i  This Week in The Journal

**TechSights**

7193  The Successor Representation: Its Computational Logic and Neural Substrates  
Samuel J. Gershman

**Journal Club**

7201  Complement C3 Inhibition Modulates Neurodegeneration in Chronic Traumatic Brain Injury  
Mary Ellene Boulos and Michael Johnathan Charles Bray

**Research Articles**

**CELLULAR/MOLECULAR**

7248  Archaeal Unfoldase Counteracts Protein Misfolding Retinopathy in Mice  
Celine Brooks, Aaron Snoberger, Marycharmain Belcastro, Joseph Murphy, Oleg G. Kisselev, David M. Smith, and Maxim Sokolov

7351  Ventral Hippocampal Inputs Preferentially Drive Corticocortical Neurons in the Infralimbic Prefrontal Cortex  
Xingchen Liu and Adam G. Carter

**DEVELOPMENT/PLASTICITY/REPAIR**

7327  Modulating Regional Motor Cortical Excitability with Noninvasive Brain Stimulation Results in Neurochemical Changes in Bilateral Motor Cortices  
Velicia Bachtiar, Ainslie Johnstone, Adam Berrington, Clark Lemke, Heidi Johansen-Berg, Uzay Emir, and Charlotte J. Stagg

**SYSTEMS/CIRCUITS**

7204  Quantitative Association of Anatomical and Functional Classes of Olfactory Bulb Neurons  
Andrej Tavakoli, Anja Schmaltz, Daniel Schwarz, Troy W. Margrie, Andreas T. Schaefer, and Mihaly Kollo

7221  Cerebellar Processing Common to Delay and Trace Eyelid Conditioning  
Hunter E. Halverson, Andrei Khilkevich, and Michael D. Mauk

7237  Gating of Sensory Input at Subcortical and Cortical Levels during Grasping in Humans  
Yuming Lei, Recep A. Ozdemir, and Monica A. Perez

7270  Emergence of an Adaptive Command for Orienting Behavior in Premotor Brainstem Neurons of Barn Owls  
Fanny Cazettes, Brian J. Fischer, Michael V. Beckert, and Jose L. Pena
Abnormal Low-Frequency Oscillations Reflect Trait-Like Pain Ratings in Chronic Pain Patients Revealed through a Machine Learning Approach

Large-Scale, High-Resolution Comparison of the Core Visual Object Recognition Behavior of Humans, Monkeys, and State-of-the-Art Deep Artificial Neural Networks
Rishi Rajalingham, Elias B. Issa, Pouya Bashivan, Kohitij Kar, Kailyn Schmidt, and James J. DiCarlo

Neuronal Correlates of Serial Decision-Making in the Supplementary Eye Field
Zachary M. Abzug and Marc A. Sommer

Increased Prefrontal Activity with Aging Reflects Nonspecific Neural Responses Rather than Compensation
Alexa M. Morcom and Richard N.A. Henson

Closed-Loop Slow-Wave tACS Improves Sleep-Dependent Long-Term Memory Generalization by Modulating Endogenous Oscillations
Nicholas Ketz, Aaron P. Jones, Natalie B. Bryant, Vincent P. Clark, and Praveen K. Pilly

Neuropathic Pain Creates an Enduring Prefrontal Cortex Dysfunction Corrected by the Type II Diabetic Drug Metformin But Not by Gabapentin
Stephanie Shiers, Grishma Pradhan, Juliet Mwirigi, Galo Mejia, Ayesha Ahmad, Sven Kroener, and Theodore Price

Correction: The article "Endocannabinoid-Specific Impairment in Synaptic Plasticity in Striatum of Huntington’s Disease Mouse Model" by Marja D. Sepers, Amy Smith-Dijak, Jeff LeDue, Karolina Kolodziejczyk, Ken Mackie, and Lynn A Raymond, appeared on pages 544–554 of the January 17, 2018 issue. A correction for this article appears on p. 7364.