COSMOS MEMBERSHIP SUPPORTS

- · Data collection and processing guidelines
- Workshops and forums on other important seismic issues
- Educational materials on seismic strongmotion for practicing engineers
- Collaboration with the Center for Engineering Strong-Motion Data (CESMD)
- Consensus-based advocacy
- International standards for strong-motion data

BENEFITS OF MEMBERSHIP

- Professional Development
- Technical Resources
- Networking

COSMOS is continuing to develop and offer workshops on strong-motion issues through its Annual Technical Sessions

In cooperation with USGS and CGS, COSMOS has established a Wiki page to increase communication between strong-motion network operations and between operators and users. It is available at the following link: http://cosmos.eri.ucsb.edu/home.

In addition to the benefits provided to the strong-motion community through its services and products, COSMOS direct benefits to members include:

- Reduced registration fee for the Annual Technical Session
- Reduced registration fees for COSMOSsponsored short courses
- Opportunities to participate in consensusbased strategic advocacy on important issues facing the seismological and engineering community

GENERAL MEMBERSHIP CATEGORIES

Regular Members

- Sustaining Core Members (California Geological Survey and U.S. Geological Survey)
- Institutional Members (public agencies and private corporations at \$1000-\$5000)
- Individual Members (\$50)

MEMBERSHIP APPLICATION

Membership is open to all individuals, agencies, organizations, private corporations, consultants, professional institutions, societies, and universities interested in pursuing the mission and objectives of COSMOS. Additional information is available on the website. Submit a membership application with the following information via first-class mail. Make checks payable to COSMOS.

Name	
Address	
City	
State	_ Zip Code
Tel	Fax
Email	

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www.cosmos-eq.org cosmos@berkeley.edu

Phone: 510-665-3437 Fax: 510-665-3456

COSMOS





To expand and modernize the acquisition and application of strong-motion data in order to increase public safety from earthquakes

cosmos is a global focal point of international leadership, interaction, and cooperation for the acquisition, processing, dissemination, and application of earthquake strong-motion data.

We are a public-interest non-profit corporation for earthquake safety.

COSMOS IN ACTION

- Develops national policies and fosters innovative ideas for the urgent improvement of strong-motion earthquake measurements and their applications
- Promotes advancement of strongmotion measurements on the ground and in structures and lifelines in densely urbanized areas and locations of special significance likely to be struck by earthquakes
- Encourages and assists in rapid, convenient, and responsive distribution of standardized strong ground-motion data enabling programs, institutions, and engineers to solve mutual problems
- Develops guidelines for strong-motion data collection, processing, archiving, and distribution
- Provides decisive advocacy on both the federal and state levels for critical issues
- Sponsors forums to advance technical issues through national and international workshops

Mission

- To advocate for the establishment of strong-motion measurement systems
- To promote the development and adoption of verifiable, internationally ranked standards for the acquisition and processing of earthquake strong-motion measurements
- To promote the global application of strong-motion measurements by design professionals



CENTER FOR ENGINEERING STRONG MOTION DATA

CESMD--A COOPERATIVE EFFORT

The Center for Strong Motion Engineering Data (CESMD) is a cooperative center established by the California Geological Survey (CGS) and the U.S. Geological Survey (USGS) to integrate earthquake strong-motion data from the CGS California Strong Motion Instrumentation Program, the USGS National Strong Motion Project, and the Advanced National Seismic System (ANSS). The ANSS has several regions in the United States that recover strong-motion data, as well as locating earthquakes. Data from each region and from participating international networks are posted here for engineering use, with the source network identified.

The CESMD provides raw and uniformly processed strong-motion data for earthquake engineering applications and is advised by an Advisory Committee comprised of external data users, representing a range of engineering usages. To visit the CESMD go to:

www.strongmotioncenter.org

To learn more about the seismic networks and centers cooperating in the CESMD, please visit:

CISN — California Integrated Seismic Network www.cisn.org

AEIC — Alaska Earthquake Information Center www.aeic.alaska.edu

PNSN — Pacific Northwest Seismic Network www.ess.washington.edu/SEIS/PNSN

IMW — Intermountain West Region, ANSS www.earthquake.usgs.gov/regional/imw

CEUS — Central and Eastern US Region, ANSS www.earthquake.usgs.gov/regional/ceus

NEIC — National Earthquake Information Center, USGS www.earthquake.usgs.gov/regional/neic

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Bachman

COSMOS MEMBERS

Core Members

California Geological Survey U.S. Geological Survey

Institutional Members

FEMA EERI Dept.

Dept. of Water Resources Kinemetrics, Inc.

Puerto Rico Strong-Motion Network/Strong Motion Program

Corresponding Strong-Motion Programs

Twenty-six programs worldwide.

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