CalMagNet – an array of search coil magnetometers monitoring ultra low frequency activity in California

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Abstract. The California Magnetometer Network (CalMagNet) consists of sixty-eight triaxial search-coil magnetometer systems measuring Ultra Low Frequency (ULF), 0.001–16 Hz, magnetic field fluctuations in California. CalMagNet provides data for comprehensive multi-point measurements of specific events in the Pc 1–Pc 5 range at mid-latitudes as well as a systematic, long-term study of ULF signals in active fault regions in California. Typical events include geomagnetic micropulsations and spectral resonant structures associated with the ionospheric Alfvén resonator. This paper provides a technical overview of the CalMagNet sensors and data processing systems. The network is composed of ten reference stations and fifty-eight local monitoring stations. The primary instruments at each site are three orthogonal induction coil magnetometers. A geophone monitors local site vibration. The systems are designed for future sensor expansion and include resources for monitoring four additional channels. Data is currently sampled at 32 samples per second with a 24-bit converter and time tagged with a GPS-based timing system. Several examples of representative magnetic fluctuations and signals as measured by the array are given.

1 Introduction

A number of magnetometer networks are deployed throughout the world to measure magnetic field variations to provide insight into the two-dimensional geographic distribution and dynamic variation of current flow and particle precipitation in the magnetospheric-ionospheric system.

For example, the CANOPUS array deployed in northern Canada contains thirteen fluxgate magnetometers (along with additional riometers, photometers, and imaging systems) to monitor high-latitude ionospheric currents and auroral activity (Rostoker et al., 1995). The CANOPUS array is currently being expanded to include an additional 15 triaxial fluxgate magnetometers and eight two-axis induction coil magnetometers (Mann et al., 2004).

Another example, the Finnish pulsation magnetometer chain (Hebden et al., 2005), monitors geomagnetic pulsations with seven induction coil systems in Finland and one in Crete.

Magnetometer arrays are also used to probe conductivity structures of the Earth. Geomagnetic depth sounding (GDS) techniques use triaxial magnetic measurements to obtain orientations to nearby conductivity anomalies (Gregori and Lanzerotti, 1980; Schmucker, 1985). Typical GDS measurement examples include the survey of northern Italy by Armadillo et al. (2001) and a survey of North America by Neal et al. (2000).

Complementing the GDS technique which relies solely on magnetic field measurements, are magnetotelluric methods which use three axis magnetic and two axis electric measurements to determine the depth-profile of conductivity structures (Simpson and Bahr, 2005).

For example, a magnetotelluric network has been deployed as part of the Parkfield earthquake prediction experiment (Bakun and Lindh, 1985; Roeloffs and Langbein, 1994) to monitor sections of the San Andreas fault in California. UC-Berkeley has deployed two sites (Morrison et al., 1996), and an additional three sites are under development by Stanford University for deployment in the San Francisco Bay Area (Bijoor et al., 2005).
Karakelian et al. shows the location of CalMagNet sensor systems (Campbell 1990, we describe our network topology and strategy). (Jacobs, Park et al.)), of the CalMagNet sensor systems (Bernardi et al. 1997, 2007 www.nat-hazards-earth-syst-sci.net/8/359/2008/). We place our sensors in these (1990) and the references therein). Johnston 1991 Bortnik et al., with a summary of system capabilities, and data distribution methods.

Figure 1. A map of sensor locations in CalMagNet. The QF-1005 reference stations are shown as yellow triangles and labeled with station codes. Light blue and red triangles represent QF-HS and QF-1000/1003 stations respectively. Station locations coarsely reflect the San Andreas and adjacent fault systems, and are placed in high probability earthquake regions.

To provide additional low-latitude magnetic field measurements, we have developed and deployed the California Magnetometer Network (CalMagNet), an array of sixty-eight induction coil magnetometer systems.

L-shell values, which approximately represent the number of Earth radii that the local magnetic field line extends into space (Campbell, 2003), of the CalMagNet sensor systems range from 1.6–1.9.

Example signals include geomagnetic micropulsations (Jacobs, 1970; Bortnik et al., 2007) and spectral resonant structures (SRS) associated with the ionospheric Alfven resonator (Belyaev et al., 1990).

CalMagNet is also monitoring ULF activity in active fault regions of California. Reports have appeared in the literature indicating anomalous electromagnetic activity preceding large quakes (e.g. see reviews by Hayakawa (1999), Park et al. (1993), Johnston (1997) and the references therein). In direct relevance to this paper, we note two observations made during large recent California earthquakes.

Fraser-Smith et al. (1990) and Bernardi et al. (1991) describe an anomalous signal preceding the the 18 October 1989 M 7.1 earthquake that occurred in Loma Prieta, California. However, Park et al. (2007) detected no anomalous activity with electric dipoles preceeding the M 6.0 earthquake at Parkfield, California, on 28 September 2004.

Therefore, CalMagNet is being used for a systematic survey of ULF activity in diverse fault regions to assess any potential correlations between various earthquake events and ULF signals.

In this paper, we describe the CalMagNet sensor systems.

In Sect. 2, we describe our network topology and strategy for sensor placement.

In Sect. 3, details of the sensor systems are given, including a system block diagram, analog to digital conversion parameters, and sensor transfer function and noise floors.

In Sect. 4, we give examples of measured ULF signals and events.

We conclude in Sect. 5 with a summary of system capabilities and data distribution methods.

2 Network topology

Site selection for CalMagNet sensors is primarily directed by our long-term strategic goal to provide sensitive measurements of magnetic field fluctuations in the ULF range, located as close as possible to all land-based earthquakes greater than magnitude 5 in California. With a desired maximum distance of 10 km from an epicenter, this would require over 100 sensor systems along the over 2000 km of active fault zones in California. Due to cost constraints, this is not currently feasible.

Therefore, we guide our network topology and sensor placement with statistical methods indicating potentially higher probability locations for large earthquakes. Areas of increased seismic potential are identified from the output of a technique for describing driven, nonlinear threshold systems, the Phase Dynamics Probability Change (PDPC) method (Tiampo et al., 2002). We place our sensors in these “hotspots” to potentially improve the likelihood of proximal measurements of a large earthquake.

We have deployed four classes of sensor systems, the QF-1005, QF-1003, QF-1000, and QF-HS, to extend the range of measurement opportunities. Design details are given in the next section. Ten, high-performance systems, the QF-1005 s, perform detailed measurements of ULF magnetic activity. Positions of these ten systems are given in Table 1. The remaining fifty-eight sensor systems are lower cost systems that extend the geographic coverage of the network to increase our likelihood of measurements near a large earthquake, but with reduced measurement sensitivity at lower frequencies. Figure 1 shows the location of CalMagNet sensor systems.

Complementing the installed sites, we have a transportable QF-1005 for specialized field campaigns of short-term measurements (weeks to months). Similar in operational principle to the system described by Karakelian et al. (2000), this transportable unit will be installed near the epicenter of
Table 1. Location summary of the ten QF-1005 sensor systems in geodetic coordinates with calculated L-shell values.

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Lat. (° N)</th>
<th>Lon. (° W)</th>
<th>Elev. (m)</th>
<th>L-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDW</td>
<td>Honeydew</td>
<td>40.244</td>
<td>124.116</td>
<td>123</td>
<td>1.982</td>
</tr>
<tr>
<td>HLD</td>
<td>Healdsburg</td>
<td>38.694</td>
<td>122.947</td>
<td>85</td>
<td>1.895</td>
</tr>
<tr>
<td>EMP</td>
<td>East Milpitas</td>
<td>37.415</td>
<td>121.780</td>
<td>637</td>
<td>1.832</td>
</tr>
<tr>
<td>PTV</td>
<td>Portola Valley</td>
<td>37.336</td>
<td>122.196</td>
<td>457</td>
<td>1.822</td>
</tr>
<tr>
<td>MET</td>
<td>Mettler</td>
<td>35.055</td>
<td>119.031</td>
<td>136</td>
<td>1.731</td>
</tr>
<tr>
<td>BEC</td>
<td>LeBec</td>
<td>34.827</td>
<td>118.897</td>
<td>1324</td>
<td>1.721</td>
</tr>
<tr>
<td>YUC</td>
<td>Yucaipa</td>
<td>34.072</td>
<td>117.081</td>
<td>981</td>
<td>1.701</td>
</tr>
<tr>
<td>CRN</td>
<td>Corona</td>
<td>33.834</td>
<td>117.585</td>
<td>379</td>
<td>1.684</td>
</tr>
<tr>
<td>OCT</td>
<td>Ocotillo Wells</td>
<td>33.142</td>
<td>116.136</td>
<td>60</td>
<td>1.665</td>
</tr>
<tr>
<td>JLN</td>
<td>Julian</td>
<td>33.101</td>
<td>116.597</td>
<td>1280</td>
<td>1.658</td>
</tr>
</tbody>
</table>

Table 2. Summary of CalMagNet sensor system characteristics.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>System Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HS 1000</td>
</tr>
<tr>
<td>Number of stations</td>
<td>24</td>
</tr>
<tr>
<td>Geophone</td>
<td>no</td>
</tr>
<tr>
<td>Extra Channels</td>
<td>0</td>
</tr>
<tr>
<td>Samples per second</td>
<td>20</td>
</tr>
<tr>
<td>Bits per sample</td>
<td>12</td>
</tr>
<tr>
<td>GPS Timing</td>
<td>no</td>
</tr>
<tr>
<td>Gain @ 1 Hz (V/pT)</td>
<td>2x10^{-3}</td>
</tr>
<tr>
<td>Noise @ 1 Hz (pT)</td>
<td>3</td>
</tr>
<tr>
<td>Pass Band (Hz)</td>
<td>0.5–4</td>
</tr>
</tbody>
</table>

A high pass analog filter rolls off the gain below 0.25 Hz to suppress the monotonic increase in signal strength at lower frequencies. An anti-aliasing, analog filter rolls off the gain above 12 Hz to suppress 60 Hz noise while still allowing detection of the first Schumann resonance. During calibration, coil characteristics are optimized to achieve high coherence between separate coils, greater than 99%. After field measurements during system testing, an additional filter was installed to further reduce 60 Hz noise contamination. An analog, 5-pole Butterworth filter with a 11.5 Hz cutoff frequency was installed to provide a total of 100 dB attenuation at 60 Hz.

Three coils are installed at each site. The first coil is aligned in the geodetic north/south direction (15° ± 2° west of geomagnetic north) with positive signal levels indicating a magnetic field vector pointing to the north. The second coil is aligned in the geodetic east/west direction (15° ± 2° south of geomagnetic east) with positive signal levels indicating a magnetic field vector pointing to the east. The third coil is installed vertically using a plumb line. A positive signal indicates a magnetic field vector pointing in the down direction.

A calibration signal is applied twice a day to each coil. At approximately local noon and midnight (within 5 min of the hour mark), an 8 nT peak-to-peak signal at 1 Hz is applied to each coil through a calibration coil built into the magnetometers. The calibration signal lasts five minutes. The sensor response is monitored for any degradation in signal quality.

Analog data channels are digitized by a commercial 8-channel, 24-bit analog-to-digital converter system, the PAR 8 CH by Symmetric Research. Samples are taken at a frequency of 32 samples per second. The sample rate is adjustable and was set to provide reasonable data file sizes for our frequency band of interest, less than 10 Hz. It was also set such that any 60 Hz signal contamination would fold over onto 4 Hz during Fourier-based spectral analysis (versus 0 Hz when sampled at 30 Hz). The PAR 8 CH uses eight independent analog-to-digital converter chips, the ADS 1210 from Burr Brown, to reduce cross-talk noise contamination.
Fig. 2. Block diagram of QF-1005 system. Hx, Hy, and Hz represent the 3 search-coil magnetometers, oriented in the North, East and nadir directions respectively. A single axis geophone measures local motion. An experimental air conductivity sensor is attached, and there are three spare channels for future sensor expansions. The large gray central box houses analog filters, sampling systems, a computer, power systems, and communication equipment. Data transfers to the data center typically occur over satellite phone or Internet connections.

The primary CalMagNet instruments, namely the induction coil magnetometers, are susceptible to motion-induced noise. Oscillating microradian tilts of the induction coils in the ambient earth magnetic field result in signals that are similar to naturally occurring signals. Ideally, coils should be placed near broadband seismometer stations to provide detailed monitoring of ground motion (Karakelian et al., 2000). Due to cost constraints, CalMagNet systems are not all located near broadband seismometer stations. To augment the existing wide-area seismic monitoring stations, we have installed secondary sensors on the systems, a Giscogeo geophone SN 4–4.5, that are five times more sensitive than the induction coils to motion at frequencies greater than 4 Hz.

Four of the eight channels of the data acquisition are available for experimental and future sensor expansion. Currently, at several sites, experimental air conductivity sensors are installed. A number of experimental dipole electric antennas from Quasar Federal Systems (Delory et al., 2005) will be deployed in the near future to test their operation.

Each system is controlled by an embedded PC-104 processor system that manages data acquisition and transfer. Raw sample data from the sensors is stored in five minute blocks, and archived locally on a standard 2.5 inch hard drive with a capacity greater than 40 GB. This provides over 600 days of storage of 8 channels sampled at 32 Hz and 24 bits for local archiving during the presence of communication failures.

Raw data collected over a 24 h period is transferred nightly to a data center over commercial, satellite-based Internet links. The data center archives sensor data, monitors health of sensor systems, and produces a variety of products such as daily dynamic spectrograms (Cutler, 2005). Future upgrades will stream the data in near real-time to the data center for more timely processing.
Table 3. Summary of typical Zonge ANT/4 magnetometer gain and noise characteristics. Values are average measurements made from multiple ANT/4 tests in quiet locations.

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Gain (V/pT)</th>
<th>Noise (pT/Hz$^{1/2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.001</td>
<td>$3 \times 10^{-6}$</td>
<td>250</td>
</tr>
<tr>
<td>0.01</td>
<td>$3 \times 10^{-5}$</td>
<td>15</td>
</tr>
<tr>
<td>0.1</td>
<td>$3 \times 10^{-4}$</td>
<td>1.5</td>
</tr>
<tr>
<td>1</td>
<td>$10^{-3}$</td>
<td>0.1</td>
</tr>
<tr>
<td>10</td>
<td>$10^{-3}$</td>
<td>0.02</td>
</tr>
</tbody>
</table>

3.2 Additional sensor systems

In 1998, the initial CalMagNet sites, QF-HS systems, were deployed through an educational program where high school students built low-cost, “Heathkit-like” systems. The educational program taught students about scientific instrumentation and geomagnetic studies.

In 2001, we began upgrading to commercial versions, increasing both reliability and sensitivity. These are the QF-1000 systems. In 2003, NASA provided funding to build and deploy twenty new sensors in the Mojave Desert of southern California. Through this NASA contract, our upgraded sensor system, the QF-1003, now includes GPS time synchronization, a Globalstar communication system, an air conductivity sensor, and a geophone. The third generation system, the QF-1005, has been described above.

4 Example signals and analysis

Survey and classification of ULF signal sources received by the CalMagNet is underway in our data center (Cutler, 2005). Typical signals include geomagnetic pulsations resulting from ionospheric and magnetospheric processes (Jacobs, 1970), cultural noise such as public transportation systems (Liu, 1999), and movement of the coil in the earth’s magnetic field (Karakelian et al., 2000). In this section, we provide an overview of typical signals received by CalMagNet and example analysis efforts.

4.1 Geomagnetic pulsations

Pc 1 geomagnetic pulsations are typical signals received by the network (Jacobs, 1970).

These waves are thought to originate in the equatorial region of the outer magnetosphere (Cornwall, 1965), propagate along field lines into the high latitude ionosphere, and propagate down to low latitudes within the F2-region ionospheric duct (Fraser, 1968; Manchester, 1968), where they are observed by our instruments.

Figure 4 shows Pc 1 geomagnetic micropulsations received by the network. Data from 17–18 April 2006 is plotted from two sites, East Milpitas near San Francisco and...
Julian near San Diego. Multiple Pc1 pulsations are seen during the early morning and night at both sites due to a strong magnetic storm that occurred 14 April 2006.

4.2 Ionospheric Alfvén Resonator

Another common ULF signal is the spectral resonant structure (SRS) of the the ionospheric Alfvén resonator (IAR) (Bosinger et al., 2002). According to current models, the primary excitation source is electromagnetic emissions from global thunderstorm activity (Belyaev et al., 1990). Characteristics of the IAR such as the fundamental frequency are governed by local ionospheric conditions. Distributed measurements by CalMagNet of SRS properties allow measurement of ionospheric properties over California.

Wave parameters of typical SRS activity as measured by CalMagNet are shown in Fig. 5. These parameters are calculated following the methodology of Means (1972) and Fowler et al. (1967) using the wave detection and characterization approach outlined by Bortnik et al. (2007).

Plot a shows the zenith angle of three days of data from site JLN starting from noon local time on 03 May 2006. Plots b–f plot additional wave parameters from a focused time period, 21 h of data starting at 1400 local time on 05 May 2006 to 0700 on 06 May 2006. Plot g is the power spectral density of combined three channel data from three CalMagNet sites.

Several interesting characteristics of SRS are highlighted in this example.

First, the recently described fine structure of the IAR (Bosinger et al., 2004) is clearly seen in plots b–e. Second, plot g shows the simultaneous wide-area occurrence and local characteristics of SRS. SRS is measured simultaneously at sites HLD, MET, and JUL, which are are separated by over 840 km. The variations in center frequency and signal strength at each of the sites shows the differences in local ionospheric conditions.

The spatial dimensions of the ionosphere that are characterized by a single site’s measurement of SRS are yet to be determined.

4.3 Response to ground motion

The responsive of the system to ground motion is shown in Fig. 6. On 25 March 2006 at 17:56 PST, a $M_w$4.6 offshore earthquake occurred 25 km to the northwest of station Hon-eydew. Figure 6 plots the geophone and vertical induction coil data from the site. The arrival of the P and S waves are clearly seen in both channels. As shown, the geophone is an indicator for noise contamination of the induction coils by motion.

4.4 Cultural noise

Cultural noise sources, such at the commuter trains in the San Francisco Bay Area, have the potential to contaminate CalMagNet systems (Liu, 1999). The effects of narrow band noise sources such as power lines can be reduced through analog and digital filtering techniques. Broadband, non deterministic noise (such as nearby automotive traffic, wind-induced motion through tree root systems, farming machinery, and moving ferromagnetic materials such as chain link fences) must be characterized in the long term and specific
noise characteristics cataloged. These sources are site
dependent and libraries of local noise examples are under
development. In extreme cases of noise contamination, sites
can be moved to quieter locations.

Low frequency noise from the rapid transit system in the
San Francisco area, BART, is seen in Fig. 4. In the top plot,
broadband noise below 0.5 Hz is seen and corresponds to
BART train activity. There is a noticeable two hour decrease
after midnight which corresponds to the typical reduction in

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**Fig. 5.** Typical SRS as measured by CalMagNet. (a) Zenith angle of \( k \)-vector with respect to the \( z \)-axis. Three days of data are shown, starting at noon local time on 03 May 2006 from site JLN-605. (b) Zenith angle, zoomed in view of the third SRS event. (c) Azimuth angle of \( k \)-vector with respect to the \( x \)-axis. (d) Ellipticity. (e) Angle of major ellipse axis with respect to the \( x \)-axis. (f) Power of combined three-axis signal. (g) Power spectral density at three CalMagNet sites averaged over 1–3 am local time on 06 May 2006. The vertical bars at time 1, 1.5, 2, 2.5, 3, and 3.5 are the calibration signals.
Fig. 6. Data during a nearby earthquake is plotted from station HDW, Honeydew. (a) normalized geophone data. (b) normalized data from the vertical induction coil. The low-amplitude periodic signal in (b) is a nearby cultural noise source that appears during the day. Time is given in local time as the number of hours since midnight, 25 March 2006. System response to the P and S waves are clearly seen in both plots. See Karakelian et al. (2002) for additional coseismic signals.

BART traffic. Spurious harmonic tones between 1–2 Hz and a wandering tone near 3 Hz are also visible.

5 Conclusions

We have deployed an array of sixty-eight ULF monitoring stations in California called the CalMagNet. Frequencies from 1 mHz to 12 Hz are measured at ten high-performance stations. Frequencies from 0.5 Hz to 4 Hz are measured with fifty-eight lower-cost stations. The purpose of the network is to provide detailed, multi-point measurements of ULF magnetic fluctuations such as geomagnetic micropulsations and to monitor ULF activity in active fault zones for any potential earthquake related signals.

A data center is currently under development to support CalMagNet sensors (Cutler, 2005). Data is archived on Quakefinder servers, and external access to raw data is provided to partnered researchers. A variety of daily data products are produced including dynamic spectrograms, transfer function compensated time series, and magnetic activity indices that summarize power levels in distinct frequency bands. Several examples of our data have been presented in the present paper, and work is currently underway to make such information available for public viewing online.

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