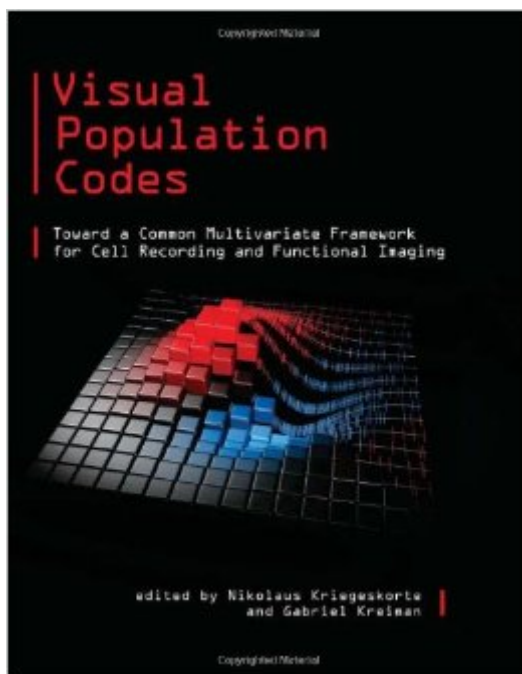


The book was found

# Visual Population Codes: Toward A Common Multivariate Framework For Cell Recording And Functional Imaging (Computational Neuroscience Series)



## Synopsis

Vision is a massively parallel computational process, in which the retinal image is transformed over a sequence of stages so as to emphasize behaviorally relevant information (such as object category and identity) and deemphasize other information (such as viewpoint and lighting). The processes behind vision operate by concurrent computation and message passing among neurons within a visual area and between different areas. The theoretical concept of "population code" encapsulates the idea that visual content is represented at each stage by the pattern of activity across the local population of neurons. Understanding visual population codes ultimately requires multichannel measurement and multivariate analysis of activity patterns. Over the past decade, the multivariate approach has gained significant momentum in vision research. Functional imaging and cell recording measure brain activity in fundamentally different ways, but they now use similar theoretical concepts and mathematical tools in their modeling and analyses. With a focus on the ventral processing stream thought to underlie object recognition, this book presents recent advances in our understanding of visual population codes, novel multivariate pattern-information analysis techniques, and the beginnings of a unified perspective for cell recording and functional imaging. It serves as an introduction, overview, and reference for scientists and students across disciplines who are interested in human and primate vision and, more generally, in understanding how the brain represents and processes information.

## Book Information

Series: Computational Neuroscience Series

Hardcover: 656 pages

Publisher: The MIT Press; 1 edition (October 28, 2011)

Language: English

ISBN-10: 0262016249

ISBN-13: 978-0262016247

Product Dimensions: 7 x 1.1 x 9 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,573,079 in Books (See Top 100 in Books) #11 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Localization #1657 in Books > Textbooks > Social Sciences > Psychology > Neuropsychology #1687 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Neuroscience

[Download to continue reading...](#)

Visual Population Codes: Toward a Common Multivariate Framework for Cell Recording and Functional Imaging (Computational Neuroscience Series) Recording Unhinged: Creative and Unconventional Music Recording Techniques Bk/online media (Music Pro Guides) The Theory of Ecological Communities (MPB-57) (Monographs in Population Biology) Brand Seduction: How Neuroscience Can Help Marketers Build Memorable Brands Computational Chemistry: Introduction to the Theory and Applications of Molecular and Quantum Mechanics Bioinformatics and Computational Biology in Drug Discovery and Development 3D Recording, Documentation and Management of Cultural Heritage Laravel: Up and Running: A Framework for Building Modern PHP Apps Behavioral Interview Questions and Answers: Q&A Framework for Successful Job Interviews Living the Locavore Lifestyle: Hunting, Fishing, Gathering Wild Fruit and Nuts, Growing a Garden, and Raising Chickens toward a More Sustainable and Healthy Way of Living Song Arrangement for the Small Recording Studio: Create pro music productions using modern arrangement techniques Living in . . . Mexico: With Audio Recording (Living in...) Dragonball Z Coloring Book: Over fifty amazing drawings to color in! Goku, Cell, Freeza and many more! CoArrays: Parallel Programming in Fortran (Chapman & Hall/CRC Computational Science) Big CPU, Big Data: Solving the World's Toughest Computational Problems with Parallel Computing Basic Concepts in Computational Physics Lean Supply Chain Management Essentials: A Framework for Materials Managers The Growth Gears: Using A Market-Based Framework To Drive Business Success Building Codes Illustrated: A Guide to Understanding the 2015 International Building Code Alpha, Bravo, Charlie: The Complete Book of Nautical Codes

[Dmca](#)