Computational Neuroscience of Drug Addiction

Gutkin, Boris


Table of Contents

Foreword: P Dayan

Part 1 Pharmacological-based models of addiction

Chapter 1. Simple deterministic mathematical Model of maintained drug self-administration behavior and its pharmacological applications.
V.L. Tsibulsky* and A.B. Norman

Chapter 2. Intermittent Adaptation: A mathematical model of drug tolerance, dependence and addiction.
A. Peper

Chapter 3. Control theory and addictive behavior.
D. Newlin, P.A. Regalla, T.I. Seidman, G. Bobashev

Part 2 Neurocomputational models of addiction

Chapter 4. Circuit models of addiction: receptors and neural dynamics in nicotine self-administration.
M. Graupner and B. Gutkin

Chapter 5. Dual-system learning models and drugs of abuse.
N.D. Daw and D.A. Simon.

Chapter 6. Modeling decision-making systems in addiction
Z. Kurth-Nelson and A. D. Redish

Chapter 7. Computational models of incentive-sensitization in addiction: Dynamic limbic transformation of learning into motivation
J. Zhang, K. C. Berridge, and J. W. Aldridge

Chapter 8 Understanding addiction as a pathological state of multiple decision making processes: a neurocomputational perspective.
M. Keramati, A. Dezfooli and P. Piray
Part 3 Economic-based models of addiction

Chapter 9. Policies and priors
K Friston

Chapter 10. Toward a Computationally Unified Behavioral-Economic Model of Addiction
E.T. Mueller, L.P. Carter and W.K. Bickel

Chapter 11. Simulating Patterns of Heroin Addiction within the Social Context of a Local Heroin Market
L. Hoffer, G. Bobashev and R. J Morris

Chapter 10. Toward a Computationally Unified Behavioral-Economic Model of Addiction
E.T. Mueller, L.P. Carter and W.K. Bickel

Chapter 11. Simulating Patterns of Heroin Addiction within the Social Context of a Local Heroin Market
L. Hoffer, G. Bobashev and R. J Morris