



Examining Cognitive Processes of Decision-Making under the Perspective of a Dual-System Approach

Guest Editors:

Prof. Dr. Guy Hochman

School of Psychology, Reichman University, Herzliya 4610101, Israel

Prof. Dr. Shahar Ayal

School of Psychology, Reichman University, Herzliya 4610101, Israel

Deadline for manuscript submissions:

closed (30 June 2024)

Message from the Guest Editors

The goal of this **Special Issue** is to promote research from different perspectives that challenge or facilitate the dual system approach or utilize it to explore the processes underlying choice behavior and decision-making processes.

We encourage submissions of empirical research from any theoretical perspective that falls broadly into one of the following areas. Submissions in related areas that include valuable discussions in these directions will also be considered.

- Hierarchy and priority of human motives (e.g., intuitive vs. rational; economic, vs. social).
- The use of the dual system approach to examine the cognitive processes underlying human decision making.
- Individual differences and the dual system approach (e.g., intuitive versus rational thinking style).
- The connection between the dual systems and contextual factors in affecting decision-making quality.
- Heuristics and biases under the dual system approach.
- Theoretical advancements in the dual-system approach or critical evaluation of it.
- Dual system-based practical interventions and remedies aimed at increasing optimal decisions.

