



# Foundational issues in human brain mapping /

Hanson, Stephen José  
Bunzl, Martin

MIT Press,  
©2010

**Electronic books**

Monografía

The field of neuroimaging has reached a watershed and critiques and emerging trends are raising foundational issues of methodology, measurement, and theory. Here, scholars reexamine these issues and explore controversies that have arisen in cognitive science, cognitive neuroscience, computer science, and signal processing

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjc1NDUzNjA>

---

**Título:** Foundational issues in human brain mapping edited by Stephen José Hanson and Martin Bunzl

**Editorial:** ©2010

**Editorial:** Cambridge, Mass. MIT Press ©2010

**Descripción física:** 1 online resource (xii, 321 pages, 8 unnumbered pages of plates) illustrations (some color)

**Tipo Audiovisual:** NEUROSCIENCE/General COGNITIVE SCIENCES/General

**Mención de serie:** Bradford Books

**Bibliografía:** Includes bibliographical references and index

**Contenido:** A critique of functional localizers / Karl J. Friston [and others] -- Divide and conquer : a defense of functional localizers / Rebecca Saxe, Matthew Brett, and Nancy Kanwisher -- Commentary on Divide and conquer : a defense of functional localizers / Karl J. Friston and Rik N. Henson -- An exchange about localism / Martin Bunzl, Stephen José Hanson, and Russell A. Poldrack -- Multivariate pattern analysis of fMRI data : high-dimensional spaces for neural and cognitive representations / James V. Haxby -- Begging the question : the nonindependence error in fMRI data analysis / Edward Vul and Nancy Kanwisher -- On the proper role of nonindependent ROI analysis : a commentary on Vul and Kanwisher / Russell A. Poldrack and Jeanette A. Mumford -- On the advantages of not having to rely on multiple comparison corrections / Edward Vul and Nancy Kanwisher -- Confirmation, refutation, and the evidence of fMRI / Christopher Mole and Colin Klein Words and pictures in reports of fMRI research / Gilbert Harman -- Discovering how brains do things / Stephen José Hanson and Clark Glymour -- Resting-state brain connectivity / Bharat Biswal -- Subtraction and beyond : the logic of experimental designs for neuroimaging / Russell A. Poldrack -- Advancements in fMRI methods : what can they inform about the functional organization of the human ventral stream? / Kalanit Grill-Spector -- Intersubject

variability in fMRI data : causes, consequences, and related analysis strategies / Jean-Baptiste Poline [and others] -- Neuroimaging and inferential distance : the perils of pictures / Adina L. Roskies -- Brains and minds : on the usefulness of localisation data to cognitive psychology / Richard Loosemore and Trevor Harley -- Neuroimaging as a tool for functionally decomposing cognitive processes / William Bechtel and Richard C. Richardson -- What is functional neuroimaging for? / Max Coltheart

**Lengua:** English

**Copyright/Depósito Legal:** 656359057 743057472 743201083 816563024 939263764 974444701 974514256  
982312549 990467415 1047666505 1053442528 1101716122 1103575545 1109365293 1154816941 1154896083  
1156050706 1156930253

**ISBN:** 9780262265850 electronic bk.) 0262265850 electronic bk.) 1282638181 9781282638181 9786612638183  
6612638184 0262265567 9780262265560 9780262014021 hbk.) 0262014025 hbk.) 9780262513944 pbk.)  
0262513943 pbk.)

**Materia:** Brain mapping Brain- Magnetic resonance imaging Brain Mapping Brain- physiology Data Interpretation, Statistical Magnetic Resonance Imaging Research Design MEDICAL- Neuroscience PSYCHOLOGY- Neuropsychology Brain- Magnetic resonance imaging Brain mapping Hirnfunktion Hirnareal Bildgebendes Verfahren cartographie cérébrale cerveau- imagerie médicale

**Autores:** Hanson, Stephen José Bunzl, Martin

**Enlace a formato físico adicional:** Print version Foundational issues in human brain mapping. Cambridge, Mass. : MIT Press, ©2010 9780262014021 (DLC) 2009036078 (OCOLOC)435728504

**Punto acceso adicional serie-Título:** Bradford Books

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)