



[Search Awards](#)

[Recent Awards](#)

[Presidential and Honorary Awards](#)

[About Awards](#)

[How to Manage Your Award](#)

[Grant General Conditions](#)

[Cooperative Agreement Conditions](#)

[Special Conditions](#)

[Federal Demonstration Partnership](#)

[Policy Office Website](#)



Award Abstract # 9729574

CaIREN-2: The California Research and Education Network- Phase 2

NSF Org:	CNS Division Of Computer and Network Systems
Awardee:	
Initial Amendment Date:	February 26, 1998
Latest Amendment Date:	January 13, 2000
Award Number:	9729574
Award Instrument:	Continuing grant
Program Manager:	William Decker CNS Division Of Computer and Network Systems CSE Direct For Computer & Info Scie & Enginr
Start Date:	March 1, 1998
End Date:	June 30, 2000 (Estimated)
Total Intended Award Amount:	
Total Awarded Amount to Date:	\$1,309,200.00
Funds Obligated to Date:	
History of Investigator:	David Ernst (Principal Investigator) dernst@calstate.edu Jack Paris (Co-Principal Investigator) Elhami Ibrahim (Co-Principal Investigator) Yasha Karant (Co-Principal Investigator) Gary Adams (Co-Principal Investigator) Kris Stewart (Co-Principal Investigator) Thomas West (Former Principal Investigator)
Awardee Sponsored Research Office:	California State University, Seal Beach 4665 Lampson Ave Los Alamitos CA US 90720-0000 (562)985-9441
Sponsor Congressional District:	
Primary Place of Performance:	
Primary Place of Performance Congressional District:	
DUNS ID:	
Parent DUNS ID:	
NSF Program(s):	NETWORK INFRASTRUCTURE

Primary Program Source:	
Program Reference Code(s):	1072, 9217, HPCC
Program Element Code(s):	4091
Award Agency Code:	
Fund Agency Code:	
Assistance Listing Number(s):	

ABSTRACT

This award is made under the high performance connections portion of ANIR's "Connections to the Internet" announcement, NSF 96-64. It provides partial support for two years for DS-3 connections for three institutions to a California statewide network and then to the vBNS. The three institutions are California State University, San Bernardino; California State Polytechnic University, Pomona; and San Diego State University. Applications include biomedical and bioinformatics use of fractals, remote data acquisition and control research, distributed computing, and seismic research. Collaborating institutions include the National Center for Supercomputing Applications, University of Pennsylvania, University of Texas, University of Wisconsin and Rice University.

Please report errors in award information by writing to: awardsearch@nsf.gov.



[↑ Top](#)

[Feedback ▶](#)

FOLLOW US



[See all NSF social media ▶](#)

RESEARCH AREAS

[Website Policies](#) | [Budget and Performance](#) | [Inspector General](#) | [Privacy](#) | [FOIA](#) | [No FEAR Act](#) | [USA.gov](#)
[Accessibility](#) | [Plain Language](#) | [Contact](#)



National Science Foundation, 2415 Eisenhower Avenue, Alexandria, Virginia 22314, USA

Tel: (703) 292-5111, FIRS: (800) 877-8339 | TDD: (800) 281-8749

[Text Only Version](#) | [View Mobile Site](#)