281 FEATURE ARTICLE
Strength of Retinotopic Representation of Visual Memories is Modulated by Strategy
Alejandro Vicente-Grabovetsky, Johan D. Carlin and Rhodri Cusack

293 FEATURE ARTICLE
Anatomic and Molecular Development of Corticostriatal Projection Neurons in Mice

304 A Role for the Parietal Cortex in Sensorimotor Adaptation of Saccades
Muriel Panouillères, Ouazna Habchi, Peggy Gerardin, Romeo Salemme, Christian Urquizar, Alessandro Farne and Denis Pélisson

315 Fetal Brain mTOR Signaling Activation in Tuberous Sclerosis Complex
Victoria Tsai, Whitney E. Parker, Ksenia A. Orlova, Marianna Baybis, Anthony W.S. Chi, Benjamin D. Berg, Jacqueline F. Birnbaum, Jacqueline Estevez, Kei Okochi, Harvey B. Sarnat, Laura Flores-Sarnat, Eleonora Aronica and Peter B. Crino

328 Layer-Specific Intracortical Connectivity Revealed with Diffusion MRI
Christoph W.U. Leuze, Alfred Anwander, Pierre-Louis Bazin, Bibek Dhital, Carsten Stüber, Katja Reimann, Stefan Geyer and Robert Turner

340 Spectral Organization of the Human Lateral Superior Temporal Gyrus Revealed by Intracranial Recordings
Kirill V. Nourski, Mitchell Steinschneider, Hiroyuki Oya, Hiroti Kawasaki, Robert D. Jones and Matthew A. Howard

353 Making Synapses Strong: Metaplasticity Prolongs Associativity of Long-Term Memory by Switching Synaptic Tag Mechanisms
Qin Li, Martin Rothkegel, Zhi Cheng Xiao, Wickliffe C Abraham, Martin Korte and Sreedharan Sajikumar
Epileptiform Activity and Cognitive Deficits in SNAP-25+/− Mice are Normalized by Antiepileptic Drugs

Irene Corradini, Andrea Donzelli, Flavia Antonucci, Hans Welzl, Maarten Loos, Roberta Martucci, Silvia De Astis, Linda Pattini, Francesca Inverardi, David Wolfer, Matteo Caleo, Yuri Bozzi, Claudia Verderio, Carolina Frassoni, Daniela Braida, Mario Clerici, Hans-Peter Lipp, Mariaelvina Sala and Michela Matteoli

Structural Dynamics of Dendritic Spines are Influenced by an Environmental Enrichment: An In Vivo Imaging Study

Christian K.E. Jung and Jochen Herms

Cortical Dendritic Spine Heads Are Not Electrically Isolated by the Spine Neck from Membrane Potential Signals in Parent Dendrites

Marko A. Popovic, Xin Gao, Nicholas T. Carnevale and Dejan Zecevic

TMS on Right Frontal Eye Fields Induces an Inflexible Focus of Attention

Luca Ronconi, Demis Basso, Simone Gori and Andrea Facoetti

Power Shifts Track Serial Position and Modulate Encoding in Human Episodic Memory

Mijail D. Serruya, Per B. Sederberg and Michael J. Kahana

Toward a More Sophisticated Response Representation in Theories of Medial Frontal Performance Monitoring: The Effects of Motor Similarity and Motor Asymmetries

Eldad Yitzhak Hochman, Joseph M. Orr and William J. Gehring

Modality-Independent Decoding of Semantic Information from the Human Brain

Irina Simanova, Peter Hagoort, Robert Oostenveld and Marcel A. J. van Gerven

Somatotopic Mapping of Piano Fingering Errors in Sensorimotor Experts: TMS Studies in Pianists and Visually Trained Musically Naïves

Matteo Candidi, Lucia Maria Sacheli, Ilaria Mega and Salvatore Maria Aglioti

Number–Space Interactions in the Human Parietal Cortex: Enlightening the SNARC Effect with Functional Near-Infrared Spectroscopy

Simone Cutini, Fabio Scarpa, Pietro Scatturin, Roberto Dell’Acqua and Marco Zorzi

Sustained NMDA Receptor Hypofunction Induces Compromised Neural Systems Integration and Schizophrenia-Like Alterations in Functional Brain Networks

Neil Dawson, Xiaolin Xiao, Martin McDonald, Desmond J. Higham, Brian J. Morris and Judith A. Pratt
Dissociable Neural Correlates of Intention and Action Preparation in Voluntary Task Switching

Edita Poljac and Nick Yeung

Oxytocin's Fingerprint in Personality Traits and Regional Brain Volume

Elissar Andari, Fabien C. Schneider, Raphaëlle Mottolese, Philippe Vindras and Angela Sirigu

Developmental Origin of Patchy Axonal Connectivity in the Neocortex: A Computational Model

Roman Bauer, Frederic Zubler, Andreas Hauri, Dylan R. Muir and Rodney J. Douglas

Multisensory Parietal Cortex contributes to Visual Enhancement of Touch in Humans: A Single-Pulse TMS Study

Christina S. Konen and Patrick Haggard

Fate Mapping by PiggyBac Transposase Reveals That Neocortical GLAST+ Progenitors Generate More Astrocytes Than Nestin+ Progenitors in Rat Neocortex


Pansynaptic Enlargement at Adult Cortical Connections Strengthened by Experience

Claire E.J. Cheetham, Samuel J. Barnes, Giorgia Albieri, Graham W. Knott and Gerald T. Finnerty

Task Difficulty Manipulation Reveals Multiple Demand Activity but no Frontal Lobe Hierarchy

Ben M. Crittenden and John Duncan

Cross-Modal Plasticity Preserves Functional Specialization in Posterior Parietal Cortex

Angelika Lingnau, Lukas Strnad, Chenxi He, Sara Fabbri, Zaizhu Han, Yanchao Bi and Alfonso Caramazza

Dissociated α-Band Modulations in the Dorsal and Ventral Visual Pathways in Visuospatial Attention and Perception

Almudena Capilla, Jan-Mathijs Schoffelen, Gavin Paterson, Gregor Thut and Joachim Gross