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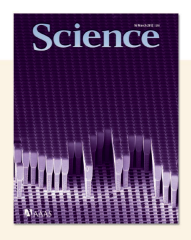
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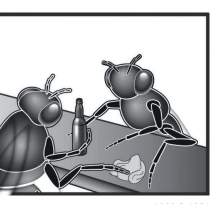
COVER

False-colored scanning electron micrograph of ~8-micrometer-tall germanium crystals, separated by finite gaps, grown onto silicon pillars. In structures like this one, wafer bowing and layer cracking are absent, allowing single-crystal integration of different materials onto a silicon substrate, which serves as a platform for many applications, such as multiple-junction solar cells, x-ray and particle detectors, or power electronic devices. See page 1330.

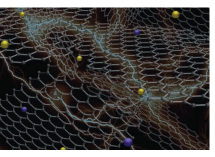
Image: Claudiu V. Falub, Laboratory for Solid State Physics, Swiss Federal Institute of Technology (ETH-Zürich)

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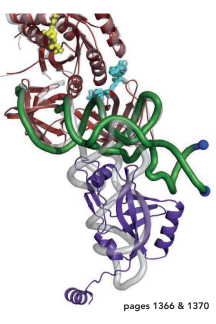
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A system of terahertz resonators coupled to two-dimensional electron gases presents a tunable test bed for the study of two-level

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M. F. El-Kady et al.

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1334 A Change in the Geodynamics of Continental Growth 3 Billion Years Ago B. Dhuime et al.

> Isotopic analysis of zircons reveals the proportion of crust formed and destroyed on continents throughout Earth's history.

1336 The Multielectron Ionization Dynamics Underlying Attosecond Strong-Field Spectroscopies

A. E. Boguslavskiy et al.

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A. A. Bakulin et al.

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1344 Climatic Niche Shifts Are Rare Among Terrestrial Plant Invaders

B. Petitpierre et al.

Distribution data for 50 species confirms that invasive plants usually expand into areas with similar climate characteristics.

The Path from β -Carotene to Carlactone, a Strigolactone-Like Plant Hormone A. Alder et al.

> Elucidation of the biosynthetic pathway of a new plant hormone variant that may be useful in agricultural settings is shown.

Sexual Deprivation Increases Ethanol Intake in Drosophila

G. Shohat-Ophir et al.

In laboratory experiments, male fruit flies respond to lack of sex by increasing alcohol consumption.

>> Perspective p. 1309; Science Podcast

1355 SNARE Proteins: One to Fuse and Three to Keep the Nascent Fusion Pore Open L. Shi et al.

> Whereas one fusion protein complex can fuse a vesicle with a bilayer, three are needed for efficient content release.

1359 ER Cargo Properties Specify a Requirement for COPII Coat Rigidity Mediated by Sec13p

A. Čopič et al.

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H. Park et al.

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Decoding in the Absence of a Codon by tmRNA and SmpB in the Ribosome C. Neubauer et al.

1370 Structural Basis for the Rescue of Stalled Ribosomes: Structure of Yae] Bound to the Ribosome

M. G. Gagnon et al.

Two crystal structures show the molecular bases for two pathways that rescue ribosomes that have stalled on defective messenger RNAs.

1373 The Transcription Factor c-Maf Controls Touch Receptor Development and Function H. Wende et al.

> A mutation known to cause cataracts also disables a specialized mechanosensory receptor in mice and humans.

1376 Niche and Neutral Effects of Acquired Immunity Permit Coexistence of Pneumococcal Serotypes

S. Cobey and M. Lipsitch

The human immune response preserves antigenic variation in a bacterial pathogen.

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A Fine-Scale Chimpanzee Genetic Map from Population Sequencing

Chimpanzees show similar genetic recombination rates as humans but differ in the genomic regions involved.

10.1126/science.1216872

Ribosome Profiling Shows That miR-430 Reduces Translation Before Causing mRNA Decay in Zebrafish

A. A. Bazzini et al.

MicroRNAs act to repress their messenger RNA targets first by blocking translation initiation and then through degradation.

10.1126/science.1215704

ESCRT-III Governs the Aurora B-Mediated Abscission Checkpoint Through CHMP4C J. G. Carlton et al.

The membrane scission and cytokinesis ESCRT machinery may help to protect against genetic damage.

10.1126/science.1217180

The Coexistence of Superconductivity and Topological Order in the Bi₂Se₃ Thin Films M.-X. Wang et al.

A thin layer of a topological insulator grown on the surface of a superconductor is shown to acquire a superconducting gap.

10.1126/science.1216466

TECHNICALCOMMENTS

Comment on "Widespread RNA and DNA Sequence Differences in the Human Transcriptome"

C. L. Kleinman and J. Majewski

Full text at www.sciencemag.org/cgi/content/ full/335/6074/1302-c

Comment on "Widespread RNA and DNA Sequence Differences in the Human Transcriptome"

1. K. Pickrell et al.

Full text at www.sciencemag.org/cgi/content/ full/335/6074/1302-d

Comment on "Widespread RNA and DNA Sequence Differences in the Human Transcriptome"

W. Lin et al.

Full text at www.sciencemag.org/cgi/content/ full/335/6074/1302-e

Response to Comments on "Widespread RNA and DNA Sequence Differences in the Human Transcriptome"

M. Li et al.

Full text at www.sciencemag.org/cgi/content/ full/335/6074/1302-f

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Some Corals May Adapt to Warmer Seas A study raises hopes that some species may be more resilient than previously thought. http://scim.ag/Corals Seas

How to Say 'In Your Face' Like a Penguin Triumph displays advertise a winner's prowess-and neighbors take notice. http://scim.ag/Penguins_Triumph

To Boldly Go Where No Bee Has Gone

A genetic study of bees suggests that similar genes confer novelty seeking in insects and humans. http://scim.ag/Scout-Bees

SCIENCESIGNALING

www.sciencesignaling.org

The Signal Transduction Knowledge Environment 13 March issue: http://scim.ag/ss031312

RESEARCH ARTICLE: Regulation of the EGF Transcriptional Response by Endocytic Sorting

B. Brankatschk et al.

The transcriptional response to EGFR activation is rapidly initiated after receptor stimulation before degradative sorting occurs.

RESEARCH RESOURCE: Proteome-Wide Discovery of Evolutionary Conserved Sequences in **Disordered Regions**

A. N. Nguyen Ba et al.

A statistical analysis method can identify short, functionally important linear motifs in disordered regions of proteins.

PERSPECTIVE: From Sulfenylation to Sulfhydration—What a Thiolate Needs to Tolerate

T. Finkel

New techniques have revealed the dynamics of posttranslational modifications triggered by redox signaling that target cysteine residues.

E-LETTERS: Comment and Response on "Ras and Rap GAP Function and GTPase Sequestration in Plexin-Mediated Cell Signaling Mechanisms" Negishi and Buck discuss the work of Wang et al.

in the context of other studies of the mechanisms by which plexins transduce signals.

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Integrating Medicine and Science

14 March issue: http://scim.ag/stm031412

STATE OF THE ART REVIEW: Treating Human Autoimmunity—Current Practice and Future Prospects

M. D. Rosenblum et al.

Recent advances in understanding immune regulation set the stage for new targeted therapies for autoimmune disease.

RESEARCH ARTICLE: A Model for Personalized in Vivo Analysis of Human Immune Responsiveness H. Kalscheuer et al.

Personalized humanized mice can model intrinsic defects in human immune disease.

RESEARCH ARTICLE: Data-Driven Prediction of Drug Effects and Interactions

N. P. Tatonetti et al.

Two new databases permit identification of drug targets, prediction of drug indications, and discovery of drug interactions.

RESEARCH ARTICLE: Structure-Guided Design of a High-Affinity Platelet Integrin $\alpha_{\text{IIb}}\beta_3$ Receptor Antagonist That Disrupts Mg2+ Binding to the MIDAS

J. Zhu et al.

A new integrin-directed drug blocks platelet aggregation and may have fewer side effects.

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Data Deluge Drives Demand

E. Wayman

More data means more demand for people who can use supercomputers. http://scim.ag/SupercomputerJobs

Tooling Up: Customize Your Training

D. Jensen

The extra skills you need to get attention from industry do not have to cost an arm and a leg. http://scim.ag/TU_CustomizeTraining

In Person: Career GPS

E. Shkolnik et al.

Our self-organized peer-mentoring group changed our lives for the better. http://scim.ag/InPersonGPS

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335 (**6074**) (March 16, 2012) *Science* **335** (6074), 1275-1385.

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