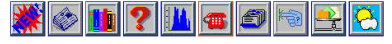


The Nevada Seismological Laboratory at the University of Nevada, Reno investigates earthquakes and their effects in Nevada and eastern California. UNRSL faculty perform seismic research worldwide.


- Earthquake Information Page**
 - List of Recent UNRSL Earthquakes, after analysis.
 - Felt an Earthquake? Report It.
 - The UNRSL Helicorder Camera, Live!
 - Find out About Earthquakes
 - Last Week's Seismo-Watch for Reno
 - UNRSL Record of the Day (or Week)
- Lab People Page**
 - How to Reach our Staff
 - Contacts, by topic of interest
 - Cooperating Departments:
 - Mackay School of Mines:
 - Nevada Bureau of Mines & Geology:
 - Hydrologic Sciences Program.
- Lab Resources Page**
 - Announcements, Seminars
 - Geophysical Courses and Degree Programs
 - Recent Publications of Lab Staff
 - Research Projects at the Lab
 - Search UNRSL Earthquake Catalogs
 - Anonymous FTP Archive
 - Virtual tour of the UNRSL
 - Seismo-Surfing the Internet
 - The Guerrero Accelerograph Network
- Need help with the World-Wide Web? Click here for a tutorial.

The information included in these documents is intended to improve earthquake preparedness; however, it does not guarantee the safety of an individual structure or facility. The State of Nevada does not assume liability for any injury, death, or property damage that occurs in connection with an earthquake.

Presentation of these materials to the Internet was made possible in part by a generous grant from the Union Pacific Foundation. Thanks also to Rory Hinnen, Ahmad Al-Nusli, and others. Please ask any questions or comments here, or send email to webmaster@seismo.unr.edu. Some graphics by Harlan Wallace
©copyright 1994




[What's New | Resources | Email | Questions | Suggestions | Statistics | Phones | Finger | FTP]

Click  To return to this UNRSL page

Our pages look best in Netscape


Laboratory People

- Our Bosses:** More on the Mackay School of Mines the University of Nevada, Reno, the University and Community College System of Nevada, Reno Nevada, and the U.S. Government.
- Lists Of Laboratory Members:**
 - How to Reach our Staff
 - Search the appointment calendars of UNRSL Staff
 - Contacts by topic of interest
 - COMING SOON Research Interests of our Faculty
 - COMING SOON One-Page Resumes of our Faculty and Staff
 - List of Past and Present Lab Members
 - COMING SOON Degree Graduates of the Lab 
- Introduction to the Lab for new students and staff

More Details On The Lab Members

- Classified Staff:**
 - A. Aburto, C. Archer, M. Hellmann, B. Hendrix,
 - G. Miller, S. Satterfield, J. Torres, A. Wilson.
- Students:**
 - B. Acdan, A. Asad, R. Brigham, S. Chavez, Q. Chen, D. Herring, Z. Kanbur,
 - Y. Lee, L. Li, K. Mela, S. Ni, J. Opter, S. Ozalaybey, G. Plank, T. Rennie,
 - P. Rogers, B. Shi, G. Shields, L. Trimble, J. Wilson.
- Research Faculty:**
 - R. Anoshchepoor, G. Biasi, S. Gross, S. Jaume,
 - K. Priestley, M. Savage, K. Smith, F. Su, Y. Zeng.
- Administrative Faculty:**
 - D. dePolo, C. Middlebrooks, W. Nicks,
 - C. Purvis, D. Von Seggern, B. Crawford.
- Academic Faculty:**
 - J. Anderson, J. Brune, J. Louie, S. Wesnousky.


The information included in these documents is intended to improve earthquake preparedness; however, it does not guarantee the safety of an individual structure or facility. The State of Nevada does not assume liability for any injury, death, or property damage that occurs in connection with an earthquake.



Earthquake Information

- Recent Earthquakes**
 - List of Recent Events, after analysis.
 - The UNRSL Helicorder Camera.
 - A Sample of the Nevada Broadcast of Earthquakes.
 - Last Week's Seismo-Watch for Reno
 - Map of the most recent earthquakes located by UNRSL.
 - Map of the most recent earthquakes in the western U.S.
 - Recent Events from the USGS So. Calif., No. Calif., Utah, Washington.
 - Images of the 1995 Hyogoken-Nanbu Earthquake and Kobe City
 - UNRSL Press Releases
 - Felt an Earthquake? Report It
 - UNRSL Record of the Day (or Week)
- Earthquakes In Nevada And Eastern California**
 - Look at Our Brochure Earthquakes in Nevada and How To Survive Them
 - Map of Nevada Earthquakes
 - Map of Earthquakes near Reno
 - Search UNRSL Earthquake Catalogs
 - FTP Our Earthquake Catalogs
 - Questions and Answers on Earthquakes in Nevada
- Earthquake Hazards**
 - Media Coverage of UNRSL and its staff
 - COMING SOON Fault Map Of Nevada
 - COMING SOON Fault Map of Las Vegas
 - COMING SOON Fault Map of Reno/Carson City
 - COMING SOON Geologic Map of Nevada
 - COMING SOON Seismic Hazard Map of Nevada
 - Seismic Hazard Map of the U.S.
 - Seismic Building Code Map of the U.S.
 - Other WEB resources from FEMA, the USGS, and SCEC
- About Earthquakes**
 - Plate Tectonics, their cause
 - Seismic Waves from earthquakes
 - What is Richter Magnitude?
 - Earthquake Effects in Kobe, Japan
 - Earthquake Intensities
 - Earth's Interior

The information included in these documents is intended to improve earthquake preparedness; however, it does not guarantee the safety of an individual structure or facility. The State of Nevada does not assume liability for any injury, death, or property damage that occurs in connection with an earthquake.



Laboratory Resources

- On-Line Information**
 - List of Recent UNRSL Earthquakes, after analysis.
 - A sample of the Nevada Broadcast of Earthquakes, automatically updated every 5 minutes.
 - Search UNRSL Earthquake Catalogs
 - Questions and Answers on Earthquakes in Nevada
 - UNRSL Record of the Day (or Week)
 - How to Reach our Staff
 - Contacts, by topic of interest
 - Recent Publications of Lab Staff
 - Research Projects at the Lab
 - The Guerrero Accelerograph Network
 - Anonymous FTP Archive
 - The Nevada Seismic Research Affiliates
 - Seismo-Surfing the Internet
 - Announcements, Seminars
 - Geophysical Courses and Degree Programs
 - Job Listings for Geophysicists
 - Search the appointment calendars of UNRSL staff
 - Seismology Sun System Guidelines
 - On-Line Manual Pages for UNIX and local software
 - The SAC Manual online at LLNL
 - PGPLOT Graphics Manual
 - Search the Steinbrugge Archive of Earthquake Photographs courtesy of the U.C. Berkeley Museum Informatics Project
- Maps and Other Graphics Images**
 - Map of most recent earthquakes in the western U. S.
 - Map of most recent earthquakes located by UNRSL
 - Map of UNRSL stations
 - Map of NV and CA cities or towns
 - Map of SGBSN analog stations
 - Topographical Map of Nevada
 - Preliminary Map of earthquake locations for the Southern Nevada region
 - Reno-Carson City Urban Corridor Map from 1982-1993
 - Digital Stations Map
- Items of Interest To UNRSL Users**
 - Locations of UNRSL stations
 - Subnets of the CUSP detection system
 - Locations of NV and CA cities or towns
 - Underground nuclear explosions in Nevada
 - Recent Publications of Lab Staff
 - Research Projects at the Lab
 - Anonymous FTP Archive
 - Seismo-Surfing the Internet
 - Announcements, Seminars
 - Geophysical Courses and Degree Programs
 - Seismology Sun System Guidelines
 - UNR Academic Master Plan, 1993-1996
 - YMP Documents (Restricted Access)

The information included in these documents is intended to improve earthquake preparedness; however, it does not guarantee the safety of an individual structure or facility. The State of Nevada does not assume liability for any injury, death, or property damage that occurs in connection with an earthquake.






Figure 4: Some of the principal World-Wide Web pages of the UNR Seismological Laboratory available to the public on the Internet. The underlined items are hypertext links to other pages on the UNRSL server, or to resources elsewhere. The universal resource locator is <http://www.seismo.unr.edu>