SPECIAL SECTION

Frontiers in Computation

INTRODUCTION
342 Marvelous Models  M. Funk et al.

NEWS
344 The Earth Machine  P. Voosen

REVIEWS
348 Toward a predictive theory of correlated materials  P. R. C. Kent and G. Kotliar
355 Biophysical experiments and biomolecular simulations: A perfect match?  S. Bottaro and K. Lindorff-Larsen
360 Inverse molecular design using machine learning: Generative models for matter engineering  B. Sanchez-Lengeling and A. Aspuru-Guzik
366 Fundamentals of numerical relativity for gravitational wave sources  B. Brügmann

SEE ALSO ► EDITORIAL P. 313
► PERSPECTIVE P. 326

ON THE COVER

Science

Strobe-lit view of the Summit supercomputer, capable of a peak performance of 200 petaflops, at the U.S. Department of Energy’s Oak Ridge National Laboratory. Widespread advances in computing power and algorithm development have greatly enhanced modeling capabilities in astronomy, physics, chemistry and materials science, and biology. See the special section starting on page 342.

Photo: Carlos Jones, courtesy of ORNL; Creative Services: Renee Manning, courtesy of ORNL

FEATURE

322 THE TRAILBLAZER
Joanna Harper is racing to reveal how a gender transition alters an athlete’s physiology and performance By K. Kornei
► PODCAST

INSIGHTS

326 REDUCING UNCERTAINTIES IN CLIMATE MODELS
Implementing accurate calculations of radiative forcing can improve climate projections By B. J. Soden et al.
► SPECIAL SECTION P. 342

328 NEUROTECHNOLOGY TO ADDRESS BIG QUESTIONS
Profiling of single neurons in tissue allows structure and function linkage in brain circuits By T. Knöpfel
► RESEARCH ARTICLE P. 380

329 DYNAMIC CONDENSATES ACTIVATE TRANSCRIPTION
Transcriptional components exhibit transient phase separation to drive gene activation By A. J. Plys and R. E. Kingston
► RESEARCH ARTICLES PP. 378 & 379; REPORT P. 412

331 HYDROCARBON SYNTHESIS WITH VINYL CATIIONS
Catalytic generation of vinyl cations enables synthesis of functionalized hydrocarbons By S. H. Kennedy and D. A. Klumpp
► RESEARCH ARTICLE P. 381
332 INFAMED T CELLS AND STROMA DRIVE GUT TUMORS
Loss of a tumor suppressor in T cells and stromal cells drives gastrointestinal polyph growth
By P. E. Hollstein and R. J. Shaw
> REPORT P. 406

334 PAUL D. BOYER (1918–2018)
Pioneer of molecular machines and inspirational leader
By D. S. Eisenberg

POLICY FORUM
335 THE ANTICOMMONS AT 20: CONCERNS FOR RESEARCH CONTINUE
Emerging trends in exclusionary rights may affect research By J. L. Contreras

BOOKS ET AL.
338 NATURE’S RIVERKEEPERS
Recognizing their role in maintaining healthy watersheds, “beaver believers” work to rehab the rodent’s reputation
By S. Boon

339 IN VIVO WE TRUST
An engaging synthesis highlights the value of field experiments in the social sciences By J. A. List

LETTERS
340 BRAZILIAN KILLIFISHES RISK EXTINCTION
By M. V. Volcan et al.

341 “DEADLY MOSQUITO” OR “LIVING FRESHWATER”?
By K.-D. B. Dijkstra et al.

341 WHERE THERE IS FIRE, THERE IS SMOKE
By D. B. Lindenmayer and C. Taylor

341 TECHNICAL COMMENT ABSTRACTS

RESEARCH
IN BRIEF
375 From Science and other journals

RESEARCH ARTICLES
MOLECULAR BIOLOGY
378 Imaging dynamic and selective low-complexity domain interactions that control gene transcription
S. Chong et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aar2555

379 Coactivator condensation at super-enhancers links phase separation and gene control
B. R. Sabari et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aar3958
> PERSPECTIVE P. 329; REPORT P. 380

380 BIOTECHNOLOGY
Three-dimensional intact-tissue sequencing of single-cell transcriptional states
X. Wang et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aat5691
> PERSPECTIVE P. 328

381 ORGANIC CHEMISTRY
Teaching an old carbocation new tricks: Intermolecular C–H insertion reactions of vinyl cations
S. Popov et al.
> PERSPECTIVE P. 331

REPORTS
387 DEVICE TECHNOLOGY
Dirac-source field-effect transistors as energy-efficient, high-performance electronic switches
C. Qiu et al.

392 NEUROSCIENCE
The hippocampal engram maps experience but not place
K. Z. Tanaka et al.

398 EUROSOCIALITY
Social regulation of insulin signaling and the evolution of eusociality in ants V. Chandra et al.

402 GUT INFLAMMATION
Lectins modulate the microbiota of social amoebae C. Dish et al.

406 GUT INFLAMMATION
LRK1 deficiency in T cells promotes the development of gastrointestinal polyposis
M. C. Poffenberger et al.
> PERSPECTIVE P. 332

412 MOLECULAR BIOLOGY
Mediators and RNA polymerase II clusters associate in transcription-dependent condensates
W.-K. Cho et al.
> PERSPECTIVE P. 329;
RESEARCH ARTICLES PP. 378 & 379

DEPARTMENTS
313 EDITORIAL
A quantum future awaits
By Jacob M. Taylor
> SPECIAL SECTION P. 342

422 WORKING LIFE
Let your stars shine
By Vanessa Sung

Science Staff ............................................. 310
AAAS News & Notes ................................ 372
New Products ........................................... 417
Science Careers ....................................... 418
Science 361 (6400), 313-422.

http://science.sciencemag.org/content/361/6400

http://www.sciencemag.org/help/reprints-and-permissions