Richard Zanibbi is an Associate Professor in the Department of Computer Science at the Rochester Institute of Technology (Rochester, NY), where he directs the Document and Pattern Recognition Lab. He holds a PhD in Computer Science from Queen's University in Kingston, Canada, and was an NSERC postdoctoral fellow at the Centre for Pattern Recognition and Machine Intelligence (CENPARMI) in Montreal before joining RIT. Dr. Zanibbi was one of the main contributors to the Freehand Formula Entry System (FFES), an influential pen-based equation editing prototype, and was conference Co-Chair for the SPIE Document Recognition and Retrieval XIX (2012) and XX (2013) conferences. He recently published a survey on math recognition and retrieval that appeared in the International Journal on Document Analysis and Recognition, and is one of the organizers of the CROHME 2013 international handwritten math recognition competition.

4PM, WEDNESDAY, MARCH 20, 2013
Carlson Auditorium, Center for Imaging Science (Bldg. 76)