

Bonn Melbourne Seminar in Decision Making and Computational Psychiatry

Origins and Consequences of Mood Flexibility

Dr Mathias Pessiglione (Paris Brain Institute, Pitié-Salpêtrière Hospital, Paris, France)

Abstract

The lecture introduces a theory of mood as an average cost/benefit trade-off, expected across all potential actions. Model simulations and neurophysiology experiments suggest that the theory may account for how mood varies and affects decisions, and thereby explain both the function of mood fluctuations and the emergence of mood disorders.

Thursday, 17th November 2022, 9am (CET)

<https://uni-bonn.zoom.us/j/99726851020?pwd=ZHRpaDQrZ2YzYnFmUE51eitkMjZiZz09>

Meeting-ID: 997 2685 1020, Code: 001211

Contact

Prof Ulrich Ettinger, Department of Psychology, University of Bonn, Germany; ulrich.ettinger@uni-bonn.de

Prof Carsten Murawski, Department of Finance, The University of Melbourne, Australia;
carstenm@unimelb.edu.au

#BonnMelbourneDecisionSeminar