosen to attend with all expenses paid. In addition to Canada and the US, students attended from
the U.K., France, Scotland and Germany. The students were uniformly impressed by the research presentations and lab experiences with CVR faculty. We are very optimistic that this will translate into more outstanding applicants to do graduate research at CVR, but we will not know until graduate applications are all submitted in February, 2009.

- Summer Workshop in Vision Health Research. York holds the only CIHR Training Grant in Vision Health Research in Canada, and it is run by the Director of CVR. This grant provides funds to attract outstanding graduate students and postdoctoral fellows to the CVR. As part of their training, we hold an annual summer workshop, a 2-day event. This past year there were presentations by seven outstanding vision scientists from both Canada and the US on their research into issues in vision health. In addition to attendance by our CIHR trainees, we also invite any interested faculty from York and surrounding universities to attend.

- Publications for 2007/08:
  - Books - 3
  - Chapters in Books - 18
  - Refereed Journals - 101
  - Proceedings - 38
  - Technical Reports - 12
  - Conference Presentations - 178
  - Colloquia - 46

5. **Measures taken to Promote Equity as Enunciated in the University Academic Plan**

The CVR is an interdisciplinary research group in vision. As such, our seminar series and international conference are designed to foster interdisciplinary research and collaborations. As the largest and most prominent vision research group in Canada, we feel that we are highly successful in this endeavour.

Regarding self-governance, the CVR held a retreat in June, 2006, at which it was decided that four members of the Steering Committee should be elected by the membership for two year terms. Elected members would be restricted to a maximum of two consecutive two-year terms before rotating off the committee for a minimum of two years. This procedure was implemented to ensure greater representation of the CVR membership while ensuring committee turnover to encourage a diversity of opinion. In addition, the Director (ex-officio member of steering committee) was mandated to appoint one additional member to achieve balance among the various departments (Computer science, Psychology, Biology, Kinesiology) comprising CVR. Finally, it was decided that the graduate students should elect one member to the committee. All of this has now been implemented, so we have made great strides in enhancing our self-governance.

6. **Graduate Training Activities/Accomplishments**

  - MA - 11
  - MSc - 39
  - PhD - 49
  - Post-Doctoral Fellows - 14
7. **Any Changes in Physical Space at the Unit**

CVR has acquired 8 new faculty and staff offices on the first floor of CSEB following relocation of the Dean of Health to other quarters. These offices have been allocated to our faculty and were occupied in the Spring of 2008. In addition, major new research space for CVR has been allocated in the new Sherman Health Science Research Centre. Planning is currently underway for renovation of this building (the former York Hockey Rink), and occupation is anticipated in time for York’s fiftieth anniversary in 2009.

8. **List of all Contractual Obligations Entered into By or on Behalf of the Unit**

None