Tri-Conference at the Center for Algorithmic and Systems Biology
CASB  http://casb.ucsd.edu
UCSD, November 30-December 3, 2006, San Diego, CA, USA

algorithmic biology
systems biology
computational proteomics

UC San Diego and the California Institute for Telecommunications and Information Technology (Calit2) will host three conferences devoted to the disciplines of algorithmic biology, systems biology and computational proteomics. In partnership with the International Society for Computational Biology, the RECOMB Satellite Conferences on Systems Biology and Computational Proteomics will provide a forum for new methods that broadly address either or both of these areas. Algorithmic Biology will feature leaders in the field of computational biology who will discuss the emerging challenges at the interface of biology and computer science.

ALGORITHMIC BIOLOGY
NOVEMBER 30, 2006

PAVEL PEVZNER
UCSD (CHAIR)

SERAFIM BATZOGLOU
STANFORD

DAVID HAUSSLER
UC SANTA CRUZ

MANolis KELLIS
MIT

RON SHAMIR
TEL AVIV UNIV

MICHAEL WATERMAN
USC

CALIT2 AUDITORIUM
ATKINSON HALL, UCSD
LA JOLLA, CALIFORNIA

SYSTEMS BIOLOGY
DECEMBER 1-2, 2006

TREY IDEKER
UCSD (CHAIR)

MARTHA BULYK
HARVARD MEDICAL

ERIC DAVIDSON
CALTECH

DAVID EISENBERG
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ANNE-CLAUDE GAVIN
EMBL HEIDELBERG

MARK GERSTEIN
YALE

DAPHNE KOLLER
STANFORD

BING REN
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TEL AVIV UNIV

COMPUTATIONAL PROTEOMICS
DECEMBER 2-3, 2006

VINEET BAFNA
UCSD (CHAIR)

MARSHALL BERN
XEROX PARC

STEVE BRIGGS
UCSD

NEIL KELLEHER
UNIV OF ILLINOIS

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UCSF

FOREST WHITE
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RICHARD SMITH
PACIFIC NORTHWEST NATIONAL LAB

REGISTER BEFORE NOVEMBER 8 TO RECEIVE AN EARLY REGISTRATION DISCOUNT