
Feedback monitoring and the regulation of exploratory decisions

Emmanuel Procyk*¹

¹Institut cellule souche et cerveau (SBRI) – Inserm, Université Claude Bernard - Lyon I – INSERM
U846, 18 avenue du doyen lepine, 69676 BRON CEDEX, France

Abstract

Information seeking contribute to adaptive cycles dedicated to improve performance. Performance monitoring contributes in multiple ways to this cycles, and to drive decisions to seek information or more generally to explore. This presentation will describe the potential correlates of such decisions in the midcingulate and lateral frontal cortex, and address the potential overlap or dissociation between feedback monitoring and decisions to explore.

*Speaker