UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

An Empirical Examination of Barrett, Äôs Intuitive Expectation Sets

Permalink

https://escholarship.org/uc/item/9bx3x3dt

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 37(0)

Author

Upal, M Afzal

Publication Date

2015

Peer reviewed

An Empirical Examination of Barrett's Intuitive Expectation Sets

M. Afzal Upal

Socio-cognitive Systems Section, DRDC

Abstract: We carried out two category norming studies (repeating MacRae 2005) to empirically examine Barrett's (2008) notion of intuitive expectation sets as a coherent set of categorical expectations that are strongly correlated with each other. The studies validate some aspects of Barrett's handcrafted list of intuitive sets and suggest removal as well as addition of some properties. The revised table of intuitive expectation sets is presented below: Solid Objects (a) are hard, rigid, and firm (b) are heavy (c) have a mass (d) are tangible (e) are visible Living Things (a) breathe (b) eat food (c) reproduce (d) move (e) grow (f) vulnerable to injury & death Animals (a) have limbs (b) have blood & heart (c) have a mind (d) have a mind (e) have emotions Mental Beings (a) think (b) are human (c) are animals (d) are intelligent (e) perceive (f) self-aware (g) talk to others (h) understand language.