About the BEC

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THREE-VOLUME REPORT ABSTRACT

The Iowa Department of Transportation (DOT) started investing in research (through both the Iowa Highway Research Board and the Office of Bridges and Structures) in 2003 to develop a structural health monitoring (SHM) system capable of identifying damage and able to report on the general operational condition of bridges. In some cases, the precipitous for these developments has been a desire to avoid damage that might go unnoticed until the next biennial inspection. Of specific and immediate concern was the state’s inventory of fracture-critical structures.

The goal of this project was to bring together various components of recently-completed research at Iowa’s Regent Universities with the following specific objectives:

- Final development of the overall SHM system hardware and software
- Integration of vibration-based measurements into current damage-detection algorithm
- Evaluation and development of energy-harvesting techniques

The following three volumes of the final report cover the results of this project:

**Volume I: Strain-Based Damage Detection**, from the Iowa State University Bridge Engineering Center, reviews information important to the strain-based SHM methodologies, details the upgraded damage-detection hardware and software system, demonstrates the application of the control-chart-based methodologies developed, and summarizes the results in graphical and tabular formats.

**Volume II: Acceleration-Based Damage Detection**, from the University of Iowa Center for Computer-Aided Design, presents the use of vibration-based damage-detection approaches as local methods to quantify damage at critical areas in structures. Acceleration data were collected and analyzed to evaluate the relationships between sensors and with changes in environmental conditions. A sacrificial specimen was investigated to verify the damage-detection capabilities and this volume presents a transmissibility concept and damage-detection algorithm that show potential to sense local changes in the dynamic stiffness between points across a joint of a real structure.

**Volume III: Wireless Bridge Monitoring Hardware**, from the University of Northern Iowa, Electrical Engineering Technology, summarizes the energy harvesting techniques and prototype development for a bridge monitoring system that uses wireless sensors. The functions and performance of the developed system, including strain data, energy harvesting capacity, and wireless transmission quality, are covered in this volume.
TABLE OF CONTENTS

ACKNOWLEDGMENTS ........................................................................................................ ix
EXECUTIVE SUMMARY ..................................................................................................... xi

1. INTRODUCTION .............................................................................................................. 1
   1.1 Background and Motivation ....................................................................................... 1
   1.2 Research Scope and Objectives ............................................................................... 2
   1.3 Proposed Wireless Bridge Monitoring System ....................................................... 2
   1.4 Report Content ........................................................................................................... 3

2. LITERATURE REVIEW ..................................................................................................... 4
   2.1 Wireless Sensor Networks for Structure Monitoring .............................................. 4
   2.2 Energy Harvesting Techniques for WSNs ............................................................... 5
   2.3 Energy Storage and Power Management ............................................................... 12

3. WIRELESS BRIDGE MONITORING HARDWARE SELECTION AND DESIGN .......... 16
   3.1 Overview .................................................................................................................. 16
   3.2 Wireless Sensor Platform for Bridge Monitoring ................................................... 17
   3.3 Energy Harvesting Component ............................................................................... 22
   3.4 Energy Storage Component .................................................................................... 26
   3.5 Energy Harvesting and Storage Circuit Design ....................................................... 32

4. FIELD TESTS AND PERFORMANCE EVALUATION .................................................. 35
   4.1 Field Test Configuration ......................................................................................... 35
   4.2 Strain Data Analysis ............................................................................................... 40
   4.3 Energy Harvesting and Self-Sustainability Evaluation .......................................... 47
   4.4 Wireless Transmission Quality Analysis .................................................................... 51

5. SUMMARY AND CONCLUSIONS .................................................................................. 55

REFERENCES ..................................................................................................................... 59
LIST OF FIGURES

Figure 1. Self-powered wireless sensor node ................................................................. 16
Figure 2. MicroStrain wireless sensor network platform .................................................. 19
Figure 3. SG-Link-LXRS power profile (Vcc = 5V).......................................................... 20
Figure 4. SG-Link node in synchronous burst mode .......................................................... 22
Figure 5. Power-voltage (P-V) curve of the solar panel PowerFilm P7.2-75 ....................... 24
Figure 6. Power-voltage (P-V) curve of 4 Sanyo 8801 solar panels in parallel ...................... 24
Figure 7. Maximum power points at different light levels ................................................... 25
Figure 8. PowerFilm WeatherPro solar panel (P7.2-75). .................................................... 25
Figure 9. Power consumption of SG-Link node in synchronous burst mode ....................... 27
Figure 10. Total energy needed per day for the operation in synchronous mode with 128 Hz sample rate .................................................................................................................. 28
Figure 11. Super-capacitor stored energy versus usable energy (350 F) ............................. 29
Figure 12. Capacitance demand for given energy level for 24 hour operation ..................... 30
Figure 13. Charge distribution and leakage effects of super-capacitors: (a) voltage changes over 48 hours (b) energy loss as a percentage of the initial energy ........................................ 31
Figure 14. EHSuperCap board schematic and PCB layout ............................................... 33
Figure 15. Node prototype ................................................................................................. 34
Figure 16. US 30 Bridge over the South Skunk River ......................................................... 36
Figure 17. Wireless sensor node locations on US 30 Bridge .............................................. 37
Figure 18. Weldable strain gauge ....................................................................................... 37
Figure 19. Solar panels (a) performance test (b) attached on the bridge (south side) .......... 38
Figure 20. Wireless sensor node installed on the bridge .................................................... 39
Figure 21. Strain plot of four sensor nodes over 24 hours .................................................. 41
Figure 22. Raw data baseline for small segment ................................................................. 43
Figure 23. Frequency response ......................................................................................... 44
Figure 24. Zeroed and filtered strain data .......................................................................... 44
Figure 25. Filtered strain data for four nodes ..................................................................... 45
Figure 26. Three 30 second segments of filtered strain data for Node 649 and Node 712 ...... 46
Figure 27. Positive and negative peaks ............................................................................. 47
Figure 28. Sample capacitor voltage records ..................................................................... 48
Figure 29. Temperature data versus voltage gain ............................................................... 50
Figure 30. Energy level gain/loss in Node 651 ................................................................... 51
Figure 31. Node RSSI and Base RSSI .............................................................................. 53
LIST OF TABLES

Table 1. Comparison of energy sources ........................................................................................................... 11
Table 2. Energy density of rechargeable battery chemistries (Roundy et al. 2004) ............................................ 12
Table 3. Performance comparison between ultra-capacitor and lithium-ion battery ........................................ 14
Table 4. Comparison of energy storage components .......................................................................................... 14
Table 5. Requirements of wireless sensor node platform compared with microstrain SG-Link nodes .................. 18
Table 6. Average current consumption of SG-Link (1 channel active, continuous mode, Vcc = 3.5V) .................. 21
Table 7. Average current consumption of SG-Link (3 channel active, continuous mode, Vcc = 3.5V) .................. 21
Table 8. Light levels at various weather conditions ............................................................................................ 23
Table 9. Super-capacitor specifications .............................................................................................................. 32
Table 10. Configurations of synchronized SG-Link-LXRS sampling nodes ....................................................... 35
Table 11. Light intensity level measured in the solar panel location ................................................................. 50
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EXECUTIVE SUMMARY

This report is divided into three volumes.

This volume (Volume III) summarizes the energy harvesting techniques and prototype development for a bridge monitoring system that uses wireless sensors. The wireless sensor nodes are used to collect strain measurements at critical locations on a bridge. The bridge monitoring hardware system consists of a base station and multiple self-powered wireless sensor nodes. The base station is responsible for the synchronization of data sampling on all nodes and data aggregation. Each wireless sensor node include a sensing element, a processing and wireless communication module, and an energy harvesting module.

The hardware prototype of a wireless bridge monitoring system was developed and tested on the US 30 Bridge over the South Skunk River in Ames, Iowa. The functions and performance of the developed system, including strain data, energy harvesting capacity, and wireless transmission quality, were studied.
1. INTRODUCTION

Structure monitoring is traditionally performed through periodic visual inspections. Although structural health monitoring (SHM) has been an important tool for evaluating structures for several decades, it has only been within the last decade that specific effort has been given to developing wireless monitoring that does not need to run cables all over the bridge for easy and fast installation and improved flexibility.

In addition, a wireless monitoring system that can harvest energy from the ambient environment has gained attention in recent years because a self-powered system eliminates the maintenance requirement for battery changes.

1.1 Background and Motivation

According to data from the Federal Highway Administration (FHWA), nearly 25 percent of all bridges are deficient nationally as of December 2012 (FHWA 2012). For Iowa, the deficiency rate was 26.4 percent, including 5,193 bridges that were structurally deficient and 1,282 bridges that were functionally obsolete, in 2009. Therefore, the development of an automatic and low-cost bridge SHM system is in high demand and crucial to reduce the costs associated with manual inspection, to effectively monitor the status of bridges, and to, therefore, prevent collapses in bridge infrastructures.

Following the projects completed by the Iowa State University Bridge Engineering Center on bridge performance by applying long-term SHM systems in 2003 and 2006 (Wipf et al. 2006 and 2007), a project at the University of Northern Iowa, completed in 2010, sought to evaluate the feasibility of using wireless sensor systems for transportation system monitoring (Salim and Zhu 2010). Because a significant cost of any bridge monitoring system is in the cost of cabling and its installation, this work is of great importance to the widespread use of bridge monitoring.

However, one major drawback of the system is battery-powered wireless sensor nodes. The battery lifetime is limited and replacing the batteries can become an expensive and tedious task, or it’s impractical for most of scenarios. The limited energy storage remains a major technical challenge that hinders the widespread deployment of wireless bridge monitoring systems, despite the many advantages of using them for structure monitoring.

Therefore, it would be very attractive for wireless sensor nodes to obtain energy automatically from the environment to power the sensing, processing, and communications operations to thereby achieve complete self-sustainability. The process that converts energy in the ambient environment into usable electrical power is called energy harvesting or energy scavenging. Energy harvesting from the ambient environment has the potential to provide an alternative cost-effective solution to the power requirement of wireless sensor networks for bridge monitoring.
1.2 Research Scope and Objectives

In this part of the research project, we focus on Objective 3: Evaluation and development of a wireless bridge monitoring system with energy harvesting techniques. We evaluated various energy sources from the ambient environment and their harvesting techniques for the outdoor bridge monitoring environment in Iowa. The ambient energy sources include vibration, light, air flow, heat, temperature variations, and ambient radio frequency (RF) energy. Literature reviews have been completed to evaluate different energy harvesting techniques and ambient energy resources for infrastructure from the aspects of availability, power density, and implementation cost.

Although the energy resource is renewable for harvesting, it usually has its limitations. Wireless sensor nodes must be designed as energy-efficiently as possible to achieve self-sustainability. The energy conversion should be efficient and the loss during the conversion should be minimized with the consideration of cost efficiency. It is important to select low-power feasible devices. In addition, the implementation of effective power management and energy-aware communication protocols can further improve the energy efficiency.

The wireless bridge monitoring system developed has been tested on the US Highway 30 (US 30) Bridge over the South Skunk River in Ames, Iowa to measure the strain data generated by the ambient traffic across the bridge. The validation of the strain data and raw data process for further data processing were studied. The self-sustainability of energy harvesting and reliability of the wireless communication in the system were also analyzed.

1.3 Proposed Wireless Bridge Monitoring System

The proposed wireless bridge monitoring system is used to measure strains that result from ambient traffic crossing the bridge at multiple locations under the bridge. Strain has been selected based on the research recommendations from previous research (Wipf et al. 2006). Weldable strain gauges have been considered as the best choice for short-term studies of steel bridges. Testing has generally been carried out using normal traffic, with information on the truck traffic to be extracted for structural health analysis (DeWolf 2009). The weldable strain gauge R-leadwire series from Vishay Micro-Measurement are utilized. These gauges are designed for long-term outdoor use. Mainly used in applications such as railroad and civil structures, they can be exposed to oil and water splash (Vishay 2013).

The system that was developed was deployed for field tests and data collection on the US 30 Bridge. The demonstration bridge has a 30 ft wide roadway that supports two eastbound traffic lanes. The posted speed limit is 65 miles per hour (mph) (105 kilometers per hour (kph)) (Wipf et al. 2006). Four wireless sensing nodes with strain gauges were deployed on the west end of the bridge. Along with the strain data, the power supply voltage, temperature measurements, and wireless received signal strength indication (RSSI) were also collected periodically for analysis.
1.4 Report Content

The remainder of the report is organized as follows. Related works in wireless bridge monitoring hardware design and energy harvesting are reviewed in Chapter 2. The procedures that selected the technology and components for the developed system are discussed in Chapter 3. Presented in Chapter 4 are the implemented hardware and field tests along with the data analysis. Chapter 5 summarizes the conclusions and provides recommendations for further research on wireless bridge monitoring.
2. LITERATURE REVIEW

This chapter provides a general overview of the wireless sensor networks for bridge monitoring. Specifically, the energy harvesting and storage techniques that have the potential in the wireless bridge monitoring system are discussed.

2.1 Wireless Sensor Networks for Structure Monitoring

Wireless sensor networks (WSNs) have drawn a great deal of attention recently because of their advantages and numerous potential applications. Their usage in SHM has been investigated by Paek et al. (2005) and Chintalapudi et al. (2006). Banks et al. (2009) at Missouri University of Science and Technology developed a low-cost wireless system that generates and sends road safety alerts to motorist’s smart phones. Many of the systems developed are based on common wireless sensor platforms, such as IMote and Mica (Mechitov et al. 2006, Rice and Spencer 2008, Pakzad et al. 2008, and Jo et al. 2011).

The most commonly-used sensors for the study of the wireless sensor networks in structure monitoring are accelerometers and strain gauges. The traditional strain gauge and small-sized semiconductor accelerometers are easy to interface with small sensor nodes and to deploy on site conveniently.

Some wireless sensor boards used with common wireless sensor platforms and dedicated wireless sensor platforms have been developed for SHM applications. Wang et al. (2007) implemented a system with multithreaded sensing devices. Researchers at North Carolina State University developed a wireless sensor node with strain gauges (Joshi et al. 2006). A Wireless Intelligent Sensor and Actuator Network (WISAN) was developed to provide ultra-low power consumption (Sazonov et al. 2006). In addition, underground structure monitoring using wireless sensor networks has been studied by Li and Liu (2007). A network of wireless sensors was used for short-term monitoring on the Yeondae Bridge (Korea) to measure the global response of the bridge to controlled truck loadings (Kim et al. 2010). A bridge structure monitoring system has been developed using a ubiquitous WSN that has been installed on the Second Jindo Bridge in Korea along with a cabled system to validate the WSN as a multi-national collaboration project (Jo et al. 2011).

Synchronization is an important issue in collecting data from multiple sensors collaboratively, especially for applications with high sampling frequency. In research completed by the University of Illinois at Urbana-Champaign, a post-sensing time synchronization scheme was proposed to achieve high accuracy of synchronization of collected data while reducing the latency introduced by synchronization (Li et al. 2012). Other research has been done to utilize global positioning system (GPS) signals for wireless sensor synchronization (Kim 2012). The drawbacks of the GPS signal method include high power consumption and requirements for an unobstructed view of the sky.

Most recently, the energy harvesting-enabled wireless sensor networks have drawn extra interest from researchers. The researchers Musiani, Lin, and Rosing (2007) at the University of
California-San Diego presented a wireless sensing platform that combines localized processing with energy harvesting to provide long-lived bridge monitoring. Wu and Zhou (2011) proposed a new ultra-low power WSN structure to monitor the vibration properties of civil structures with integrated energy harvesting, data sensing, and wireless communication. However, the structure was only analyzed using simulations and still far from practical implementation. Researchers at Clarkson University demonstrated a complete self-powered system utilizing energy harvested from bridge vibrations (Sazonov et al. 2009). Another proposed approach is that a mobile host (such as an unmanned aerial vehicle) charges the sensor nodes by wireless power delivery and subsequently retrieves the data by wireless interrogation (Mascarenas et al. 2009). We review the research work on energy harvesting techniques in the next section in detail.

2.2 Energy Harvesting Techniques for WSNs

As mentioned previously, one of the challenges that WSNs pose is the energy efficiency and power supply problem. The wireless sensor nodes are in general battery-powered for easy installation and re-deployment, getting rid of cables. If the batteries need to be changed frequently, the deployment of a large-scale wireless sensor network is impractical, if not impossible. The solutions to this challenge are two-fold: 1) minimize the power consumption of the wireless sensor nodes, and 2) harvest energy from the ambient environment.

The first part can be achieved by adopting ultra-low power consumption integrated circuit (IC) chips and developing energy-efficiency schemes and protocols for saving power. The second part is particularly attractive if the nodes can achieve completely self-sustaining abilities by harvesting energy, which may eventually eliminate battery changes. Accordingly, energy harvesting is an area of rapid development. Companies, such as Linear Technology, Texas Instruments, Pizeo Systems, and MicroStrain, are also starting to provide different developmental tools or ICs for energy harvesting and power management in a small-scale energy harvester.

Although renewable energy technology, such as solar panels and wind turbines, are relatively mature, they are generally for large-scale systems and not suitable to low-cost, small-sized wireless sensor nodes. Some pioneer projects have been undertaken to investigate the possibilities of harvesting energy from the ambient environment for low-cost, micro wireless sensors for SHM (Park 2008). The potential ambient energy sources that may be used for bridge monitoring include vibration, light, air flow, temperature variations, and ambient RF energy. We review each of the possible ambient energy sources and related works in the area in the following subsections.

2.2.1 Vibration Energy Harvesting

Vibrations and acoustic noise are abundant in highway bridges and overpasses due to the traffic. Those usually unfavorable vibrations may be utilized as a potential energy source. There are multiple ways to transform vibrational energy into usable energy. The energy can be scavenged by exploiting the oscillation of a proof mass tuned to the environment’s dominant mechanical frequency. The damping force of the oscillation can be converted into electrical energy via
electromagnetic mechanism, electrostatic mechanism, or a piezoelectric mechanism (Mateu and Moll 2005 and Roundy et al. 2004) as explained briefly as follows:

- **Electromagnetic energy harvesting**: This technique uses a magnetic field to convert mechanical energy to electrical energy based on Faraday’s law. It is limited by size constraints as well as material properties.

- **Electrostatic energy harvesting**: This method relies on the capacitance change of vibration-dependent variable capacitors. The most attractive feature of this method is its ease to integrate in ICs, given that micro-electromechanical systems (MEMS) variable capacitors can be fabricated through relatively mature silicon micro-machining processes. This scheme produces higher and more practical output voltage levels than the electromagnetic method, with moderate power density. The disadvantage is a separate voltage source is required that increases the practical difficulties.

- **Piezoelectric energy harvesting**: This method converts mechanical energy to electrical energy by applying strain to a piezoelectric material. When certain crystals are stretched or compressed, charges appear on their surfaces. The voltage produced varies with time and strain, effectively producing an irregular alternating current (AC) signal. The challenge is to obtain piezoelectric materials with large enough piezoelectric coefficients to produce relatively high voltage and power density level under strain.

The biggest challenge for finding an appropriate vibration energy harvester is to find one that works efficiently in the presence of low, inconsistent frequencies that are consistent with the motions of a bridge. This area has received great attention recently and various energy scavenging materials and devices from vibration are under development.

Each of the vibration harvesting methods have their pros and cons. Due to the fact that current electrostatic generators can only produce a lower-level energy, even from high excitation frequencies, piezoelectric and electromagnetic methods have been studied in most work.

The majority of the previous work in electromagnetic generators focuses on high levels of vibration energy (2.5 to 10 ms⁻²) or typical resonant frequencies of 100 hertz (Hz) or higher (Beeby et al. 2006). Some recent work is concerned with the low level of vibration energy at a lower frequency (100 Hz or lower). Beeby et al. (2006) reported an output of 4 milliwatts (4mW) at 35 Hz using a novel electromagnetic method.

A wider European project called VIBES funded by the European Union further exploited vibration energy scavenging solutions for wireless sensors (Torah et al. 2007). In this project, the electromagnetic microgenerator used tungsten masses and neodymium (NdFeB) magnets on the end of a cantilever beam structure combined with a stationary coil to harvest energy from ambient vibrations. The generator used a 2300 turn coil using 12μm thick copper wire to achieve a small size. The original test was done on an air compressor. The sensor node developed was able to send back one sample every 50 seconds when the miniature electromagnetic vibration
energy harvester operated at resonances between 43 and 109 Hz at a modest vibration level of 0.6ms$^{-2}$. Although it is a significant improvement for lower frequencies, the resonance frequency was still too high compared to bridge vibrations.

One noticeable work, completed by researchers at Clarkson University, developed a sensor node to harvest energy from passing traffic using an electromagnetic generator on a girder (Sazonov et al. 2009). A vibrating spring mass-electromagnetic system was developed and tuned to the natural frequency of the bridge (3.1 Hz). The system developed was tested on a State Route 11 bridge in Potsdam, New York. The system demonstrated the possibility of utilizing vibration energy to power wireless sensors. The drawback of the system was that no more than 500 samples could be collected per day per sensor node given the limited energy harvested from vibrations due to passing traffic.

Researchers from the University of Michigan-Ann Arbor recently developed another system for bridge vibrations with low acceleration (0.1 to 1 ms$^{-2}$) and variable frequency characteristics (1 to 40 Hz) (Galchev et al. 2011). Field test results showed consistent operation along the length of the bridge, producing 0.46 to 0.72 microwatts (µW) of continuous (average) power (peaks in the range of 30 to 100 µW), independent of the location of the harvester on the bridge and without any modifications or tuning.

Electromagnetic coils can take up a lot of space, while piezoelectric materials are normally small and thin (Mateu and Moll 2005). Because we would typically like the energy harvester to be small along with the micro sensor nodes, research work in piezoelectric materials and its energy harvester became popular. The most common type of piezoelectric material used is the monolithic piezoceramic material.

In a study completed by Sodano et al. (2005), three types of piezoelectric materials used to harvest ambient vibration energy were studied for comparison of their abilities to recharge batteries. These included monolithic piezoceramic material, lead-zirconate-titanate (PZT), Micro Fiber Composite (MFC), and bimorph Quick Pack (QP) actuator. The researchers’ findings were that the MFC was not adequate at either resonant or random (0 to 500 Hz) frequencies to produce enough power (large voltage, extremely low current) to charge a battery. The QP performed very well at its resonant frequency, with an efficiency of about 8.9 percent, but performed poorly at random frequencies, having an efficiency of only 0.45 percent. The PZT performed overall the best, averaging around 1 to 2 percent at resonant and 3.9 percent efficient at random frequencies from 0 to 500 Hz.

One issue that is faced when using piezoelectric materials to charge a battery is that the signal must be converted to direct current (DC). A simple converter can be built by connecting a voltage rectifier to a capacitor, and connecting the battery in parallel with the capacitor. This is done to simplify the circuit as much as possible to reduce any voltage losses due to extra devices. Some companies offer kits that provide the needed converting circuitry, but this adds cost and may use up too much energy to be useful.
Given that the output of a piezoelectric generator is at an unregularly high amplitude AC, it has to be converted to a given DC voltage for wireless sensors. Significant work has been published on how to improve the power efficiency of control and converter circuits of piezoelectric harvesters (Shen et al. 2010, Tabesh and Fréchette 2008, Aktakka et al. 2011, and Anton 2011).

Another issue with piezoelectric crystal vibrational harvesters is that they work best at certain frequencies. When searching for piezoelectric materials, some companies offer ones that are tuned. Tuning can be achieved by adding wax or some other small weight to the end of the cantilever. Tuning the harvesters by hand is a tedious task of adding weight to the end until the output voltage of the crystal is the maximum at the desired frequency. Each individual vibrational harvester works best in a certain limited range of frequencies, and is usually more efficient in higher frequencies. Bridges are large objects and therefore have low frequencies. A more applicable use for these types of vibrational ambient energy harvesters might be to use them in conjunction with industrial machines (Beeby et al. 2006).

Although research has made progress in this area, it can be seen that the vibration energy source density is low and cannot provide sufficient energy for continuous monitoring with high sampling rates, such as that for strains. Therefore, vibration harvesters are suitable to power the sensor nodes in applications with a lower sample rate requirement, such as bridge environment monitoring (temperature, water level, etc.) or event-triggered transmission in low frequency.

2.2.2 Wind or Air Flow Energy Harvesting

Wind or air flow energy has been used for centuries as a power source dating back to windmills. As one of the most common renewable energy sources, wind energy harvesting has been widely researched for high power applications where large wind turbine generators on wind farms are used to supply power (Chen et al. 2009). The wind energy generated on wind farms are connected to power grids. In Iowa, about 30 percent of the state’s electricity generation was coming from wind in May 2013 (U.S. Energy Information Administration 2013).

The wind turbine generator needs to be miniaturized in size and highly portable to work with micro-sized sensor nodes. Only a few research works have been done to study the issue of small-scale wind energy harvesting using micro turbine generators (Tan and Panda 2011). By utilizing the motion of an anemometer shaft to turn a compact generator, small amounts of power can be harvested. The developed micro turbine (with 3 in. axial plates to house the rotor and stator) can output more than 100 µW with a wind speed of 12 mph (Weimer et al. 2006). Park and Chou (2006) developed an energy harvester, AmbiMax, that integrates both wind energy and solar energy harvesting. The system was tested with Eco wireless sensor nodes to demonstrate its functionality over 14 hours.

Although the small size of the energy harvesting module limits the generable power density, the constant small air flow can be expected under bridges and therefore is also a potential energy source for WSNs in bridge monitoring.
2.2.3 Solar Energy Harvesting

Solar energy is also one of the most common renewable energy sources. Photovoltaic (solar) cells are becoming less expensive and more efficient with time. There are also more types of solar cells now than ever before. The cells vary in size, as well as chemical and physical makeup.

The most common types are made from crystalline silicon and differ mainly in the way they are produced. These different production techniques separate the cells into categories including monocrystal, polycrystal, amorphous (also called thin film), and multijunction (or multi-layered) panels. Most of the information is known about the semiconductor silicon, but additional research is being done with the thickness, spacing, and chemical additives to the silicon layers.

Similar to wind energy, the research on solar energy is concerned primarily with high-power applications. For example, Oozeki studied the performance trends in grid-connected photovoltaic systems for public and industrial use (Oozeki et al. 2010).

One of the research concentrations surrounds developing new materials and structures to improve solar cell efficiency and efficiency has continued to improve over the past few years. The recent Solar Cell Efficiency Table published by John Wiley & Sons reported the new record for energy conversion efficiency for any photovoltaic converter under one sun (the global air mass Am1.5 spectrum with 1,000 W/m²) is an efficiency of 37.9 percent for a 1 cm² indium gallium phosphide/gallium arsenide/indium gallium arsenide (InGaP/GaAs/InGaAs) monolithic multijunction cell fabricated by Sharp (Green et al. 2013). The main problem with most solar cells is that they are mostly on or off: the cell either produces a voltage difference, when the photons of the sun are energetic and numerous enough, or it does not, and there is very little middle ground. Research work on WSNs with low power level solar energy harvesting mostly focuses on outdoor environments.

Some solar energy harvesters for wireless sensors have been developed (Park et al. 2006, Taneja et al. 2008, and Brunelli et al. 2009) and modeling and design issues are discussed in the research work by Raghunathan et al. (2005), Dondi et al. (2008), and Alippi and Galperti (2008). Solar energy has been a popular selection as the renewable energy source for wireless bridge monitoring systems (Nordblom and Galbreath 2012). Some work for indoor applications under low light environments has also been conducted (Gorlatova et al. 2010).

An Energy Harvesting Active Networked Tag (EnHANT) prototype has been developed based on a MICA2 mote and includes a custom-designed sensor board with a light sensor and a solar cell with the purpose to provide self-powered networked RF tags. Solar cells that perform better in lower light can be useful to power under-the-bridge sensors.

2.2.4 RF Energy Harvesting

With the increased popularity of wireless communication devices, we might consider background radio signals as a potential energy reservoir. However, ambient radiation sources
have extremely limited power and an RF energy harvester generally requires either a large collection area or very close proximity to the radiating source (such as a transmitter tower) (Paradiso and Starner 2005).

In the research work by Bouchouicha et al. (2010), RF energy harvesting devices were studied and the surrounding RF power density was measured. The average of the total radiation power density in broadband (1 gigahertz (GHz) to 3.5 GHz) is in the order of 63 μW/m². The maximum of the RF density power, approximately 40 μW/m², is measured in the 1.8 GHz to 1.9 GHz frequency band on which wireless cellular phones work. Multiple antennas have been designed to recover the ambient RF energy and the best performance is obtained with a spiral antenna. The maximum harvested DC power is around 0.1 μW in outdoor ambient, near a mobile phone base station.

Because of its extremely lower energy density, RF energy harvesting is not suitable for applications that require continuous monitoring or high sampling rates.

2.2.5 Thermal Energy Harvesting

The temperature difference in objects or environment can be converted to electricity via heat transfer. Due to the Seebeck effect, a temperature difference between the junctions of a loop of material consisting of at least two dissimilar conductors leads to an electromotive force (emf) and, consequently, an electric current. Thereby, a thermocouple or thermopile can be used as a thermoelectric generator based on the theory.

When exposed to temperature gradients, the emf produced in a thermocouple is proportional to the temperature difference between the hot and cold junctions. Efficient thermoelectric generators should be made of thermoelectric materials possessing a large Seebeck coefficient, a low electrical resistivity, and a low thermal conductivity, and some fairly recent research is concerned with improved thermoelectric generator design with novel materials (Strasser et al. 2003). However, the efficiency is limited.

Carnot efficiency provides the fundamental limit to the energy obtained from a temperature difference. In the case of the temperature difference between the human body and the room temperature (20°C), Starner estimates that the maximum efficiency with this condition is 5.5 percent (Paradiso and Starner 2005). Energy conversion using thermopile arrays can only attain efficiencies below 20 percent for a temperature difference of 500°C (from 800 Kelvin to 300 Kelvin), below 10 percent for a temperature difference of 150°C, and below 1 percent for a temperature difference of 20°C (Rowe 2006).

Recent research shows that the power density of a thermoelectric generator is good, with 8 W/kg for a temperature difference of 10 Kelvin for Eureka TEG1-9.1-9.9-0.8/200 and, therefore, thermoelectric generators are suitable to harvest energy in aircrafts because of the lightweight requirement for aircraft applications (Becker et al. 2008).
Dalola et al. developed a temperature system that utilizes a thermoelectric module to power sensor RF transmission when it is placed on a heat source (Dalola et al. 2008). The result showed that for a temperature gradient of 8°C the maximum readout distance was about 0.91 in. (23 mm).

Recent research demonstrated energy harvest from pavement structures by exploiting the thermal gradient between the pavement base and subgrade (Wu and Yu 2012). The results showed that with a temperature difference of 20°C, the system was able to drive a light-emitting diode (LED) periodically.

From the above reviews, thermoelectric generators are suitable for environments with high thermal gradients, such as a hot exhaust pipe or a heat radiator, but not suitable for bridge monitoring environment given that the temperature gradient is small for bridge surfaces.

2.2.6 Comparison of Ambient Energy Sources

Although many different techniques are available to harvest energy from ambient environments to power wireless sensors, the amount of available raw energy with permitted surface area or net mass limit the total power yield. A comparison of the energy sources is provided in Table 1.

**Table 1. Comparison of energy sources**

<table>
<thead>
<tr>
<th>Source Type</th>
<th>Harvesting Performance (Power Density)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vibration/Motion</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human motion</td>
<td>4 μW/cm²</td>
<td>Paradiso and Starner 2005</td>
</tr>
<tr>
<td>Industry machines</td>
<td>100 to 800 μW/cm²</td>
<td>Raju and Grazier 2010</td>
</tr>
<tr>
<td>Bridge vibration due to passing traffic</td>
<td>&lt; 1 μW/cm²</td>
<td>Galchev et al. 2011</td>
</tr>
<tr>
<td><strong>Acoustic Noise</strong></td>
<td>0.003 μW/cm² at 75 dB</td>
<td>Park et al. 2008</td>
</tr>
<tr>
<td></td>
<td>0.96 μW/cm² at 100 dB</td>
<td></td>
</tr>
<tr>
<td><strong>Temperature Difference</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human</td>
<td>25 μW/cm²</td>
<td>Raju and Grazier 2010</td>
</tr>
<tr>
<td>Industry</td>
<td>1 to 10 mW/cm²</td>
<td></td>
</tr>
<tr>
<td><strong>Wind/Air Flow</strong></td>
<td>380 μW/cm² (assumes air velocity of 5 m/s, i.e., 11 mph)</td>
<td>Roundy et al. 2004</td>
</tr>
<tr>
<td><strong>Solar/Light</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indoor</td>
<td>7.2 μW/cm² (office light)</td>
<td>Roundy et al. 2004</td>
</tr>
<tr>
<td>Outdoor</td>
<td>100 mW/cm² (directed toward bright sun)</td>
<td>Paradiso and Starner 2005</td>
</tr>
<tr>
<td></td>
<td>10 mW/cm² (under sun)</td>
<td>Raju and Grazier 2010</td>
</tr>
<tr>
<td></td>
<td>150 μW/cm² (cloudy)</td>
<td>Park et al. 2008</td>
</tr>
<tr>
<td><strong>RF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSM</td>
<td>0.1 μW/cm²</td>
<td>Raju and Grazier 2010</td>
</tr>
<tr>
<td>WiFi</td>
<td>0.001 μW/cm²</td>
<td></td>
</tr>
<tr>
<td>Broadband (1 - 3.5GHz)</td>
<td>0.0063 μW/cm²</td>
<td>Bouchouicha et al. 2010</td>
</tr>
</tbody>
</table>
The data show that most available power is at μW/cm\(^2\) levels, except the solar cells under bright sunlight. Because the wireless bridge monitoring sensors are required to operate in outdoor environments, solar energy is the most promising source. Specifically, we are looking for small-scale cells that can be used for medium- to low-light situations given that sensors may be placed where direct sunlight is not guaranteed.

### 2.3 Energy Storage and Power Management

An energy harvesting module consists of charger circuits, energy storage components, and voltage regulators. The energy harvested from the ambient environment needs to be stored in some energy storage components, such as the following:

- Electrochemical batteries
- Micro-fuel cells
- Ultra-capacitors or super-capacitors
- Micro-heat engines

Batteries are the most common energy storage devices. Rechargeable batteries can be used with energy harvesters in WSNs. The energy density of a few common rechargeable battery types is given in Table 2. Among them, lithium rechargeable batteries have the desirable features of high energy density and durability.

**Table 2. Energy density of rechargeable battery chemistries (Roundy et al. 2004)**

<table>
<thead>
<tr>
<th>Chemistry</th>
<th>Lithium</th>
<th>NiMHd</th>
<th>NiCd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Density (J/cm(^3))</td>
<td>1080</td>
<td>860</td>
<td>650</td>
</tr>
</tbody>
</table>

Besides batteries, fuel cells are potentially very attractive for WSNs because of their high energy density. For example, methanol has an energy density of 17.6 kilojoules per cubic centimeter (kJ/cm\(^3\)), which is more than 10 times that of lithium-ion batteries. Micro-sized fuel cells that have similar sizes as cellphone batteries are not available yet commercially, but prototypes have been made.

Two drawbacks of fuel cells are slow start-up and high cost. Perhaps more importantly, a high temperature is needed to obtain high efficiencies. At higher temperatures, conversion times decrease (Park et al. 2008). The typical operating temperature range is 0 to 200°C (Schaevitz 2012) and, therefore, is not suitable for bridge monitoring applications in Iowa where temperatures may easily drop below zero.

Multiple research groups have also undertaken the development of various micro-heat engine-based power generation approaches. Some on-going micro-engine projects include micro gas turbine engines, Rankine steam turbines, free and spring-loaded piston internal combustion engines, and thermal-expansion-actuated piezoelectric power generators (Park et al. 2008).
expected benefits of micro-heat engines are their high power density and high density energy storage. However, most projects are in early stages of development and performance has not been well demonstrated.

The utilization of super-capacitors in WSNs has drawn some attention recently. Brunelli et al. (2009) and Kim et al. (2011) developed and investigated the super-capacitor charging circuits for wireless sensor nodes. Super-capacitors (also known as ultra-capacitors or double-layer capacitors) can have a very high capacitance value, ranging from several Farads to 3,000 Farads. Ultra-capacitors can be considered as a compromise of rechargeable batteries and standard capacitors. Super-capacitors achieve significantly higher energy density than standard capacitors, but retain many of the favorable characteristics of capacitors, such as long life and short charging time. The typical voltage of super-capacitors is confined to 2.5 volts (2.5V) to 2.7V.

Super-capacitors store charge in an electric double layer to increase their effective capacitance. They have an ultra-low internal resistance and the initial equivalent series resistance (ESR) is typically in the level of milliohms (mΩ).

Super-capacitor lifetime is affected predominantly by a combination of operating voltage and operating temperature. The super-capacitor has an unlimited shelf life when stored in a discharged state. When referring to lifetime, the manufacturer data sheets usually reflect the change in performance, typically a decrease in capacitance and increase in ESR. To give one example, a 15 percent reduction in rated capacitance and a 40 percent increase in rated resistance may occur for a super-capacitor held at 2.5V after 88,000 hrs (10 years) at 25°C (Maxwell Technologies 2012).

The lifetime of rechargeable batteries is much shorter. A test on a commonly-used lithium-ion/lithium cobalt oxide (LiCoO2) cell showed that a fully-charged cell kept at 25°C permanently lost 20 percent of total capacity after one year. The cycle life of super-capacitors, ranging from 500,000 to 1 million, is also superior compared to the cycle life of rechargeable batteries.

Although super-capacitors have many advantages, the energy density of commercially-available super-capacitors is about one order of magnitude higher than standard capacitors and about one to two orders of magnitude lower than rechargeable batteries (or about 50 to 100 J/cm³) (Park et al. 2008). A detailed performance comparison between ultra-capacitors and lithium-ion rechargeable batteries is shown in Table 3 (Cadex Electronics 2013).
Table 3. Performance comparison between ultra-capacitor and lithium-ion battery

<table>
<thead>
<tr>
<th>Type</th>
<th>Ultra-capacitor</th>
<th>Lithium-ion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Electrostatic</td>
<td>Electrochemical</td>
</tr>
<tr>
<td>Charge time</td>
<td>1–10 seconds</td>
<td>10 to 60 minutes</td>
</tr>
<tr>
<td>Cycle life</td>
<td>300,000 - 1 million</td>
<td>Over 500</td>
</tr>
<tr>
<td>Cell voltage</td>
<td>2.3 to 2.75V</td>
<td>3.6 to 3.7V</td>
</tr>
<tr>
<td>Specific energy (Wh/kg)</td>
<td>5 (typical)</td>
<td>100 to 200</td>
</tr>
<tr>
<td>Specific power (W/kg)</td>
<td>Up to 10,000</td>
<td>1,000 to 3,000</td>
</tr>
<tr>
<td>Energy Management</td>
<td>Cell over voltage</td>
<td>Cell equalization</td>
</tr>
<tr>
<td>Charge/Discharge</td>
<td>Abuse and rapid discharge tolerant</td>
<td>Sensitive to rapid charge/discharge</td>
</tr>
<tr>
<td>Cost per Wh</td>
<td>$20 (typical)</td>
<td>$2.8 to $5 (typical)</td>
</tr>
<tr>
<td>Service life</td>
<td>10 to 15 years</td>
<td>2 to 6 years</td>
</tr>
<tr>
<td>Charge temperature</td>
<td>-40 to 65°C (-40 to 149°F)</td>
<td>0 to 45°C (32° to 113°F)</td>
</tr>
<tr>
<td>Discharge temperature</td>
<td>-40 to 65°C (-40 to 149°F)</td>
<td>-20 to 60°C (-4 to 140°F)</td>
</tr>
</tbody>
</table>

The operating temperature for super-capacitors is wider than that for lithium-ion batteries, especially for charging. This wider operating temperature range is a good fit to the outdoor weather in Iowa. In addition, one of the issues of WSNs with rechargeable batteries for long-term monitoring is the limited lifetime and cycle life. Therefore, super-capacitors could be an attractive option in some wireless sensor node applications because of their increased lifetimes, short charging times, high power densities, and wide operating temperature ranges.

The overall comparison of different energy storage components is given in Table 4.

Table 4. Comparison of energy storage components

<table>
<thead>
<tr>
<th>Type</th>
<th>Energy Density (J/cm³)</th>
<th>Power Density 1 yr lifetime (μW/cm³)</th>
<th>Power Density 10 yr lifetime (μW/cm³)</th>
<th>Secondary Storage Needed?</th>
<th>Commercially Available?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-rechargeable battery</td>
<td>3500</td>
<td>45(a)</td>
<td>3.5(a)</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>(lithium)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rechargeable battery</td>
<td>1080</td>
<td>7(a)</td>
<td>0(a)</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>(lithium-ion)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micro-fuel cell</td>
<td>5040(b)</td>
<td>280(a)</td>
<td>28(a)</td>
<td>Maybe</td>
<td>No</td>
</tr>
<tr>
<td>(methanol)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultra-capacitor</td>
<td>50-100(a)</td>
<td>5100-7400(c)</td>
<td>3500-5500(c)</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Heat engine</td>
<td>3346(d)</td>
<td>106(d)</td>
<td>-</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

a. Park et al. 2008
b. Mobion product information from MTI MicroFuel Cells Inc.
c. 2013 ultra-capacitor data sheets from Maxwell Technologies (assume mass-to-volume ratio 1.2 kg/l)
d. Roundy et al. 2004

Efficient power management is important to maximize the benefits of the harvested energy in addition to selecting the proper energy source and energy reservoir. Most of the efforts have
proposed using energy harvesting to charge on-board batteries or super-capacitors. While harvesting technology provides the ability to scavenge energy from the ambient environment, the scavenged energy shows the characteristic of irregular, random, intermittent and low-energy bursts due to the changing environment.

In addition, harvesting components and energy storage elements usually have different voltage-current characteristics. Therefore, efficient charging and power management circuits must be integrated with the system to minimize the conversion loss and translate the scavenged energy to increase system lifetime.

Communication and processing modules require a stable supply power and, therefore, a highly-efficient voltage regulator is indispensable. For better reliability, multiple energy sources need to be considered to complement each other (Park and Chou 2006).

For solar cells, significant work has been done on power electronic circuit design to provide maximum power point tracking (MPPT) because the current versus voltage (I-V) characteristics of photovoltaic modules change non-linearly when the irradiance condition changes. Most of the work is for large-scale solar power systems.

Fairly recent work by Park and Chou (2006), Brunelli et al. (2008), Simjee and Chou (2006), and Alippi and Galpertic (2008) exploited the low-power systems of MPPT. Either a microcontroller or analog circuits are used to track the peak power point. Given that, at low-power levels, the tradeoffs between the MPPT implementation and the overhead to implement MPPT need to be considered carefully. Raghunathan et al. (2005) made efforts to enable near-perpetual operations of low-power embedded systems by implementing harvesting-aware operations by matching the source and storage, without implementing MMPT.
3. WIRELESS BRIDGE MONITORING HARDWARE SELECTION AND DESIGN

3.1 Overview

In this chapter, we provide the information on evaluation and hardware design of the components for a wireless bridge monitoring system. The system includes one data collector center or base station and multiple wireless sensor nodes. A wireless sensor node consists of four main components: power module, processing module, communication module, and sensing module. Figure 1 provides a conceptual diagram of a self-powered wireless sensor node.

Given that commercially-available wireless sensor nodes typically include both processing and wireless communication modules, we needed to select an appropriate platform to tailor it to the requirements of the bridge monitoring application. We also developed an energy harvesting module that works with the selected wireless sensor platform to achieve self-sustainability.

Although the energy source for harvesting is renewable, it is still very limited and each node must be as energy-efficient as possible to achieve self-sustainability. We obtained the energy consumption profiles for the selected wireless sensor platform, LORD MicroStrain Sensing Systems’ SG-Link, when it was used to monitor the strain condition. Based on the obtained results, we carefully selected energy source and storage components, designed the power management circuit, and tried to optimize the operation so that each node can achieve complete self-sustainability by harvesting energy from the ambient environment.
3.2 Wireless Sensor Platform for Bridge Monitoring

Various wireless sensor hardware platforms have been developed, led by the development of mote nodes at the University of California-Berkeley in the late 1990s. One detailed comparison of the wireless sensor nodes can be found in the work by Lynch and Loh (2006).

A number of commercial wireless sensor platforms are available that may be suited for SHM use. Because a commercial wireless sensor system can provide easy operation and technical support and also cost less, we considered using one of these general wireless sensor platforms instead of developing one from scratch.

One of the commonly-used platforms in academia is the mote wireless sensor platform developed initially at Berkeley and commercialized by Crossbow Technology, Inc. Mote wireless sensor node platforms include MICA2, MICAz, IRIS, TelosB, and Intel Mote2 (Imote2) (xbow.com). Other platforms include Tmote from Sentilla (popular in academia, but support discontinued), XBee from Digi International (digi.com), Ember ZigBee (acquired by Silicon Lab in 2012, silabs.com), and MicroStrain (acquired by LORD in 2012, microstrain.com).

Wireless communication is considered the major part of the power consumption for sensor nodes. Wireless communication technologies that are available for WSNs include IEEE 802.11 standard (wireless fidelity-wireless internet/Wi-Fi), Bluetooth, ultra-wide band (UWB), ZigBee or Institute of Electrical and Electronics Engineers (IEEE) 802.15.4 standard, wireless universal serial bus (USB), infrared (IR) wireless, and radio frequency identification (RFID), etc. Each of these standards is accompanied by advantages and limitations, as discussed in previous work (Salim and Zhu 2010). IEEE 802.15.4 standard-compliant transceivers, working in 2.4 GHz industrial, scientific and medical (ISM) band are popular for WSN platforms because they addresses the low-power implementation for a large-scale wireless network with low data rate monitoring and a control application where the data rate is less than 250 kbps where low cost and complexity is desired. For a larger transmission range, transceivers that work in 868 MHz and 900 MHz are also commonly adopted.

Besides the wireless sensor platforms mentioned above, several wireless-compatible data acquisition nodes or data loggers designed to work with strain gauges are also available commercially including Wireless Strain Gauge Solutions (scanimetrics.com), SENSEOR (senseor.com/), CWB100 and CWS900 (campbellsci.com/wireless), and Wireless Data Logger (geokon.com/wireless-datalogger/). However, most of these do not support point-to-multipoint synchronized data sampling.

3.2.1 Application Requirements

Before we selected the wireless sensor node platform, the specific requirements for our bridge monitoring application were identified. According to objectives of the project, the sensing elements used are traditional strain gauges and the system needs to monitor the bridge strain peaks due to live passing traffic.
Based on previous research (Lu 2008), it is suggested that the 125 Hz data acquisition frequency is adequate to capture strain peaks produced by highway-speed trucks. In addition, synchronization of sampling data from multiple sensor nodes is necessary to ensure the accuracy of the engineering analyses performed on the response data. Considering that the error introduced due to synchronization error should be no greater than 1 percent, the synchronization error should be less than 80 µs.

With a total bridge span of 320 ft (97.5 m), the transmission range of the wireless sensor nodes must be 328.08 ft (100 m) or more. The platform should also support point-to-multipoint or mesh communication given that multiple strain gauges are needed for synchronized strain monitoring. Assuming a measurement range of ±500 µstrain with 1 µstrain resolution, at least a 10 bit analog-to-digital converter (ADC) is needed. In addition, the sensor nodes should be able to provide excitation to the Wheatstone bridge for strain gauges. Given that we need to use an energy harvester to power the sensor node, the platform should provide an interface for the external power supply. The platform needs to be operated outdoors and, therefore, a wide operating temperature range is expected.

Based on the requirements, after comparing multiple different nodes, we selected SG-Link nodes from LORD MicroStrain Sensing Systems (microstrain.com). MicroStrain started to develop and provide wireless sensor network systems for strain monitoring in the late 1990s (Arms 2004). In addition to an SG-Link node satisfying the requirements, it has a communication module that is IEEE 802.15.4 standard compliant and a free software development kit (SDK) is provided. Sample code in C++, LabVIEW and Visual Basic (VB.Net) are also provided. SDK can be used for development of our own application software based on the application needs. The required features for the monitoring task and features of SG-Link nodes are compared in Table 5.

<table>
<thead>
<tr>
<th>Required Features</th>
<th>MicroStrain SG-Link Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data sample rate ≥ 125 Hz</td>
<td>Up to 4 kHz</td>
</tr>
<tr>
<td></td>
<td>1Hz - 512Hz for synchronous mode</td>
</tr>
<tr>
<td>ADC resolution &gt; 10-bit</td>
<td>12 bit</td>
</tr>
<tr>
<td>Synchronization between nodes &lt; 80 µs</td>
<td>±32 µsecond, synchronous sample rate stability ±3ppm</td>
</tr>
<tr>
<td>Transmission distance &gt; 100 m</td>
<td>Up to 2 km for outdoor open space</td>
</tr>
<tr>
<td>Analog inputs: at least 1 differential</td>
<td>1 differential input channel,1 single-ended input channel</td>
</tr>
<tr>
<td>and 1 single ended</td>
<td>with 0 to 3 volt excitation, and an internal temperature sensor channel</td>
</tr>
<tr>
<td>Communication: support point-to-multipoint or mesh</td>
<td>Support point-to-multipoint</td>
</tr>
<tr>
<td>Operating temperature: -40°C to +50°C</td>
<td>-20°C to +60°C with the internal lithium-ion battery</td>
</tr>
<tr>
<td></td>
<td>-40°C to +85°C for electronics</td>
</tr>
<tr>
<td>Lower power consumption</td>
<td>Data logging 25mA, sleeping 100 µA</td>
</tr>
<tr>
<td>Support external power supply</td>
<td>Yes</td>
</tr>
</tbody>
</table>
In this project, we used four SG-Link-LXRS nodes with extended transmission range for demonstration and tests. A SG-Link node weighs 50 g and is very compact, as shown in Figure 2(a). The base station used is WSDA-Base-104, as shown in Figure 2(b), which can interface with a computer via USB port. Another option is to use WSDA-Base-1000, as shown in Figure 2(c), that supports Ethernet connections and thus is able to transmit data to the internet if an internet connection is available via cable or a cellular network adapter.

![SG-Link-LXRS node](image1)
![WSDA-Base-104](image2)
![WSDA-Base-1000](image3)

(a) SG-Link-LXRS node  (b) WSDA-Base-104  (c) WSDA-Base-1000

**Figure 2. MicroStrain wireless sensor network platform**

### 3.2.2 Operation Modes

SG-Link-LXRS node has a differential input channel (strain channel), a single-ended input channel (analog channel), and an on-board temperature sensor channel. The differential channel is excited with 3 volts and the input is first passed through two-stage amplification and then into a 12 bit analog to digital converter (ADC). The data can be sampled in four different modes: datalogging, low-duty cycle (LDC), streaming, and synchronous.

Datalogging stores in the 2 megabyte on-board memory can be finite or continuous or event-triggered. When configured as event-triggered, the node will not automatically go into sleep mode. The LDC mode can be configured to work at very low frequency (from 500 Hz to 1 sample/hr) and the node will transmit the data back to the base when the base is enabled to collect data. Streaming allows the data to be transmitted back to node at a high sampling rate;
however, only one sensor node can communicate to the base simultaneously. Synchronous sampling mode was a new feature introduced in version 7. In synchronous mode, the base sends 1Hz beacons to synchronize all the nodes within the network. The supported sample rates in synchronous mode are from 1Hz to 512Hz. Synchronous mode supports both continuous and burst sampling. In this project, based on the application requirements, we used synchronous mode with a sample rate of 128 Hz.

3.2.3 Power Profile

Before selecting the energy harvesting and storage circuit, SG-Link-LXRS was first tested to obtain its power consumption profile. It was necessary for appropriate energy source selection to provide enough energy while not over designing it. The power profile was obtained from the manufacturer, as shown in Figure 3.

![SG-Link LXRS Power Profile](Available at files.microstrain.com/SG-Link-LXRS-Power-Profile.pdf)

**Figure 3. SG-Link-LXRS power profile (Vcc = 5V)**

With 3V excitation voltage, we can expect the increased current consumption for 350 Ohms (Ω) over 1000Ω to be 5.57 milliampere (mA). The actual measurement results are slightly higher than this calculation, ranging from 5.83 mA to 6.93 mA.
There is not information here on the power consumption for three active channels or on the other operation modes. We also wanted to know if the power consumption would increase if more than one node is in the network (i.e., possibly more communication overhead). Therefore, we performed some tests for different scenarios and the results are shown in Table 6 and Table 7.

Table 6. Average current consumption of SG-Link (1 channel active, continuous mode, Vcc = 3.5V)

<table>
<thead>
<tr>
<th>Sample Rate # of nodes</th>
<th>128 Hz</th>
<th>256 Hz</th>
<th>512 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDC mode</td>
<td>1</td>
<td>0.015A</td>
<td>0.036A</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.016A</td>
<td>0.038A</td>
</tr>
<tr>
<td>Sync. normal</td>
<td>1</td>
<td>0.006A</td>
<td>0.008A</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.006A</td>
<td>0.008A</td>
</tr>
<tr>
<td>Sync. High capacity</td>
<td>1</td>
<td>0.005A</td>
<td>0.007A</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.005A</td>
<td>0.007A</td>
</tr>
</tbody>
</table>

Table 7. Average current consumption of SG-Link (3 channel active, continuous mode, Vcc = 3.5V)

<table>
<thead>
<tr>
<th>Sample Rate # of nodes</th>
<th>128 Hz</th>
<th>256 Hz</th>
<th>512 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDC mode</td>
<td>1</td>
<td>0.016A</td>
<td>0.038A</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.016A</td>
<td>0.038A</td>
</tr>
<tr>
<td>Sync. normal</td>
<td>1</td>
<td>0.008A</td>
<td>0.011A</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.007A</td>
<td>0.011A</td>
</tr>
<tr>
<td>Sync. High capacity</td>
<td>1</td>
<td>0.008A</td>
<td>0.011A</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.007A</td>
<td>0.011A</td>
</tr>
</tbody>
</table>

Notice the results are for scenarios that used 1000 Ω strain gauges. It can be seen that synchronous mode consumes much less power than the LDC mode. It can also be seen when three channels are active, the power consumption increases. The results we obtained are slightly lower than the results from the manufacturer power profile. The reason is that a 5V power supply
was used by the manufacturer instead of 3.5V. The higher the input voltage, the more power dissipation on the voltage regulator converting it to the desired output voltage, which results in more loss (needs to convert 5V to 3V).

As we mentioned previously, SG-Link can also operate in burst mode. The power supply current (via a 10 Ω precise resistor) for one synchronous burst mode captured on oscilloscope is shown in Figure 4.

![Figure 4. SG-Link node in synchronous burst mode](image)

The current consumption during sampling time is around 6 mA while the current is negligible during the sample pause interval (sleep state). We need to choose the energy source and storage components that can be matched with the power consumption for the given duty cycle of the sampling to achieve complete self-sustainability. We discuss this further in Section 3.5.

### 3.3 Energy Harvesting Component

As discussed in Chapter 2, we found the light energy is the most abundant and feasible for wireless sensors used in bridge structure monitoring. Solar panels are one of the most available technologies in the renewable energy industry and widely available commercially. The cost is not expensive compared to other micro-energy generators. Therefore, we chose to use solar power as the power source.
One of the challenges to deal with is the medium to low radiant level. Most solar panels are designed to be used in large-scale solar farms and under high light conditions. The solar cell efficiency has been reported at over 40 percent in labs and 20 percent efficiency is common for commercial use. However, the standard light intensity used to test solar cell performance is 1,000 W/m², i.e., over 63,000 foot-candles (FC). To make the solar panel installation convenient and also avoid long power wires from the solar panels to the sensor nodes, we needed to install the solar panel next to the sensor nodes. Therefore, it was unlikely to direct the solar cells to the radiant sun direction. The solar panels needed to work with the light level around 100 FC to 12,000 FC, and typically 300 to 2,000 FC. Some light level measurement results for different weather conditions are shown in Table 8. As expected, the light level is much lower in the shadow area than in the direct sun.

Table 8. Light levels at various weather conditions

<table>
<thead>
<tr>
<th>Weather Condition</th>
<th>Direct Sun</th>
<th>Shadow</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/8/2012 sunny clear sky</td>
<td>7200 FC (12 pm)</td>
<td>870 FC (12 pm)</td>
</tr>
<tr>
<td></td>
<td>900 FC (3:10 pm)</td>
<td>95 FC (3:10 pm)</td>
</tr>
<tr>
<td>2/9/2012 partly cloudy</td>
<td>1500 FC (12 pm)</td>
<td>200 FC (12 pm)</td>
</tr>
<tr>
<td></td>
<td>850 FC (3 pm)</td>
<td>85 FC (3 pm)</td>
</tr>
<tr>
<td>2/10/2012 partly cloudy</td>
<td>4500 FC (12:30 pm)</td>
<td>250 FC (12:30 pm)</td>
</tr>
<tr>
<td></td>
<td>850 FC (3:30 pm)</td>
<td>145 FC (3:30 pm)</td>
</tr>
<tr>
<td>2/13/2012 cloudy/snowy</td>
<td>1120 FC (1 pm)</td>
<td>400 FC (1 pm)</td>
</tr>
<tr>
<td></td>
<td>350 FC (4:15 pm)</td>
<td>160 FC (4:15 pm)</td>
</tr>
<tr>
<td>2/14/2012 cloudy at 12:30 pm</td>
<td>1600 FC (12:30 pm)</td>
<td>350 FC (12:30 pm)</td>
</tr>
<tr>
<td>clear sky at 4 pm</td>
<td>1400 FC (4 pm)</td>
<td>250 FC (4 pm)</td>
</tr>
<tr>
<td>2/15/2012 cloudy at 10:30 am</td>
<td>2750 FC (10:30 am)</td>
<td>750 FC (10:30 am)</td>
</tr>
<tr>
<td>clear sky at 3 pm</td>
<td>4000 FC (3 pm)</td>
<td>1020 FC (3 pm)</td>
</tr>
<tr>
<td>2/16/2012 clear sky</td>
<td>8080 FC (12 pm)</td>
<td>530 FC (12 pm)</td>
</tr>
<tr>
<td></td>
<td>4500 FC (3 pm)</td>
<td>400 FC (3 pm)</td>
</tr>
<tr>
<td>2/17/2012 clear sky</td>
<td>6010 FC (1:30 pm)</td>
<td>421 FC (1:30 pm)</td>
</tr>
<tr>
<td></td>
<td>2800 FC (4 pm)</td>
<td>250 FC (4 pm)</td>
</tr>
<tr>
<td>6/12/2012 partly cloudy</td>
<td>4000 FC (12 pm)</td>
<td>890 FC (12 pm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>730 FC (3 pm)</td>
</tr>
<tr>
<td>10/15/2012 clear sky</td>
<td>12000 FC (1 pm)</td>
<td>500 FC (1 pm, middle under the bridge)</td>
</tr>
</tbody>
</table>

To evaluate the performance of different solar cells under low radiant levels, we tested the performance of several solar cells under 500 to 800 FC in the lab, including an ECS 300 from EnOcean, CPC1822/184N from Clare (an IXYS Company), AM-1819CA from Sanyo Energy, AM-8702CAR/8801 from Sanyo Energy, and MPT6-150/MPT4.8-150/P7.2-75 from PowerFilm, and selected the two top performers. According to the size and output power, the PowerFilm P7.2-75 and Sanyo 8801 were selected. The tests results of the two selected solar cells under different light intensities are shown in Figure 5 and Figure 6.
The results clearly show that the output power decreases quickly as the light level drops. Solar cells perform much less efficiently under low light intensity. For a light level of 1,250 FC, the
The maximum output power of PowerFilm P7.2-75 is less than 7 percent of the maximum power for the light level of 11,000 FC. The maximum power point (MPP) of the two solar panels is shown in Figure 7.

Figure 7. Maximum power points at different light levels

Figure 7 shows that maximum output power decreases dramatically as the light intensity drops. For the light levels from 500 FC to 3,000 FC, PowerFilm P7.2-75 output power is slightly greater, although the efficiency of the Sanyo AM-8801 is actually much better than P7.2-75 considering the output power per unit area. The area of four AM-8801 panels connected in parallel is 127.17 cm², while the area of a P7.2-75 solar panel is 270 cm² (270 mm × 100 mm × 1 mm).

However, for this project, we decided to use PowerFilm P7.2-75 (Figure 8) because it is thin, flexible, light, and therefore suitable in this application. P7.2-75 is ruggedly constructed with a UV-stabilized surface and extra edge seal for weather protection. It weighs only 1.1 oz (31.3 g) and can be attached easily to any surface using Velcro tape.

Figure 8. PowerFilm WeatherPro solar panel (P7.2-75)
3.4 Energy Storage Component

Although batteries are still the primary type of energy storage components used in wireless sensor networks and other portable devices to date due to cost, energy density, and flat discharge voltage, they have the disadvantages of limited number of recharge cycles and charging/discharging temperature range. Lithium-ion batteries, with the features of less self-discharge and higher energy density compared to nickel-metal hydride (Ni-MH) or nickel-cadmium (Ni-Cd) batteries, as well as no memory effect, are more favorable in wireless sensor networks.

The typical recharge cycles for lithium-ion batteries is around 300 to 500 and charge temperature is 0°C to 45°C (32°F to 113°F). In Iowa, the outdoor temperature in winter is typically below 0°C and lithium-ion batteries may not be charged unless it is in a climate-controlled environment. As we discussed in Chapter 2, super-capacitors have a wider operating temperature range (-40°C to 65°C) and much larger charge cycles (300,000 to 1 million). Therefore, we considered using super-capacitors as the energy storage components.

Before we select the appropriate size of super-capacitors, we need to estimate the needed energy for wireless sensor node operations. The average power consumption of the SG-Link wireless sensor node varies depending on the sampling rate and operation mode. To estimate the need more precisely, we needed to look at the details of power consumption during different operation stages. As discussed previously, we will use the synchronous mode for sampling. The higher the sample rate, the fewer number of nodes the base can download data from simultaneously. One solution is to use the burst mode. In burst mode, each sensor node collects samples at the given frequency for a given number of sweeps and wait for a user-defined interval before the next sample.

We used a LabVIEW data acquisition (DAQ) to capture the current consumption for analysis. An example is shown in Figure 9 for a sample rate of 128 Hz, 8,000 sweeps (samples) per 8 minutes, and power supply at 4.5V.
Figure 9. Power consumption of SG-Link node in synchronous burst mode

The first three spikes are for the duration when data were sampled, consuming around 12 mA. The last large spike is when the node was stopped manually and configured, consuming 30 mA. The node was then put back to sleep mode, which consumes less than 1 mA. We can estimate the needed energy for different conditions based on the measured values.

The total energy needed for one day can be calculated as follows:

\[
E_{\text{total}} = V_{\text{in}} \left( \frac{N_s}{\tau_s} \times I_{\text{sample}} + t_{\text{tx}} \times I_{\text{tx}} + t_{\text{sleep}} \times I_{\text{sleep}} \right) \times \frac{24 \times 3600}{t_{\text{interval}}} \tag{1}
\]

where \( V_{\text{in}} \) is power supply voltage, \( N_s \) is the number of sweeps (samples) per cycle, \( f_s \) is the sample frequency, \( I_{\text{sample}} \) is the average current used during the sampling, \( t_{\text{tx}} \) and \( I_{\text{tx}} \) is the time and average current when the node continues to upload the data, \( t_{\text{sleep}} \) and \( I_{\text{sleep}} \) is the time and average current when the node is in sleep stage.

We define the duty ratio for burst mode as the follows:

\[
D_{\text{burst}} = \frac{N_s/f_s}{t_{\text{interval}}} \times 100\% \tag{2}
\]

The \( D_{\text{burst}} \) for the example in Figure 9 can be calculated as 13 percent. The estimated energy needed for one-day operation (24 hours) of synchronous sampling with the frequency of 128 Hz for various duty ratios is given in Figure 10.
A total of 4,778 J energy is expected for continuous sampling of 128 Hz and 1,384 J with a duty ratio of 20 percent. For the limitation of wireless communication download speed, we expect the duty ratio no more than 20 percent to be used for this application. We decided that targeted energy storage capacity would be 1,400 J.

The total energy available in an ideal capacitor is given by:

$$E_{cap} = \frac{1}{2} CV^2$$  \hspace{1cm} (3)

where C is the capacitance and V is the capacitor voltage. The total stored energy for a 350 Farad (350F) super-capacitor is shown with the top solid line in Figure 11.

From equation (3), it also can be seen that the voltage of a super-capacitor keeps decreasing as the energy decreases, unlike a battery, whose output voltage is relatively flat until it depletes. This non-flat output voltage of super-capacitors makes the usable energy less than the total available.
Using a boost DC to DC power converter may make more energy available, but the control circuit itself also consumes power. The usable energy is given by:

\[ E_{cap} = \frac{1}{2} C (V^2 - V_{\min}^2) \]  

(4)

where \( V_{\min} \) is the minimum capacitor voltage needed for SG-Link operation. A super-capacitor can only withstand low voltages, typically no greater than 2.7V, and the minimum operating voltage for an SG-Link node is 3V, so we need two super-capacitors connected in serial to power the SG-Link nodes. Therefore, the minimum capacitor voltage for each is \( V_{\min} = 3V/2=1.5V \). The lower solid line in Figure 11 gives the usable energy for a 350F super-capacitor at different voltage levels. The capacitance decreases slowly as the temperature falls below -15°C (5°F) and is about 92 percent of full capacitance at -40°C (-40°F). The corresponding energy is also shown in Figure 11.

Based on equation (3), we may also obtain the capacitance demand for the super-capacitors to support one-day operation at different energy levels, as shown in Figure 12. For the target energy level of 1,400 J, the desired capacitance is 175 F. Considering two super-capacitors are connected in serial, super-capacitors of 350F are needed.
Figure 12. Capacitance demand for given energy level for 24 hour operation

3.4.1 Non-Linearity of Super-Capacitor: Charge Distribution and Leakage

Notice the capacitance demand obtained above is using the ideal super-capacitor model. In practice, charge distribution and leakage are important factors to consider. An accurate super-capacitor model has been proposed by Weddell et al. (2011). After being charged for a short time, the voltage of a disconnected super-capacitor may still drop. This drop is caused mainly by the charge distribution among branches. This effect is especially noticeable for rapid charging with large current. The charge distribution becomes less significant as the number of charging/discharging cycle increases. Leakage may cause the energy loss even without load. Bruneli et al. (2009) showed that after the first three charging cycles, the cycle efficiency becomes pretty stable and a super-capacitor may lose 5 to 25 percent of its initial energy after 24 hours.

We performed some experiments to test the non-linearity of super-capacitors over 48 hours. Two 10F super-capacitors were tested under three scenarios to exam both charge distribution and leakage: 1) charged to 2.25V with a stable power supply current of 100 mA and hold on the voltage for 30 minutes, 2) charged to 2.2V with a power supply current of 100 mA and hold on the voltage for 4 hours, and 3) charged to 2.2V with a power supply current of 5 mA and hold on the voltage for 30 minutes. Then, we disconnected each super-capacitor from the power supply and recorded the voltage over 48 hours. The results are shown in Figure 13.

Figure 13(a) shows that the capacitor voltage dropped quickly at the beginning in Scenario 1. This is mostly due to the charge distribution effect. In Scenario 2, even after the power supply has been applied for 4 hours waiting for charge distribution after charging to voltage, it still lost more energy than with Scenario 3, where a small current 5 mA was applied for 30 minutes. This
feature is actually favorable in our design given that we expect a small current, typically 2 to 10 mA, to be provided from the solar panel with the limited light levels.

Figure 13. Charge distribution and leakage effects of super-capacitors: (a) voltage changes over 48 hours (b) energy loss as a percentage of the initial energy

In Figure 13(b), the energy loss calculated as the percentage of the initial energy is given. It shows for the case with a small charge current, the energy loss due to leakage for the tested capacitor is less than 8 percent after 24 hours. It is a design factor that we need to consider. We
compared the specification and unit cost of several super-capacitors, as listed in Table 9. Accordingly, we selected CDLC351E2R7 from Cornell Dubilier Electronics (CDE), Inc. and BCAP0350 from Maxwell Technologies for our experiments.

Table 9. Super-capacitor specifications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Cap. (F)</th>
<th>Rated Volts (V)</th>
<th>Leakage Current (mA)</th>
<th>ESR (mΩ)</th>
<th>Capacitance Tolerance</th>
<th>Weight (g)</th>
<th>Diameter x height (mm x mm)</th>
<th>Unit Cost (2013)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDLC101K2R7SR</td>
<td>100</td>
<td>2.7</td>
<td>0.27</td>
<td>4.2</td>
<td>+10%,-5%</td>
<td>20</td>
<td>22x45</td>
<td>$29.62</td>
</tr>
<tr>
<td>CDHC221K2R3SR</td>
<td>220</td>
<td>2.3</td>
<td>0.2</td>
<td>40</td>
<td>+10%,-5%</td>
<td>25</td>
<td>22x45</td>
<td>$8.12</td>
</tr>
<tr>
<td>CDLC351K2R7SR</td>
<td>350</td>
<td>2.7</td>
<td>1</td>
<td>3.2</td>
<td>+10%,-5%</td>
<td>66</td>
<td>35x69</td>
<td>$12.13</td>
</tr>
<tr>
<td>CDLC351E2R7T11</td>
<td>350</td>
<td>2.7</td>
<td>0.32</td>
<td>3.2</td>
<td>+20%, 0</td>
<td>60</td>
<td>33x65</td>
<td>$15.64</td>
</tr>
<tr>
<td>BCAP0350</td>
<td>350</td>
<td>2.7</td>
<td>0.3</td>
<td>3.2</td>
<td>-</td>
<td>60</td>
<td>33x61.5</td>
<td>$11.23</td>
</tr>
<tr>
<td>DDLC2R5LGN351KA65S</td>
<td>350</td>
<td>2.5</td>
<td>-</td>
<td>10</td>
<td>±10%</td>
<td>90</td>
<td>35x65</td>
<td>$45</td>
</tr>
<tr>
<td>CDLC401K2R7SR</td>
<td>400</td>
<td>2.7</td>
<td>1.2</td>
<td>3.2</td>
<td>+10%,-5%</td>
<td>77</td>
<td>35x69</td>
<td>$14.06</td>
</tr>
</tbody>
</table>

3.5 Energy Harvesting and Storage Circuit Design

Design goals of the energy harvesting and storage circuit include low-cost, low-power consumption, and a simple design. We use three Zener diodes to protect the super-capacitors from over charges exceeding their rated voltage (2.7V) and the total voltage not exceeding 5V. The minimum operation voltage of SG-Link nodes is 3V. After tests, we found an SG-Link node stops working until the supply voltage drops below 2.8V. When it stops working, SG-Link still draws the current, which is uncontrolled and even larger than with normal operation, depleting the super-capacitors completely in a short period. Therefore, it is desired to shut down or disconnect the super-capacitor from SG-Link when the power supply falls below 3V to prevent wasting energy. A relatively high charging voltage of 3V or more also helps the solar cells to work on the regions close to MPP.

For this purpose, we introduced a low on-resistance, low voltage single-pole/single-throw (SPST) analog switch, FSA1156, from Fairchild Semiconductor and a selectable voltage supervisor, LTC2915, from Linear Technology. The voltage supervisor is selected to monitor the voltage level of super-capacitors. If the voltage is lower than 2.9V, it sends a control signal to the analog switch and the switch will open and shut down the pass between super-capacitors to the SG-Link node. When the voltage increases back to 2.95V from energy harvesting, the voltage supervisor will again close the analog switch so that 2.95 will resume work.

SG-Link nodes are configured to enter synchronous mode at start-up so a node may rejoin the network and continue collecting data whenever it scavenging enough energy from the ambient environment. By using the ICs, we need to provide a reliable power supply to the IC no matter what level of energy the super-capacitors possess. We use a primary battery. It is not ideal; however, given that both ICs are ultra-low power, with the quiescent supply current of 1 µA and 30 µA, a small-sized battery may last a long time. Assuming battery capacity of 1,000 mAh
(such as the button battery, CR2477) and average supply current of 35 µA, the battery can last more than 3 years. The schematic and printed circuit board (PCB) layout are shown in Figure 14.

Figure 14. EHSuperCap board schematic and PCB layout
The energy harvesting board with super-capacitors (EHSuperCap) together with the SG-Link node is then protected in a polyvinyl chloride (PVC) enclosure. The computer-aided design (CAD) model and finished prototype are shown in Figure 15.

Figure 15. Node prototype
4. FIELD TESTS AND PERFORMANCE EVALUATION

4.1 Field Test Configuration

The wireless sensor nodes were installed on the US 30 Bridge crossing the South Skunk River in Ames after the functionality tested in the lab. Figure 16 shows the demonstration bridge.

Four nodes were installed on the bridge and each node was connected to a PowerFilm WeatherPro P7.2-75 solar panel to harvest energy and a weldable 350Ω strain gauge LEA-06-W125E-350/3R from Vishay for strain measurement. Four strain gauges were installed on the bottom flange of the girder on the west section of the bridge, two on south girder, and two on north girder, as shown in Figure 17 and Figure 18. Solar panels and the wireless sensor nodes were attached on the bridge using heavy-duty Velcro tape. The images of one attached solar panel and sensor node are shown in Figure 19 and Figure 20. The cables shown in the middle image on Figure 20 are for the wired strain monitoring system.

The base was connected to a laptop, which was locked in the cabinet close to the northwest bridge abutment. As discussed previously, the sample rate was set to 128 Hz and synchronous burst mode was used. For the burst mode, it was set to 38,400 sweeps every 30 minutes (taking samples in 128 Hz for 5 minutes every 30 minutes). So the duty cycle is $D_{burst} = 1/6$ or 16.7 percent.

Strain gauges were connected to the sensor node platform using a Wheatstone bridge, where a regulated 3 volts excitation is provided from sensor node when sampling. Strain samples are then collected via the differential input (Channel 1). Besides the strain, all nodes also measure the super-capacitor voltage via the single-ended input (Channel 4). Only one super-capacitor is monitored and the total input voltage to the sensor node can be obtained by multiplying with a factor of 2. In addition, Node 649 also measures the temperature using the internal temperature sensor. The configurations of the wireless sensor nodes are listed in Table 10. Two tests were performed in June 2013 and lasted for 12 days and 6 days, respectively.

<table>
<thead>
<tr>
<th>Node (#)</th>
<th># Active Channels</th>
<th>% of Bandwidth</th>
<th>TDMA Address</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>639</td>
<td>2</td>
<td>1.56%</td>
<td>1</td>
<td>North girder 2</td>
</tr>
<tr>
<td>649</td>
<td>3</td>
<td>1.56%</td>
<td>9</td>
<td>South girder 1</td>
</tr>
<tr>
<td>651</td>
<td>2</td>
<td>1.56%</td>
<td>17</td>
<td>South girder 2</td>
</tr>
<tr>
<td>712</td>
<td>2</td>
<td>1.56%</td>
<td>25</td>
<td>North girder 2</td>
</tr>
</tbody>
</table>
Figure 16. US 30 Bridge over the South Skunk River
Figure 17. Wireless sensor node locations on US 30 Bridge

Figure 18. Weldable strain gauge
Figure 19. Solar panels (a) performance test (b) attached on the bridge (south side)
Figure 20. Wireless sensor node installed on the bridge
4.2 Strain Data Analysis

4.2.1 Overview of Data Preparation

Large amounts of data were available for analysis because wireless sensor nodes sample strains at 128 Hz. As shown by previous research (Wipf et al. 2006), the useful information for the evaluation procedures for a strain monitoring system is the quasi-static response of the bridge to ambient traffic loads. Thus, the useful information needs to be extracted from the data.

The software Node Commander that came with SG-Link saves all data from a node into a comma-separated values (CSV) file. The newly-received data are appended to the file. Each file includes a file header for node information followed by time stamped data. The data in each row are arranged according to the following format:

Time, Tick, Ch1, Ch3, Ch4, Node RSSI, Base RSSI

- Time: Timestamp, which is the current coordinated universal time (UTC) in nanoseconds
- Tick: Increment by 1 for each sweep within each session
- Ch1, Ch3, Ch4: Measured data in Channel 1, 3, and 4, respectively
- Node RSSI: Signal strength at which the node received the command from the base station
- Base RSSI: Signal strength at which the base station received the response back from the node

The file size increases quickly. Even with a duty cycle of 16.7 percent, the data file size of a node with three active channels for 12 days is over 2 gigabytes. To prepare the data for further processing, we need to separate the large file into smaller ones and extract the data collected for the same period from all nodes. We developed a Python program to extract all four nodes’ strain data for each session and generate one file for each.

Each session file includes data from all nodes for the same synchronized sample session. The file size of each session is around 10 megabytes and thus is more manageable. The data preparation and processing include removing the unwanted elements from the strain data to produce consistent and useful information that can represent the quasi-static response of the bridge to ambient traffic.

4.2.2 Segmental Analysis of Strain Records

The strain measurements are affected by many components, including mechanical strain resulting from passing traffic and environmental factors. However, mechanical strains due to traffic loadings occur much faster than those of temperature-induced strains, as pointed out by Wipf et al. (2006). The records from wireless sensors also confirmed this behavior. The strain records over 24 hours for four nodes are presented in Figure 21.
Figure 21. Strain plot of four sensor nodes over 24 hours
Note that the data are not continuous in burst mode. Data are collected for 5 minutes every 30 minutes and there are no data points between each 5 minute segment. In Figure 21, the slow movement of the strain record is a result of the environmental temperature fluctuations, while the short vertical spikes are strain resulting from passing traffic on the bridge.

The baseline movement due to temperature fluctuations may vary for different sensor nodes because of the characteristic difference of individual sensing elements. Two enlarged 5 minute data segments are presented in Figure 22 showing the strains within the short period (5 minutes here). As shown, the baseline movement due to temperature fluctuation is a very slow change over time compared to the strain resulting from ambient traffic; thus, the offset can be treated as a constant.

4.2.3 Data Zeroing and Filtering

The strain change resulting from temperature fluctuation does not contain information related to the quasi-static response of the bridge to the passing traffic. Therefore, the baseline strain offset needs to be removed from the raw data. This process is called zeroing the data. The data collected by the wireless sensor nodes are divided as 5 minute segments and the period is short enough to consider the baseline as constant as discussed. Then, the DC offset can be removed. A zero-phase filter is applied to remove the DC offset in MATLAB for each 5 minute segment.

The zeroed data may still contain noise in addition to the quasi-static strain response and dynamic effects resulting from traffic loads. The frequency response can be obtained using the MATLAB fast Fourier transform (fft) function. It can be seen that the frequencies of dynamic effects are much higher than that of the quasi-static strain response, so a lowpass Chebyshev filter is applied to remove the dynamic effects and high frequency noise (as discussed in Lu 2008). The parameters of the Chebyshev filter can be set as follows, as suggested by Lu (2008): cutoff frequency 0.35 Hz and passband ripple 0.0873 decibels (dB).

In Figure 23, strain data of 5 minutes in the time domain (top figure) and its frequency response (bottom figure) are plotted for Node 649. Node 649 was placed next to a wired fiber Bragg grating (FBG) optical sensor that was installed for previous experiments. It can be seen that the fundamental frequency of the bridge is 2.9 Hz while the quasi-static strain response is in the frequencies lower than 1 Hz. Quasi-static strain contributed much more to the overall strain signal power. The results are consistent with those of the wired FBG sensor (B-SG-BF-H) placed in the same location (Wipf et al. 2006). This also validates the results for the wireless sensor Node 649.

A MATLAB program was developed to process the data by applying a zero-phase filter and then a Chebyshev filter. The program is able to process all the segment data files in a given directory that have been created from the large master file. The zeroed and filtered data are then saved in corresponding .CSV files. One example of the zeroed and filtered strain data is presented in Figure 24.
Figure 22. Raw data baseline for small segment
The strain data were collected from Node 649 from 3:00 to 3:05 p.m. It can be seen from the data that this was a busy traffic period with many vehicle events and multiple tracks passing. The top (red) line across the bottom of the chart represents the processed signal, showing the mechanical strain signal resulting from the ambient traffic on the bridge.
Once the data were zeroed and filtered, the process applied to the wired system could be used to extract to event strain peaks exhibited when traffic loading exists.

### 4.2.4 Vehicular Events in Strain Records

Using algorithms developed by the Iowa State University Bridge Engineering Center, multiple types of damage can be detected using strain measurement as input. One of the primary goals of this work is utilize truck parameters in the baseline model to detect structural damage. Specifically, only the strain data that are produced by selected truck load conditions are utilized in the damage-detection procedure. To realize the data selection, a strain-based truck parameter detection system was developed to estimate the relevant truck parameters, and the software is discussed in Volume I of this final report.

In the remainder of this section in this volume, we compare and validate the data collected from the wireless sensors. Figure 25 presents the filtered data for four nodes for a segment of 5 minutes (300 seconds from 3:00 to 3:05 p.m. on 6/10/2013).

![Figure 25. Filtered strain data for four nodes](image)

The top chart is for Node 712 and Node 639 on the north girder (17.19 ft apart) and the bottom chart is for Node 651 and Node 649 on the south girder (also 17.19 ft apart). The charts show that the data for Nodes 712 and 639 and for Nodes 651 and 649 matched very well. In addition, Node 649 is in the same position as that of the FBG node B-SG-BF-H and Node 712 is in the same position as that of the FBG node B-NG-BF-H in the previous project (Wipf et al. 2006). The data are similar to and in the same range of the results obtained with the previous wired FBG nodes.
Using the 17 μstrain as the threshold (Lu 2008), four truck events can be observed during the 5 minute period. The enlarged strain curves for Node 649 and Node 712 in three 30 second segments are plotted in Figure 26.

**Figure 26. Three 30 second segments of filtered strain data for Node 649 and Node 712**

The data follows the typical strain pattern for girder bottom flange strain gauges for trucks. Together with sensors in other locations, truck type and parameters may be determined. The peak strain event can be further extracted using MATLAB functions. In Figure 27, both local positive and negative peaks detected in duration of 30 seconds are shown in small triangles. Overall, wireless sensors provide similar results as the wired strain gauge data acquisition system.
4.3 Energy Harvesting and Self-Sustainability Evaluation

Although potential energy resources are renewable for harvesting, they are still limited in magnitude and each node must be as energy-efficient as possible to achieve self-sustainability. The energy sources, including the solar panels used in this project, are typically irregular and intermittent.

We wanted to evaluate if the wireless sensor nodes can achieve self-sustainability and operate without or with minimal maintenance. For this purpose, super-capacitor voltage was monitored during the two test periods. The capacitor voltages for the four wireless sensor nodes are presented in Figure 28.

Notice the voltage shown is the voltage of one super-capacitor. According to the test results in the lab, the capacitance is not exactly the same for the two super-capacitors in serial, but the difference is small enough that we can assume the power supply voltage is twice of one super-capacitor.
In the first test shown in Figure 28(a), Node 649 worked properly throughout the 12 days. Node 712 lost communication for 5 hours during the second day and was back to work properly. The circuit in Node 639 stopped working during the fifth day and drew abnormally large current from the super-capacitor. Node 651 communication worked properly but the energy harvester had some issues, so it harvested significantly less energy than other nodes and the voltage dropped below the cutoff voltage 1.45V every day after midnight.

Breaks in the waveform for Node 639 are when the super-capacitors did not have enough voltage to power the node and therefore no samples were available. However, this demonstrated that automatic recovery worked successfully. Once the supply voltage returned to 3V, the node
resumed synchronous sampling and transmission of data. It turned out the failures were due to the soldering of surface-mounted ICs.

After replacing some ICs, the nodes were put back for the second test. The super-capacitor voltage results for the second (6 day) test are presented in Figure 28(b). The initial super-capacitor voltages were measured as follows:

Node 649: 2.38V  Node 651: 1.68V
Node 712: 2.14V  Node 639: 1.70V

As shown in the figure, the nodes were working properly except for Node 639. Node 639 worked during the first 1.5 days and then lost its connection. After testing the EHSuperCap, it was found to be working. Even though the super-capacitor voltage was still above 2V, this SG-Link node stopped transmitting data back to the base station and needed reset.

Figure 28(b) shows the EHSuperCap board is able to provide enough energy to support the operation of wireless sensors. Taking Node 651 as an example, it started at 1.68V and, after the first day; it reached 2.23V at 7 p.m. The voltage kept dropping during the night and it reached its low point at 7 a.m. at 1.87V before the voltage started to increase again for the daytime. The lowest voltage it dropped to during the test was 1.85V, well above the required 1.5V. Overall, we can see the nodes can be self-powered and maintain self-sustainability using a solar panel with a 270 cm² area.

The available solar energy depends highly on the weather condition. The energy gain or loss does not depend directly on temperature, but the temperature data give a general idea of daylight time. The temperature data measured and weather conditions are presented for the 6 day test duration in Figure 29.

Peak voltage follows daily temperature peaks in general, sometimes with a delay. Some of the light intensity measurements are presented in Table 11.

The light level is between 800 and 2,000 FC around noon on the site measurement. The radiant level changes quickly and significantly when clouds move in. The energy gained in the storage (besides the energy that was consumed directly from the solar panel during the daytime) in Node 651 is presented in Figure 30.

The energy gain during the rainy, thunderstorm day (06/24/2013) is significantly less than other days but still able to gain 270 J. Considering the energy loss during the nighttime, the overall energy level decreased 130 J from the previous day. Assuming the super-capacitors are charged initially to 2.4V, this allows operations on four continuous days under a similar thunderstorm/rainy day before power is shutdown.
Figure 29. Temperature data versus voltage gain

Table 11. Light intensity level measured in the solar panel location

<table>
<thead>
<tr>
<th>Location</th>
<th>6/19/2013</th>
<th>6/20/2013</th>
<th>6/26/2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Side</td>
<td>1495FC at 11 a.m.</td>
<td>2065FC at 12 p.m.</td>
<td>2060FC at 1 p.m.</td>
</tr>
<tr>
<td>North Side</td>
<td>842FC at 11 a.m.</td>
<td>1160FC at 12 p.m.</td>
<td>1480FC at 1 p.m.</td>
</tr>
</tbody>
</table>
This subsection discusses the wireless transmission range and the measured received signal level. The base station also collects the Node Received Signal Strength Indicator (Node RSSI) and Base Received Signal Strength Indicator (Base RSSI) for each node. According to the location of the strain gauges, the transmission distance from the wireless sensor nodes to the base station were as follows:

Node 712: 50 ft    Node 639: 65 ft
Node 649: 58 ft    Node 651: 72 ft

The transmission distance is not large and wireless transmissions during the two test periods were generally OK. The researchers planned to install two sensor nodes away from the base station in the middle span or the east section. However, from April to June, heavy rain made the river level high and we were not able to install these sensor nodes in a timely manner.

The Node RSSI and Base RSSI of the two tests are shown in Figure 31.
(a) 6 day test
Figure 31. Node RSSI and Base RSSI

(b) 12 day test
The charts show that the received signal levels in the base station and wireless sensor nodes are symmetrical in general. Note that in Node 639, the SG-Link node failure caused discontinuance of the transmission. The wireless measurement signal was between -55 decibel milliwatts (dBm) and -80 dBm, while most wireless transceivers today have a receiver sensitivity of -80 dBm or better. One of the common IEEE 802.15.4-compliant transceivers, Chipcon CC2530 from Texas Instruments, has a receiver sensitivity of -97dBm. Chipcon transceivers are also used in SG-Link nodes. The difference between the received signal level and receiver sensitivity is considered the fading margin. With at least 15 dB in the fading margin in this case, the received signal level is OK.

The design transmission range of SG-Link nodes for open areas is up to 2,000 meters (6,562 ft), so we expect the nodes are able to meet the transmission requirements for most bridges. However, because of the concrete and steel structure of bridges, the communication channel is very different from open areas making the transmission distance shorter.

If there is a direct steel obstacle in the middle of the transmission path, the RF signal will be attenuated significantly. The RF signal may also be received through multiple transmission paths due to the bridge structure between the base station and sensor nodes. In the multiple path propagation, pulses for the same signal will arrive at different times, and the received signal strength may be attenuated or increased depending on the phase. Therefore, a short transmission range does not necessarily provide a better RF transmission signal.

We can observe this in the Figure 31(a). Node 651 is the farthest away from the base station with a transmission distance of 72 ft; however, both Node RSSI and Base RSSI are the best among the four, while Node 712, with the minimum transmission range of 50 ft among the four, has the worst Node RSSI for most of the time. One of the reasons is that, although Node 712 is closer to the base station, the way it was placed (as shown Figure 20) makes the girder wall block the RF signal between the node and the base station.
5. SUMMARY AND CONCLUSIONS

This volume discussed the activities related to objective 3 of this project: to evaluate the hardware and energy harvesting techniques for a self-powered bridge monitoring wireless sensor network. As wireless communication gains popularity, applying wireless sensor networks to bridge monitoring becomes a natural alternative because a significant cost of any bridge monitoring system lies in the cost of cabling and its installation.

Most wireless sensors are powered using batteries and can last a limited time, especially for high sample frequency demanding applications. With this project, a minimum 125 Hz sample rate was needed. With a sample rate of 128 Hz, three high-capacity D-cell batteries (assuming 1.5V, 18,000 mA each) can provide only a two-month power supply to SG-Link nodes. It is not convenient or cost-efficient to replace batteries. Therefore, a self-powered wireless sensor network is a very attractive option. A self-sustainable wireless sensor node can support its operation by harvesting energy from the environment and, thus, its lifetime is limited only by the lifetime of the electronics.

The hardware of the system demonstrated includes four wireless sensor nodes and a base station that serves as the data aggregator. Each wireless sensor node consists of a traditional metallic foil strain gauge, an energy harvesting and power management circuit, a film solar panel, and a wireless sensor platform that provides raw data collection and communication with the base station.

Ambient energy sources were first compared based on the energy density and availability. Although a great deal of research work is on the energy harvesting from bridge vibration caused by passing traffic, the collectable energy level is very low and not cost-efficient at this stage. Solar energy is still the best choice due to its high energy density, high conversion efficiency, and mature technology with solar cells.

After reviewing the current energy harvesting techniques and energy storage components for wireless sensors, an energy harvesting circuit (EHSuperCap) with two super-capacitors as the energy storage was developed. The system prototype was tested on the demonstration bridge.

Two field tests of the system consisting of four wireless sensor nodes were conducted, lasting 12 days and 6 days, respectively. Strain measurement, super-capacitor voltage, and temperature information were collected. The received data at the base station were saved as a CSV file that was updated when new data were received.

A basic data process, including zeroing and filtering, was performed. The test results were analyzed to validate the wireless sensor data collected. The results demonstrated that using a 270 cm² solar panel next to a sensor node, the system can maintain the energy balance to collect strain data with a 16.7 percent duty cycle in a sample frequency of 128 Hz.
The transmission signal quality and energy harvesting results were also analyzed and discussed. The communication was reliable overall, but a few failures did occur during the tests. The node is shut down when the power supply voltage falls below 3V and is able to return to the synchronous sampling state automatically when the accumulated energy is enough to cold start the node.

The wireless sensor node installation was quick and convenient. The protection enclosure is lightweight and small and can be fixed on the bridge using heavy-duty Velcro tape. Along with the weldable strain gauges and bendable film solar panel, installation is simple.

One complete wireless sensor node costs a little over $700 to date, including $545 for the wireless sensor platform, $22.45 for two super-capacitors, $31.49 for a film solar panel, $72.97 for a strain gauge, and about $45 for the energy harvesting and power management circuit board. The major cost is the wireless sensor platform. The unit cost can be lowered if the volume is large. Each base station costs $700 to $1,000, depending on which model is used. Overall, a wireless bridge system using strain gauges may cost $3,000 or more for the hardware, depending on the number of nodes needed. For a system with 14 nodes, the hardware costs would be around $10,500.

A wireless sensor network for bridge monitoring is promising but also has limitations. Conclusions and recommendations for further research are as follows:

- The demonstrated wireless bridge monitoring system using wireless sensor nodes is suitable for implementation. The nodes are very easy to install and the cost of a system is reasonable.

- Because of its easy installation and redeployment, the system is especially attractive when the bridge monitoring system needs to be deployed in multiple bridges and the number of sensor nodes for each site is not very large, or for short-term structure monitoring and testing. After completing tests at one site, the nodes can be simply removed and moved to another site for another short-term monitoring period, such as several days or a couple of weeks.

- The communication throughput could be an issue for a large network with low-cost wireless sensor nodes for application with high sample rate requirements. The most common communication standard used in wireless sensor networks is IEEE 802.15.4, which provides only the raw data rate of 250 kilobytes per second (kbps). Considering the communication overhead and retransmission, the actual payload data rate could be less than 10 kBps. If multiple nodes are connected to the base station for data uploading or synchronous transmission, the bandwidth for each node is reduced. The node may not be able to transmit data back on time and synchronous burst mode should be used to prevent data loss.

- When a node works in synchronous burst mode, it collects a given number of samples for a given interval. The collected data is not continuous but still provides the strain information resulting from ambient traffic. Given the strain data give more usable information during traffic-dense periods, such as rush hours, the nodes may be set to take more samples during
the traffic-dense hours and save energy during other periods. One issue that needs addressed is how to better utilize the information obtained during burst mode sampling and its impact on the performance of the SHM system.

- Another area that can be exploited is bridge monitoring applications that do not demand high sample frequency, such as crack or water level monitoring.

- Overall, energy harvesting-based wireless sensor networks are an attractive option for various bridge monitoring applications.
REFERENCES


