Research Topics

• Impact of Technology on Well-Being
  - The effect of technology use on happiness and well being

• Physiological Factors Underlying Technology Use
  - Underlying bio-psychological correlates of technology use and their relationship to behavior

• User Centered Design of Popular Technologies
  - What are the important design elements associated with emerging technologies, such as mobile and wearable devices

• Learning Technologies
  - Evaluation of technological tools for supporting post secondary science, math, engineering, and technology learning

Laboratory for Information Technology Evaluation (LITE)
  - Tools and facilities for the evaluation of the impact of technologies on humans (lite.mst.edu)

Contact Information:

Richard Hall
Professor,
Business and Information Technology
rhall@mst.edu
(573) 341-4811

Keywords

• Technology and Happiness; NeuroIS; User Centered Design; Learning Technology

Representative Publications