TEMPERATURE, STRAIN AND ACOUSTIC EMISSION MONITORING OF A NATURAL BOULDER EXPOSED TO THE SUN: A TEST OF THE EFFICACY OF INSOLATION ON PHYSICAL WEATHERING

by

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A thesis submitted to the faculty of The University of North Carolina at Charlotte in partial fulfillment of the requirements for the degree of Master of Science in Electrical Engineering

Charlotte

2011

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ABSTRACT

SURAJ G. SWAMI. Temperature, strain and acoustic emission monitoring of a natural boulder exposed to the sun: A test of the efficacy of insolation on physical weathering. (Under the direction of DR. JAMES M. CONRAD, DR. KIMBERLY A. WARREN and DR. MARTHA C. EPPES)

The efficacy of simple diurnal exposure in cracking rocks has been debated for over a century. This instrumentation study is a continuation of the study conducted by Garbini (2009) to correlate the diurnal formation of cracks in rock (as detected by acoustic emissions (AE)) to surface strain, surface temperature, surface moisture, soil moisture and ambient weather conditions for a period of seven months from June 20, 2010 to January 13, 2011. If thermal stresses related to insolation are responsible for rock cracks, then both spatial and temporal correlations should be evident between AE events and rock surface and environmental conditions. Data is recorded using two data loggers and remotely collected using a wireless modem, powered using solar panels. During the 194 day observation period, 29,541 AE events occurred over a total of 902 minute intervals during 68 days. Of the 29,451 events, 7,834 were “dry” AE events (no moisture detected by the surface moisture sensor). In this study, data suggest that the cracks are formed due to cyclic processes only when the cyclic stress exceeds the fatigue limit of the rock. The majority of cracks are on the top part of the rock and on the south-east. A large number of cracks are oriented along the north-south similar to McFadden et al. (2005), Eppes et al. (2010). The data presented in this study provide further evidence of insolation-related thermal stresses causing rocks to crack.
ACKNOWLEDGEMENTS

This research has been funded by a grant from the National Science Foundation (EAR Award #0844335) and supported by the Departments of Geography & Earth Sciences and Civil and Environmental Engineering at UNC Charlotte.

It has been an exciting journey for the past two years I spent as a graduate student at the University of North Carolina at Charlotte. A number of people have contributed in assorted ways to this research and my experience here at UNC Charlotte. It is a pleasure to convey my gratitude to them.

First and foremost, I would like to thank my advisors Dr. James M. Conrad, Dr. Martha C. Eppes and Dr. Kimberly A. Warren for their supervision, advice and guidance from the very early stage of this research. Their perpetual enthusiasm and constant encouragement was the backbone of its success. It has been a privilege working with them. I would also like to thank the members of my thesis committee, Dr. Andrew R. Willis for valuable feedback.

I thank my family and friends for their love and support. I dedicate this thesis to my father whose constant faith in me motivated me to stand where I am today.
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CHAPTER 1: INTRODUCTION

1.1 Research Motivation

The physical breakdown of natural building materials is a widespread occurrence that leads to great expense as well as safety concerns (e.g. Turkington, 2005), yet the key processes that lead to mechanical rock weathering by exposure to diurnal and seasonal cycles are poorly understood. The importance of moisture (e.g. Hall and Hall, 1996; Nicholson, 2001), salts (e.g. Amit et al., 1993), and exposure to diurnal insolation (e.g. Blackwelder, 1933; Hall, 1999; Moores et al., 2008) in fracturing rock has been debated for almost a century. Although individual mechanisms of physical weathering have been addressed through field studies (e.g. McFadden et al., 2005; Eppes et al., 2010), numerical modeling (e.g. Moores et al., 2008; Tanigawa, Y.; and Takeuti, 1983), and laboratory experimentation (e.g. McKay et al., 2009; Molero and McKay, 2010), no study has been able to demonstrate an unequivocal correlation between environmental factors and rock cracking. Such correlations are necessary to decode processes responsible for rock fracture (Garbini, 2009). This could help to understand the processes responsible for changing the earth landforms. However, a simultaneous record of both cracking and the environmental conditions of the rock at the time that the crack occurred is needed. For example, if freeze-thaw is the primary driver of rock fracture, there should be a temporal correlation between the time that cracking occurs and the point when the surface
temperature of the rock drops below freezing. If directional insolation (McFadden et. al, 2009) is driving rock fracture, there should be a spatial and temporal correlation between patterns of temperature, strain, and cracking on the rock.

Acoustic emission (AE) systems can detect noise related to elastic stress waves that form from the sudden release of stored elastic strain due to initiation and propagation of fractures in a solid material. AE systems have been successfully employed in engineering and geophysical applications to monitor cracking under loading in which controlled stress is exerted. (e.g. Eberheart et al., 1998). AE monitoring conducted during more natural conditions (rocks exposed to the sun in a field environment) is less common (e.g. Hallet et al., 1991), and these studies have typically employed only one AE sensor at a time, and use the frequency of hits on that device as a proxy for when cracking occurs. In this study, multiple AE sensors will be deployed, and the recorded data will be analyzed using advanced AE software to better differentiate AE ‘events’ (the same hit recorded by at least four AE sensors) from background noise while georeferencing the location of the event within the mass that is being monitored.

Instrumentation studies of diurnal variations in rock surface strain and/or temperature (while somewhat more common) have been limited to relatively short term monitoring periods consisting of only one or two days (e.g. McKay et al., 2009; Hall and Andre, 2003), long periods between individual measurements (e.g. Viles, 2005; McFadden et al., 2005; Wegmann and Gudmunson, 1999), and/or only a single sensor per rock (e.g. Viles and Goudie, 2007). In order to capture natural, spatial, and temporal patterns of all pertinent rock surface conditions combined with cracking, a long-term, multi-sensor study that measures surface temperature, surface strain, surface moisture,
and acoustic emissions, a more complex instrumentation configuration is needed and has been employed and demonstrated as part of this research study.

An experimental configuration capable of monitoring rock cracking (like the one described in this study) would be of use to a wide range of researchers interested in unraveling the mechanisms and rates of mechanical weathering in rock. Monitoring the conditions under which rock cracking occurs in addition to when and where a crack initiates or propagates is extremely important. For example, these processes could potentially be associated with landslides, and predicting the conditions for when and where a landslide may occur could help avoid human loss and/or help highway agencies to determine locations that are more prone to disaster so they can proactively protect those areas.

1.2 Research Objectives

This research is a continuation of the instrumentation configuration and research objectives carried out by Garbini (2009) using a newly instrumented boulder. Similar to Garbini (2009), sensors will be attached to this test specimen to measure acoustic emission activity, surface strain, and surface temperature, but a number of additional will also be made to the instrumentation configuration. The methodology used to analyze the acoustic emission data will be optimized to locate the three-dimensional point location of the formation of the crack. Additionally, a rock surface moisture sensor and a soil moisture sensor will be added to the instrumentation configuration. A weather station that measures ambient temperature, relative humidity, wind speed, wind direction, barometric pressure, insolation, and precipitation will also be added to the system. Lastly, the system will be reconfigured to utilize solar power, and will be modified to enable remote data download. As part of this study, approximately seven months of data will be analyzed to
determine causal correlations between rock conditions, environmental conditions, and cracking as monitored through acoustic emissions.

More specifically, the goals of this research study are to 1) further refine the instrumentation configuration and incorporate a remote data collection process to monitor an instrumented test specimen in North Carolina, 2) utilize these data to determine when and where rock cracking occurs within a single boulder as a function of both the surface rock and ambient weather conditions, and 3) provide insight into the mechanisms of rock fracture particularly as it relates to insolation weathering.

1.3 Research Scope

This thesis is organized into the following chapters. A brief description of each chapter has been included for reference:

- Chapter 2 provides a background description of previous work and addresses the processes which contribute to the physical weathering, with a particular emphasis on insolation (references are provided at the end of this document).
- Chapter 3 describes the installation and calibration processes of all sensors used in this study.
- Chapter 4 describes the data acquisition hardware, remote connectivity setup, system power supply, data archival, and analysis procedures.
- Chapter 5 highlights the most significant results observed from analysis of the seven month dataset and discusses their implications with respect to physical weathering processes.
- Chapter 6 summarizes the work performed, lists the conclusions from the field demonstration, and provides suggestions for future research initiatives.
CHAPTER 2: LITERATURE REVIEW

Field observation, numerical modeling and instrumentation have all been employed by various workers in order to document the processes responsible for the physical weathering of rocks. This chapter will provide a background of different methodologies and theories that have evolved to understand and explain the prime process contributing to the formation of cracks with a particular emphasis on physical weathering by insolation. This literature review is by the methodology employed. In general, other than the previous work by (Garbini, 2009), no prior research has combined acoustic emission, strain, temperature, moisture and weather data on a natural rock in a natural setting in order to examine the critical processes and conditions of rock cracking.

Section 2.1 discusses physical weathering in general and the incipient ideas of physical weathering by diurnal insolation. Section 2.2 discusses various studies on temperature change per minute effecting physical weathering. Section 2.3 discusses various studies on cyclic processes due to which rocks expand and contract leading to formation of cracks when tensile stress exceeds fatigue limit. Section 2.4 talks about different studies which have used acoustic emission sensors to analyze formation of micro-fracture as well as location of formation of micro-cracks. Section 2.5 discusses the previous work by Garbini (2009).

2.1 Background

All rocks, under both natural and manmade conditions, undergo physical
weathering whereby larger rocks breakdown into smaller fragments, changing the landscape of the earth and the built environment. Physical weathering is epitomized by the formation and propagation of cracks. Blackwelder (1933) attributed various possible processes such as action of fire, frost, insolation, wedging of salt and water, formation of hydrates, oxides and other chemical alteration products for generating stress on the rock. While certain processes such as freeze thaw (Blackwelder, 1933; Griggs, 1936), salt shattering, fire spallation are relatively well studied and accepted processes for mechanical weathering, the efficacy of diurnal insolation on physical weathering has been strongly debated for over a century (Griggs, 1936; Blackwelder, 1933; Moores, et al. 2008).

In support of insolation, Blackwelder (1933) points out that, when heat is applied to only one part of the rock, differential heating across the rock surface causes shear stresses to form there. This process is thought to be intensified if there is larger temperature gradient between different parts of the rock or if the change in temperature is sudden. High temperature gradients between the outer layer and inner layer of the rock are thought to cause spalling such as that observed in association with forest fires. Formation of cracks also depends, however, on the rock characteristics like (a) the shear strength of the rock; (b) The coefficient of thermal expansion of the rock and (c) The steepness of temperature gradient between the outside and inside of the rock. Because in 1933 not many experiments had been performed whereby the temperature of the rock was observed, Blackwelder (1993) claimed that the above mentioned hypotheses are not scientifically valid due to a lack of substantial critical scientific evidence. In various experiments performed by (Blackwelder, 1933; Griggs, 1936) it was observed that rocks expand and contract without breakage under the temperature of 200°C. As a typical daily
ambient temperature does not exceed 75˚C on Earth, Blackwelder (1993) concluded that fire, freeze-thaw and hydrological processes as more scientifically valid explanations of physical weathering.

The Blackwelder (1933) and Griggs (1936) experiments were not however, an accurate representation of reality for a number of reasons. In particular, they only addressed studied thermal shock without thermal fatigue. Thermal stress fatigue occurs when the material is subjected to a series of thermally-induced stress events, each less than that which is required to cause immediate failure, that, collectively with time, cause the material to fail. Thermal shock is where the thermally-induced stress event is of sufficient magnitude that the material is unable to adjust fast enough to accommodate the required deformation and so it fails. Both are likely at play in rocks exposed to natural diurnal conditions, therefore, this early research is not truly applicable to field situations (Hall, 1999).

2.2 The influence of Rate of Temperature Change on physical weathering (thermal shock)

With improvement in instrumentation techniques, more experiments continue to be developed in order to measure rock surface temperatures. Hallet (1983); and Ødeg˚ard and Sollid (1993) studied ΔT/ t in the presence of moisture on an hourly basis. Earlier high frequency measurements of readings every minute were more focused towards biological study (McGreevy, 1985; Matsuoka, 1990,1991, Shiraiwa, 1992). In Hall (1997a), rock temperature data was collected every 2 minutes for a period of one day. In another study (Hall, 1997b), data was collected at 30-second intervals and obtained from various aspects of the rock. McKay (2009) collected temperature data from one sensor on the surface of three different site location every 1 second for several days covering both
hyper-arid and cold-dry desert conditions, but for only short periods of time (maximum 5 days). This present study involves observing the temperature of the rock at a high frequency and duration i.e. every minute for a period of 1 year. Eight thermocouples are installed to measure temperature in different aspects of the rock.

Temperature data shows that due to solar insolation, rocks experience sufficient thermal stress related to thermal shock to cause cracking (Hall, 1997a). Different aspects of the rock attain different temperatures as well as different temperature gradients, which result in thermal stress in the rock (Hall, 1997b). For example, in the evening, the western aspect of the rock will be warmer than the eastern one. But, late at night, the whole rock cools down to the same temperature and again, in the morning, the eastern aspect of the rock attains higher temperature due to the rising sun. A temperature difference of almost 20°C is achieved between the eastern and western aspects causing thermal stress (Hall, 1997a). McKay (2009) observed that the rock is warmer than the ambient temperature. When air temperature ranged from -4°C to 33°C, rock temperature ranged from -2°C to 45°C. In cold environment, the rock temperature dropped below the ambient temperature. When the air temperature ranged from -13°C to -6°C, the rock temperature ranged from -20°C to 7°C.

In absence of water and salt, thermal stress caused by rapid temperature variations could be an important cause of rock weathering (Hall 1995, 1999; Hall and Andre, 2001, 2003; Hoerlé, 2006). It is observed that temperature changes at a rate of at least 2°C per minute (Hall, 1997a; McKay, 2009), the rate thought to be important for rock cracking (Yatsu, 1988). For two different rocks subjected to two different environmental conditions which led to a 30°C difference in the absolute temperature achieved by the specimens, the rate of change in temperature remained the same of
2°C/min (McKay, 2009). Yatsu (1988), Hall (1999), Strini et al. (2008) suggested that that 2 °C/min is the key temperature threshold for breaking rocks solely by thermal stress. But it is clear that the value is not a sharp threshold and depends on the nature of the rock, the orientation and size of the component minerals, and the occurrence of grain boundaries and micro-fractures. The threshold value may be lower for larger bodies due to uneven heating on different faces of the rock (Bahr et al., 1986; Sumner et al., 2004).

Since McKay (2009) observed temperature at a very high frequency i.e. every 1 second, it was noticed that the rate of temperature change is much larger than that observed in 20s intervals (Mckay and Firedmann, 1985) or 60s (Hall, 1999; Andre, 2001). If 1-second sampling intervals are considered, the maximum rate of temperature change was approximately 10 °C/min. McKay (2009) concluded that “the 2 °C/min temperature gradient needed to cause cracks in rocks (Hall, 1999; Hall and Andre, 2001), is commonly exceeded, making rapid temperature variations on rock surfaces a possible source of rock weathering in environments with low water and salt action”.

2.3 Cyclic Processes leading to physical weathering by fatigue

In addition to thermal shock, various cyclic processes on the rock could also act as the physical weathering agents (McKay, 2009; McFadden et al., 2005; Eppes et al., 2010; Moores, 2008; Halsey, 1998). Various cycles include seasonal cycles, diurnal cycles and other short term heating-cooling cycles (effect of wind), wetting-drying cycles and freeze-thaw cycles (Halsey, 1998). The sun’s transit over a rock’s surface causes a diurnal temperature heating-cooling cycle. A gust of wind or presence of clouds in the sky can cause short term heating and cooling cycles on a hot sunny afternoon (McFadden et al., 2005; McKay, 2009). Expansion and contraction of a rock in presence of moisture is possible due to mechanisms such as capillary action, surface tension, disjoining
pressure, movement of interlayer water, or chemical precipitation or hydration of secondary minerals. (Halsey, 1998). Expansion and contraction caused by cycles of rocks temperature and moisture create compressive and tensile stress on the rock (Halsey, 1998). Cracks can be formed when stress caused by any of the above mentioned cycles crosses the fatigue limit (Halsey, 1998).

Presence of moisture reduces the tensile strength and fatigue limit of stone (Burdine et al., 1963). Hence the effect of moisture and temperature combined could intensify the weathering process (Hallet, 1998). Yatsu (1988) concluded that moisture is needed for insolation weathering to occur. Hasley (1998) mentioned various possibilities how moisture could affect insolation cycles. “An increase in moisture content may increase thermal expansion. As capillary water in the pores of the stone is under surface tension, it causes compression of the grains of the stone. If temperature increases, surface tension decreases, as does the corresponding compression. Therefore expansion of the stone may occur (Hasley, 1996). Contrary to these theories, which demonstrate that moisture availability may increase insolation weathering, moisture increases thermal conductivity. Therefore, thermal gradient between the surface and subsurface of the stone will be less marked with a possible reduction in the effectiveness of insolation weathering. Additionally, relationships between heating-cooling and wetting-drying may counteract each other, with expansion occurring due to heating while contraction occurs due to drying”.

Elliott (2004) observed that rocks could be wet (due to rain, dew, humidity), for about 40% of the time even during the summer. Hence it is important to study how moisture contributes to insolation weathering of the rock. To study the effect of moisture on physical weathering we have included three types of moisture sensors; surface
moisture sensor to measure the moisture on the rock surface, soil moisture sensor to measure the moisture present in the soil around the rock and relative humidity of the atmosphere around the rock.

Wind also plays an important role in these cyclic processes. Heating-cooling could also be due to wind change. Warming and cooling due to wind could result in the breakdown of rock due thermal stress fatigue (Hall, 1997). Desert environments have meteorological conditions such as clear sunny days and light gusty winds which generate rapid temperature fluctuations. Even if unable to cause immediate failure, numerous short fluctuations with values less than the threshold can still contribute to thermal stress fatigue, which cause the rock to fail over time (Hoerlé, 2006). In our study we have a wind speed and wind direction sensor to observe how wind effects in the physical weathering.

2.4 Study on Location of cracks

McFadden et. al. (2005) observed about 700 cracks in 300 rocks found in deserts of the SW United States. They observed that cracks could be classified in four categories: surface parallel cracks (cracks parallel to any planar surface or cracks due to spalls), fabric related cracks (cracks parallel to the fabric of the rock), longitudinal cracks (cracks parallel to long axis of the rock) and meridional cracks (crack within 33˚ of north-south). In the data collected 57% of the cracks were meridional cracks. The author hypothesized the mechanism behind the formation of these meridional cracks is the directional diurnal heating and cooling of the clast surface. Tensile stresses are formed due to thermal insolation caused by solar radiation during sun’s east – west transit over the rock. Data collected by Eppes, M.C., et al., (2010) from the Mojave (U.S.), Gobi (Mongolia) and Strzelecki (Australia) deserts also indicated the orientation of cracks in desert rocks is
non random. The resultant direction for all cracks in all sites was 26°+/−30°. Orientation of the cracks also depends upon latitude and seasonal variation. Eppes, M.C., et al. (2010).

Moores et al., (2008) proposed an alternative hypothesis to solar insolation for preferential orientation of cracks. They completed various numerical models to calculate the solar energy reaching the bottom of each crack at 5 min intervals over the day, for several days of the year to determine hourly, daily, seasonal and annual energy deposition as a function of crack depth and orientation. It was observed that certain orientation of cracks received more insolation than other cracks. Moores et al. (2008) hypothesized that crack growth is proportional to water content in a crack and inversely proportional to insolation received at crack bottom. As experiments showed that certain cracks received lesser solar insolation, water is retained in these cracks. Cracks are thus thought to propagate preferentially when their orientations favor water retention.

Monitoring cracking using AE technology

Acoustic emission (AE) is defined as a transient elastic wave generated by rapid release of energy within the material. In past geological studies, AE was used in seismologic study for detecting the epicenter of earthquakes and to detect rock burst and mine failures (Obert, 1941, 1942). Presently AE are even used in the study of the formation of micro fractures in rocks. (Eberhardt, 1998; Lockner, 1993; Cox, 1993). In case of seismological studies or mine cracks detection, the source dimension for AE is from meters to hundreds of kilometers and recorded frequency is below ten hertz. As opposed to this, in studies of rocks, the source dimension is less than a millimeter and recorded frequency is 100 to 2000 kHz. The correlation between the location of formation micro-cracks and other parameters like strain, temperature and moisture can be studied using such
instrumentation which acoustically detects rupture events while simultaneously measuring temperature, strain, and moisture content (Mc Fadden et al., 2005).

Formation of micro-cracks releases elastic energy partly in the form of acoustic emission (Cox, 1993). There is a close relation between inelastic strain and AE. The amplitude of the generated AE waves is proportional to geometric parameters, such as the crack size (Cox, 1993). Hence the acoustic emissions that are spontaneously generated from micro cracking can provide information about the size, location and formation mechanisms of the cracking events as well as properties of the medium through which the acoustic waves travel like velocity, attenuation and scattering (Lockner, 1993).

The Kaiser effect which is studied for metals is also applicable to rocks structures (Holcomb, 1983; Hayashi, et al., 1979). The Kaiser effect states that, “in most metals acoustic emissions are not observed during the reloading of a material until the stress exceeds its previous high value”. If a rock is subjected to a cyclic stress history, AE will not occur during the loading portion of a cycle until the stress level exceeds the stress in all previous cycles. Using this we can determine the prior stress condition i.e. in position stress state of the rock (Holcomb, 1983; Hayashi, et al. 1979). But the Kaiser effect does not reliably occur in all rocks (Lockner, 1993). Nordlund and Li’s (1990) experiment observed Kaiser Behavior for coarse-grained granite but for fine grained leptite sample, AE was observed much below the previous peak stress level. Some experiments (Sondergeld and Estey, 1981) did not demonstrate the Kaiser behavior at all. Hence the issues regarding stress level, confining pressure, event amplitude detection threshold, grain size porosity, mineralogy, and time-dependent crack growth must all be addressed to fully understand when the Kaiser effect will be present in a rock (Lockner, 1993). It
should be noted that all of the above experiments were conducted under extreme loading conditions (give pressures) in a laboratory setting.

Initial AE studies (Holcomb, D.J. and Costin, 1986) used single transducers to detect damage. But to detect the location of the cracking event more than one transducer is required. AE was used to study the location of rock bursts in mines in 1940 (Lord and Koerner, 1978). To date, AE location analysis has primarily been performed in a laboratory experimental setup where a granite sample was loaded uniaxially to failure (Scholz, 1968). Scholz (1968), Kranz et al. (1990), Lockner and Byerlee (1977) studied the AE source location by hydraulic fracture and fluid-induced shear fracture.

To detect the location of micro-cracks, more than one piezoelectric transducers are attached to the sample. When the rock is put under compressive load, at the formation of micro cracks, some part of elastic energy is partly converted into acoustic emission. These acoustic emissions reach different AE transducers at different time intervals depending upon the distance to the source of the AE i.e. location of micro-cracks. If the velocity of AE waves is known, then the location of micro-crack can easily be detected. Various AE location studies [Lockner and Byerlee, 1977; Falls, et al., 1989; Nishizawa, et al. 1984; Sondergeld, C.H. and Estey, 1982; Sondergeld, et al., 1984] were performed on a thin section of rock. The rock sample was loaded in compression. In the experiment, Cox (1993) cut the rock specimen into a cylindrical shape. AE were monitored on the top and bottom of the sample when compressive strain was exerted on it. Initially the stress showed a linear response, during which there were few AE hits. Later the stress shows a non-linear response, in which the stress starts reducing when strain in increased. The start of non-linear stress response is accompanied by an audible bang.
Stachits and Dresen (2010) also observed AE sensors on cylindrical specimen of granite using 12 P-wave, 8 S-wave piezoelectric sensors and 2 pairs of strain gages. It was observed that cracks localized randomly when uniform stress was applied on the rock. At the final stage of sample fracturing, an AE nucleation site appeared, followed by initiation and propagation of macroscopic faults.

In all the above studies, the rock samples were cut into the required shape and uniaxial load was exerted on it. In these experiments crack growth mechanism would be different than expected in a normal spherical rock structure (Lockner, 1993). The loading conditions also did not simulate the conditions which a rock would undergo in a natural environment. Only Garbini (2009) performed an experiment wherein the AE, strain and temperature were monitored under natural conditions to understand the physical states of the specimen throughout the diurnal cycle. This study is an extension of Garbini (2009).

2.5 Summary of Garbini (2009)

This study is a follow up of Garbini (2009). Garbini (2009) developed a data acquisition system capable of monitoring acoustic emission, strain and surface temperatures of a rock specimen in an outdoor environment. The rock specimen was exposed to natural conditions to understand the physical states of the specimen throughout the diurnal cycle in relation to cracking as monitored by AE.

2.5.1 Instrumentation

6 pre-amplified AE PK15I sensors were installed on the rock. Since the rock was a spherical specimen, the sensors were be located on the top, bottom, and at four locations equally spaced around the equator of the specimen. The data was collected using Sensor Highway-II (SH-II) data acquisition system (manufactured by the Physical Acoustics Corporation). The elastic wave velocity in the rock was determined through
numerous pencil lead break tests (PLB) on a test specimen cubic in shape, of similar rock type. Using this wave velocity, location of sensors on the spherical specimen and timing data at the occurrence of events, the location calculation was performed using AE Win software.

To analyze the data set with the intent to correlate acoustic emission activity with spatial and temporal conditions of the rock, 7 strain gages and 8 thermocouples were also installed on the rock. The T-Type thermocouple was used to operate in temperatures ranging from \(-200^\circ\text{C} – 350^\circ\text{C}\) with a sensitivity of 43 \(\mu\text{V/}^\circ\text{C}\). Rectangular 350 Ohms strain gages CEA-00-250UR-350 from Vishay Micro-Measurement were used. Validation tests were performed before installing these sensors on the rock specimen.

The surface strain and temperature data were collected from June 24 to October 14 of 2008 using CR1000 data loggers (manufactured by Campbell Scientific). Since a rectangular strain gage has a grid of 3 strain gages, the system in all had 21 foil strain gages. Since the number of connection ports on CR1000 is limited, two 16 channel multiplexers (AM 16/32) were connected to CR1000 to increase the number of connect all 21 foil strain gages. AM 25T multiplexer was used to connect the 8 thermocouples. The rock was deployed adjacent to a building which precluded any southern exposure to the sun for the duration of the experiment.

2.5.2 Observations

The test specimen was monitored for a 3.5-month testing interval, during which 56 acoustic emission (AE) events were recorded with corresponding strain and temperature data. These 56 AE events were seen to have occurred during seven time periods.
Every time one of the seven AE event time periods occurred, the specimen was in a cooling state. In every case, the surface temperature on the bottom of the test specimen was higher than those on the top. While previous studies (Hall, 1999) indicate that thermal shock/fatigue occurs when the rate of change of temperature is larger than 2°C per minute, the majority of events that occurred during this study occurred during times when the rate of change of temperature was less than this value. The results also suggested that a temperature change greater than approximately 5°C increases the AE event rate significantly. A rapid decrease in surface temperature correlates to a rapid increase in the temperature differential across the specimen, which is proportional to a rapid change in strain. This observation supports the theory that on heating, the rock undergoes expansion and while cooling it contracts. Due to this, tensile stress is generated which leads to micro-cracks. It was been observed that rainfall reduces the temperature at a faster rate, which also leads to AE events. The location of the AE events (regardless of rainfall) occurred primarily in the zone nearest the southwestern side of the specimen.

Garbini (2009) concluded that there exist temporal and acoustic emission patterns. The rate of change in the temperature plays an important role in producing acoustic emission events and supports the hypothesis generated by Hall and Andre (2001), Hall and Andre (2003), Hall et al. (2002), McFadden et al. (2005), Halsey et al. (1998), and Hallet et al. (1991) that both rate of change of temperature and temperature gradients across the surface of the rock contribute to physical weathering.

2.6 Literature Review Summary

Various studies describe different natural factors such as solar insolation, moisture, rain, wind that could contribute to crack initialization and thus to physical
weathering of the rock. Temperature, moisture, strain, and acoustic emission have all been measured on rocks in order to study the effects of cyclic processes as well as thermal shock on rock cracking. Experiments using acoustic emission sensors correlated strain, temperature and acoustic emission data, however these experiments used rock specimens cut into required shapes and were performed in laboratory conditions. Only Garbini (2009) measured acoustic emission, strain and temperature data on a natural rock exposed to a natural diurnal cycle of insolation and natural weather conditions. No previous research has ever simultaneously monitored acoustic emission, strain, temperature, and moisture on the rock as well weather data such as ambient temperature, relative humidity, rain, wind speed, wind direction, barometric pressure and insolation. This data could correlate the acoustics emission data i.e. formation for micro-cracks, to the physical conditions of the rock as well as to the weather conditions around it.
CHAPTER 3: INSTRUMENTATION

Similar to Garbini (2009), the instrumentation in this study was designed and developed to monitor long term surface strain, surface temperature, and acoustic emission (AE) activity on a natural rock clast. In addition to the instrumentation setup by Garbini (2009), a rock surface moisture sensor, a full weather station, and a soil moisture probe were also installed at the site in order to monitor the ambient environmental conditions experienced by the boulder each day. The rock clast was deployed at a field site located in Gaston County, NC (35°17’55”N, 81°05’17”W, elevation 772 ft).

Two data acquisition systems were required to monitor all sensors due to the unique technology associated with acoustic emission monitoring. A data acquisition system manufactured by Campbell Scientific (CR1000 logger) monitored all surface strain, surface temperature, surface moisture, weather station, and soil moisture data (Figure 3.1(a)) and a data acquisition system manufactured by Physical Acoustics Corporation (Sensor Highway-II or SH-II) monitored all AE activity (Figure 3.1(b)). These photographs do not display the sensor cables that must be attached to the systems. The following sections describe the test specimen and each component of the instrumentation (description of sensors and their installation).
3.1 Test Specimen

The rock selected for this study is a granite boulder collected from an active gravel bar just downstream of the Seven Oaks dam in the Santa Ana Wash on the southern flank of the San Bernardino Mountains in Southern California (34º 06’ 04” N, 117º 06’ 18” W); hereafter referred to as ‘the boulder’ or ‘the test specimen’. The largest, most spherically shaped boulder that could be removed from the site was selected and transported to North Carolina. The boulder is ellipsoid in shape with maximum dimensions equal to 340 mm in length, 250 mm in width, and 240 mm in height. Figure 3.2(a) through Figure 3.2(e) display multiple views of the boulder in both profile and plan views. Based on the final deployed orientation, Figure 3.2(a) through Figure 3.2(d) show a profile view of the rock’s west-, east-, south-, and north-facing sides, respectively, while Figure 3.2(e) displays a view of the boulder obliquely from the top (plain view).
Figure 3.2 Granite boulder field specimen (a) west-facing side (profile view); (b) east-facing side (profile view); (c) south-facing side (profile view); (d) north-facing side (profile view); (e) obliquely from the top; (f) view of the dimple. Directions refer to the pre-determined orientation of the boulder once placed in the field.

An attempt was made to collect a boulder with as few as possible visible cracks on the surface. However, there is a vertical dimple on the examined rock (see Figure
3.2(e) and Figure 3.2(f)). The boulder was collected from a dry wash in a semi-arid environment assuming that such a clast would be tumbled in the channel, causing breaking along any major inherited crack, while remaining relatively dry. The gravel bar that the boulder was collected from was not vegetated, suggesting that transport occurred every few years.

The boulder is a hornblende-biotite granodiorite likely from Cretaceous Granodiorite of Angel Oakes (Morton and Miller, 2003). It is coarse-grained (average grain diameter 1-5 mm), nonfoliate, and nonporphyritic. Granite was selected for the rock type to minimize complications due to heterogeneities such as bedding or foliation. The boulder was stored in climate controlled conditions for approximately one year prior to deployment in the field.

3.2 Measurement of Strain

A strain gage measures relative displacement between two points. Foil strain gages are constructed using an ultra-thin, heat-treated metallic foil that is chemically bonded to a thin dielectric insulating flexible backing. When an electrical conductor (the foil in this case) deforms within its’ limits of elasticity, there is a change in electrical resistance that can be used to calculate strain.

3.2.1 Strain Gage Selection

Foil strain gage selection is dependent upon the application and the ability to determine the orientation of the principle axis during a test. A uniaxial foil strain gage only measures strain parallel to the metallic foil using a single gage. When the orientation of the principal axis is unknown, a rosette configuration (two or more closely positioned strain gages) is utilized to measure strain on more than one axis so that the direction and magnitude of the principle strain can be calculated. There are three types of rosette
configurations: (1) a tee rosette consists of two strain gages that are orthogonal to each other; (2) a rectangular rosette consists of three strain gages oriented 45° to one another; and (3) a delta rosette consists of three strain gages oriented 60° from one another.

There are a wide variety of companies that manufacture foil strain gages, but the authors used Vishay Micro-Measurements based on their success with their product in the past and their well established quality control manufacturing processes. Figure 3.3(b) clearly labels the components of the gage including the backing, two of the three foil grids, and two of the six soldering tabs. Additionally, the marker for gage 1 of the rosette is also circled.

![Figure 3.3](image)

(a) Typical uniaxial foil strain gage; (b) rectangular rosette foil strain gage

The rectangular rosette foil strain gage used for this project is a universal, general-purpose foil strain gage with a constantan grid that is encapsulated in polyimide. In general, the size of the gage should be selected around the needs of the application. For this field application, it is important to (1) measure the strain at multiple select locations while (2) minimizing the covered surface area of the boulder, and (3) ensuring an excellent electrical connection that will withstand harsh environmental field conditions. The backing measures 12.7 mm by 19.3 mm, and each of the three foil gages measure
3.05 mm by 6.35 mm. A ~6 mm length gage ensured that each gage would span a minimum of two individual mineral crystals given the 5 mm maximum grain size of the boulder in this application. While this gage can also be manufactured with a 120 Ω resistance, a 350Ω resistance gage was selected since a higher resistance reduces the heat generation rate for the same applied voltage across the gage in accordance with Ohm’s Law (Voltage = Current * Resistance). If the voltage remains unchanged (controlled by the data acquisition system), and the resistance is increased, the current must decrease, which reduces the required power and the amount of heat generated. A 350 Ω resistance gage also decreases lead wire effects including circuit desensitization due to lead wire resistance and unwanted signal variations caused by lead wire resistance changes with temperature fluctuations.

3.2.2 Strain Gage Installation

During installation, the surface of each foil strain gage must be in full contact with the test specimen to ensure surface strain is properly evaluated. Although the surface of the granite boulder was relatively polished, it was still considered sufficiently rough for the installation of a foil strain gage so it was necessary to sand the surface of the boulder at the strain measurement locations using a handheld Dremel tool with a light sanding wheel attachment.

M-Bond AE-10 adhesive (manufactured by Vishay Micro-Measurement) was used to bond the gage to the prepared surface using standard strain gage installation steps including: (1) each gage was carefully placed face down on the sticky side of Mylar tape using tweezers, (2) a drop of the AE-10 adhesive was applied to the back of the gage, and (3) the Mylar tape was used to transfer the gage to the required location on the boulder. In other words, once placed, the sticky side of the tape is wrapped around the rock and the
top of the gage faces up behind the tape with the AE-10 adhesive between the back of the gage and the installation surface. The installation orientation of a rectangular rosette foil strain gage does not matter as long as the direction of gage 1 on the rosette (labeled on Figure 3.3 (b)) is determined with respect to a known axis. The direction of gage 1 for all eight foil strain gages was measured with respect to the north-south axis established on the boulder.

Normally, a weight is placed on a foil strain gage attached to a flat surface to enable the adhesive to cure, the tape is subsequently removed, and the gage is wired. In this case, it was difficult to apply a weight uniformly to a gage attached to a relatively spherical test specimen. Therefore, each gage was covered with a thick piece of silicone rubber and truck straps were tightened over this rubber to apply an adequate amount of pressure. Figure 3.4 displays a photograph of the boulder wrapped with a truck strap to ensure adequate pressure application. After curing, the Mylar tape on top of the gage was carefully peeled back to expose a clean foil strain gage (see Figure 3.5(a)).

Figure 3.4 Truck straps used to apply pressure while the foil strain gages were curing

Once the foil strain gage was attached to the rock, the three wire conductors of the 22-gage, shielded, PVC jacketed cable were soldered to each of the three foil strain gages
within the rectangular rosette (Figure 3.3(b)). The same three conductors on the opposite end of the cable were attached to the screw terminals inside the data acquisition enclosure on site. However, because the soldering tabs were small in comparison to the size of each wire conductor and the bulkiness of the cable, it was not possible to solder the conductor wires directly to the gage tabs without the risk of damaging and/or lifting the tabs, which would prematurely fail the gage.

To avoid this problem, separate terminals with larger tabs were attached to the boulder to serve as an extra layer of protection between the cable leads and the actual gage. In other words, if the intermediate terminals were lifted during the installation or transit process to the field, it would not affect the integrity of the strain measurement from the gage, which would remain unaffected as long as the terminal wires between the gage and intermediate terminals have a solid connection.

The intermediate terminals were attached to the rock adjacent to the foil strain gage (within < 1 cm) using the same AE-10 adhesive, and a single tinned wire was soldered between the gage and terminals. Figure 3.5(a) displays the foil strain gage (rectangular rosette) and adjacent set of terminals for each of the three gages immediately after they were attached. Figure 3.5(b) displays solder dots on all soldering tabs (gage and terminals) in preparation for the wiring phase. Figure 3.5(c) displays the terminal wires soldered between the gage and the intermediate terminals, and Figure 3.5(d) displays the cable conductors soldered to the terminal tabs. On Figure 3.5(d), the three-wire connection for each gage is illustrated: two conductor wires were soldered to one side of the gage and the remaining single conductor was soldered to the other side of the resistance gage to complete the circuit.
Figure 3.5 Stages of preparation and wiring of a single rectangular rosette on the rock surface: (a) Rectangular rosette and adjacent terminals; (b) foil strain gages and terminals with solder dots on them in preparation for wiring; (c) single, tinned terminal wire connecting foil strain gages to the terminals; (d) conductor wires soldered to the terminals

A strong layer of environmental protection is necessary to ensure the long term electrical integrity of the gage in the field. The area in need of protection (gage, terminal, and the head of the lead wires) was bounded by a rectangle of masking tape on the rock (Figure 3.6 (a)) so that the area inside the masking tape surrounding the gage could be coated in several layers of hot wax using a paintbrush (Figure 3.6 (b)). The wax cooled immediately so it was easy to apply multiple layers in a short period of time. The masking tape was stripped away and this area was subsequently covered in a layer of clear, RTV silicone adhesive (Dow Corning 3140), specifically designed to waterproof electrical applications (Figure 3.6 (c)). A photograph of the final foil strain gage with completed environmental protection is displayed in Figure 3.6 (d).
3.2.3 Strain Gage Location

The rock specimen was instrumented with a total of eight rectangular rosettes (a total of 24 foil strain gages) in order to maximize the spatial coverage on the rock while minimizing the overall shading effects of the wires and gages themselves. The exact placement locations for the rosettes were selected based on azimuthal direction and the availability of a relatively smooth and flat surface on the test specimen. More specifically, field positioning was determined, an ‘equator’ was established, and the pre-determined north-south and east-west axes on the rock were aligned with the geographic north-south-east-west directions in the field. Figure 3.7 displays a photograph of the boulder with the north-south and east-west axis labeled with string line. Using this grid
system, a gage was placed on the top and bottom of the rock, and on the equator, positioned on the north, east, south and west sides of the rock. In addition to the top, bottom, and four equator gages, two additional gages were positioned on the northeast and the southwest quadrants of the rock between the equator and the top and bottom of the specimen, respectively. Figure 3.7 displays the top strain gage near the intersection of both major axis and the south and east equator gages on the boulder.

![Figure 3.7](image.jpg)

**Figure 3.7.** North–south and east-west axis established on the boulder with the top gage and the south and east equator gages displayed

In general, the top and bottom gages were installed on surfaces that were relatively horizontal, and the equator gages were installed on surfaces that were relatively vertical when the boulder was in the field position. The additional NE gage was installed on a surface that was upward facing and the SW gage was installed on a surface that was downward facing. Overall, these locations were selected to document the spatial variability in diurnal heating and strain given the constraints of having only eight measurement locations. The orientation of each rosette was selected to ensure that cables were efficiently oriented to minimize surface coverage (attached wires would lead down
instead of across the boulder). There was no attempt to place the strain gages on particular minerals or in particular orientations. However, there was an attempt to document their orientations relative to the grid system by horizontally projecting both grid lines and measuring the orientation of gage 1 on the rosette with respect to them using a protractor.

3.2.4 Summary on Strain Gage Measurement

It is important to note that because the boulder is rounded, there is potential error in the principle strain calculations. The mathematics of foil strain gage calculations assume the gage is attached to a flat, smooth surface that extends infinitely in all directions. Therefore, it may be necessary to rely on the ‘relative’ magnitude, sign, and behavior of the strain gages rather than the absolute magnitude of the data when evaluating the surface strain conditions. Since the strain gage configuration, calculations, and programming remained unchanged from the previous study (Garbini, 2009), additional validation and calibration was unnecessary.

3.3 Measurement of Surface Temperature

A thermocouple is constructed by creating a junction between two different types of metal wires, which produces a voltage differential that is dependent upon temperature. A standard T-Type thermocouple (Omega SA1XL-T-120) with a copper-constantan junction was utilized for this project (Figure 3.8 (a)). This type of temperature measurement sensor is a standard in a wide variety of engineering field studies that require measurement of surface temperature on various materials due to the durability, repeatability, and responsiveness of the sensor. It is capable of functioning in temperatures ranging from -200 °C – 350 °C with a sensitivity of 43 µV/°C.
A cement adhesive (Omegabond 400) was used to attach all thermocouples to the rock test specimen. The adhesive was delivered in powder form, and mixed with water until a paste consistency was achieved (Figure 3.8(b)). The adhesive backing on the sensor was removed, and the cement adhesive was applied to the back of the thermocouple in sufficient quantity to provide a complete contact with the rock upon attachment. It was then attached to the rock and held under pressure until it cured (approximately 5 - 7 minutes depending on ambient temperature).

Each thermocouple was positioned adjacent to a foil strain gage location (a total of eight thermocouples) so that strain and temperature could accurately be assessed relative to one another at all measurement locations. Figure 3.8(c) displays a photograph of an installed thermocouple adjacent to a foil strain gage that has environmental protection. While the thermocouples came pre-calibrated, all thermocouples were
validated against an independent thermometer to ensure the data acquisition system was reading the sensors properly.

3.4 Measurement of Acoustic Emissions

Acoustic emissions are defined as transient elastic waves generated by the rapid release of strain energy or by the sudden redistribution of stress within a material. Sources of acoustic emission activity in rock can include defect-related deformation (friction between interlocking grain boundaries), the initiation and propagation of microcracks, and plastic deformation (Rao, 1998; Lei et al., 2000; Khair, 1981). The purpose of an acoustic emission sensor (also referred to as a piezoelectric transducer) is to convert the mechanical energy carried by an elastic wave into an electrical signal.

It is important to distinguish the difference between an AE “hit” and an AE “event”. If the elastic wave measurement exceeds a pre-defined threshold value (already established by Garbini (2009)) and is measured by one of the pre-amplified sensors attached to the specimen, data will be recorded and referred to as an acoustic emission “hit”. If the same wave is registered by at least four sensors on the specimen at the same relative time, it is referred to as an acoustic emission “event”. The sophisticated source code contained within this second software package (AE Win) requires an “event” to calculate the three-dimensional source location of an AE wave.

Physical Acoustics Corporation equipment, sensors, and software were selected because this was the only domestic vendor at the time that was able to provide software that could locate an AE event in three dimensions. Figure 3.9 displays a photograph of the AE sensor (PK151) utilized during this study. Inside the metal casing, the active element of a piezoelectric transducer is a thin disk of piezoelectric material (a material that can convert mechanical deformation into electrical voltage) coated in metal on the
top and bottom for electrical contact, and mounted in the metal cylinder case to provide electromagnetic interference shielding. A damping material surrounds the piezoelectric element to dissipate noise in the disk, and a wear plate is located under the piezoelectric element to provide mechanical support to the disk. Six AE sensors were installed and a SH-II data acquisition system monitored all AE activity. An adhesive couplant must be used to attach the gage while ensuring that voids do not exist between the specimen and sensor.

![Figure 3.9](a) Schematic of an acoustic emission sensor; (b) Physical Acoustics Corporation acoustic emission sensor utilized during this study (PK151)

The SH-II data acquisition system utilizes two software programs to monitor and analyze acoustic emissions. The “SH Client” software controls all primary communications with the AE sensors on the rock during the calibration process and during the data collection period. It is also used to set up all initial configurations for the hardware. The field data collected by the “SH Client” software is then imported into the “AE Win” software for data analysis.

The velocity of the AE wave is dependent upon the material properties and the magnitude of this value is utilized in conjunction with the locations of the sensors to
determine the location of a micro-crack. As part of a detailed calibration process, it is necessary to determine the wave velocity of the material and properly position the sensors on the test specimen to enable the software to locate the source of the emission. Each acoustic emission reaches a different AE transducer at a slightly different time depending upon the distance between the source of AE (i.e. location of micro-crack) and each AE sensor. The following subsections describe the sensor selection, and the processes involved in determining the wave velocity and sensor locations.

3.4.1 Acoustic Emission Sensor Selection

The equipment and sensors must be sustainable in a natural, outdoor environment since this is a field-based project. Based on trial and error, a low frequency (100 – 450 kHz), pre-amplified, low power consumption sensor was selected with the help of the manufacturer (Figure 3.9).

Two to six sensors are required depending upon the application (whether linear location, zonal location, or point location measurements are needed). For the three dimensional boulder in this study, point location (x, y, and z coordinates in a three dimensional domain) is required. The software specifications require the inclusion of four sensors to provide “point” location capability but the use of additional sensors is recommended to better cover the surface of the specimen. The number and position of the sensors can only be validated through trial and error.

3.4.2 AE Sensor Installation

Each AE sensor must be in full contact with the specimen (voids cannot exist between the sensor and the test material), which presents a challenge on a boulder that has a relatively rough surface and naturally occurring irregularities. To ensure the adhesive would provide excellent contact between material and sensor and withstand the
environmental conditions in the field, a two part epoxy was used (E-20NS Loctite Hysol Epoxy). The strength of this epoxy increases if cured under heat, and the small ring of adhesive around the installed sensor ensured that an adequate amount of adhesive was utilized to enable full contact between the sensor and the test specimen. Figure 3.10 displays a photograph of the boulder in the field with the acoustic emission sensors installed. Note that one sensor did fall off about 2 months after field deployment due to the weight of the sensor in conjunction with the orientation of the surface plane it was attached to (a relatively vertical face). While the sensor can be re-attached successfully in the field, it is preferable to install the sensors on sub-vertical, upward facing faces of the test specimen.

![Figure 3.10 Acoustic emission sensors, foil strain gages, surface moisture sensor, and thermocouples installed on the boulder](image)
3.4.3 Finding Wave Velocity

As part of a detailed calibration process, it is necessary to determine the wave velocity of the acoustic emission through the rock and properly position the sensors on the test specimen to enable the software to locate the source of the emission. The “wave velocity” is a material dependent property that can vary significantly in magnitude. For example, the wave velocity in water is approximately 1,500 m/s and it can be as high as 5,500 m/s in rock. In this example, the difference in magnitude is attributed to the particle to particle interaction. Water is a continuous medium while voids exist between the particles in rock, which enable a wave to travel with less resistance.

In this study, the wave-velocity was determined using two rectangular blocks specially cut from the same parent rock material so that simple, geometry (origin located at one corner of the calibration block) could be used to determine distances between each AE sensor installed on the calibration specimen. Each acoustic emission reaches a different AE transducer at a slightly different time depending upon the distance between the source of AE (i.e. location of micro-crack) and each AE sensor. This information is utilized with the wave velocity to determine the three dimensional location. With the sensors in position on the calibration block (the method used to position the sensors to achieve optimum results is described in a subsequent paragraph), an AE event was simulated using a ‘Pencil Lead Break’ test (in accordance with the American Society for Testing and Materials standard specification ASTM E 976) to determine this material property.

To conduct a PLB test, a small piece of lead from a mechanical pencil (approximately 2 to 3 mm in length) is snapped at a 28° angle from the surface at a known location (see Figure 3.11 (b)). Knowing the true x, y, and z coordinates of each
sensor and the PLB location on the calibration block (easily determined using the established origin of the rectangular block), multiple Pencil Lead Break (PLB) tests were performed, and the AE data acquisition system was able to record the time it took each sensor to register the PLB activity induced on the material so that the velocity of the wave could be calculated using the time duration and distances between the source of the wave and each sensor.

3.4.4 AE Sensor Location and Validation Test

The AEWin software configurations used by Garbini (2009) prevented the software from distinguishing between interior versus exterior events. If an event occurred on the interior of the rock, the software extrapolated the source location of the AE event to the nearest surface on the specimen. This particular software configuration was designed to monitor the structural health of tanks, pipes, and storage facilities, which are hollow structures.

During this study, the ability to differentiate between interior and exterior events was realized by changing the software settings and better positioning the sensors on the test specimen. The manufacturer of AEWin suggested positioning the sensors so that “no four sensors are on the same plane”. With six sensors, this could be accomplished by creating two planes which are perpendicular to each other. Each plane was formed using three sensors which were placed such that they try to form equilateral triangles. While placing the sensors, no four sensors should form a plane. All combinations must be checked to reach the optimum orientation. When an event occurs, the software algorithms essentially develop an imaginary three-dimensional tetrahedron whose points comprise of the sensors associated with the first four hits of the event, and then the software searches for the AE source location within the tetrahedron developed using a best fit algorithm.
This method for finding the location is similar to various curve fitting algorithms. However, if those four sensors are located on the same plane, the AE win software algorithms are unable to create the three-dimensional tetrahedron required to determine the source location, and hence there is a large error along the axis perpendicular to that plane.

Using the above guidelines, sensor locations were selected on the calibration rock to create multiple, triangular grid patterns between the sensors that created an optimized pattern for the software to identify AE source location. Figure 3.11 (a) displays the calibration block with the AE sensors temporarily attached. The dimensions of the first calibration block were 137.6 mm in length (x-axis), 87.63 mm in width (y-axis), and 77.93 mm in height (z-axis). Figure 3.12 displays the calibration block and sensor position configuration of the layout file in AE Win.

![Figure 3.11](image1.jpg)

Figure 3.11 (a) Calibration block with acoustic emission sensors temporarily attached with adhesive tape; (b) Pencil Lead Break Test performed on the calibration block in accordance with ASTM E 976
Figure 3.12 Calibration block and AE sensors in AE Win software

Table 3.1 shows the 3D coordinate of sensors on the calibration block. Recalling that any three AE sensors must form an equilateral triangle and form two perpendicular planes, note that sensors 1, 2, and 3 form one triangle in the Y-Z plane and sensors 4, 5, 6 form another triangle in the X-Y plane. Additionally, sensors 1, 3, 6 form a slanting plane. For example, if an event occurred near sensor 3, to calculate the location, AEWin would create a tetrahedron using the first four hits. It could be sensors 3, 5, 6 and 1. Hence it is important to note that no four sensors form a single plane.

Table 3.1 3D Coordinates of sensors on the calibration block

<table>
<thead>
<tr>
<th>Channel</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>45.815</td>
<td>43.815</td>
<td>0.000</td>
</tr>
<tr>
<td>2</td>
<td>91.500</td>
<td>43.815</td>
<td>0.000</td>
</tr>
<tr>
<td>3</td>
<td>68.800</td>
<td>43.815</td>
<td>77.933</td>
</tr>
<tr>
<td>4</td>
<td>68.800</td>
<td>87.630</td>
<td>38.960</td>
</tr>
<tr>
<td>5</td>
<td>0.000</td>
<td>65.720</td>
<td>38.967</td>
</tr>
<tr>
<td>6</td>
<td>137.600</td>
<td>21.900</td>
<td>38.967</td>
</tr>
</tbody>
</table>

Using these sensor locations, wave velocity was determined using the PLB procedure described in the last section. The average wave velocity was determined to be
5,353,501 mm/s. To validate this value, this value was inputted in the software, and used to verify the location of all subsequent PLB tests. This validation exercise was performed 10 times in seven different PLB locations on the surface of the calibration rock. The average source location calculated by “AEWin” was within 10.1 mm on average (standard deviation equal to 2.4 mm) of the actual PLB location on the calibration block, which was well within the tolerable limit of error for this study.

Subsequently, the same process was repeated for the second calibration block cut from a separate boulder from the same parent rock material, resulting in an average wave velocity equal to 2,293,201 mm/s. To validate this value on the second test specimen, it was inputted in the software, and used to verify the location of all subsequent PLB tests. This validation exercise was performed 10 times in six different locations, and the average source location calculated by “AEWin” was within 11.3 mm on average (standard deviation equal to 4.8 mm) of the actual PLB location on the calibration block. Noting the difference in wave velocity values for two calibration blocks that were cut from the same parent rock material, this initial calibration step was only one of several iterations performed to determine the most accurate wave velocity value for the test specimen, which was a required input value in “AEWin” to determine accurate locations.

After determining the wave velocity on a geometrically simple specimen, the same validation exercise was repeated on the actual field specimen. Before validation could proceed, the AE sensor locations were identified on the spherical boulder using the same method already described: “no four sensors were on the same plane”. Since the coordinates of a relatively spherical specimen were difficult to establish in comparison to the simple geometry of a rectangular cube, a three sided corner box was constructed so that the boulder could be placed inside of it and the x, y, and z coordinates could more
easily and accurately be determined (Figure 3.13). The origin of the coordinate system (0, 0, 0) was located at the intersection of these three sides.

![Diagram of coordinate system](image)

Figure 3.13 Three sided box used to measure the x, y, and z coordinates on the boulder

Since the test specimen is not a cube, the software was configured using the “free space” option using the determined wave velocity. In this configuration, the software assumes that the sensors are placed in free space and AE waves travel with the wave velocity mentioned in the layout file. Figure 3.14, Figure 3.15 and Figure 3.16 show the side views of the test specimen with the AE sensors attached on them. The AE sensors are numbered in the figures, as are the strain gages and thermocouples. Figure 3.17 displays the configuration of the AE sensors in a free space on the layout file in AEWin. Table 3.2 shows the coordinates of the AE sensors on the sphere.
Figure 3.14 AE Sensor (numbered) location: Side View of the test specimen (North-South)

Figure 3.15 AE Sensor (numbered) location: Side View of the test specimen (West-East)
Figure 3.16 AE Sensor (numbered) location: Side View of the test specimen (East-West)

Figure 3.17 AE sensors in free space in AE Win software
Using the newly established wave velocity from the second calibration block as input in “AEWin”, PLB tests were performed at various locations on the boulder, and the measured versus actual coordinates of each PLB test were compared. Initially, we got acceptable readings at most of the PLB test locations with the exception of one area on the boulder (near the location of the dimple displayed on Figure 3.2 (f)). Because that portion of the rock was not well represented by an AE sensor, the AEWin software was unable to accurately locate AE sources in this area (the coverage was incomplete within this area of the rock which affected the ability for the software to calculate accurate locations). As part of the iterative, trial and error process, one sensor was moved from the bottom of the rock to the top of the dimple. The validation exercise was repeated and the difference between the measured coordinates and actual coordinates of the PLB test was reduced.

As a last step to further refine the 2,293,201 mm/s wave velocity, this value was systematically varied in magnitude until the coordinates more closely converged. Values of 2,200,000 mm/s, 2,400,000 mm/s, 2,600,000 mm/s, and 2,800,000 mm/s were evaluated. The best results were achieved on the boulder using an average wave velocity equal to 2,400,000 mm/s. This value was inputted into the software, the validation exercise was performed 10 times in five different locations on the boulder, and the
average measured location calculated by “AEWin” was within 24.8 mm on average (standard deviation equal to 9.6 mm) of the actual PLB location determined using the x-, y-, z-coordinate system established. It is important to note that this process is critical to ensure that an accurate wave velocity value is established for the test specimen because it is the driving factor that increases the accuracy of the three-dimensional location capability.

3.5 Surface Moisture

A Campbell Scientific 237F wetness sensing grid (Figure 3.18) was used to evaluate the surface moisture on the boulder in the field. It consists of a flexible polyamide film circuit (14 mm by 90 mm) with interlacing gold-plated copper fingers. Any condensation or rain on the sensor will lower the resistance between the copper fingers (spaced 0.25 mm apart to ensure a resistance change due to fine droplets), which is measured directly by the data acquisition system. This sensor was attached to the top of the test specimen using a standard adhesive designed for waterproofed applications and the soldered connection (right side of Figure 3.18) was covered with the same clear, RTV silicone that was used to protect the foil strain gages.

Figure 3.18 Campbell Scientific 237F wetness sensing grid used to evaluate surface moisture on the boulder
The level of resistance as a function of moisture was evaluated in a controlled laboratory environment to calibrate the sensor. When there was moisture on the sensor, the resistance measured by the sensor ranged between 2000 and 200,000 \( \Omega \). When the sensor was completely dry, the resistance was significantly higher reaching levels as high as 7,000,000 \( \Omega \). During this study, moisture was labeled “present” on the test specimen if the resistance was less than or equal to 200,000 \( \Omega \). Otherwise, the surface of the test specimen was considered dry.

3.6 Measurement of the Environmental Conditions

In order to monitor the ambient environmental conditions surrounding the boulder deployed to the North Carolina site, a full weather station capable of measuring ambient temperature, relative humidity, wind speed, wind direction, barometric pressure, insolation and precipitation was installed on site (components are labeled on Figure 3.19). Since the Campbell Scientific and Physical Acoustics Corporation data acquisition systems had already been purchased and tested as part of a previous study, it was necessary to integrate the environmental sensors into the existing data acquisition configuration rather than purchase an additional standalone system that would make data integration difficult. Therefore, all environmental instrumentation was purchased from Campbell Scientific to ensure the sensors would be compatible with the CR1000 logger.

A CS215 ambient temperature and relative humidity probe that outputs an SDI-12 signal directly to the data acquisition system was housed inside a naturally spirated, 6-plate radiation shield (CS41303-5). When exposed to sunlight, the probe must be housed inside a shield, which is white in color to reflect solar radiation, and enables air to pass freely through the shield to keep the temperature probe at or near the ambient level.
Figure 3.19 (a) Campbell Scientific weather station installed at the field site; (b) ambient temperature and relative humidity probe inside the radiation shield; (c) wind sentry set for measurement of wind speed and direction; (d) pyranometer for measurement of insolation; (e) barometric pressure sensor; (f) tipping bucket funnel for measurement of precipitation

A CS03002 wind sentry set was utilized to measure wind speed and direction. This system uses a three-cup anemometer to measure wind speed. Rotation of the cup
wheel produces a sine wave that is directly proportional to wind speed. The frequency of the sine wave is measured by the data acquisition pulse count channel and converted to engineering units. Wind direction is measured using a potentiometer. The data acquisition system applies an excitation voltage to the potentiometer, which outputs an analog voltage signal that is directly proportional to the azimuth angle of the wind direction.

The CS300 Apogee silicon pyranometer utilizes a silicon photovoltaic detector mounted in a cosine-corrected head to provide solar radiation measurements (sun plus sky radiation) for the spectral range of 300 to 1100 nm. The standard output is 0.2 mV/Wm$^2$. The dome-shaped head prevents water from accumulating on the sensor head, and the cable is shielded and cased to prevent internal condensation.

A CS106 barometric pressure sensor measures barometric pressure within a 500 to 1100 millibar range. It outputs a linear signal of 0 – 2.5 Volts DC that is measured directly by the data acquisition system. The sensor is encased in a plastic, protective shell fitted with an intake valve for pressure equilibration, and was located inside the data acquisition enclosure in the field.

A TE525 tipping bucket rain gage (manufactured by Texas Electronics) funnels precipitation into a bucket mechanism that tips when filled to a calibrated level. A magnet attached to the tipping mechanism actuates a switch as the bucket tips, and the switch closure is counted by the pulse-counting circuitry of the data acquisition system. This model has a 24.4 cm orifice and measures precipitation in 0.1 mm increments. It is necessary to periodically (about once per month) clean the tipping bucket funnel of dust and bird droppings in order to ensure proper functioning.
3.7 Soil Moisture

Although the boulder was not embedded in the ground, it was assumed that soil moisture affects ground surface temperature, and therefore, the bottom temperature of the boulder. A CS616 water content reflectometer measures the volumetric water content of soil using time-domain measurement methods that are sensitive to the dielectric permittivity of any material. The moisture probe consists of two 30 cm long stainless steel rods connected to a printed circuit board encapsulated in epoxy. Since water has a dielectric permittivity significantly larger than soil constituents, the resulting oscillation frequency is dependent upon the average water content of the soil surrounding the rods. A shielded, 4-conductor cable is connected to the circuit board to supply power to the probe and monitor the output. The cable connects to one of the single-ended analog inputs on the CR1000 data logger, which converts the square-wave output to a volumetric water content. In the field, the probe was pushed vertically into the subsurface near the test specimen.

Figure 3.20 displays the instrumented boulder positioned in the field next to the soil moisture probe. The steel rods are already inserted into the subsurface and the epoxy covered circuit board is showing in this photograph. The calibration curve supplied by the manufacturer was verified in a controlled laboratory environment. A suite of compacted soil samples were prepared at varying moisture contents, and the probe was utilized to measure the moisture content for each sample for comparison to the actual moisture content as measured by standard procedures.
Figure 3.20 Instrumented boulder in the field
CHAPTER 4: DATA ACQUISITION AND ANALYSIS METHODS

There were two data acquisition systems that simultaneously collected all data for this research project. The SH-II data acquisition system continuously monitored all AE activity while the CR1000 data acquisition system was programmed to collect all surface strain, surface temperature, surface moisture, weather data, and soil moisture data at intervals of 60 seconds. The following sections will describe each system in detail. Figure 4.1(a) displays a photograph of the three enclosures installed in the field. From left to right on this figure, this figure displays the Campbell Scientific system (white enclosure), the Physical Acoustics Corporation system (gray enclosure), and an additional steel enclosure that housed the solar panel regulator and one of the three 12 V batteries that supported the solar panels. The remaining two batteries were housed inside a plastic box located behind the steel enclosure. The data acquisition equipment was powered by two 115 Watt Solar Panels (Figure 4.1(b)), regulated by a Morningstar PS regulator/controller. Both systems were connected to a wireless modem that enabled remote connectivity so that data could be downloaded from a location off-site.

Each data acquisition system had a separate data download procedure since each data set was recorded in a different format. For analysis, the two data sets were merged into a single Excel data analysis spreadsheet for each 24 hour time period that included graphs for a visual display of the behaviors exhibited by the sensors. At the same time,
MATLAB programming was generated to analyze data in these spreadsheets in more depth numerically and graphically. The following sections in this chapter describe the data acquisition hardware, remote connectivity configuration, system power, and data archival and analysis procedures in detail.

Figure 4.1 View of data acquisition enclosures, solar panel, test specimen, and weather station (a) looking north; (b) looking west
4.1 Data Acquisition

4.1.1 CR1000 Data Acquisition System

A Campbell Scientific CR1000 was utilized in this study (already configured in the previous Garbini (2009) study). The Campbell Scientific CR1000 data logger can drive and control external communication peripherals, is capable of data reduction, and has 2 MB of flash memory for the operating system and 4 MB of battery-backed SRAM for CPU usage, program storage, and data storage, which can be increased by using an external Compact Flash card. The storage capacity for this system enabled the continuous collection of data (without loss) over several days. The CR1000 has 16 single-ended or eight differential analog input channels that will accommodate a wide variety of sensor types including ratio-metric resistive bridge, thermocouple, switch closure, high frequency pulse, low-level ac, and serial sensor input-output terminals. The CS I/O port connects to an AC-powered PC and other communication peripherals (including phone and multi-drop modems). A peripheral port enables data to be stored on a compact flash card and also supports Ethernet communications. The RS-232 port provides a 9-pin DCE port for connecting a battery powered laptop, serial sensors or RS-232 modems.

The data logger is powered using a 12 volt battery in conjunction with the CH100 charger/regulator and features a 13-bit analog to digital conversion rate, a 16-bit microcontroller with 32-bit internal CPU architecture, and a battery-backed SRAM memory and clock ensuring that all data, programs, and time stamps are maintained while the CR1000 is disconnected from the main power source. Campbell Scientific data acquisition systems are supported by LoggerNet software utilities, which provide setup and network configurations, program management, programming (using a BASIC
programming language though the CRBasic Editor), communication, and data retrieval and display capabilities.

Since the foil strain gages utilized during this study require the use of differential channels, only eight foil strain gages could have been accommodated directly by the CR1000 without multiplexing capabilities. To accommodate a total of 24 strain gages (eight rectangular rosettes) and eight thermocouples, additional multiplexers were connected to the CR1000 logger. Two Campbell Scientific AM16/32, 16-channel multiplexers accommodated the 24 foil strain gages. However, terminal input modules (serving as completion resistors) were attached directly to the multiplexer channels to balance the last leg of the Wheatstone bridge circuit for all quarter bridge foil strain gages. Additionally, a single AM 25T, 25-channel multiplexer accommodated the eight thermocouples. The AM 25T houses a panel reference temperature (PRT) that is attached to the multiplexer grounding bar to provide a reference temperature for the thermocouple measurements. The sensors associated with the full weather station, a surface moisture sensor, and a soil moisture sensor was connected directly to the CR1000 data logger. Figure 3.1(a) displays the full hardware configuration of the data acquisition system (before the cables were connected) including the CR1000 logger, two AM16/32 multiplexers, one AM25T multiplexer, and the CH100 charger/regulator, all of which were housed inside a water-tight environmental enclosure.

4.1.2 Sensor Highway-II (SH-II) Data Acquisition System

The Physical Acoustics Corporation SH-II system was used to monitor all AE activity during this study. The SH-II system (Figure 3.1(b)) is enclosed in a rugged outdoor case, capable of operating in extreme weather conditions with minimum power dissipations (temperatures ranging from -30 to 70°C without the use of heating or air
conditioning). The SH-II has a 4 GB internal flash card that stores the data until it is extracted directly from the flash card or downloaded using a file transfer protocol via the internet (the principle system interface). The system continuously monitors the data but only records and saves data if hits (AE activity) are observed. To avoid data loss, data should be downloaded often enough to avoid exceeding the capacity of the compact flash card installed in the system, which is an issue on a rainy day.

The internal computer (CPU) is controlled by a Microsoft Windows CE 6.0 portable operating system. The SH-II contains surge protection, a circuit breaker for the on/off switch, an AC/DC power supply, the main board, the CPU board, and two 4-channel modules. The surge protector protects the system from unwanted power surges on the input power line. The circuit breaker function disconnects the power from the system in case of an excessive current draw. The main board is the digital back plane of the system. From the DC input, the main board generates all necessary supply voltages for the internal components. It also contains two, 4-million field-programmable gate arrays (FPGA) that process the information from the 4-channel input boards and communicate with the CPU board. The two, 4-channel modules (representing eight total AE measurement channels) contain the analog circuitry for the system and process the analog input signals from the sensors with the use of filters and analog/digital converters. While six sensors are installed during this study, two additional channels are accessible for future testing.

4.2 Remote Connectivity Communication

While it is possible to connect to both systems directly using a serial cable (for the CR1000) or an Ethernet cable (for the SH-II), the intent was to enable remote connectivity to accommodate daily download without traveling to the site. During this
study, both data acquisition systems were remotely accessed using a single, wireless modem (Airlink Pinpoint X) housed inside the SH-II data acquisition enclosure. The wireless modem connects to the internet using Code Division Multiple Access (CDMA) technology via Verizon Wireless communications. The dynamic IP address (provided by Verizon) is traceable using an IP manager software package provided with the modem. This modem is compact, and has a fully-featured mobile communications platform with multiple peripheral connections including serial, Ethernet, and USB. Figure 4.2 shows available connections on the modem. For this data acquisition configuration, the serial port was used to connect the CR1000 and the Ethernet port was used to connect the SH-II data acquisition systems.

Figure 4.2 Airlink Pinpoint X Connectors

Campbell Scientific Loggernet software is used to collect data from the CR1000. For direct connection, Loggernet connects to CR1000 using the serial port on the computer. For a remote connection, the CR1000 logger is connected to the modem using the serial port on the modem (Figure 4.2), and the domain name and port number is entered into Loggernet to establish the connection.

The SH-II data acquisition hardware creates an FTP server on the system. The data from the SH-II can be downloaded using FTP client software (e.g. Filezilla) by
providing the IP address of SH-II, username and password. The Ethernet port is utilized to establish a direct or a remote connection. For remote connectivity, the Ethernet port on SH-II is connected to the wireless modem. Since SH-II acquires the IP address using Dynamic Host Configuration Protocol (DHCP), connection can be accomplished using the IP address of the modem (the domain name of the modem).

4.3 Power

Solar power was utilized to ensure continuous (uninterrupted) monitoring of the rock specimen. Solar power supply was required to power the two data loggers and the wireless modem. Table 4.1 shows the voltage and current characteristics of CR1000, SH-II, and the modem.

<table>
<thead>
<tr>
<th></th>
<th>DC Voltage (V)</th>
<th>Recommended Voltage (V)</th>
<th>Current Drawn (Amps) at 12 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR1000</td>
<td>9.6 to 16</td>
<td>12</td>
<td>0.11</td>
</tr>
<tr>
<td>SH-II</td>
<td>9 to 28</td>
<td>12</td>
<td>0.89</td>
</tr>
<tr>
<td>Pin Point X Airlink Modem</td>
<td>9 to 28</td>
<td>12</td>
<td>0.3</td>
</tr>
</tbody>
</table>

The size of the solar panel is dependent upon the time of year that the study is conducted and the location of the study. Because there is less sunlight during the winter months, the required power was designed based on winter data to be conservative. During the winter months in North Carolina, an average of four hours per day of sunlight is assumed. There must be enough battery life to compensate for the remaining 20 hours per day conservatively. The following calculations were performed to design the solar panel and determine the number of batteries needed to back-up the panels.
Total Instantaneous Power = \( V_{CR1000} \times I_{CR1000} + V_{SH-II} \times I_{SH-II} + V_{Modem} \times I_{Modem} \) \[4.1\]

\[\begin{align*}
V_{CR1000} &= 12 \text{ V} \\
I_{CR1000} &= 0.11 \text{ A} \\
V_{SH-II} &= 12 \text{ V} \\
I_{SH-II} &= 0.89 \text{ A} \\
V_{Modem} &= 12 \text{ V} \\
I_{Modem} &= 0.3 \text{ A}
\end{align*}\]

Total Instantaneous Power = 15.6 Watts

Total Instantaneous Current = Total Instantaneous Power / Voltage = 1.33 A \[4.3\]

Total Current in a day = Total Instantaneous Current * 24 = 31.92 Ah \[4.4\]

Considering 20% leakage and other transient currents,

Total Current required in a day = Total Current in a day * 1.20 = 38.30 Ah \[4.5\]

Hence a total current of 38.30 Ah is required by the two data loggers and the modem. For the system to work even in winters, this much amount of current must be drawn from the solar panel in 4 hours when there is sunlight and must be stored in batteries.

Total Current required from solar panel in 4 hours = 38.30 \[4.6\]

Total Current required from solar panel in 1 hours = 38.30 / 4 = 9.57 A \[4.7\]

Considering 17 V solar panel,

Total power required = \( V_{Solar Panel} \times \) Total Current required from a Solar Panel in 1 hour = 162.69 Watts \[4.8\]

Where : \( V_{Solar Panel} = 17 \text{ V} \)

Total Current required from Solar Panel in 1 hour = 9.57 A

For the given requirement of 17 V and 163 Watts, two 115 Watt Solar Panels (Figure 4.1 (b)), and three 12V batteries were purchased. Table 4.2 shows the electrical
characteristic of the solar panel and Table 4.3 shows the specification of the batteries used in this study.

### Table 4.2 Electrical Characteristics of Solar Panel

<table>
<thead>
<tr>
<th>Electrical Characteristics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Power (P_{max})</td>
<td>115 W</td>
</tr>
<tr>
<td>Voltage at P_{max} (V_{mp})</td>
<td>17.1 V</td>
</tr>
<tr>
<td>Current at P_{max} (I_{mp})</td>
<td>6.7 A</td>
</tr>
<tr>
<td>Warranted minimum P_{max}</td>
<td>109.3 W</td>
</tr>
<tr>
<td>Short-circuit current (I_{sc})</td>
<td>7.5 A</td>
</tr>
<tr>
<td>Open-circuit voltage (V_{oc})</td>
<td>21.8 V</td>
</tr>
<tr>
<td>Temperature coefficient of I_{sc}</td>
<td>0.0650.015 %/°C</td>
</tr>
<tr>
<td>Temperature coefficient of V_{oc}</td>
<td>-8010 mV/°C</td>
</tr>
<tr>
<td>Temperature coefficient of power</td>
<td>-0.50.05 %/°C</td>
</tr>
</tbody>
</table>

### Table 4.3 Battery Specification

<table>
<thead>
<tr>
<th>Nominal Voltage</th>
<th>12V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity at C/100</td>
<td>110 AH</td>
</tr>
<tr>
<td>Plate Alloy</td>
<td>Lead Calcium</td>
</tr>
<tr>
<td>Posts</td>
<td>Forged terminals &amp; bushings</td>
</tr>
<tr>
<td>Container/Cover:</td>
<td>Polypropylene</td>
</tr>
<tr>
<td>Operating Temperature:</td>
<td>-40°C to 60°C</td>
</tr>
<tr>
<td>Cycle</td>
<td>2.40 to 2.43 VPC</td>
</tr>
<tr>
<td>Vent</td>
<td>Self-sealing (2 PSI operation)</td>
</tr>
<tr>
<td>Terminal</td>
<td>Dual Terminal S/X (SAE/STUD)</td>
</tr>
</tbody>
</table>

#### 4.3.1 Battery Charge Controller

A pulse width modulator (PWM) Charge Controller regulates the power to limit the rate at which electric current is added to or drawn from electric batteries. A Morningstar PS regulator/controller is used which is located in the third steel enclosure
box displayed in Figure 4.1(a). Figure 4.3 shows the solar charge controller manufactured by Morningstar, model number ProStar-15. Table 4.4 provides the electrical specifications and battery control voltages of the regulator/controller, which prevents the battery from overvoltage due to overcharging, and protects the battery against complete discharge.

Table 4.4 Morningstar PS regulator/controller Specifications

<table>
<thead>
<tr>
<th>Electrical Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PS-15 Rated Solar Current</td>
<td>15A</td>
</tr>
<tr>
<td>Rated Load Current</td>
<td>15A</td>
</tr>
<tr>
<td>System Voltage</td>
<td>12V</td>
</tr>
<tr>
<td>Temp. Comp. (mV/°C)</td>
<td>30mV</td>
</tr>
<tr>
<td>Min. voltage to operate</td>
<td>8V</td>
</tr>
<tr>
<td>Self-consumption</td>
<td>22mA</td>
</tr>
<tr>
<td>LVD current coefficient</td>
<td>20mV</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>40°C to + 60°C</td>
</tr>
<tr>
<td>Voltage accuracy</td>
<td>0.5%</td>
</tr>
<tr>
<td>Current accuracy</td>
<td>2.0%</td>
</tr>
<tr>
<td>Self-consumption</td>
<td>1 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Battery Voltage Set points</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Type</td>
<td>Sealed</td>
</tr>
<tr>
<td>Regulation Voltage</td>
<td>14.15 V</td>
</tr>
<tr>
<td>Float</td>
<td>13.7 V</td>
</tr>
<tr>
<td>Equalization n/a</td>
<td>14.35 V</td>
</tr>
<tr>
<td>Load Disconnect</td>
<td>11.4 V</td>
</tr>
<tr>
<td>Load Reconnect</td>
<td>12.6 V</td>
</tr>
</tbody>
</table>
4.3.2 Field Deployment Process

The boulder was deployed in the middle of a cow pasture with complete sun exposure on a drainage divide in Belmont, North Carolina (approximately 30 minutes from the UNC Charlotte campus). The boulder was set directly on the ground surface that was defoliated with a household weed killer. Prior to field deployment, a sturdy wire fence was constructed to keep cows or other large animals from interfering with the experiment. For our application, it was important to locate an accessible but secure, open site without shade from trees or structures. Additionally, it was important that the site not have power lines in the vicinity that would generate “noise” in the AE signals. Figure 4.1(b) displays a photograph of the field site hardware and weather station. Note that the test specimen is just barely visible in this figure (located on the lower left side of the picture).

All surface sensors (foil strain gage, thermocouple, AE, and surface moisture) were installed on the test specimen and baseline measurements were acquired from the
strain gages in a controlled laboratory environment prior to field deployment. While the
cables for the AE sensors on the rock were easily screwed on to the sensors in the field
and the thermocouple wires were very thin and relatively easy to handle, the strain gage
cables were difficult to manage during the transit process due to the size, length (6.1 m),
and number (24) of cable bundles.

To avoid moving all 24 cable bundles after they had been soldered to the test
specimen and risk failing a gage during the transit and set-up process, an intermediate
“quick connection” was utilized. One side of the “quick connect” cable was soldered to
the eight intermediate terminal locations on the boulder (see Figure 4.4), the other side of
the quick connect cable was soldered to the 6.1 m long cable leads, the boulder was
carefully transferred to the field site, and the quick connection was completed on site.
However, this required additional splicing and the quick connection had to be water
proofed on site, (see Figure 4.5) which is generally not recommended if avoidable. It is
the author’s opinion (after some trial and error) that potential problems associated with
the additional splicing and the water proofing techniques were significant and the benefits
of wiring and waterproofing a foil strain gage in a controlled atmosphere were more
important. As a result, the “quick connection” configuration will not be utilized on future
test specimens. To manage the cable bundles attached to the test specimen, it is
recommended that the rock be transported on a wooden pallet big enough to hold the
specimen and all cable bundles.
It is important to identify any sources of noise on site that may cause error in the AE data. Most sources of noise are drawn from nearby power lines and/or large...
mechanical equipment. To determine potential sources of noise on site, raw data was collected continuously for approximately one hour using the AE data acquisition system and there were no hits or events during this time period at our chosen site. Previous rock specimens installed on campus (on roof tops or closer to mechanical equipment near buildings) and in off campus residential areas (closer to power line sources) clearly showed noise issues in the data during an equivalent noise check exercise.

The field test specimen was oriented in the field in accordance with the north-south-east-west axes pre-determined during the sensor installation process. The 3 m tall tripod and steel mast for the weather station (Figure 3.19(a) and Figure 4.1(b)) was constructed northwest of the rock to ensure minimum shading and all weather station components were secured to it. The two data acquisition enclosures and an additional steel box that housed the additional batteries and solar system regulator were set up north of the rock on pallets resting on blocks to avoid moisture problems (Figure 4.1(a)).

Subsequently, all sensors were wired to the appropriate channels inside the data acquisition boxes, all power components were wired to the loggers, and the two solar panels were attached to the south-facing fence surrounding the test site (Figure 4.1(b)). All cables and wires were wrapped with pipe insulation, which was covered with metal duct tape to prevent rodents from chewing onto the wires (Figure 3.20), and all inlets on the enclosure boxes were also sealed. A small, accessible shed was built around the three enclosures (not shown in Figure 4.1(a)) to protect them from both heat and rain. Rodent and ant traps were also put in place.

4.4 Data Archival Procedure

Because two data acquisition systems were required to monitor all sensors, separate procedures were developed to download, archive, and manipulate each data set
with the intent of merging them together into a single data analysis spreadsheet for each 24 hour time period.

4.4.1 CR1000 Data Archival

All surface temperature, surface strain, surface moisture, weather, and soil moisture data were acquired and digitized by the CR1000 data acquisition hardware every 60 seconds. Preliminary calculations were completed within the Loggernet programming to convert raw signals to engineering units using calibration factors and equations provided by the manufacturer and validated by UNC Charlotte. The Loggernet output was provided in a comma separated (csv) file format that was easily imported into an Excel spreadsheet for data manipulation.

4.4.2 SH-II Data Archival

It is important to distinguish the difference between an AE “hit” and an AE “event”. If the elastic wave measurement exceeds a pre-defined threshold value (already established by Garbini (2009)) and is measured by one of the pre-amplified sensors attached to the specimen, data will be recorded and referred to as an acoustic emission “hit”. If the same wave is registered by at least four sensors on the specimen at the same relative time, it is referred to as an acoustic emission “event”. The sophisticated source code contained within this second software package (AEWin) requires an “event” to calculate the three-dimensional source location of an AE wave.

AE “hits” are recorded in a proprietary “*.dat” file format that can only be viewed within AEWin. The software is configured (layout file developed) using information regarding the wave velocity, the number of AE sensors, the locations of the sensors. The software uses the data from the “*.dat” file (including the time stamp information) and
the software configurations within the layout file to determine the number of “events” and the location of each “event”.

AEWin does not display data in a comma separated format that is easily imported into Excel, and the SH-II system time stamp is recorded as cumulative time from the start of data acquisition instead of using real time. Since the time stamp format is different for each system (cumulative versus real time), it makes it more difficult to merge the data sets together. To simplify this process, additional C programming was developed to read the AE hit and event data, reconfigure it in a comma separated format, and convert the cumulative time into an equivalent real time using the start time recorded at the beginning of each data file.

More specifically, two separate C programs were developed (one for the “hits” and one for the “events”). Since the CR1000 logger only recorded data every 60 seconds and the SH-II system had the potential of recording data at a much higher frequency, the number of hits and the number of events were summed up every 60 seconds so that the two data sets could be easily merged together. The C program for the “hits” produced a comma separated file that displayed the reconfigured time stamp, the number of hits per channel each 60 seconds, and the total number of hits each 60 seconds. The C program for the “events” produced a comma separated file that displayed the reconfigured time stamp, and the number of events as well as the event location each 60 seconds.

4.4.3 Merging CR1000 and SH-II Dataset

The two datasets were downloaded every 1-2 days, but a separate spreadsheet was created for each 24 hour interval (midnight to midnight) to merge all data together. To simplify this process, an Excel spreadsheet was pre-programmed and pre-formatted as a template file to perform all necessary calculations (e.g. calculate averages, look for
maximums, calculate rates) and create a suite of figures that accurately depicts the behaviors of all measured data as a function of time for each 24 hour time period.

4.5 Data Analysis

Data was recorded every 60 seconds, every single day for a period of seven months from June 20, 2010 to January 13, 2011. To handle this amount of data, two data analysis methods were implemented. The Excel template file described in the previous section generated the daily data and graphs necessary to visualize behaviors as a function of time. Additionally, MATLAB programming was developed to reevaluate the same spreadsheet data for the purpose of analyzing the data more globally. These methods are described in more detail below.

4.5.1 Analysis using the Excel Spreadsheet Template

The Excel template file plots the following variables as a function of time after the necessary calculations are performed within this template file: surface strain, surface temperature, the range of surface temperatures for all thermocouples per minute, ambient temperature, relative humidity, barometric pressure, insolation, wind speed, wind direction, precipitation per minute, surface moisture per minute, soil moisture, minimum and maximum principle strain, and principle strain orientation. Additionally, AE event data is also displayed on the secondary axis of all graphs to help identify the conditions that exist when AE events occur. It is important to note that AE data are collected continuously so there may be multiple AE events in any particular minute.

An example of the figures generated by this spreadsheet method is displayed in Figure 4.6 through Figure 4.9. In this figure all four graphs include a plot of the total number of events occurring each minute throughout the day (right side axis). Figure 4.6 also displays the surface temperature from all 8 thermocouples and ambient temperature.
The approximate locations of thermocouples are as follows: 1-top; 1’-northeast facing upper hemisphere; 2-north facing equator; 3-east facing equator; 4-south facing equator; 5-west facing equator; 6-bottom; 6’-southwest facing lower hemisphere.

Figure 4.7 also displays the temperature of the hottest thermocouple on the rock minus that of the coolest for each minute of the day. Figure 4.8 also displays the wind speed per minute and Figure 4.9 displays the maximum principle strain at each of the eight strain measurement locations, which correspond closely with the thermocouple locations.

![Figure 4.6 Surface temperature versus Time](image)
Figure 4.7 Maximum surface temperature difference across the rock versus time

Figure 4.8 Wind speed versus time
4.5.2 Analysis using MATLAB

For a more advanced numerical and graphical analysis of this large dataset, MATLAB programs were written to read, manipulate, and summarize the data trends and observations. For each event, the data is organized by time stamp, event location, and the corresponding test specimen and weather data. A database was designed to facilitate a detailed analysis of all AE events in conjunction with the corresponding test specimen and environmental conditions so that behavioral patterns could be identified spatially and temporally within and on the test specimen. During the analysis process, the program was continuously updated to obtain a database that could generate summary statistics and histograms of the variable and data of interest.

The program calculates the number of events per day, and the timestamp (individual unique minute) associated with each acoustic emission event. To better
understand the time of the day associated with when most events were observed, pie charts for the hour at which events occurred were developed. The pie chart displayed in Figure 4.10 depicts the number of events that take place during specific time intervals occurring during each 24 hour time period.

![Pie chart showing event distribution by time](image)

Figure 4.10 Pie graph depicting the relative proportion of events occurring at different 3-hour time intervals throughout the day

To better understand the status of the test specimen and weather conditions associated with the days for which events occurred, the MATLAB program calculated the average, maximum, minimum, and maximum change (maximum – minimum) of all test specimen and weather condition variables for each day. For certain variables where the average or maximum and minimum would not make sense (e.g. rain), the “total” value (e.g. total rain) was calculated. For wind direction, the "mode" operation was performed on the wind direction values.

Two categories of events were evaluated: (i) all events and (ii) events when the test specimen was dry. The moisture of the test specimen was detected using the surface
moisture. The test specimen was considered dry if the surface moisture sensor indicated no moisture on it. The values generated in MATLAB were categorized in three separate categories: (i) all day, (ii) days on which there was at least one event and (iii) days on which there was at least one dry event.

To understand the instantaneous condition of the test specimen and weather conditions when events occurred, all the strain, surface temperature, surface moisture and weather data at the time when an event occurred was accumulated.

It was also desirable to evaluate the changes and condition of the test specimen immediately before an event. The difference in all test specimen values (strain and temperature) and weather condition variables was evaluated 1 minute, 5 minutes, 15 minutes, and 60 minutes prior to each event. In addition to this, the difference in the rate of change of above values was also calculated. In some cases, the total values, and/or the mean or mode was calculated instead (e.g. total rain in the last 15 minutes was calculated). Histograms of all above calculated values were plotted along with the mean and standard deviation.

Figure 4.11 shows histograms for relative humidity from June 20, 2010 to January 13, 2011. Figure 4.11(a) shows histogram of maximum recorded humidity recorded every day. Similarly Figure 4.11(b) and (c) show histograms for minimum and average relative humidity recorded every day. For Figure 4.11(d), first difference between the maximum relative humidity and minimum relative humidity for each day is obtained and then histogram of these values is plot in the figure. Mean and standard deviation is displayed at top-right in all the figures.
In addition to analyzing the temporal patterns of AE events and boulder conditions, AE event location patterns were examined. AEWin analyzes the AE hit data to mathematically determine the three-dimensional location of all AE events (similar to using multiple seismographs to determine the focus of an earthquake). In order to visualize the locations and begin to identify spatial patterns, a three-dimensional shell of the test specimen was generated within MATLAB using the dimensions of the test specimen (length, width, and height) assuming an ellipsoid function.

As an example, Figure 4.12 displays two sample profile views of the test specimen including four months of data from June 20, 2010 to September 25, 2010. In
this figure we only display events whose locations fall within our three-dimensional ellipsoid. However a large number of event locations fell outside of this shell. Approximately 11,250 events fell within the 5 cm error above the ellipsoid, leaving a relatively large number of events outside of the ellipsoid. Events outside the ellipsoid are interpreted to be due to reverberation of AE waves in the test specimen (i.e. secondary waves associated with a prior event). If the amplitude of the reverberated wave is greater than the threshold, it will also be detected as a hit. Such a wave would have traveled almost twice the distance of the original wave, hence causing the calculated location of the event to fall far afield of the boulder itself. Consequently, in this location analysis, only events that fall inside the ellipsoid are considered.

Figure 4.12 Locations of AE events on the test specimen boulder: (a) profile view normal looking east; (b) profile view looking north

4.5.3 Data Analysis Summary

The goal is to evaluate all the graphs generated by the Excel spreadsheets and the MATLAB histograms to evaluate patterns in the data. Since every Excel graph displays events on the secondary axis, the spatial and temporal patterns on the test specimen are evaluated in combination with the ambient weather conditions during each event to help identify patterns and behaviors before, during, and after an event.
When certain patterns were observed, MATLAB programs were developed to generate numerical statistics to understand those patterns in more detail. For example, when an event occurred, it was determined that the test specimen generally had a sudden drop in temperature. To develop more insight into this pattern, the change of temperature of test specimen in the previous 1, 5, 15 and 60 minutes for all instances when event occurred was calculated. Similarly, combinations of graphs within the Excel spreadsheet and the graphs and calculations produced from MATLAB were utilized to observe and analyze.

The test specimen and weather conditions were monitored from June 20, 2010 to January 13, 2011. Test specimen and weather conditions showed different patterns in different seasons so the data analysis was divided into three seasons. In accordance with the local meteorologist (John Wendal), the summer data extended from June 20, 2010 to September 25, 2010, the fall data extended from September 26, 2010 to December 2, 2010, and the winter data extended from December 3, 2010 to January 13, 2011. An in depth discussion of the data analysis is provided in the following chapter.
CHAPTER 5: RESULTS AND DISCUSSION

The purpose of this study is to correlate the formation of cracks in rock (as measured by acoustic emission sensors) with the surface conditions of the boulder and the ambient weather conditions that exist as a result of diurnal temperature variations each day. Data was collected for a period of seven months from June 20, 2010 to January 13, 2011. The first part of this chapter discusses the daily and seasonal conditions of the test specimen throughout the observation period as measured by the attached sensors including general variations in surface temperature and corresponding strain. The extreme temperature conditions that the rock underwent, the general temperature patterns that were observed, and the general patterns of the surface strain due to temperature variations were discussed. The second part of the chapter discusses the conditions of the rock and surrounding environment in conjunction with the timing, location, duration, and magnitude of AE events, which are assumed to signify the formation and/or propagation of cracks. In total, 29,451 events were observed during a period of 194 days. The last section of the chapter includes an interpretation of the results and observations.

Since this large dataset includes data from six AE sensors that are monitored continuously and eight thermocouples, 24 strain gages, and a variety of weather station sensors measured every minute for a period of 7 months, only the most significant observations are shown in this chapter. Tables were generated to discuss the extreme conditions and the general trends observed. The values in those tables were obtained using MATLAB. Each table is preceded by an explanation on how the calculations are
performed and how it relates to the process contributing to the formation of the cracks. In addition to tables, graphs were generated to reflect the observations made. Seasonal variations were discussed.

Discussion of AE events are separated into two categories during the discussion: 1) comparison of all events and 2) comparison of dry events. Dry events help to understand the physical weathering processes that occur in the absence of moisture as measured by the moisture sensor attached to the surface of the rock. As a result, separate tables and graphs are generated for dry events in parts of the discussion. There are times when the patterns for both categories are similar, and in these cases, common tables and figures were generated.

5.1 Test specimen conditions throughout the observation period

5.1.1 General trends in surface temperature and strain

This section discusses the general trends observed by the sensors measuring surface temperature and strain during this study to show that reasonable values were measured. Figure 5.1 displays the ambient temperature as well as the temperature of all eight thermocouples for a 24 hour time period on July 21, 2010. The secondary axis displays the number of AE events observed on that day. AE events are indicated by the symbols on this figure. This figure is representative of the trends that are typical of any day during the study.

Figure 5.1 shows that surface temperatures are directly proportional to the ambient temperatures that the test specimen was subjected to. For example, as the ambient temperature increases from 24.07°C to 34.33°C between 6 AM and 3 PM, the surface temperatures proportionally increase from 23.10°C to 45.88°C. Note that all temperatures rise in the late morning and fall in the early evening, indicating that the
thermocouples are measuring reasonable values and trends. During the daytime, there is a larger difference between surface temperature and the ambient temperature. The difference is very low in the evening and during the night.

Often, there is a sudden drop in surface temperature in the early evening (between 8 and 9 PM). Figure 5.1 demonstrates a sudden drop in surface temperature. In this figure, the surface temperature (as measured by thermocouple 1) drops from 35.53°C to 27.43°C over 16 minutes at 8:13 PM as the ambient temperature drops from 30.44°C to 24.5°C. As demonstrated by this figure, AE events were typically recorded during a sudden drop or rise of surface temperature. This trend is further discussed in a subsequent section of this chapter.

![Figure 5.1 Surface temperature and ambient temperature on a typical day](image-url)
Figure 5.2 displays the strain measured by each of the individual gages on the rectangular rosette for strain gage 1. Note that these raw strain readings are utilized to calculate the major and minor principle strain values at each location in subsequent discussions. Similar to surface temperature, strain is directly proportional to the ambient temperature. When there is a rise in ambient temperature, there is increase in strain (indicating expansion) and when there is drop in ambient temperature there is decrease in strain (indicating compression). The surface temperature is also proportional to the ambient temperature.

![Graph showing strain and temperature readings](image.jpg)

**Figure 5.2** Strain measure on the three grids of a rectangular rosette on a typical day

Figure 5.3 illustrates the ambient temperature and the maximum principle strain measured by the eight strain gages (S1, S2, S3, S4, S5, S6, S1’, and S6’) on July 21, 2010. These data are representative of all strain data collected during the testing interval. Strain is plotted on the primary axis and ambient temperature is plotted on the secondary axis. A positive strain value denotes tension (expansion) and a negative strain value...
represents compression on the surface. It can be seen that the test specimen experiences the greatest magnitude of strain when the maximum ambient temperature is attained during that day.

Figure 5.3 Maximum principle strain on all 8 strain gages on a typical day

5.1.2 Temperature differences across the test specimen

Similar to Garbini (2009), various aspects (north-facing, south-facing, etc.) of the rock measured different surface temperatures at different times of the day, causing a temperature difference between different locations on the boulder. Table 5.1 lists the days when the maximum temperature difference between two different locations on the test specimen was the highest when evaluating all days within each of the three seasons evaluated. To obtain the final data within this table, the temperature differences between different locations on the rock were evaluated each minute, the largest difference calculated from this analysis was then selected each minute, and then the maximum
temperature difference for each day was selected for comparison to all other days during the testing period and during each season. Hence, 194 values temperature difference values were calculated from the analysis of 194 days. Table 5.1 displays the maximum of these 194 values for different time intervals. Using the same process,

Table 5.2 lists the days when the maximum temperature difference between two different locations on the test specimen was the lowest when evaluating all days within each of the three seasons evaluated. During the summer of 2010, a maximum temperature difference as high as 23.63°C was recorded. Even during the winter, a temperature difference as high as 13.42°C was recorded (Table 5.1).

Table 5.1 Days when the maximum temperature difference across the rock is a maximum

<table>
<thead>
<tr>
<th></th>
<th>Date</th>
<th>Maximum Temperature Difference (°C)</th>
<th>High Temperature Location (°C)</th>
<th>Low Temperature Location (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>07-05-2010</td>
<td>23.63</td>
<td>Top</td>
<td>Bottom</td>
</tr>
<tr>
<td>Summer</td>
<td>07-05-2010</td>
<td>23.63</td>
<td>Top</td>
<td>Bottom</td>
</tr>
<tr>
<td>Fall</td>
<td>10-09-2010</td>
<td>15.36</td>
<td>East Eq.</td>
<td>West Eq.</td>
</tr>
<tr>
<td>Winter</td>
<td>12-28-2010</td>
<td>13.42</td>
<td>Top</td>
<td>Bottom</td>
</tr>
</tbody>
</table>

Table 5.2 Days when the maximum temperature difference across the rock is a minimum

<table>
<thead>
<tr>
<th></th>
<th>Date</th>
<th>Maximum Temperature Difference (°C)</th>
<th>High Temperature Location (°C)</th>
<th>Low Temperature Location (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>01-11-2011</td>
<td>1.55</td>
<td>Bottom</td>
<td>Top</td>
</tr>
<tr>
<td>Summer</td>
<td>08-01-2010</td>
<td>2.86</td>
<td>Bottom</td>
<td>Top</td>
</tr>
<tr>
<td>Fall</td>
<td>09-27-2010</td>
<td>1.70</td>
<td>Top</td>
<td>Bottom</td>
</tr>
<tr>
<td>Winter</td>
<td>01-11-2011</td>
<td>1.55</td>
<td>Bottom</td>
<td>Top</td>
</tr>
</tbody>
</table>
The reason for this temperature difference is the path of sun transit over the rock. Figure 5.4 displays the surface temperature of all thermocouples on October 9, 2010. This figure shows that the peak temperature is reached at different times of the day. For example, the surface temperature located on the top of the rock (T1) reaches the peak temperature around 4 PM while the surface temperature on the east side of the equator (T3) reaches the peak temperature around 1 PM and the surface temperature on the south side of the equator (T4) reaches the peak temperature around 5 PM.

![Figure 5.4 Temperature peaks at different times of the day on October 9, 2010](image)

For every minute, the difference between the thermocouple measuring the maximum surface temperature and the thermocouple measuring the minimum surface temperature is calculated and these data are presented on Figure 5.5 for a typical 24 hour time period on October 9, 2010. The highest temperature differences exist between 10
AM and 6 PM. A maximum difference of 15.35°C was observed on this date at 11:05 AM.

Figure 5.5 Difference in surface temperature (maximum – minimum) on the rock on October 9, 2010

Figure 5.4 and Figure 5.5 displays data from the days when the maximum temperature difference between different locations on the rock for a given day is the highest in the fall season. Figure 5.6 and Figure 5.7 shows the trends observed when the maximum temperature difference between different locations on the rock for a given day is the lowest in the fall season. Figure 5.6 displays surface temperature data on September 27, 2010 for all thermocouples. The differences between these curves in the morning, afternoon, and evening hours are minimal. Similarly, Figure 5.7 displays the maximum difference in the surface temperature across on the rock on September 27, 2010. The maximum temperature difference was only 1.69°C during this fall season. Even in the
peek afternoon hours, it was approximately 1°C. It is important to note that there was rain throughout the day so there was no insolation measured from the sun and therefore, the rock maintained a uniform temperature throughout the day.

Figure 5.6 Surface temperatures on the rock on September 27, 2010

Figure 5.7 Difference in surface temperature (maximum – minimum) of the rock on September 27, 2010
Table 5.3 shows the surface temperature of the test specimen every three hours for a 24 hour time period on July 5, 2010. This date was selected because the maximum temperature difference across different locations on the rock was highest on this day. The surface temperature is highest on the bottom of the rock during the night and early morning time (see the 00:00, 3:00, 6:00 and 21:00 time periods in Table 5.3). During the 9:00, 12:00 and 15:00 time periods in Table 5.3, the surface temperatures on the top of the rock are the highest. In the evening at 6 PM, the western side of the test specimen measured the highest temperature while the eastern side measured the lowest temperature.

Table 5.3 Surface temperature (°C) on July 5, 2010

<table>
<thead>
<tr>
<th></th>
<th>00:00</th>
<th>3:00</th>
<th>6:00</th>
<th>9:00</th>
<th>12:00</th>
<th>15:00</th>
<th>18:00</th>
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<tr>
<td>Top</td>
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<td>17.7</td>
<td>16.2</td>
<td>34.4</td>
<td>49.8</td>
<td>56.7</td>
<td>47.6</td>
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<td>20.2</td>
</tr>
<tr>
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<td>16.1</td>
<td>26</td>
<td>37.4</td>
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<td>43</td>
<td>33.28</td>
<td>24.66</td>
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<tr>
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<td>31.4</td>
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<td>42.6</td>
<td>38.5</td>
<td>30.5</td>
<td>23.9</td>
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<td>31.9</td>
<td>24.1</td>
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<td>15.8</td>
<td>21.6</td>
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<td>45.9</td>
<td>49.4</td>
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<td>Bottom</td>
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<td>22.7</td>
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<td>34.4</td>
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<td>45.9</td>
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<td>(Top)</td>
<td>(Top)</td>
<td>(West)</td>
<td>(Bottom)</td>
<td>(Bottom)</td>
</tr>
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<td>15.6</td>
<td>21.5</td>
<td>34</td>
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</tbody>
</table>

These trends are observed during all seven months of the study. These temperature differences can cause expansion and contraction in the rock and induce stresses within the rock over the course of the day. Daily repetition of these trends could
induce cyclic stresses on the rock and lead to formation of cracks by way of physical weathering.

5.1.3 Rate of change of surface temperature

The value of each thermocouple reading was subtracted from the reading for the previous minute to calculate the differences in surface temperature over each 60 second interval during the day for all eight thermocouples. (This calculation is referred to as the ‘rate of change of temperature’ throughout the text in order to be consistent with cited literature. It is not meant to imply acceleration). The thermocouple that had the maximum rate of change for each minute was selected, and these data were utilized to determine the maximum rate of surface temperature change for each day. Table 5.4 displays the highest and lowest maximum rate of change in the surface temperature (maximum change in surface temperature per minute at a single location) per season and for the entire testing period. Note that some areas of the test specimen experienced large changes in surface temperature while other parts of the test specimen experienced negligible change.

Table 5.4 Rate of change in surface temperature

<table>
<thead>
<tr>
<th></th>
<th>Highest maximum rate of change</th>
<th>Lowest maximum rate of change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Date</td>
<td>Maximum rate of change in temperature (°C/min)</td>
</tr>
<tr>
<td></td>
<td>Date</td>
<td>Top</td>
</tr>
<tr>
<td>Summer</td>
<td>07-03-2010</td>
<td>15.89</td>
</tr>
<tr>
<td>Fall</td>
<td>11-05-2010</td>
<td>4.10</td>
</tr>
<tr>
<td>Winter</td>
<td>01-13-2011</td>
<td>4.89</td>
</tr>
</tbody>
</table>

The table indicates that on certain days, a very high rate of change of surface temperature was observed unlike other days when the maximum rate of change of surface
temperature observed on that day is very low. Rainfall was recorded on the days corresponding to when the maximum rate of change was the lowest. This maximum rate of change (~15 °C/minute) was a rare occurrence. Of all of the days measured, only 5.7% of the days included minutes where the rate of change of temperature was greater than 10 °C/minute, and 60.8 % of the days were associated with a rate of change that was greater than 2°C/minute.

Figure 5.8 and Figure 5.9 display the change in surface temperature per minute as function of time for a 24 hour time period. Figure 5.8 shows the days when the maximum rate of change of surface temperature are the highest and Figure 5.9 shows the days when the maximum rate of change of surface temperature are the lowest. The values in the graph are obtained similar to the way the values are calculated for the table for every minute. The maximum change in temperature as displayed on this figure can occur at two different locations on successive minutes. For example, at a given minute, thermocouple 3 can record the highest change in temperature due, and then the next minute, thermocouple 5 can record highest change in temperature. Note that on any given minute, a thermocouple can record a maximum change in temperature due to a temperature rise (resulting in a positive value) or a temperature fall (resulting in a negative value).
While all values displayed in Figure 5.9 are less than 2 °C/minute (an important parameter noted in the literature by Hall(1999) and Hall and Andre(2001)), Figure 5.8 displays a rate of change of surface temperature greater than 2 °C/minute 204 times on August 1, 2010. However, AE events do not necessarily happen during each of these instances. A rate of change in temperature greater than or equal to 2 °C/min does not necessary cause cracks in rocks as suggested by Hall(1999) and Hall and Andre(2001).

The purpose of this study is to determine the surface and ambient conditions that will cause an AE event to take place. This subject is discussed in more detail in a subsequent section of this chapter. These figures are representative of a typical day during the testing period. Temperature changes can cause expansion and contraction in the rock due, which can induce cyclic stresses on the rock and the possibility of crack formations (physical weathering of the rock).
5.1.4 Strain exerted on the rock

Figure 5.10 and Figure 5.11 display examples of the general trends in surface strain observed on the test specimen during this study. Please note that adjustments for temperature compensation have not been incorporated into the strain calculations presented in this document. Figure 5.10 (a), (b), and (c) displays the maximum and minimum principle strain for gage 2 (located on the equator – north side) as a function of time during a 24 hour time period in the summer, fall, and winter, respectively. Similarly, Figure 5.11 (a), (b) and (c) displays the maximum and minimum principle strain values recorded by gage 6 (located on the bottom of the rock) as a function of time during a 24 hour time period on the same representative days (typical representations of each season). In other words, Figure 5.10(a) and Figure 5.11(a) both display strain for the same 24 hour time period, but the strain conditions are representative of different locations (gage 2 versus gage 6). Surface temperature and ambient temperature is displayed on the secondary axis of each figure.
Figure 5.10 Typical maximum and minimum principle strain values for gage S2 (located on the equator, north side) during the (a) summer, (b) fall, and (c) winter
Figure 5.11 Typical maximum and minimum principle strain values for gage S6 (located on the bottom) during the (a) summer, (b) fall, and (c) winter

Gradual drop in surface temperature and strain

Thermocouple, T6

Ambient Temperature

Max Principle Strain, S6

Min Principle Strain, S6
In general, surface strain follows the same trend as the surface temperature (i.e. when the temperature rises, the strain on the test specimen rises and when the temperature drops, strain on the test specimen lowers). Increase in strain indicates expansion and decrease in strain indicates contraction at the surface of the test specimen. Hence, there is diurnal cyclic expansion and contraction of the test specimen due to the solar insolation.

As shown earlier, different measurement locations on the rock have different surface temperatures and a different rate of change in temperature at any given time. It can be observed by the surface temperature readings in Figure 5.10(a) and Figure 5.11(a). The surface temperature measured at location 2 has a sudden drop in temperature around 20:00 but the surface temperature at location 6 has a gradual decrease in temperature. Since the magnitude of expansion and contraction is proportional to the surface temperature, different faces of the rock undergo different conditions, which can produce additional stress on the test specimen.

As discussed in the instrumentation chapter, the baseline strain values were measured at room temperature (prior to field deployment) and utilized to calculate the strain values presented in this chapter. Most of the strain readings during this data set are positive (an issue that is currently being evaluated). Even though the test specimen undergoes contraction while cooling in the evening, calculated strain values do not fall below zero. It can be seen from the graphs in Figure 5.10 (a), (b) and (c) that the average strain measured by each individual grid on the test specimen at location 2 (North Equator) continuously increased from summer to winter. The average was approximately 275µε in the summer, 2225µε in the fall, and greater than 3000 µε in winter. The increase in average strain from the bottom gage is less compared to other locations. The strain
measured on the bottom of the rock had a gradual increase and decrease in surface temperature while the rest of the surface had a rapid rise and fall in surface temperature. Since the stress exerted by rapid rise and fall exceeded the fatigue limit, it undergoes inelastic expansion and contraction leading to permanent increase in strain. Hence different parts of the rock undergo different expansion as the rate of change of surface temperature at different location is different.

5.1.5 Difference between ambient temperature and surface temperature

There is typically a significant temperature difference between ambient temperature and surface temperature during the observation period. During the daytime, temperature differences are larger while at night, the surface temperature is almost equal to the ambient temperature. In this study, there was no correlation found between the formation of cracks and the temperature difference between the surface and ambient temperature. However, data presented in this section will display the highest temperature difference measured between the surface and ambient temperature on any given day during each season.

Table 5.5 displays the days during each season when the maximum difference between the surface temperature and ambient temperature is the highest. Table 5.6 displays the days during each season when the maximum difference between the surface temperature and ambient temperature is the lowest. The summary data presented on these tables were generated by calculating the difference between the maximum value of all thermocouples for each minute and the corresponding ambient temperature. Subsequently, the maximum values were determined from these data each day, and then each season. Similarly, Table 5.6 data were generated by calculating the difference between the maximum value of all thermocouples for each minute and the corresponding
ambient temperature. Subsequently, the minimum values were determined from these data each day, and then each season.

Table 5.5 Highest maximum difference between surface temperature and ambient temperature

<table>
<thead>
<tr>
<th></th>
<th>Date</th>
<th>Maximum difference between surface temperature and ambient temperature (˚C)</th>
<th>Surface Temperature (˚C)</th>
<th>Ambient Temperature (˚C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Seasons</td>
<td>07-05-2010</td>
<td>30.5</td>
<td>62.1</td>
<td>31.6</td>
</tr>
<tr>
<td>Summer</td>
<td>07-05-2010</td>
<td>30.5</td>
<td>62.1</td>
<td>31.6</td>
</tr>
<tr>
<td>Fall</td>
<td>10-02-2010</td>
<td>19.2</td>
<td>40.1</td>
<td>20.9</td>
</tr>
<tr>
<td>Winter</td>
<td>01-03-2011</td>
<td>16.2</td>
<td>23.2</td>
<td>7.01</td>
</tr>
</tbody>
</table>

Table 5.6 Lowest maximum difference between surface temperature and ambient temperature

<table>
<thead>
<tr>
<th></th>
<th>Date</th>
<th>Maximum difference between surface temperature and ambient temperature (˚C)</th>
<th>Surface Temperature (˚C)</th>
<th>Ambient Temperature (˚C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Seasons</td>
<td>12-16-2010</td>
<td>5.2608</td>
<td>7.51</td>
<td>7.50</td>
</tr>
<tr>
<td>Summer</td>
<td>08-01-2010</td>
<td>5.2608</td>
<td>27.6</td>
<td>22.4</td>
</tr>
<tr>
<td>Fall</td>
<td>11-30-2010</td>
<td>-1.7</td>
<td>15.7</td>
<td>17.4</td>
</tr>
<tr>
<td>Winter</td>
<td>12-16-2010</td>
<td>2.8</td>
<td>5.5</td>
<td>2.6</td>
</tr>
</tbody>
</table>

5.2 Event Analysis

The formation of a micro-crack in rock releases elastic energy, partly in the form of an acoustic emission (Cox, 1993). When the acoustic emission arrives at an AE sensor with an amplitude greater than 35 db (the defined threshold for this AE configuration), an
"AE hit" is recorded by the data acquisition system. If four or more sensors pick up the same elastic wave, the recording is referred to as an “AE event” and this AE event can be located using the software. For the purpose of this study, it is assumed that all AE events are recording the initiation and/or propagation of micro-cracks in the test specimen. Activity on or near the test specimen (bugs crawling and/or landing on the rock and the process of walking/driving within a few meters of the specimen) does not produce AE events (these types of observations were made on site). The amplitude of the AE wave produced during hits and events is recorded by AE Win software and could provide an additional means of discriminating between micro-fracture produced events and other noises in the rock. Such an analysis, however, is beyond the scope of this study.

The goal of this analysis is to determine the ambient and surface conditions associated with the time periods that had significant AE event activity. To best elucidate processes and conditions leading to crack initiation and propagation, the analysis focuses on correlating the timing and location of large event clusters with the timing and location of data related to the surface temperature, strain, and moisture data on the rock as well as the ambient weather station data.

Table 5.7 is a summary table of AE event statistics broken down by season. In accordance with the local meteorologist (John Wendal), the summer data extended from June 20, 2010 to September 25, 2010, the fall data extended from September 26, 2010 to December 2, 2010, and the winter data extended from December 3, 2010 to January 13, 2011. An in depth discussion of the data analysis is provided in the following chapter. A total of 29,541 events were observed. Unlike the Campbell Scientific logger that was programmed to collect data every 60 seconds, the AE data acquisition system continuously monitored all AE activity within the rock so multiple events occurred
during any 60 second time interval. The 29,541 recorded events occurred over 902 minute time intervals encompassed by 68 days out of total 194 day observation period. Of the 29,451 AE events recorded, 7,834 AE events over 47 days were labeled “dry events” since moisture was not detected by the surface moisture sensor during these time periods.

Table 5.7 Acoustic emission event summary table

<table>
<thead>
<tr>
<th></th>
<th>All Seasons</th>
<th>Summer</th>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Days</td>
<td>194</td>
<td>84</td>
<td>69</td>
<td>41</td>
</tr>
<tr>
<td>Number of Minutes</td>
<td>279,360</td>
<td>120,960</td>
<td>99,360</td>
<td>59,040</td>
</tr>
<tr>
<td>Number of Events</td>
<td>29,451</td>
<td>11,549</td>
<td>399</td>
<td>17,503</td>
</tr>
<tr>
<td>Number of Dry Events</td>
<td>7,834</td>
<td>1,280</td>
<td>35</td>
<td>6,519</td>
</tr>
<tr>
<td>Number of days with at least one AE Event</td>
<td>68</td>
<td>35</td>
<td>19</td>
<td>14</td>
</tr>
<tr>
<td>Number of minutes with an AE event</td>
<td>902</td>
<td>355</td>
<td>123</td>
<td>424</td>
</tr>
<tr>
<td>Number of days with at least one dry AE event</td>
<td>47</td>
<td>26</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Number of minutes with dry AE events</td>
<td>374</td>
<td>52</td>
<td>18</td>
<td>302</td>
</tr>
</tbody>
</table>

5.2.1 Timing of Events

The pie charts displayed in Figure 5.12 generated by MATLAB display the number of AE events that occurred during each three hour time interval over the 24 hour day. These charts include all events recorded during the entire testing period (also broken down by season). Note that each 24 hour time period is divided into eight equal time
intervals (3 hours each). For example, time intervals extend from 0:00 to 2:59, 3:00 to 5:59 and so forth.

Most of the events occur in the evening hours. For example, during the entire testing period (Figure 5.12(a)), the highest number of events (37.9%) occurs in the evening between 18:00 to 20:59. During the summer time (Figure 5.12(b)), the highest number of events (60.1%) occurs between 18:00 to 20:59. However, during the winter time (Figure 5.12(d)), the highest number of events (52.2%) occurs between 12:00 to 14:59. The occurrence of events is influenced by the solar insolation and the timing of events is likely influenced by the timing of the sunset, which varies by season.

During the summer months in North Carolina, the sun sets later in the evening between the times of 7:30 PM and 8:30 PM, depending upon the month. During the winter months, the sun sets earlier in the evening between the times of 5 PM and 6 PM, depending upon the month. AE events commonly occur as the rock is cooling down. Since the sunset is earlier during the winter months, this explains why the highest number of events was recorded during an earlier time interval in comparison to the summer months. During the fall season, the variations in temperature between the daytime and nighttime are reduced in comparison to the summer and winter seasons so the spread in Figure 5.12(c) is more evenly distributed.
Figure 5.12 Timing of all events during (a) all seasons, (b) summer, (c) fall, and (d) winter

Similar to Figure 5.12, the pie charts displayed in Figure 5.13 generated by MATLAB displays the number of “dry” AE events that occurred during each three hour time interval over the 24 hour day. During the summer and winter months, most events occur between 18:00 to 20:59. During the fall season, most of the events occur in the morning 9:00 to 11:59, but the total number of dry events in the fall is very small (35 total events) compared to the number of dry events in summer and winter (1280 and 6915 total events, respectively). Only 17 events were observed between 9:00 to 11:59 in fall season as compared to 4927 events between 18:00 -20:59 throughout the observation period. Therefore, it was determined that the majority of dry events were also observed in the evening hours.
5.2.2 Influence of temperature on the formation of cracks

5.2.2.1 Surface Temperature of the rock concurrent with events

Table 5.8 displays the statistics related to the surface temperature of the test specimen when AE events occurred. To obtain the data presented in this table, the average of all eight thermocouples is calculated for every minute during the entire testing period for which an event occurred. Using these averages, the maximum, minimum, median, mean, and standard deviations were calculated for each season. This process was repeated for all AE events and also for the AE events associated with dry weather only.
Table 5.8 Temperature conditions of the boulder concurrent with AE events period

<table>
<thead>
<tr>
<th></th>
<th>Surface Temperatures</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All Seasons</td>
<td>Summer</td>
<td>Fall</td>
</tr>
<tr>
<td>All Events</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>46.52</td>
<td>46.52</td>
<td>35.04</td>
</tr>
<tr>
<td>Minimum</td>
<td>-7.91</td>
<td>19.68</td>
<td>6.45</td>
</tr>
<tr>
<td>Median</td>
<td>15.6</td>
<td>30.11</td>
<td>18.49</td>
</tr>
<tr>
<td>Mean</td>
<td>14.83</td>
<td>30.78</td>
<td>19.9</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>14.74</td>
<td>4.74</td>
<td>4.36</td>
</tr>
<tr>
<td>Dry Events</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum</td>
<td>46.52</td>
<td>46.52</td>
<td>35.04</td>
</tr>
<tr>
<td>Minimum</td>
<td>-7.91</td>
<td>19.68</td>
<td>6.45</td>
</tr>
<tr>
<td>Median</td>
<td>-0.69</td>
<td>34.48</td>
<td>22.99</td>
</tr>
<tr>
<td>Mean</td>
<td>5.25</td>
<td>35.33</td>
<td>21.36</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>13.43</td>
<td>5.99</td>
<td>8.01</td>
</tr>
</tbody>
</table>

The mean temperature for all events during all the seasons is 14.83°C, but this value varies with season. During the summer, fall, and winter, the mean temperature is 30.78°C, 19.90°C and 0.28°C, respectively. Note that events even occur when the surface of the test specimen is at a very low temperature. Events occur at test specimen temperatures as high as 46.53°C (the maximum value during the summer season) and as low as -7.91 (the minimum value during the winter season). Similar patterns are observed during the “dry” AE events. There does not appear to be a unique temperature associated with AE events.
5.2.2.2 Temperature difference across the rock surface during events

As discussed in Section 5.1.2, there are temperature differences across the test specimen at any given time during the day. Table 5.9 summarizes data associated with the temperature differences observed during AE event periods. To generate the data within this table, the difference between the maximum and minimum thermocouple readings for every minute that an AE event occurs is calculated and the maximum and minimum values from each seasonal dataset are acquired. In general, the maximum temperature and minimum temperatures are located on the bottom and top of the rock, respectively. This observation may be supported by the fact that in the evening, one might expect the top part of the test specimen to cool down faster than the bottom.

When evaluating the thermocouples on the equator only, the north facing sensor typically displays the maximum value and the south facing sensor typical displays the minimum value. The previously calculated maximum temperature difference data (calculated for each minute that an AE event occurred) was then utilized to calculate the median, mean, and standard deviation of these data for each time interval.

Table 5.9 Temperature difference across the rock during all events period

<table>
<thead>
<tr>
<th></th>
<th>Maximum temperature difference (˚C)</th>
<th>Minimum temperature difference (˚C)</th>
<th>Median (˚C)</th>
<th>Mean (˚C)</th>
<th>Standard Deviation (˚C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Seasons</td>
<td>16.09</td>
<td>0.11</td>
<td>1.81</td>
<td>3.09</td>
<td>3.28</td>
</tr>
<tr>
<td>Summer</td>
<td>16.09</td>
<td>1.06</td>
<td>4.52</td>
<td>5.59</td>
<td>3.69</td>
</tr>
<tr>
<td>Fall</td>
<td>10.66</td>
<td>0.12</td>
<td>1.43</td>
<td>1.82</td>
<td>1.78</td>
</tr>
<tr>
<td>Winter</td>
<td>10.5</td>
<td>0.11</td>
<td>0.98</td>
<td>1.37</td>
<td>1.42</td>
</tr>
</tbody>
</table>

Table 5.10 summarizes data associated with the temperature differences observed during “dry” AE event periods. The data trends are similar to those presented as part of Table 5.9 except that for the summer and fall seasons, it appears that the maximum
difference in temperature when comparing sensors along the equator only is between the north and east sides of the rock.

Table 5.10 Temperature difference across the rock during all events period

<table>
<thead>
<tr>
<th>Season</th>
<th>Maximum temperature difference (°C)</th>
<th>Minimum temperature difference (°C)</th>
<th>Median (°C)</th>
<th>Mean (°C)</th>
<th>Standard Deviation (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Seasons</td>
<td>11.39</td>
<td>0.11</td>
<td>0.99</td>
<td>1.82</td>
<td>2.17</td>
</tr>
<tr>
<td>Summer</td>
<td>11.39</td>
<td>1.06</td>
<td>3.47</td>
<td>4.65</td>
<td>3.02</td>
</tr>
<tr>
<td>Fall</td>
<td>10.66</td>
<td>0.51</td>
<td>1.87</td>
<td>2.92</td>
<td>2.99</td>
</tr>
<tr>
<td>Winter</td>
<td>10.50</td>
<td>0.11</td>
<td>0.91</td>
<td>1.28</td>
<td>1.43</td>
</tr>
</tbody>
</table>

Figure 5.14 displays the general trends for all surface temperature thermocouples on a day that included multiple AE events (July 21, 2010). All eight surface temperatures and the ambient temperature are plotted on the primary axis and the number of AE events is plotted on the secondary axis (indicated by symbols). On July 21, 2010, AE events were observed from 20:13 to 20:39. During the AE events, thermocouple 6 (bottom of the rock) is the highest and thermocouple 1 (top of the rock) is the lowest. When the ambient temperature drops, the surface temperature on the bottom cools down at a slower rate. During the day time, the trend is reversed.
Figure 5.14 Ambient and surface temperatures during AE events on a typical day during the summer

Figure 5.15 and Figure 5.16 illustrate the general trends in surface temperature during days that had multiple AE events for fall and winter seasons, respectively. On both September 26, 2010 and December 18, 2010, AE events (labeled using symbols in these figures) were observed in the morning and afternoon between 9 AM to 2 PM. Even though the events were observed earlier in the afternoon, similar observations were made. The surface temperature on the bottom of the rock (T6) was the maximum thermocouple reading and the surface temperature on the top of the rock (T1) was the lowest temperature. Prior to the AE events, this condition was reversed (AE events occurred as the rock was cooling). Note that the bottom part of the rock is sheltered so the rise and fall of surface temperatures does not happen as quickly. In all three figures (Figure 5.14,
Figure 5.15 and Figure 5.16), there is a significant rise or fall in surface temperatures before an AE event. The following section discusses the rate of change in surface temperature before an AE event.

Figure 5.15 Ambient and surface temperatures during AE events on a typical day during the fall
Figure 5.16 Ambient and surface temperatures during AE events on a typical day during the winter.

As the rock cools down after the sun sets, the surface temperature at various locations on the rock reduces at different rates, but after some time, the differences in surface temperature reduces. Therefore, when AE events are observed at night, the surface temperature is more uniform across the rock. Figure 5.17 reflects the general trends in surface temperature when AE events are observed at night. Note that AE events (labeled using symbols) exist at three different times on this figure.
5.2.2.3 Rate of change of test specimen temperature before events

The data presented in Table 5.11 and Table 5.12 summarizes the rate of change in measured surface temperatures just prior to each AE event. Table 5.11 displays data for all events recorded during the study and Table 5.12 displays data for “dry” AE events only. To generate the data presented in these tables, the temperature values measured from all thermocouples during the same minute that an AE event was occurring were subtracted from the corresponding temperature values one minute prior to the event. This calculation presents the rate of change in temperature just prior to each event (°C/min). Both the maximum and minimum rate of change values (absolute values) from these data are presented in Table 5.11 for all AE events and in Table 5.12 for AE events that occur
during dry conditions only. Data is organized by time period (season). Additionally, the mean, median, and standard deviation of each data set were calculated for each time period.

Table 5.11 Rate of change in surface temperature just prior to all AE events periods

<table>
<thead>
<tr>
<th></th>
<th>All Seasons</th>
<th>Summer</th>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum rate of change in temperature (°C/min)</td>
<td>5.58</td>
<td>5.58</td>
<td>1.99</td>
<td>2.1</td>
</tr>
<tr>
<td>Minimum rate of change in temperature (°C/min)</td>
<td>0.0063</td>
<td>0.025</td>
<td>0.0084</td>
<td>0.0063</td>
</tr>
<tr>
<td>Median (°C/min)</td>
<td>0.13</td>
<td>0.39</td>
<td>0.1</td>
<td>0.05</td>
</tr>
<tr>
<td>Mean (°C/min)</td>
<td>0.33</td>
<td>0.62</td>
<td>0.26</td>
<td>0.11</td>
</tr>
<tr>
<td>Standard Deviation (°C/min)</td>
<td>0.53</td>
<td>0.68</td>
<td>0.4</td>
<td>0.2</td>
</tr>
<tr>
<td>Percent of events with rate of change &gt; 2 °C/min (%)</td>
<td>1.99</td>
<td>4.7</td>
<td>0</td>
<td>&lt; 1%</td>
</tr>
<tr>
<td>Percent of events with rate of change &gt; 1°C/min (%)</td>
<td>8.53</td>
<td>15.21</td>
<td>5.69</td>
<td>1.41</td>
</tr>
<tr>
<td>Percent of events with rate of change &lt; 0 °C/min (%)</td>
<td>61.64</td>
<td>74.36</td>
<td>59.34</td>
<td>51.65</td>
</tr>
<tr>
<td>Number of minutes in which events occurred</td>
<td>902</td>
<td>355</td>
<td>123</td>
<td>424</td>
</tr>
</tbody>
</table>

Table 5.12 Rate of change in surface temperature just prior to dry events periods only

<table>
<thead>
<tr>
<th></th>
<th>All Seasons</th>
<th>Summer</th>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum rate of change in temperature (°C/min)</td>
<td>5.58</td>
<td>5.58</td>
<td>1.27</td>
<td>1.4</td>
</tr>
<tr>
<td>Minimum rate of change in temperature (°C/min)</td>
<td>0.0063</td>
<td>0.025</td>
<td>0.034</td>
<td>0.0063</td>
</tr>
<tr>
<td>Median (°C/min)</td>
<td>0.053</td>
<td>0.2</td>
<td>0.13</td>
<td>0.04</td>
</tr>
<tr>
<td>Mean (°C/min)</td>
<td>0.15</td>
<td>0.49</td>
<td>0.2</td>
<td>0.09</td>
</tr>
<tr>
<td>Standard Deviation (°C/min)</td>
<td>0.37</td>
<td>0.85</td>
<td>0.27</td>
<td>0.15</td>
</tr>
<tr>
<td>Percent of events with rate of change &gt; 2 °C/min (%)</td>
<td>&lt; 1</td>
<td>5.8</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 5.12 (Continued)

<table>
<thead>
<tr>
<th></th>
<th>All Seasons</th>
<th>Summer</th>
<th>Fall</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent of events with rate of change &gt; 1°C/min (%)</td>
<td>2.6</td>
<td>11.5</td>
<td>&lt; 1</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Percent of events with rate of change &lt; 0 °C/min (%)</td>
<td>49.46</td>
<td>63.5</td>
<td>44.44</td>
<td>47.36</td>
</tr>
<tr>
<td>Number of minutes in which events occurred</td>
<td>374</td>
<td>52</td>
<td>18</td>
<td>304</td>
</tr>
</tbody>
</table>

Figure 5.18 shows a histogram of change of surface temperature per minute. The change of surface temperature every minute in which an event occurred is obtained by performing a calculation similar to that of Table 5.11 and Table 5.12. It is observed that majority of the events occurred when the change of surface temperature was less than 0.5°C/min. Note that the change of surface temperature per minute in the histogram is the absolute change of surface temperature.

![Histogram of change of surface temperature per minute](image)
Hall (1999) and Hall and Andre (2001) proposed that a rate of change in temperature equal 2 °C/min was needed to cause cracks in rocks. During this study, a rate of change in temperature greater than 2°C/min is commonly observed without registering an AE event. Additionally, the mean rate of change in surface temperature for all AE events recorded during the testing period is 0.33 °C/min (Table 5.11) and the mean rate of change in surface temperature during the “dry” AE events recorded during the testing period is 0.15 °C/min (Table 5.11). Both averages are much lower than the proposed rate of change discussed in the literature.

AE events recorded during dry conditions in the summer had the highest percent of events with a rate of change in surface temperature greater than 2°C/min (Table 5.12). However, it was only 5.8% of the total dry events observed. Comparatively, 4.7% of all events recorded during the testing period have a rate of change in surface temperature greater than 2°C/min (Table 5.11). The percent of events that have a rate of change in surface temperature greater than 1°C/min is also very small (15.2% and 11.5% for all AE events and for “dry” AE events, respectively). Therefore, the majority of events had a rate of change in temperature that was less than 1°C/min. AE events following a rate of change in temperature as low as 0.0063°C/min during the winter months (Figure 5.11).

The data from this study demonstrates that the suggested rate of change in temperature equal to 2 °C/min (Hall, 1999; Hall and Andre, 2001) is not necessarily needed to cause cracks in rocks.

The majority of events occurred during a decline in temperature. Out of 902 minutes in which AE events occurred, there was a drop in temperature 61.6% of the time. Most events occurred during the evening when there was a drop in the overall temperature of the test specimen due to sunset. Since the majority of AE events occur
when there is a drop in temperature, the bottom of the specimen measures the highest surface temperature and the top of the rock measures the lowest surface temperature (this trend was discussed in a previous section).

5.2.2.4 Rate of change of maximum – minimum surface temperature

Figure 5.19 displays the difference in surface temperature as a function of time during a representative 24 hour time period in which events occur during the summer. The differences in surface temperature (maximum – minimum) are displayed on the primary axis and number of AE events (indicated by symbols) is displayed on the secondary axis of Figure 5.19. Similarly, Figure 5.20 and Figure 5.21 display the same data for the fall and winter seasons, respectively.

On July 21, 2010 (Figure 5.19), events are recorded between from 20:13 to 20:29 and during this time interval, there is a rapid rise in the temperature difference (maximum – minimum). On September 26, 2010 (Figure 5.20), AE events are recorded between 9 AM and 2 PM and there are rapid rises and falls in the temperature difference. Similarly, there is a rise in the temperature difference (maximum – minimum) just before the AE events are recorded on December 18, 2010 (Figure 5.21). Similar trends were observed on most of the days for which AE events occurred throughout the observation period. In general, just before an AE event, there is a rapid rise or fall in the surface temperature difference (maximum – minimum) and the majority of AE events occur during the rising limb of this difference.
Figure 5.19 Difference (maximum-minimum) in surface temperature during AE events in the summer

Figure 5.20 Difference (maximum-minimum) in surface temperature during AE events in the fall
5.2.3 Effect of Weather on events

The timing of AE events was correlated to the ambient weather conditions using the weather station data collected during this study. In particular, a large number of AE events were observed during rains, during a drop in insolation, and during changes in wind speed and direction. No significant trends were evident from changes in soil moisture, barometric pressure, or relative humidity as measured by these sensors.

5.2.3.1 Rain

In this study, AE events were observed on most of the rainy days. The presence of AE events on rainy days may be due to the action of rain drops falling on the test specimen or they may be caused by the weather conditions affecting the rock conditions during the rain. If an AE wave was generated due to the sound generated by the impact of rain drop colliding with the test specimen, the majority of events would be located on the
surface of the rock, and the locations would be spread evenly on the surface of the rock exposed to the rain drops. However, this pattern was not observed (see section 5.2.4 below).

AE events could also be caused by the environmental conditions and changes in those conditions just prior to or during rain events. For example, on a sunny day just before a rain, clouds could suddenly move in, cover up the sun, and cause a sudden drop in temperature on the rock, which could cause cracking. In some cases, some “dry” AE events were observed immediately before a large number of AE events occurred during precipitation. Presumably, the “dry” AE events were caused by a change in the environmental conditions just prior to the rain event.

Since a tipping bucket sensor detects the rain shortly ‘after’ it begins, the surface moisture sensor attached to the rock was utilized to determine if moisture/precipitation was present. The surface moisture sensor is very sensitive, able to distinguish a few drops of precipitation on the test specimen. Note that a “dry” surface moisture gage has a reading less than 200 kOhm while moisture is considered present if the moisture gage has readings greater than 200 kOhm. This criteria was developed as part of a calibration exercise in the field. As a result, the surface moisture data was used to categorize “dry” AE events from all other AE events, and it was possible to distinguish between a “dry” AE event just before precipitation (resulting from an immediate change in the ambient conditions) versus AE events that take place minutes later during a rain event.

Figure 5.22 displays precipitation (primary axis) as a function of time during a 24 hour time period on June 24, 2010. Note that precipitation symbols are closed on this figure. The number of AE events per minute is plotted on the secondary axis. Note that AE events are open symbols on this figure. For the same date, Figure 5.23 displays
surface moisture data (closed symbols) as a function of time. Similar to Figure 5.22, Figure 5.24 displays precipitation (primary axis) and the number of AE events per minute as a function of time during a 24 hour time period on December 4, 2010.

Figure 5.22 Precipitation and AE events on June 24, 2010
On June 24, 2010, a total of 321 AE events were observed (Figure 5.21 and Figure 5.22). These events were observed from 21:21 to 21:42, from 21:47 to 22:02, at 22:17, at 22:24, from 22:31 to 22:36, at 22:39 and from 22:41 to 22:49. Of those AE events, a total of 25 “dry” AE events were observed between 21:21 and 21:23 using the data from the surface moisture sensor (no surface moisture measured). The timing of the “dry” events (as measured by the surface moisture sensor) indicates that there are “dry” events observed on a rainy day, and it is assumed that these “dry” events are caused by sudden changes in weather conditions before the onset of rain. A change in solar insolation may be one of the ambient conditions that cause the change (discussed in the following section). In general, the presence of AE events on a rainy day preceded by dry AE events before the rain is a common trend in all seasons. For this data set, the tipping
bucket simultaneously detected rainfall at 21:37, 21:42, 22:37, 22:46, 22:51 and 22:59. It is clear that due to timing issues, the tipping bucket data is not suitable for accurately distinguishing “dry” versus “wet” AE events each minute, but it is still a critical sensor that provides information on precipitation events during the day.

Note that on December 24, 2010 (Figure 5.23), there were measurements of precipitation with no recording of AE events (occurred around 19:30 on Figure 5.23). It appears that the impact of the rain drop was not strong enough to generate AE waves in this case. Note that an important observation was made regarding AE events in the laboratory (prior to field deployment). In the lab, the test specimen was tapped with a finger, generating only a few AE hits but no AE events. However, when the test specimen was tapped with a metallic object that generated a more significant sound wave on the

![Figure 5.24 Precipitation and AE events on December 4, 2010](image_url)
test specimen, a large number of hits were observed, which generated a number of AE events as defined in this study.

5.2.3.2 Insolation

It is important to note that there is often a drop in insolation preceding a significant number of AE events. The presence of clouds is the most likely explanation for a sudden drop in insolation (after sunset, the insolation sensor actually measures zero). Figure 5.25 displays insolation (closed symbols) as a function of time for a 24 hour time period on June 29, 2010. Figure 5.26 displays precipitation (closed symbols) as a function of time for a 24 hour time period on the same date. The number of AE events (open symbols) is displayed on the secondary axis on both these figures.

A total of 59 AE events were observed on June 29, 2010 between 15:29 and 16:40. Three of these AE events were “dry” (observed at 15:29). Figure 5.25 displays a drop in insolation during the observed AE events. A total of 0.8 mm in precipitation was recorded between 15:53 and 16:22 in 7 different minute intervals. While precipitation was recorded at 15:53, the surface moisture sensor indicated a presence in moisture as early as 15:30 immediately after the three dry events at 15:29. This is a common trend observed during all seasons. Dry AE events were commonly recorded before wet AE events so it was hypothesized that these dry AE events were caused by an immediate change in the surface condition due to an immediate change in insolation.
Figure 5.25 Insolation and AE events June 29, 2010

Figure 5.26 Precipitation and AE events on June 28, 2010
5.2.3.3 Wind speed and wind direction

In addition to the insolation trend discussed in the previous section, there also appears to be a drop in wind speed and change in wind direction just before or during a series of AE events. Figure 5.27 displays wind speed (closed symbols) as a function of time and Figure 5.28 displays wind direction (closed symbols) as a function of time for a 24 hour time period on July 25, 2010. Similar to previous figures, the number of AE events per minute (open symbols) is displayed on the secondary axis of each figure. A total of 780 AE events were observed between 20:16 and 20:21. Prior to the AE events displayed on Figure 5.26, the wind speed was approximately 2 - 3 m/s, and just before the AE events occurred, the wind speed dropped to less than 0.5 m/s. Similarly on Figure 5.28, the wind direction was approximately 200 to 250 degrees (i.e. South-West) prior to any AE activity, but the direction changes to 0 to 50 degrees (i.e. North) just before the AE events occurred. Due to the change in wind direction and wind speed, there could be a significant change in temperature conditions on the test specimen, which could have caused the formation of cracks.
Figure 5.27 Wind Speed and AE events

Figure 5.28 Wind Direction and AE events
5.2.4 Event Location

Figure 5.29 displays an AE event location diagram for all seasons. The ellipsoid represents the test specimen and the solid dots represent the AE event locations within a 5 cm error of the approximated rock surface. Figure 5.29 (a) and (b) display profile views (orientation labeled at the bottom of each figure) while Figure 5.29 (c) displays the plan view.

Figure 5.29 (a) and (b) show that most of the AE events are located in the top hemisphere of the test specimen. Figure 5.29 (a) indicates that the majority of the events are located on the east, while Figure 5.29 (b) indicates that majority of the events are observed towards the south. A large number of cracks are located in the center along the North-South line as displayed in Figure 5.29(c). These observations are in agreement with the field data observed by Eppes et al. (2010) and Mc Fadden et al. (2005), but do not match the suggested results presented by Moores (2008). These results are further discussed in a subsequent section of this chapter.
Figure 5.29 Event locations: (a) profile view (East-West) (b) profile view (North-South) (c) plan view

5.3 Interpretation of results

Based on the literature review, cracks are formed under a specific set of conditions. In this section, the results of this study are examined in the context of these conditions and the hypothesis posed by previous researchers.

5.3.1 Hypothesis 1

The first hypothesis is that cracking occurs due to thermal shock when the rate of change in temperature of the rock exceeds 2°C/min (Hall, 1999; Hall and Andre, 2001). In this study, only 0 to 5.8% of AE events occur in association with the rate of change of
temperature that exceeds a temperature gradient equal to 2°C/min (Table 5.11 and Table 5.12 in Section 5.2.2.3). The rate of change in temperatures associated with the AE activity recorded during this study. Based only on these data, it appears that thermal shock is not responsible for the majority of cracks. However, McKay et al.,(2009) demonstrated that rock surface temperatures can change at very high rates on timescales less than those observed in this study. It is possible that events could be occurring during periods of high rates of change of temperature that we have not measured with the temporal resolution of our system.

5.3.2 Hypothesis 2

The second hypothesis is that cracking occurs due to cyclic fatigue. The graph in the Figure 5.8 displays rapid rises and/or falls in surface temperature every minute, but no events were registered on that day. The maximum rate of change in surface temperature of 15.89°C/min and 4.10°C/min was recorded for the summer and fall seasons, respectively (Table 5.4). Before any particular event, however, the maximum rate of change in surface temperature was 5.58°C/min and 1.99°C/min, respectively. While the rates of change in surface temperature on the rock surface may be large enough to cause cracking, that does not necessarily mean that there will be AE events associated with those rapid changes. Instead, it could be possible that during a large number of heating and cooling cycles, cyclic stress is exerted on the rock. Our results suggest that fatigue might be more important than thermal shock in producing cracks (Figure 5.8). It is only when the cyclic stress exceeds the fatigue limit of the rock that there is formation or propagation of cracks.
5.3.3 Hypothesis 3

The third hypothesis states that cracks occur due to directional heating and cooling leading to a preferential north-south direction. The location data (Figure 5.29) indicate that the cracks are oriented along the north-south direction. This observation is consistent with the data collected by Eppes et. al (2010) and Mc Fadden et. al. (2005). However, as discussed in section 5.2.2.2, the largest temperature difference is recorded between the top and the bottom of the rock, and on the equator, the largest temperature difference is typically between the north and the south side. Since the largest temperature difference is along the north-south during the events, the location of the cracks should be oriented along the east-west line, but in our study cracks are also along the north-south line.

5.3.4 Hypothesis 4

The fourth hypothesis states that cracks occur due to preferential shading of certain orientations of preexisting microfractures. The Moores et al. (2008) numerical model showed that certain orientation of cracks received more insolation than other cracks. Thus it is hypothesized that cracks which retain water due to lesser solar insolation propagate preferentially. This hypothesis would lead to an expectation of more cracks at the bottom than on the top side of the rock since the bottom part of the rock receives the least amount of insolation. However, the location of events in the Figure 5.29 indicates that there is a prominently larger number of cracks on the top compared to the bottom. Similar trends are also observed during “dry” AE events. As such, the data do not support the numerical modeling and hypotheses proposed by Moores et al. (2008).
5.3.5  Hypothesis 5

The fifth hypothesis states that cracking occurs due to shock and/or fatigue associated with a rapid change from cooling to heating (from contraction to expansion) and/or a rapid change in temperature gradient across the surface of the rock. The results show that a large number of events occur when there is a sudden change in temperature caused by either a rapid change in solar insolation due to cloud movement or due to a change in wind speed or direction. Such a reversal in temperature would cause a rapid change in surface temperature and, therefore, strain on the rock.

5.3.6  Hypothesis 6

The final hypothesis states that cracking occurs due to processes associated with water. While a large number of events did occur when the rock was wet, a significant number of events occurred when the rock was dry (approximately 26.6% of the AE events recorded). Even when AE events occurred during precipitation, “dry” AE events often preceded the rain and additional AE events were recorded during the rain event. Consequently, water may play an important role for propagation of a crack, but it is not the only factor contributing to it. Temperature variation due to solar insolation and weather conditions likely causes stress on the rock leading to the formation and propagation of cracks.
6.1 Project Summary

The goal of this study was to further investigate the efficacy of insolation on physical weathering by continuing to modify and improve the rock-instrumentation established by Garbini (2009). In this study the formation/propagation of cracks as detected by AE Events was correlated to the temperature, strain and moisture content of rock. Weather conditions around the test specimen were also studied when AE events were observed. Various observations during this study either support or refute different hypotheses (Hall and Andre 2001; Hall and Andre 2003; Hall et al. 2002; McFadden et al. 2005, Halsey et al. 1998; Hallet et al. 1991) on formation of cracks due to insolation. Overall, the data presented in this study support various hypotheses that suggest that insolation may play a key role in the breakdown of rocks at Earth’s surface.

This study was primarily motivated by Earth Science and Civil Engineering-related questions (i.e. what are the processes responsible for the breakdown of rock and man-made materials exposed to natural diurnal cycles. In the completion of this work, however, a number of contributions have been made to the Electrical and Computing Engineering field of study. In particular, this work represents an extremely novel application of an embedded electrical system that needed to function under harsh outdoor conditions. As such, innovations were made to the systems that were unique to its application. In addition, a novel data analysis technique was developed which could
integrate two extremely large datasets using MATLAB programming. The entire study, therefore, is exemplary of the type of interdisciplinary, application-driven research in the field of Electrical and Computing Engineering.

6.2 Goals achieved

In this study the following goals were achieved during instrumentation and data analysis

- Eight strain gages, eight thermocouples, six AE sensors, and one surface moisture sensor was installed on a new test specimen.
- A weather station and soil moisture probe was installed on the site to correlate cracking of rock with the weather conditions.
- The strain gage installation technique was improved.
- The AE sensor locations on the test specimen and the configuration in the AE Win software was modified to provide a three dimension location of the AE events to better study the formation or propagation of cracks.
- A wireless modem was installed for continuous remote download of the data.
- All data acquisition was powered using solar panels for uninterrupted data acquisition.
- A new data archival and data analysis method was generated using Microsoft excel spreadsheets in conjunction with MATLAB and C programs.

6.3 Experimental observations

The following observations were made:

- The surface temperatures experienced by the rock are similar to those reported for rocks in desert conditions.
Similar to the observation made by McKay (2009), there is a significant difference between the rock temperature and ambient temperature.

Similar to Garbini (2009), temperature differences exist at different locations on the rock. The maximum difference is between the top and bottom.

29,541 AE events occurred during 902 minute intervals over 68 days out of 194 days of observation. 7,834 out of the 29,451 AE events were dry events (no moisture detected by the surface moisture sensor).

The majority of events occurred during the late afternoon and evening hours just before and after sunset when the overall surface temperature of the rock is falling.

AE events occur during a full range of temperatures ranging from -7.91°C to 46.52°C so there does not appear to be a unique temperature only condition under which AE events occur.

In the presence of rain, a large number of AE events were observed due to both a change in weather conditions before and during the rains as well as the impact of rain drops on the test specimen.

During many of the AE events, changes in solar insolation, wind speed and wind direction were observed. These sudden changes can cause thermal shock or thermal stress fatigue due to change the temperature conditions.

In this study, a rate of change in temperature higher than 2°C/min is commonly observed but without registering an event. Up to 5.8 % of AE events had rate of change in temperature greater 2°C/min and some events were registered as a result of a rate of change in temperature as low as 0.0063°C/min. Hence, a rate of change in
temperature equal to 2 °C/min is not necessarily needed to cause cracks in rocks as suggested by Hall( 1999) and Hall and Andre( 2001).

- The abundance of temperature and strain data show that the test specimen underwent a large number of heating and cooling cycles, likely causing cyclic stress on the rock. It is possible that cracks are formed when the cyclic stress exceeds the fatigue limit of the rock.

- The majority of AE events were located on the top part of the rock. There were more events on the east side and toward the north hemisphere in comparison to other locations. A large number of cracks were found along the north-south line towards the center.

- It is not likely that events are caused by preferential shading of certain fractures as suggested by Moores et al. (2008) since there were more cracks observed on the top part of the rock than on the bottom. In accordance with the Moores et al.(2008) numerical model, the bottom part of the rock should have a larger number of cracks since the least amount of solar insolation is received at the bottom.

- Preferential orientation along the north-south orientation (similar to McFadden et al. (2005) and Eppes et al. (2010)) was observed, but the temperature data does not show that it could be due to directional heating and cooling (McFadden et al., 2005, Eppes et al., 2010).

6.4 Future Work

The major assumption in the data analysis portion of this thesis is that AE events represent microfracture initiation or propagation in the rock. In order to validate this assumption, it is recommended that acoustic emission waves be further analyzed. The amplitude and timing of AE waves during hits and events can be studied in more detail
which could help to classify different types of cracks or sources of AE waves. This might even help us to differentiate between events due to rain drops falling on the test specimen or other non-crack related phenomenon.

In addition, although various data such as temperature and strain on the rock and weather conditions around the rock were correlated to timing AE Events, they were not correlated to the location of events. Modeling (Hallet et al., unpublished) suggests that cracking would be expected at different locations during different times of day (i.e. on the rock surface in the evenings and in the interior during mid-day). An analysis of the location of events by time of day would help to validate such modeling results. Furthermore, the temperature on different parts of the rock could be examined in more detail with respect to patterns in wind direction and wind speed that were observed during AE events. For example, how much temperature change in different parts of the rock is observed due to change in wind direction?

In addition to these types of analyses on existing data, future rocks of different rock types or sizes could be instrumented in order to compare and contrast to the data presented in this study. For example, it is not known if location trends in this rock are related to heterogeneities of the rock itself or to diurnal forcing of crack events. By examining additional rocks, such questions could be answered.
REFERENCES


