

## SUMMARY OF HIGHLIGHTS 1988/89

ICS was approved as an ORU by the Regents in May 1987. In November 1987, we set up permanent administrative and scientific offices at the Hollister Research Center. In June 1988, we began occupying our Hazardous Waste Lab in the Arts building. Activities and accomplishments include:

- Hiring of administrative support staff
- Appointing scientific staff
- Submission of 61 proposals totalling \$6,234,726 to Air Force, Dept. of Interior (USGS), Dept. of Conservation (DOE), EPA, IRIS, Navy, NASA, Nuclear Regulatory Commission (NRC), NSF, Stanford, and USC. Total University Cost Share on these proposals submitted totals \$142,697.
- Submission of twenty three scientific papers for publication
- Administered 16 active grants that were effective in the period July 1, 1988-June 30, 1989, totalling \$2,386,641.
- Initiation of the Earthquake Advisory Group and Seismic Observatory Project
- First processing of seismic reflection data using Sierra Seis software
- Establishment of ethernet communications link to campus
- Instituted "AGU Preview" for ICS speakers at the fall American Geophysical Union meeting
- Conducted a "Communications Audit" to assess how well ICS is functioning and the degree of satisfaction of our members
- Hosted a visit of the UC Regents in January; Bruce Luyendyk gave a presentation on ICS research activities
- Bruce Luyendyk named permanent director of ICS