



CIPRES

CYBER INFRASTRUCTURE FOR PHYLOGENETIC RESEARCH
BUILDING THE TREE OF LIFE: A NATIONAL RESOURCE FOR PHYLOINFORMATICS
AND COMPUTATIONAL PHYLOGENETICS

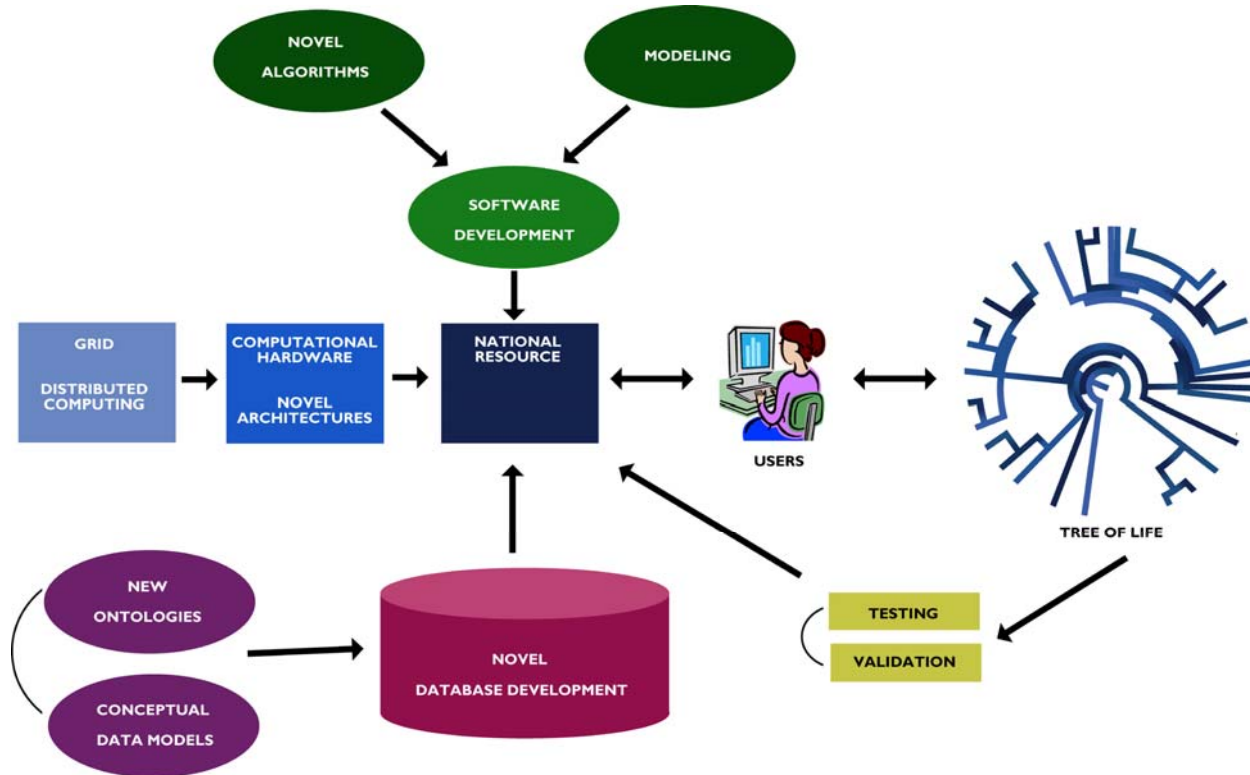
PARTICIPANTS

Computer Science

David Bader
Fran Berman
Alex Borchers
Phil Bourne
Joseph Hellerstein
Warren Hunt
Sampath Kannan
Richard Karp
Daniel Miranker
Bernard Moret
Elchanan Mossel
Eugene Myers
Christos Papadimitriou
Satish Rao
Stuart Russell
David Stockwell
Tandy Warnow
Tiffani Williams
Tracy Zhao

Biology

Michael Alfaro
David Hillis
Mark Holder
John Huelsenbeck
Robert Jansen
Junhyong Kim
Paul Lewis
Randy Linder
David Maddison
Wayne Maddison
Mark Miller
Brent Mishler
Spencer Muse
William Piel
David Swofford
Paul Turner
Ward Wheeler



Florida State University: NSF EF 03-31495
University of California, Berkeley: NSF EF 03-31494
University of California, San Diego: NSF EF 03-31648
University of New Mexico: NSF EF 03-31654
University of Texas, Austin: NSF EF 03-31453

CIPRES is funded by the National Science Foundation through a large Information Technology Research (ITR) award

Bernard Moret, project director, moret@cs.unm.edu
Mark Miller, project coordinator, mmiller@sdsc.edu
Tandy Warnow, project coordinator, tandyc@cs.utexas.edu



CIPRES is a collaboration of the following institutions: American Museum of Natural History, Florida State University, North Carolina State University, San Diego Supercomputer Center, State University of New York at Buffalo, University of Arizona, University of British Columbia, University of California at Berkeley, University of California at San Diego, University of Connecticut, University of New Mexico, University of Pennsylvania, University of Texas at Austin, and Yale University.

www.phylo.org