The cognition of geographic space and cognitive mapping in disabled persons

Marcia Scherer

Abstract   The aims for the symposium are: (1) Provide a conceptual framework for geographic space and cognitive mapping of persons with disabilities; (2) provide real-time/real-world examples of technologies being developed for persons with cognitive disabilities; (3) generate a futures perspective for new technology development; and (4) discuss the need to appropriately assess the match of individuals with cognitive disabilities and the most appropriate technology or other support for their use using the WHO’s ICF framework.

Keywords  Assistive technology • Assessment