



**Cover image:** Pictured are tangled versions of classic Platonic solids or polyhedra: a tetrahedron, cube, octahedron, dodecahedron, and icosahedron (clockwise from top). By wrapping multistrand helices around the edges of conventional polyhedra, Stephen T. Hyde and Myfanwy E. Evans constructed the tangled versions, which contain symmetrical vertices, edges, and faces as well as kinked edges to allow entanglement. The authors report that a variety of maximally symmetric entanglements are possible for each polyhedron. According to the authors, simple forms of tangled polyhedra can be found in synthetic organometallic materials as well as in clathrin networks, which are lattices that enclose intracellular vesicles involved in protein transport. See the article by Hyde and Evans, e2110345118. Image credit: Myfanwy E. Evans.

## From the Cover

- e2110345118 **Maximally symmetric tangled polyhedra**  
 e2114213118 **Impact of Late Bronze Age volcanic eruption**  
 e2109269118 **Deep brain stimulation to counter overeating**  
 e2115753118 **How density affects locust flight traits**  
 e2115657118 **Mayan food sources during ancient droughts**

## Contents

### THIS WEEK IN PNAS—This week's research highlights

eiti0122119 **In This Issue**

### EDITORIAL

e2119924119 **Twitter manipulates your feed: Ethical considerations**  
*Susan T. Fiske*

### OPINION—Leading scientists discuss current issues

e2121360119 **To save whales, look to the sky**  
*Maxime Sèbe and Sophie Gourguet*

### PROFILE—The life and work of NAS members

e2121015119 **Profile of David Julius and Ardem Patapoutian: 2021 Nobel Laureates in Physiology or Medicine**  
*Ramon Latorre and Ignacio Díaz-Franulic*

### COMMENTARIES

e2120128118 **Carryover insecticide exposure reduces bee reproduction across years**  
*Adam G. Dolezal*

→ See companion article, e2109909118, in vol. 118, issue 48

e2120286118 **How evolution dismantles and reassembles multienzyme complexes**  
*Andrea Mattevi*

→ See companion article, e2112107118, in vol. 118, issue 48

e2119953119 **The importance of biodiverse plant communities for healthy soils**  
*Andy Hector*

→ See companion article, e2111321118, in vol. 118, issue 49

### PERSPECTIVES

e2111046118 **Microenvironment-mediated cancer dormancy: Insights from metastability theory**

*Sadra Bakhshandeh, Carsten Werner, Peter Fratzl, and Amaia Cipitria*

e2105076119 **Conservation genetics as a management tool: The five best-supported paradigms to assist the management of threatened species**

*Yvonne Willi, Torsten N. Kristensen, Carla M. Sgrò, Andrew R. Weeks, Michael Ørsted, and Ary A. Hoffmann*

## INAUGURAL ARTICLE

- e2114413119 **<sup>1</sup>H detection and dynamic nuclear polarization-enhanced NMR of A $\beta$ <sub>1-42</sub> fibrils**  
Salima Bahri, Robert Silvers, Brian Michael, Kristaps Jaudzems, Daniela Lalli, Gilles Casano, Olivier Ouari, Anne Lesage, Guido Pintacuda, Sara Linse, and Robert G. Griffin

## BRIEF REPORTS

- e2113762118 **Menstrual irregularity as a biological limit to early pregnancy awareness**  
Jenna Nobles, Lindsay Cannon, and Allen J. Wilcox
- e2116222119 **RedChIP identifies noncoding RNAs associated with genomic sites occupied by Polycomb and CTCF proteins**  
Alexey A. Gavrilov, Rinat I. Sultanov, Mikhail D. Magnitov, Aleksandra A. Galitsyna, Erdem B. Dashinimaev, Erez Lieberman Aiden, and Sergey V. Razin

## PHYSICAL SCIENCES

### APPLIED MATHEMATICS

- e2115601119 **Leveraging cell-type-specific regulatory networks to interpret genetic variants in abdominal aortic aneurysm**  
Shining Ma, Xi Chen, Xiang Zhu, Philip S. Tsao, and Wing Hung Wong
- e21105338118 **Eulerian simulation of complex suspensions and biolocomotion in three dimensions**  
Yuexia Luna Lin (林月霞), Nicholas J. Derra, and Chris H. Rycrofta

### APPLIED PHYSICAL SCIENCES

- e2114050118 **Self-assembly of photonic crystals by controlling the nucleation and growth of DNA-coated colloids**  
Alexander Hensley, William M. Jacobs, and W. Benjamin Rogers
- e2112924119 **Submicron drops from flapping bursting bubbles**  
Xinghua Jiang, Lucas Rotily, Emmanuel Villermaux, and Xiaofei Wang

### BIOPHYSICS AND COMPUTATIONAL BIOLOGY

- e2116142119 **Mechanism of shaping membrane nanostructures of endoplasmic reticulum**  
Ben Zucker and Michael M. Kozlov
- e2108653119 **Slow expanders invade by forming dented fronts in microbial colonies**  
Hyunseok Lee, Jeff Gore, and Kirill S. Korolev
- e2107763119 **Physical mechanisms of ESCRT-III-driven cell division**  
Lena Harker-Kirschneck, Anne E. Hafner, Tina Yao, Christian Vanhille-Campos, Xiuyun Jiang, Andre Pulschen, Fredrik Hurtig, Dawid Hryniuk, Siân Culley, Ricardo Henriques, Buzz Baum, and Andela Sarić
- e2108671119 **Hydrodynamic flow and concentration gradients in the gut enhance neutral bacterial diversity**  
Darka Labavić, Claude Loverdo, and Anne-Florence Bitbol

- e2114413119 **<sup>1</sup>H detection and dynamic nuclear polarization-enhanced NMR of A $\beta$ <sub>1-42</sub> fibrils**  
Salima Bahri, Robert Silvers, Brian Michael, Kristaps Jaudzems, Daniela Lalli, Gilles Casano, Olivier Ouari, Anne Lesage, Guido Pintacuda, Sara Linse, and Robert G. Griffin

- e2107431118 **Sector search strategies for odor trail tracking**  
Gautam Reddy, Boris I. Shraiman, and Massimo Vergassola

## CHEMISTRY

- e2116765118 **High-resolution cryo-electron microscopy structure of photosystem II from the mesophilic cyanobacterium, *Synechocystis* sp. PCC 6803**  
Christopher J. Gisriel, Jimin Wang, Jinchan Liu, David A. Flesher, Krystle M. Reiss, Hao-Li Huang, Ke R. Yang, William H. Armstrong, M. R. Gunner, Victor S. Batista, Richard J. Debus, and Gary W. Brudvig
- e2113770119 **Mechanistic analysis of carbon-carbon bond formation by deoxypodophyllotoxin synthase**  
Haoyu Tang, Min-Hao Wu, Hsiao-Yu Lin, Meng-Ru Han, Yueh-Hua Tu, Zhi-Jie Yang, Tun-Cheng Chien, Nei-Li Chan, and Wei-chen Chang

- e2113690119 **Direct measurement of the viscoelectric effect in water**  
Di Jin, Yongyun Hwang, Liraz Chai, Nir Kampf, and Jacob Klein

- e2110345118 **Symmetric tangled Platonic polyhedra**  
Stephen T. Hyde and Myfanwy E. Evans

- e2111938119 **Synthesis of methanediol [CH<sub>2</sub>(OH)<sub>2</sub>]: The simplest geminal diol**  
Cheng Zhu, N. Fabian Kleimeier, Andrew M. Turner, Santosh K. Singh, Ryan C. Fortenberry, and Ralf I. Kaiser

## COMPUTER SCIENCES

- e2025334118 **Algorithmic amplification of politics on Twitter**  
Ferenc Huszár, Sofia Ira Ktena, Conor O'Brien, Luca Belli, Andrew Schlaikjer, and Moritz Hardt

## EARTH, ATMOSPHERIC, AND PLANETARY SCIENCES

- e2114213118 **Volcanic ash, victims, and tsunami debris from the Late Bronze Age Thera eruption discovered at Çeşme-Bağlararası (Turkey)**  
Vasif Şahoğlu, Johannes H. Sterba, Timor Katz, Ümit Çayır, Ümit Gündoğan, Natalia Tyuleneva, İrfan Tuğcu, Max Bichler, Hayat Erkanal, and Beverly N. Goodman-Tchernov

- e2113263118 **Geologic controls on phytoplankton elemental composition**  
Shlomit Sharoni and Itay Halevy

- e2119001119 **Thermal conductivity of Fe-Si alloys and thermal stratification in Earth's core**  
Yujuan Zhang, Kai Luo, Mingqiang Hou, Peter Driscoll, Nilesh P. Salke, Ján Minár, Vitali B. Prakapenka, Eran Greenberg, Russell J. Hemley, R. E. Cohen, and Jung-Fu Lin

## ENGINEERING

- e2109269118 **Local accumbens in vivo imaging during deep brain stimulation reveals a strategy-dependent amelioration of hedonic feeding**  
Hemmings Wu, Bina Kakusa, Sophie Neuner, Daniel J. Christoffel, Boris D. Heifets, Robert C. Malenka, and Casey H. Halpern
- e2118161119 **Phase-transforming metamaterial with magnetic interactions**  
Xudong Liang, Hongbo Fu, and Alfred J. Crosby

e2114964119 **Symbiosis-inspired de novo synthesis of ultrahigh MOF growth mixed matrix membranes for sustainable carbon capture**  
Shanshan He, Bin Zhu, Xu Jiang, Gang Han, Songwei Li, Cher Hon Lau, Yadong Wu, Yanqiu Zhang, and Lu Shao

e2111505119 **Inverting the structure–property map of truss metamaterials by deep learning**  
Jan-Hendrik Bastek, Siddhant Kumar, Bastian Telgen, Raphaël N. Glaesener, and Dennis M. Kochmann

#### PHYSICS

e2109406118 **Stripe order enhanced superconductivity in the Hubbard model**  
Hong-Chen Jiang and Steven A. Kivelson

e2113750119 **Functional observability and target state estimation in large-scale networks**  
Arthur N. Montanari, Chao Duan, Luis A. Aguirre, and Adilson E. Motter

e2111078119 **Observing the loss and revival of long-range phase coherence through disorder quenches**  
Benjamin Nagler, Sian Barbosa, Jennifer Koch, Giuliano Orso, and Artur Widera

### SOCIAL SCIENCES

#### ANTHROPOLOGY

e2115657118 **Large variation in availability of Maya food plant sources during ancient droughts**  
Scott L. Fedick and Louis S. Santiago

e2114213118 **Volcanic ash, victims, and tsunami debris from the Late Bronze Age Thera eruption discovered at Çeşme-Bağlararası (Turkey)**  
Vasif Şahoğlu, Johannes H. Sterba, Timor Katz, Ümit Çayır, Ümit Gündoğan, Natalia Tyuleneva, İrfan Tuğcu, Max Bichler, Hayat Erkanal, and Beverly N. Goodman-Tchernov

#### ECONOMIC SCIENCES

e2106031118 **How production networks amplify economic growth**  
James McNerney, Charles Savoie, Francesco Caravelli, Vasco M. Carvalho, and J. Doyne Farmer

#### POLITICAL SCIENCES

e2025334118 **Algorithmic amplification of politics on Twitter**  
Ferenc Huszár, Sofia Ira Ktena, Conor O'Brien, Luca Belli, Andrew Schlaikjer, and Moritz Hardt

#### PSYCHOLOGICAL AND COGNITIVE SCIENCES

e2110868119 **Transcranial stimulation of alpha oscillations up-regulates the default mode network**  
Kevin J. Clancy, Jeremy A. Andrzejewski, Yuqi You, Jens T. Rosenberg, Mingzhou Ding, and Wen Li

e2112521118 **Children across societies enforce conventional norms but in culturally variable ways**  
Patricia Kanngiesser, Marie Schäfer, Esther Herrmann, Henriette Zeidler, Daniel Haun, and Michael Tomasello

e2107346118 **The effectiveness of nudging: A metaanalysis of choice architecture interventions across behavioral domains**  
Stephanie Mertens, Mario Herberz, Ulf J. J. Hahnel, and Tobias Brosch

e2110013119 **Deepfake detection by human crowds, machines, and machine-informed crowds**  
Matthew Groh, Ziv Epstein, Chaz Firestone, and Rosalind Picard

### BIOLOGICAL SCIENCES

#### AGRICULTURAL SCIENCES

e2115753118 **Locust density shapes energy metabolism and oxidative stress resulting in divergence of flight traits**  
Baozhen Du, Ding Ding, Chuan Ma, Wei Guo, and Le Kang

#### ANTHROPOLOGY

e2115657118 **Large variation in availability of Maya food plant sources during ancient droughts**  
Scott L. Fedick and Louis S. Santiago

e2112521118 **Children across societies enforce conventional norms but in culturally variable ways**  
Patricia Kanngiesser, Marie Schäfer, Esther Herrmann, Henriette Zeidler, Daniel Haun, and Michael Tomasello

#### BIOCHEMISTRY

e2116765118 **High-resolution cryo-electron microscopy structure of photosystem II from the mesophilic cyanobacterium, *Synechocystis* sp. PCC 6803**  
Christopher J. Gisriel, Jimin Wang, Jinchan Liu, David A. Flesher, Krystle M. Reiss, Hao-Li Huang, Ke R. Yang, William H. Armstrong, M. R. Gunner, Victor S. Batista, Richard J. Debus, and Gary W. Brudvig

e2113770119 **Mechanistic analysis of carbon–carbon bond formation by deoxypodophyllotoxin synthase**  
Haoyu Tang, Min-Hao Wu, Hsiao-Yu Lin, Meng-Ru Han, Yueh-Hua Tu, Zhi-Jie Yang, Tun-Cheng Chien, Nei-Li Chan, and Wei-chen Chang

e2023328119 **Sod1 integrates oxygen availability to redox regulate NADPH production and the thiol redoxome**  
Claudia Montllor-Albalade, Hyojung Kim, Anna E. Thompson, Alex P. Jonke, Matthew P. Torres, and Amit R. Reddi

e2116159118 **Flexibility of telomerase in binding the RNA template and DNA telomeric repeat**  
Woo Suk Choi, Peter J. Weng, and Wei Yang

e2112529119 **Structural basis for effector recognition by an antibacterial type IV secretion system**  
Gabriel U. Oka, Diorge P. Souza, William Cenens, Bruno Y. Matsuyama, Marcus V.C. Cardoso, Luciana C. Oliveira, Filipe da Silva Lima, Iolanda M. Cuccovia, Cristiane R. Guzzo, Roberto K. Salinas, and Chuck S. Farah

#### BIOPHYSICS AND COMPUTATIONAL BIOLOGY

e2107763119 **Physical mechanisms of ESCRT-III–driven cell division**  
Lena Harker-Kirschneck, Anne E. Hafner, Tina Yao, Christian Vanhille-Campos, Xiuyun Jiang, Andre Pulschen, Fredrik Hurtig, Dawid Hryniuk, Siân Culley, Ricardo Henriques, Buzz Baum, and Andela Šarić

e2116142119 **Mechanism of shaping membrane nanostructures of endoplasmic reticulum**  
Ben Zucker and Michael M. Kozlov

**e2109649118 On the sparsity of fitness functions and implications for learning**

David H. Brookes, Amiralí Aghazadeh, and Jennifer Listgarten

**e2113297119 Machine learning–driven multiscale modeling reveals lipid-dependent dynamics of RAS signaling proteins**

Helgi I. Ingólfsson, Chris Neale, Timothy S. Carpenter, Rebika Shrestha, Cesar A. López, Timothy H. Tran, Tomas Ooppelstrup, Harsh Bhatia, Liam G. Stanton, Xiaohua Zhang, Shiv Sundram, Francesco Di Natale, Animesh Agarwal, Gautham Dharuman, Sara I. L. Kokkila Schumacher, Thomas Turbyville, Gulcin Gulten, Que N. Van, Debanjan Goswami, Frantz Jean-Francois, Constance Agamasu, De Chen, Jeevapani J. Hettige, Timothy Travers, Sumantra Sarkar, Michael P. Surh, Yue Yang, Adam Moody, Shusen Liu, Brian C. Van Essen, Arthur F. Voter, Arvind Ramanathan, Nicolas W. Hengartner, Dharendra K. Simanshu, Andrew G. Stephen, Peer-Timo Bremer, S. Gnanakaran, James N. Glosli, Felice C. Lightstone, Frank McCormick, Dwight V. Nissley, and Frederick H. Streitz

**e2109169119 Lipid bilayer induces contraction of the denatured state ensemble of a helical-bundle membrane protein**

Kristen A. Gaffney, Ruiqiong Guo, Michael D. Bridges, Shaima Muhammednazaar, Daoyang Chen, Miyeon Kim, Zhongyu Yang, Anthony L. Schillmiller, Nabil F. Faruk, Xiangda Peng, A. Daniel Jones, Kelly H. Kim, Liangliang Sun, Wayne L. Hubbell, Tobin R. Sosnick, and Heedeok Hong

**e2114413119 <sup>1</sup>H detection and dynamic nuclear polarization–enhanced NMR of A $\beta$ <sub>1–42</sub> fibrils**

Salima Bahri, Robert Silvers, Brian Michael, Kristaps Jaudzems, Daniela Lalli, Gilles Casano, Olivier Ouari, Anne Lesage, Guido Pintacuda, Sara Linse, and Robert G. Griffin

**CELL BIOLOGY**

**e2112755119 Proteomics of isolated sieve tubes from *Nicotiana tabacum*: sieve element–specific proteins reveal differentiation of the endomembrane system**

Yan Liu, Viktoriya V. Vasina, Max E. Kraner, Winfried S. Peters, Uwe Sonnewald, and Michael Knoblauch

**e2026494118 PKD-dependent PARP12-catalyzed mono-ADP-ribosylation of Golgin-97 is required for E-cadherin transport from Golgi to plasma membrane**

Giovanna Grimaldi, Angela Filograna, Laura Schembri, Matteo Lo Monte, Rosaria Di Martino, Marinella Pirozzi, Daniela Spano, Andrea R. Beccari, Seetharaman Parashuraman, Alberto Luini, Carmen Valente, and Daniela Corda

**e2112390119 A synergy between mechanosensitive calcium- and membrane-binding mediates tension-sensing by C2-like domains**

Zhouyang Shen, Kalina T. Belcheva, Mark Jelcic, King Lam Hui, Anushka Katikaneni, and Philipp Niethammer

**DEVELOPMENTAL BIOLOGY**

**e2114083119 Circadian key component CLOCK/BMAL1 interferes with segmentation clock in mouse embryonic organoids**

Yasuhiro Umemura, Nobuya Koike, Yoshiki Tsuchiya, Hitomi Watanabe, Gen Kondoh, Ryoichiro Kageyama, and Kazuhiro Yagita

**e2101846119 *WUSCHEL*-related homeobox family genes in rice control lateral root primordium size**

Tsubasa Kawai, Kyosuke Shibata, Ryosuke Akahoshi, Shunsaku Nishiuchi, Hirokazu Takahashi, Mikio Nakazono, Takaaki Kojima, Misuzu Nosaka-Takahashi, Yutaka Sato, Atsushi Toyoda, Nonawin Lucob-Agustin, Mana Kano-Nakata, Roel R. Suralta, Jonathan M. Niones, Yinglong Chen, Kadambot H. M. Siddique, Akira Yamauchi, and Yoshiaki Inukai

**ECOLOGY**

**e2108653119 Slow expanders invade by forming dented fronts in microbial colonies**

Hyunseok Lee, Jeff Gore, and Kirill S. Korolev

**e2105135118 Nutrient availability and senescence spatially structure the dynamics of a foundation species**

Tom W. Bell and David A. Siegel

**e2114602118 Environmental control of marine phytoplankton stoichiometry in the North Atlantic Ocean**

Boris Sauterey and Ben A. Ward

**EVOLUTION**

**e2108671119 Hydrodynamic flow and concentration gradients in the gut enhance neutral bacterial diversity**

Darka Darka Labavic, Claude Loverdo, and Anne-Florence Bitbol

**e2113263118 Geologic controls on phytoplankton elemental composition**

Shlomit Sharoni and Itay Halevy

**e2113075119 AnchorWave: Sensitive alignment of genomes with high sequence diversity, extensive structural polymorphism, and whole-genome duplication**

Baoxing Song, Santiago Marco-Sola, Miquel Moreto, Lynn Johnson, Edward S. Buckler, and Michelle C. Stitzer

**e2113468119 Evolution of cooperation with asymmetric social interactions**

Qi Su, Benjamin Allen, and Joshua B. Plotkin

**e2111392119 Convergent evolution of venom gland transcriptomes across Metazoa**

Giulia Zancolli, Maarten Reijnders, Robert M. Waterhouse, and Marc Robinson-Rechavi

**GENETICS**

**e2115601119 Leveraging cell-type-specific regulatory networks to interpret genetic variants in abdominal aortic aneurysm**

Shining Ma, Xi Chen, Xiang Zhu, Philip S. Tsao, and Wing Hung Wong

**e2113666118 Microstratigraphic preservation of ancient faunal and hominin DNA in Pleistocene cave sediments**

Diyendo Massilani, Mike W. Morley, Susan M. Mentzer, Vera Aldeias, Benjamin Vemot, Christopher Miller, Mareike Stahlschmidt, Maxim B. Kozlikin, Michael V. Shunkov, Anatoly P. Derevianko, Nicholas J. Conard, Sarah Wurz, Christopher S. Henshilwood, Javi Vasquez, Elena Essel, Sarah Nagel, Julia Richter, Birgit Nickel, Richard G. Roberts, Svante Pääbo, Viviane Slon, Paul Goldberg, and Matthias Meyer

## IMMUNOLOGY AND INFLAMMATION

**e2116853118** **A virus-specific monocyte inflammatory phenotype is induced by SARS-CoV-2 at the immune–epithelial interface**

Juliette Leon, Daniel A. Michelson, Judith Olejnik, Kaitavjeet Chowdhary, Hyung Suk Oh, Adam J. Hume, Silvia Galván-Peña, Yangyang Zhu, Felicia Chen, Brinda Vijaykumar, Liang Yang, Elena Crestani, Lael M. Yonker, David M. Knipe, Elke Mühlberger, and Christophe Benoist

**e211115119** **Phospholipase A2 inhibitor and LY6/PLAUR domain-containing protein PINLYP regulates type I interferon innate immunity**

Zhongshun Liu, Congwei Jiang, Zhangmengxue Lei, Sihan Dong, Linlin Kuang, Chenxu Huang, Ying Gao, Mu Liu, Hui Xiao, Patrick Legembre, Jae U. Jung, Huaping Liang, and Xiaozhen Liang

**e211081219** **BRD9 regulates interferon-stimulated genes during macrophage activation via cooperation with BET protein BRD4**

Nasiba S. Ahmed, Jovylyn Gatchalian, Josephine Ho, Mannix J. Burns, Nasun Hah, Zong Wei, Michael Downes, Ronald M. Evans, and Diana C. Hargreaves

## MEDICAL SCIENCES

**e2109923118** **Anticancer efficacy of monotherapy with antibodies to SIRP $\alpha$ /SIRP $\beta$ 1 mediated by induction of antitumorigenic macrophages**

Mariko Sakamoto, Yoji Murata, Daisuke Tanaka, Yuka Kakuchi, Takeshi Okamoto, Daisuke Hazama, Yasuyuki Saito, Takenori Kotani, Hiroshi Ohnishi, Masayuki Miyasaka, Masato Fujisawa, and Takashi Matozaki

**e2111703119** **SF3B1 mutant-induced missplicing of MAP3K7 causes anemia in myelodysplastic syndromes**

Yen K. Lieu, Zhaoqi Liu, Abdullah M. Ali, Xin Wei, Alex Penson, Jian Zhang, Xiuli An, Raul Rabadan, Azra Raza, James L. Manley, and Siddhartha Mukherjee

**e2112491119** **Combination of tucatinib and neural stem cells secreting anti-HER2 antibody prolongs survival of mice with metastatic brain cancer**

Alex Cordero, Matthew D. Ramsey, Deepak Kanojia, Jawad Fares, Edgar Petrosyan, Charles W. Schwartz, Rachel Burga, Peng Zhang, Aida Rashidi, Brandyn Castro, Ting Xiao, Catalina Lee-Chang, Jason Miska, Irina V. Balyasnikova, Atique U. Ahmed, and Maciej S. Lesniak

## MICROBIOLOGY

**e2105153118** **HIV-1 hypermethylated guanosine cap licenses specialized translation unaffected by mTOR**

Gatikrushna Singh, Bradley Seufzer, Zhenwei Song, Dora Zucko, Xiao Heng, and Kathleen Boris-Lawrie

**e2110877119** **Coxiella burnetii inhibits host immunity by a protein phosphatase adapted from glycolysis**

Yong Zhang, Jiaqi Fu, Shuxin Liu, Lidong Wang, Jiazhang Qiu, Erin J. van Schaik, James E. Samuel, Lei Song, and Zhao-Qing Luo

**e2114997119** **The sacrificial adaptor protein Skp functions to remove stalled substrates from the  $\beta$ -barrel assembly machine**

Ashton N. Combs and Thomas J. Silhavy

**e2111199119** **SARS-CoV-2 spike engagement of ACE2 primes S2' site cleavage and fusion initiation**

Shi Yu, Xu Zheng, Bingjie Zhou, Juan Li, Mengdan Chen, Rong Deng, Gary Wong, Dimitri Lavillette, and Guangxun Meng

**e2020956119** **Higher-order effects, continuous species interactions, and trait evolution shape microbial spatial dynamics**

Anshuman Swain, Levi Fussell, and William F. Fagan

**e2111400119** **SARS-CoV-2 spreads through cell-to-cell transmission**

Cong Zeng, John P. Evans, Tiffany King, Yi-Min Zheng, Eugene M. Oltz, Sean P. J. Whelan, Linda J. Saif, Mark E. Peeples, and Shan-Lu Liu

## NEUROSCIENCE

**e2109269118** **Local accumbens in vivo imaging during deep brain stimulation reveals a strategy-dependent amelioration of hedonic feeding**

Hemmings Wu, Bina Kakusa, Sophie Neuner, Daniel J. Christoffel, Boris D. Heifets, Robert C. Malenka, and Casey H. Halpern

**e2110868119** **Transcranial stimulation of alpha oscillations up-regulates the default mode network**

Kevin J. Clancy, Jeremy A. Andrzejewski, Yuqi You, Jens T. Rosenberg, Mingzhou Ding, and Wen Li

**e2116616119** **Temporal–spectral signaling of sensory information and expectations in the cerebral processing of pain**

Moritz M. Nickel, Laura Tiemann, Vanessa D. Hohn, Elisabeth S. May, Cristina Gil Ávila, Falk Eippert, and Markus Ploner

## PHARMACOLOGY

**e2119237119** **Members of the KCTD family are major regulators of cAMP signaling**

Brian S. Muntean, Subhi Marwari, Xiaona Li, Douglas C. Sloan, Brian D. Young, James A. Wohlschlegel, and Kirill A. Martemyanov

## PHYSIOLOGY

**e2114557118** **STIM1 is a core trigger of airway smooth muscle remodeling and hyperresponsiveness in asthma**

Martin T. Johnson, Ping Xin, J. Cory Benson, Trayambak Pathak, Vonn Walter, Scott M. Emrich, Ryan E. Yoast, Xuexin Zhang, Gaoyuan Cao, Reynold A. Panettieri Jr., and Mohamed Trebak

## PLANT BIOLOGY

**e2119258119** **THESEUS1 modulates cell wall stiffness and abscisic acid production in *Arabidopsis thaliana***

Laura Bacete, Julia Schulz, Timo Engelsdorf, Zdenka Bartosova, Lauri Vaahtera, Guqi Yan, Joachim Matthias Gerhold, Tereza Tichá, Camilla Øvstebø, Nora Gigli-Bisceglia, Svanhild Johannessen-Starheim, Jeremie Margueritat, Hannes Kollist, Thomas Dehoux, Scott A. M. McAdam, and Thorsten Hamann

**e2111281119** **Structural insights into how vacuolar sorting receptors recognize the sorting determinants of seed storage proteins**

Hsi-En Tsao, Shu Nga Lui, Anthony Hiu-Fung Lo, Shuai Chen, Hiu Yan Wong, Chi-Kin Wong, Liwen Jiang, and Kam-Bo Wong

## PSYCHOLOGICAL AND COGNITIVE SCIENCES

**e2102233118** **A neural surveyor to map touch on the body**

Luke E. Miller, Cécile Fabio, Malika Azaroual, Dollyane Muret, Robert J. van Beers, Alessandro Farnè, and W. Pieter Medendorp

---

**CORRECTIONS****CHEMISTRY**

- e2121326118** **Cathodic electroorganic reaction on silicon oxide dielectric electrode**  
*Samuel J. Shin, Sangmee Park, Jin-Young Lee, Jae Gyeong Lee, Jeongse Yun, Dae-Woong Hwang, and Taek Dong Chung*

**BIOPHYSICS AND COMPUTATIONAL BIOLOGY**

- e2121067118** **Directionality of light absorption and emission in representative fluorescent proteins**  
*Jitka Myšková, Olga Rybakova, Jiří Brynda, Petro Khoroshyy, Alexey Bondar, and Josef Lazar*

**MICROBIOLOGY**

- e2120960118** **Dynactin 1 negatively regulates HIV-1 infection by sequestering the host cofactor CLIP170**  
*Shanmugapriya Shanmugapriya, Eveline Santos da Silva, Jackson A. Campbell, Marie-Philippe Boisjoli, and Mojgan H. Naghavi*

**NEUROSCIENCE, PSYCHOLOGICAL AND COGNITIVE SCIENCES**

- e2120903118** **Cortical ensembles selective for context**  
*Jordan P. Hamm, Yuriy Shymkiv, Shuting Han, Weijian Yang, and Rafael Yuste*

**ix****Information for Authors**