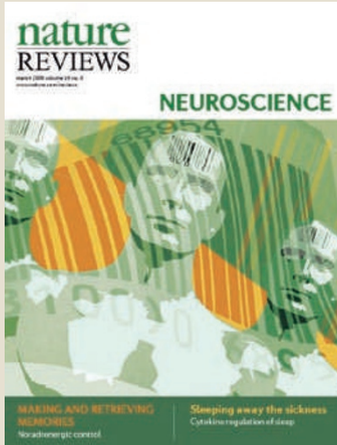




nature publishing group



► **COVER:** 'Decoding: strength in numbers' by Kirsten Lee. Adapted from Getty and BRAND X images, inspired by the review on p173.



CLAUDIA WIEDEMANN



KATHERINE WHALLEY



LEONIE WELBERG



MONICA HOYOS FLIGHT

As the technology required for analysing the brain's structure and activity continues to improve, and as these endeavours grow in popularity, it becomes increasingly important to develop appropriate mathematical techniques for understanding the information generated by these powerful methodologies. Two papers in this month's issue reflect this need.

Multielectrode arrays that can record the electrical activity of tens to hundreds of neurons simultaneously can give us insight into complex brain processes, yet interpreting the information from these recordings is a challenging task. On page 173 Quian Quiroga and Panzeri review two different methods — decoding algorithms and information theory — for extracting the information encoded by large neuronal populations and highlight the advantages of population analysis.

Advanced imaging techniques such as diffusion tensor imaging and functional MRI (fMRI) have allowed neuroscientists to map the brain's structural and functional networks at a greater resolution than ever before. On page 186 Bullmore and Sporns describe how graph theoretical approaches can be used to describe the characteristics of these networks and discuss what these have revealed about the brain's organization.

Although techniques such as fMRI have played a large part in recent advances in our knowledge of how the brain operates, on occasion we are reminded that our understanding of the technology itself is in its infancy. On page 166 of our highlights section, we describe recent work indicating that increased fMRI signals may not always reflect increased neural activity, a finding that may have important implications for the interpretation of fMRI studies.

### EDITORIAL OFFICES

**LONDON** NatureReviews@nature.com  
The Macmillan Building, 4 Crinan Street,  
London N1 9XW, UK  
Tel: +44 (0)20 7843 3620;  
Fax: +44 (0)20 7843 3629

**CHIEF EDITOR:** Claudia Wiedemann  
**SENIOR EDITOR:** Katherine Whalley  
**ASSOCIATE EDITOR:** Leonie Welberg  
**ACTING ASSOCIATE EDITOR:**  
Monica Hoyos Flight  
**SENIOR COPY EDITOR (NRN):** Craig Nicholson  
**SENIOR COPY EDITORS:** Isobel Barry,  
Man Tsuey Tse, Gillian Young  
**ART EDITOR:** Kirsten Lee  
**ART CONTROLLER:** Susanne Harris  
**SENIOR ART EDITORS:** Vicky Summersby,  
Patrick Morgan  
**MANAGING PRODUCTION EDITOR:**  
Judith Shadwell  
**SENIOR PRODUCTION EDITOR:**  
Simon Fenwick  
**PRODUCTION CONTROLLER:** Natalie Smith

**SENIOR EDITORIAL ASSISTANT:** Laura Firman  
**EDITORIAL ASSISTANT:** Jacques Smit  
**WEB PRODUCTION MANAGER:**  
Deborah Anthony  
**MARKETING MANAGERS:** Tim Redding,  
Leah Rodriguez

### MANAGEMENT OFFICES

**LONDON** nature@nature.com  
The Macmillan Building, 4 Crinan Street,  
London N1 9XW, UK  
Tel: +44 (0)20 7833 4000;  
Fax: +44 (0)20 7843 4596/7  
**OFFICE MANAGER:** Kiersty Darnell  
**PUBLISHER:** Stephanie Diment  
**MANAGING DIRECTOR:** Steven Inchcoombe  
**EDITOR-IN-CHIEF, NATURE PUBLICATIONS:**  
Philip Campbell  
**ASSOCIATE DIRECTORS:**  
Jenny Henderson, Tony Rudland  
**EDITORIAL PRODUCTION DIRECTOR:**  
James McQuat  
**PRODUCTION DIRECTOR:** Yvonne Strong

**DIRECTOR, WEB PUBLISHING:** Timo Hannay  
**HEAD OF WEB PRODUCTION:**  
Alexander Thurrell

**NATUREJOBS PUBLISHER:** Della Sar

**NEW YORK** nature@natureny.com  
Nature Publishing Group,  
75 Varick Street, 9th floor, New York,  
NY 10013-1917, USA  
Tel: +1 212 726 9200;  
Fax: +1 212 696 9006

**CHIEF TECHNOLOGY OFFICER:**  
Howard Ratner

**HEAD OF INTERNAL SYSTEMS DEVELOPMENT:**  
Anthony Barrera

**HEAD OF SOFTWARE SERVICES:**  
Luigi Squillante

**HEAD OF GLOBAL ADVERTISING, SALES AND**

**SPONSORSHIP:** Dean Sanderson

**HEAD OF NATURE RESEARCH & REVIEWS**

**MARKETING:** Sara Girard

**BUSINESS DEVELOPMENT EXECUTIVE:**

David Bagshaw

**TOKYO** nature@natureasia.com  
Chiyoda Building 5F, 2-37-1 Ichigayatamachi,  
Shinjuku-ku, Tokyo 162-0843, Japan  
Tel: +81 3 3267 8751; Fax: +81 3 3267 8746  
**ASIA-PACIFIC PUBLISHER:** Antoine E Bocquet  
**MANAGER:** Koichi Nakamura  
**ASIA-PACIFIC SALES DIRECTOR:**  
Kate Yoneyama  
**SENIOR MARKETING MANAGER:**  
Peter Yoshihara  
**MARKETING/PRODUCTION MANAGER:**  
Takesh Murakami  
**INDIA** SA/12 Ansari Road, Daryaganj,  
New Delhi 110 002, India  
Tel/Fax: +91 11 2324 4186  
**SALES AND MARKETING MANAGER, INDIA:**  
Harpal Singh Gill

Copyright © 2009 Nature Publishing Group  
Research Highlight images courtesy of  
Getty Images unless otherwise credited.  
Printed in Wales by Cambrian Printers  
on acid-free paper