

FEATURES

7 Bringing Supercomputers to Life (Sciences)

BY HANNAH HICKEY

16 Microarrays: The Search For Meaning in a Vast Sea of Data

BY KRISTIN COBB, PhD

DEPARTMENTS

1 FROM THE EDITOR:
A REVIEW OF THE REVIEW BY DAVID PAIK, PhD

2 NEWS BYTES
BY REGINA NUZZO, PhD,
LOUISA DALTON, AND KATHARINE MILLER

- Neurocomputation of Music, Faces, and Belly Laughs
- Simulations Find Possible HIV Achilles' Heel
- Lung Tumors Recap Developmental Patterns
- Proteins in Knots? Not!
- Simulating Wheelchair Posture
- Brain Chips

24 UNDER THE HOOD:
DIMENSION REDUCTION AND MANIFOLD LEARNING:
WHEN LESS IS MORE BY ZACHARY PINCUS

25 FEATURED LAB:
SANTA FE INSTITUTE: ADDRESSING COMPLEXITY
BY LOUISA DALTON

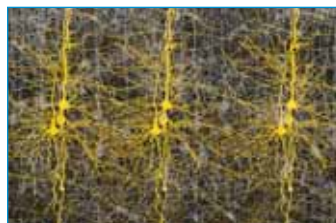
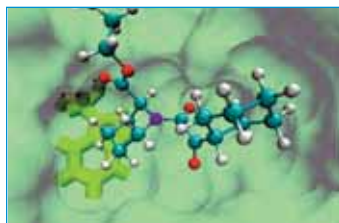
26 SEEING SCIENCE: MEART: THE SEMI-LIVING ARTIST
BY KATHARINE MILLER

CORRECTION:

In the Summer 2006 issue of *BCR*, the Human vs. Machine feature story mistakenly stated that CASP only evaluates protein structure prediction methods that include human input. Prior to 2004, CASP collaborated with the former CAFASP (Critical Assessment of Fully Automated Structure Prediction) in evaluating fully automatic methods. Since then, CASP provides the only blind test of fully computational structure modeling methods.

ON THE COVER:

COVER ART BY RACHEL C. JONES OF AFFILIATED DESIGN



Fall 2006

Volume 2, Issue 4

ISSN 1557-3192

Executive Editor

David Paik, PhD

Managing Editor

Katharine Miller

Science Writers

Kristin Cobb, PhD

Louisa Dalton

Hannah Hickey

Katharine Miller

Regina Nuzzo, PhD

Community Contributors

David Paik, PhD

Zachary Pincus

Layout and Design

Affiliated Design

Printing

Advanced Printing

Editorial Advisory Board

Russ Altman, MD, PhD

Brian Athey, PhD

Andrea Califano, PhD

Valerie Daggett, PhD

Scott Delp, PhD

Eric Jakobsson, PhD

Ron Kikinis, MD

Isaac Kohane, MD, PhD

Paul Mitiguy, PhD

Mark Musen, MD, PhD

Tamar Schlick, PhD

Jeanette Schmidt, PhD

Michael Sherman

Arthur Toga, PhD

Shoshana Wodak, PhD

John C. Wooley, PhD

For general inquiries, subscriptions, or letters to the editor, visit our website at www.biomedicalcomputationreview.org

Office

Biomedical Computation Review
Stanford University
318 Campus Drive
Clark Center Room S231
Stanford, CA 94305-5444

Biomedical Computation Review is published quarterly by Simbios National Center for Biomedical Computing and supported by the National Institutes of Health through the NIH Roadmap for Medical Research Grant U54 GM072970. Information on the National Centers for Biomedical Computing can be obtained from <http://nihroadmap.nih.gov/bioinformatics>. The NIH program and science officers for Simbios are:

Peter Lyster, PhD (NIGMS)

Jennie Larkin, PhD (NHLBI)

Jennifer Couch, PhD (NCI)

Semahat Demir, PhD (NSF)

Charles Friedman, PhD (NLM)

Peter Highnam, PhD (NCRR)

Jerry Li, MD, PhD (NIGMS)

Wen Masters, PhD (NSF)

Richard Morris, PhD (NIAID)

Grace Peng, PhD (NIBIB)

David Thomassen, PhD (DOE)

Ronald J. White, PhD (NASA/USRA)