



Come Learn More About Big Data and Big Data Visualization. Sponsored by the office of the Vice President for Research & Innovation.

These are key initiatives within many federal funding agencies that cut across all disciplines. The UO is exploring opportunities to enable our research and teaching communities to take advantage of these new capabilities. Department heads are encouraged to attend a presentation by a small panel of experts on this issue on Friday Feb 15 4 PM in Knight Library Rm 101. Refreshments will be served

Panel Presenters Include:

G. Bothun, Physics – The UO strategy; Examples of Visualization

K. Potter – University of Utah – Visualization of Uncertainty

C. Rasmussen: CAS IT and Los Alamos National Labs – The Visual Cortex Project Hank Childs: CIS and Lawrence Berkeley Labs – Scientific Visualization