

Embodied Bounded Rationality

Frontiers in Psychology



In the last twenty-five years, a new foundational perspective has been emerging in cognitive sciences under the heading embodied cognition. The core of embodied cognition can be expressed by the general hypothesis that cognitive processes are fundamentally rooted in the morphological traits and sensory-motor and affective systems of the human body. Embodied cognition can also inform the normative and descriptive side of economic psychology, offering a new point of view on the notion of economic rationality and in particular on Simon's bounded rationality.

This article collection will bring together current papers that advance knowledge on embodied dimension of bounded rationality. To do this, this call for papers covers all type of articles reporting empirical, theoretical, and meta-analytical articles focusing on the impact of embodied cognition studies on decision making and economic rationality.

For more information psychology@frontiersin.org fro.ntiers.in/bi8b

TOPIC EDITORS

Riccardo Viale-University of Milano-Bicocca Shaun Gallagher-University of Memphis Vittorio Gallese-University of Parma