

Abstract:

Conceptualization of cognitive complexity addressed many key ideas that are still explored by contemporary psychology. Cognitive complexity is measure influencing manner in which social reality is construed and how such construction affects decision making.

Research in cognitive complexity is limited by a number of publications dedicated to its study. Literature addressing cognitive complexity is fragmented, lacking in rich theoretical work based on the original conceptualization of cognitive complexity. It rather studies and measures separate aspects related to cognitive complexity. In this theses, cognitive complexity is explored in a somehow investigative manner to unite original theory and recent research in related topics.

Present theses emphasize different approaches to measurement of cognitive complexity as well as proposes a new method for its measurement that should provide leads for new studies concerned with cognitive complexity.

Keywords:

Cognitive complexity, conceptualization, measurement, methods