# **A–8**

#### VII. STANDING COMMITTEES

#### A. Academic and Student Affairs Committee

### <u>Faculty Presentation – Accessing the World: Projects by the iSchool's "AIM</u> <u>Research Group"</u>

This will be an oral report for information only.

#### Attachment

Bio for Jacob Wobbrock, Assistant Professor, Information School



## Jacob O. Wobbrock

Assistant Professor, Information School Adjunct Assistant Professor, Computer Science & Engineering

Office:330C Mary Gates HallPhone:206-616-2541Email:wobbrock@u.washington.edu

Jacob O. Wobbrock is an Assistant Professor in the Information School and an Adjunct Assistant Professor in the Department of Computer Science & Engineering at the University of Washington. His research interests involve both inventing new interactive technology and studying human use of technology, often for people with disabilities. Dr. Wobbrock directs the *AIM Research Group* comprising students from information and computer science. Prior to coming to the University of Washington, Dr. Wobbrock received his Ph.D. from the Human-Computer Interaction Institute in the School of Computer Science at Carnegie Mellon University. He also received B.S. and M.S. degrees in Symbolic Systems and Computer Science, respectively, from Stanford University. Dr. Wobbrock is a PI or Co-PI on four National Science Foundation grants, including a CAREER award. He is also the only researcher to hold three best paper awards from the ACM CHI conference, the top conference in the field of human-computer interaction (HCI). His web site is at <u>http://faculty.washington.edu/wobbrock/</u>. The AIM Research Group web site is at <u>http://depts.washington.edu/aimgroup/</u>.