



Bayesian brain [probabilistic approaches to neural coding /

Doya, Kenji

MIT Press,
2007

Monografía

Experimental and theoretical neuroscientists use Bayesian approaches to analyse the brain mechanisms of perception decision-making, and motor control

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTYwNTY2NTk>

Título: Bayesian brain Recurso electrónico] probabilistic approaches to neural coding Kenji Doya ... [et al.].

Editorial: Cambridge, Mass. MIT Press 2007

Descripción física: xiii, 326 p. il

Mención de serie: EBSCO Academic eBook Collection Complete Computational neuroscience

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: A probability primer Kenji Doya, Shin Ishii. -- Spike coding Adrienne Fairhall. -- Likelihood-based approaches to modeling the neural code Jonathan Pillow. -- Combining order statistics with Bayes theorem for millisecond-by-millisecond decoding of spike trains Barry J. Richmond, Matthew C. Wiener. -- Bayesian treatments of neuroimaging data Will Penny, Karl Friston. -- Population codes Alexandre Pouget, Richard S. Zemel. -- Computing with population codes Peter Latham, Alexandre Pouget. -- Efficient coding of visual scenes by grouping and segmentation Tai Sing Lee, Alan L. Yuille. -- Bayesian models of sensory cue integration David C. Knill. -- The speed and accuracy of a simple perceptual decision : a mathematical primer Michael N. Shadlen ... [et al.]. -- Neural models of Bayesian belief propagation Rajesh P.N. Rao. -- Optimal control theory Emanuel Todorov. -- Bayesian statistics and utility functions in sensorimotor control Konrad P. Kording, Daniel M. Wolpert

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 9780262294188 0262294184 9781435624672 143562467X

Autores: Doya, Kenji

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60

- informa@baratz.es