SPECIAL SECTION

Complex Systems and Networks

INTRODUCTION
405 Connections

NEWS
406 Ourselves and Our Interactions: The Ultimate Physics Problem? Econophysics: Still Controversial After All These Years
>> Science Podcast
409 Counterterrorism’s New Tool: ‘Metanetwork’ Analysis Investigating Networks: The Dark Side

PERSPECTIVES
412 Scale-Free Networks: A Decade and Beyond A.-L. Barabási
414 Revisiting the Foundations of Network Analysis C. T. Butts

REVIEW
429 Transcriptional Regulatory Circuits: Predicting Numbers from Alphabets H. D. Kim et al.
>> See also related Policy Forum on p. 396, and http://www.sciencemag.org/complexity/ for additional material from Science Signaling and Science Careers

EDITORIAL
368 Research Data in the Digital Age
Daniel Kleppner and Phillip A. Sharp
>> News story p. 381

NEWS OF THE WEEK
374 Forensic Finds Add Substance to Claims of War Atrocities
375 DOE Puts Up $85 Million for Grants to Young Scientists
376 Clouds Appear to Be Big, Bad Player in Global Warming
>> Report p. 460
377 Spy Satellites Give Scientists a Sharper Image of Field Sites

377 From Science’s Online Daily News Site
378 NOAA Project to Measure Gravity Aims to Improve Coastal Monitoring
379 ExxonMobil Fuels Venter’s Efforts to Run Vehicles on Algae-Based Oil
379 From the Science Policy Blog
380 With ‘Phenomics,’ Plant Scientists Hope to Shift Breeding Into Overdrive
381 Data Integrity Report Sends Journals Back to the Drawing Board
>> Editorial p. 368

NEWS FOCUS
382 Test Ban Monitoring: No Place to Hide Comprehensive Test Ban: The Long Road
>> Science Podcast

386 Deadly Flights
388 Phytoplasma Research Begins to Bloom
391 A Good Sign

LETTERS
392 Promoting Engineering E. C. Eckstein
Do Not Underestimate Science C. Koch
Immune System: Success Owed to a Virus? D. H. Dreyfus
Immune System: “Big Bang” in Question T. Pradeu
Immune System: Promethean Evolution A. M. Silverstein

393 CORRECTIONS AND CLARIFICATIONS

CONTENTS continued >>

COVER
A computer-generated map showing relationships between Internet blogs (colored spots), where lines represent links between individual blogs. In this map, blogs within the inner core cover technical topics and gadgetry, and blogs in the outer sphere involve nontechnical discussions and link back to the technical ones. See the special section on complex systems and networks beginning on page 405.

Image: Matthew Hurst

DEPARTMENTS
366 This Week in Science
369 Editors’ Choice
372 Science Staff
373 Random Samples
494 New Products
495 Science Careers
Researchers studying math education.