TOPIC: The New ABCs of Research: Achieving Breakthrough Collaborations
SPEAKER: Ben Shneiderman (Univ of Maryland)
DATE: Thursday, October 15th, 2015
TIME: 4:00PM-5:30PM
PLACE: room to be confirmed

ABSTRACT
Responding to the immense problems of the 21st century will require devoted research teams with passionate leaders who are skilled at nurturing individuals, weaving networks, and cultivating communities. The growing evidence shows that research teams with raised ambitions to find practical solutions and seek foundational theories simultaneously have a greater chance of achieving both (ABC Principle: Applied & Basic Combined).

This talk and forthcoming book from Oxford University Press (http://ukcatalogue.oup.com/product/9780198758839.do) respond to the changing research ecosystem that lowers the barriers to teamwork and facilitates realistic interventions at scale with external partners in business and government. Teamwork becomes a valuable approach to blend the methods of science, engineering and design (SED Principle). A growing necessity is to promote our research (social media, Wikipedia, blogs, videos, twitter, etc.) and use new impact measures (download counts, citations, network measures, etc.). My hope is to enable junior researchers to thrive in the emerging ecosystems and senior researchers and administrators to revise policies to improve education, support collaborations, broaden outreach, and increase impact.

BIO
BEN SHNEIDERMAN (http://www.cs.umd.edu/~ben) is a Distinguished University Professor in the Department of Computer Science, Founding Director (1983-2000) of the Human-Computer Interaction Laboratory (http://www.cs.umd.edu/hcil/), and a Member of the UM Institute for Advanced Computer Studies (UMIACS) at the University of Maryland. He is a Fellow of the AAAS, ACM, and IEEE, and a Member of the National Academy of Engineering, in recognition of his pioneering contributions to human-computer interaction and information visualization. His contributions include the direct manipulation concept, clickable highlighted web-links, touchscreen keyboards, dynamic query sliders for Spotfire, development of treemaps, novel network visualizations for NodeXL, and temporal event sequence analysis for electronic health records.

Photo at: http://www.cs.umd.edu/~ben/Photos/ben_6_10/5.jpg