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7. Abstract
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FATIGUE RESISTANCE OF ASPHALT MIXTURES AFFECTED BY WATER VAPOR MOVEMENT

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ABSTRACT

This dissertation has two key objectives: the first objective is to develop a method of predicting and quantifying the amount of water that can enter into a pavement system by vapor transport; the second objective is to identify to which extent the fatigue crack growth of pavement would result from such moisture accumulation. To fulfill these two objectives, a diffusion model was first established to illustrate the wetting process of the surface asphalt layer due to the vapor migration from subgrade soil into the upper layer. Secondly, in order to quantify the degree of moisture damage induced by water vapor diffusion, fine aggregate mixture specimens were fabricated and conditioned at different levels of relative humidity in closed vacuum desiccators that allows little temperature fluctuation. Moreover, the moisture conditioned specimens were tested using a newly developed repeated direct tension test method to evaluate the fatigue crack growth. The RDT test greatly reduced the stress state complexity within the specimens by evenly distributing stress over the cross section area of the cylindrical specimen. Compared to the previous torsional test, the newly proposed test protocol was more efficient in characterizing the moisture susceptibility of the asphalt mixture. A major finding in this dissertation is that the higher level of RH in asphalt surface layer will induce significantly higher crack growth rates.
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EXECUTIVE SUMMARY

Sustainable transportation systems start with building roadways in intelligent and innovative ways, which enhance riding quality and safety to meet the mobility requirement for economic growth, protect environment by minimizing consumption of non-renewable resources, and reduce cost. The US has around 4,000 asphalt plants nationwide, which produce more than 500 million tons of asphalt pavement material each year worth in excess of $30 billion. Due to the high temperature requirement during the process of production, the price of the asphalt mix is substantially affected by the cost of fuel consumption. As a result, the paving industry is always searching for more cost-effective and energy-efficient ways of building roads. Warm mix asphalt (WMA), originating as an effective measure to reduce cost and emissions, represents a group of technologies that allow reduced mixing and placement temperatures thereby enabling reduced fuel consumption, enhanced compaction, increased economical haul distances and an extended paving season. WMA is usually produced at temperatures 20 C° to 50 C° lower than that of a typical hot-mix asphalt (HMA). Hence, the fuel consumption used for heating asphalt and aggregate can be cut down by 10 to 20 percent. The implication is a substantial reduction of carbon dioxide emission and much less worker exposure to asphalt fumes. The literature review suggests that WMA has great potential in overcoming environmental challenges and reducing production costs. However, there are only limited performance studies available up to the present. Particularly, the current WMA performance evaluation methods, such as the Overlay Tester tests, torsional tests using the Dynamic Mechanical Analyzer (DMA) and four-point beam fatigue tests, yield incompatible results with field performance. Therefore, for the purpose of accurately evaluating the performance of WMA and later incorporating it as a sustainable alternative into the roadway industry, this research utilizes the mechanistic approach to assess WMA from the perspective of fundamental material properties such as surface energy measurements and Paris’ Law fracture coefficients.

On the other hand, there is a general agreement that the WMA has less binder absorption into aggregate due to the lower production temperature and thus it is much more susceptible to moisture damage. It is generally agreed that water enters a pavement system by two major mechanisms: surface water that percolates into the pavement system, and subsurface water wicking up into a pavement system by capillary rise. This research contends that there is also another important mechanism of transporting water into the pavement, which is by subsurface vapor diffusion. It was found, however, that the majority of the research on moisture damage focuses on the hypothesis that surface infiltrated liquid water is the main mechanism of moisture movement in a pavement, and there is little information available relating to the movement of moisture while in the vapor phase within pavement systems. Hence it is not clear to what extent the permeation of water vapor from the subsurface will affect asphalt mixture performance. Preliminary DMA repeated tension tests have shown that asphalt mixture fatigue much faster when they have been conditioned at the high levels of relative humidity that are expected in asphalt pavements. This paper will initiate an effort to model the water vapor diffusion process in pavements and then evaluate its effect on both WMA and HMA. It is believed that the completion of this research will provide a solid basis for understanding the performance of WMA from the aspect of mechanics.
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CHAPTER I
INTRODUCTION

Asphalt concrete is a composite material composed of binder, aggregates and air, and can be considered as a particular composite with two dominant phases: relatively coarse aggregates and a matrix phase comprised of asphalt mastic and air. Asphalt mastic, which is significantly softer than the coarse aggregate phase, coats and bonds these granular particles together and provides tensile strength to the composite. However, because the affinity of the aggregates for water is far greater than it is for the asphalt binder, the presence of moisture tends to soften the asphalt mastic and strip the asphalt binder from the aggregate surface, which significantly reduces the tensile strength of asphalt mixture and consequently accelerates the pavement deterioration. Moisture damage, which is influenced by a variety of factors such as: materials types, mixture design, environment and traffic, can be defined as progressive degradation of asphalt mixture material due to the presence of water. The occurrence of moisture damage in asphalt material is a rather complex phenomenon, which involves chemical, physical, mechanical and thermodynamic processes (Caro et al. 2008a). Moisture damage generally occurs either within the asphalt mastic (cohesive failure) due to water weakening the material or it can occur at the asphalt-aggregate interface (adhesive failure) by water penetrating into the asphalt-aggregate interface (Lytton et al. 2005). Since the asphalt mastic acts as glue to coat and bond the coarse aggregate together, subsequently, in order for the moisture to reach the interface between the coarse aggregates and asphalt, water must work its way through the matrix phase at first. Therefore, it is believed that the moisture damage initiates with the asphalt mastic weakening and then water progresses into the asphalt-aggregate interface to induce adhesive failure.

Moisture damage starts with the water transport into the pavement systems. It is generally agreed upon that water enters a pavement system by two major mechanisms: 1) surface water percolates into the pavement system, and 2) subsurface water is drawn up into a pavement system by capillary rise (Masad et al. 2007). In addition to the above two commonly accepted mechanisms, there is another important mechanism of transporting water into the pavement, which is by subsurface vapor diffusion. Although it remains unclear to what extent the permeation of water vapor from the subsurface will affect the asphalt mixture performance, the moisture vapor in asphalt mixture plays an essential role in inducing moisture related premature degradation. For example, the pavement distress survey conducted by Hicks (1991) indicates that 30% to 50% of the pavements in the state of Arizona have experienced moisture-related distress such as premature rutting, cracking and raveling although Arizona has a semiarid/desert climate. Specifically, stripping of the asphalt pavement after the placement of a seal coat has occurred on approximately 50% of the asphalt pavements in Arizona, which could potentially be a result of water vapor build-up in the asphalt layer beneath the seal coat. Another example of the water-vapor-induced moisture damage has been identified in the state of Washington, where severe stripping was observed after a seal coat was placed, which was due to the moisture accumulation in the underlying asphalt layer (Kandhal et al. 1989, Kandhal and Rickards 2001) Although water vapor in the pavement surface layer produces moisture damage, little information is available that addresses the movement of moisture in the vapor phase into the pavement system and its destructive effects on pavement performance.

Fatigue cracking is the most common distress in asphalt pavement. Numerous research has been conducted by different researchers to estimate the fatigue life of pavement. It is found that three major approaches were adopted widely by researchers to model the development of
fatigue cracking. The first one is commonly used strain-based models, which uses a relation between the radial strain at the bottom of the asphalt concrete layer and the number of load applications to crack appearance in the pavement. The representative research for the strain-based modeling was conducted by Monismith et al (1971). At that time, this research was essential in modeling the fatigue cracking in the laboratory. The second approach is the dissipated energy approach introduced by Van Dijk (1977). This approach is still a phenomenal method, which requires statistical regression analysis. The third is the fracture and damage mechanics based method, which adopted the fundamental concept from mechanics and make necessary modification for different materials. This approach is the most promising approach since it can offer a consistent indication of the fatigue cracking in the specimens. Therefore, this research adopts the fracture mechanics based approach in evaluating the fatigue cracking of asphalt mixture. The detailed formulations is discussed in the Chapter V. However, it has to be recognized that some shift factors have to be adopted to calibrate these models based on observed field performance. Ideally laboratory fatigue tests should simulate field conditions, however, this is impossible to do in the real life. The reason is that there are so many variables in the field that cannot be easily considered in laboratory testing, such as specimen fabrication, compound loading, random rest periods, and the multi stress state. Some laboratory tests simulate some of these variables but not all of them at the same time (Ghuzlan and Carpenter 2002).

Warm-mix asphalt (WMA) represents a group of technologies that allow reduced mixing and placement temperatures thereby enabling reduced fuel consumption, enhanced compaction, increased economical haul distances and an extended paving season. WMA technologies can be broadly grouped into two categories: 1) Chemical Modifiers that rely on a variety of different mechanisms, such as surfactants to help coat the aggregate at lower temperatures or waxes that decrease the viscosity above their melting point; and 2) Foaming Processes that introduce small amounts of water into the plant that turns into steam, expanding the binder phase and reducing mix viscosity (Estakhri, et al. 2010). Warm-mix asphalt is usually produced at temperatures 20 C° to 50 C° lower than hot-mix asphalt. As a result, this decrease in temperature reduces the binder aging during the production and hence increases the resistance of asphalt mixture to fatigue cracking. However, lower mixing temperature reduces the binder absorption into aggregate and thus makes the water much easier to penetrate into the asphalt-aggregate interface, which leads to the reduction of bonding between aggregate and asphalt and consequently makes the WMA more susceptible to the moisture damage. Furthermore, both the Foaming and Evotherm DAT technologies discussed in this dissertation introduce water into the mixture during the production process. Although it is generally assumed that the water foaming effect disappears due to the evaporation in four hours after the production, it is highly possible that moisture can be trapped in mixture without access to escape. As a consequence, the existence of moisture in the mixtures tends to intensify the stripping of asphalt binder from the aggregate surface, and thus can accelerate the fatigue cracking propagation in WMA.

From the financial perspective, the degradation of asphalt pavements induced by the moisture in the U.S. results in additional vehicle costs over $54 billion annually (Copeland 2005, Abu Al-Rub et al. 2010). Considering the increased pressure that the DOT agencies are facing due to the shortfall in transportation funding, the demand for the asphalt pavement to perform as expected with minimal moisture related premature failure becomes more and more pressing. Conversely, more than 42 million tons of WMA have been placed in 2011 without a fundamental understanding of its moisture-related performance. Therefore, for the purpose of accurately
evaluate the performance of WMA and later incorporate it as a sustainable alternative into the roadway industry, a systematic study of the moisture susceptibility and fatigue resistance of WMA is necessary.

**Objectives and Tasks**

The goal of this research is to address the problems mentioned above pertaining to the modeling of moisture transport in pavement systems and quantifying its destructive effects on asphalt mixtures. The research will focus on achieving the following objectives:

1) Develop a water vapor diffusion model in pavement systems to characterize the vapor transport in pavement;
2) Design an lab experiment to moisture condition FAM based on the proposed water vapor diffusion model;
3) Develop a controlled-stress RDT test method and perform these tests on the FAM specimens using the DMA;
4) Apply a mechanistic based approach to analyze the fatigue crack growth for both dry and moisture conditioned specimens;
5) Apply this new test and data analysis method to the WMA to evaluate its moisture susceptibility.
6) Validate this mechanistic based approach by testing a different set of specimens using a different testing method.

**TASK 1. Conduct Information Search**

The objective of this task is to conduct an extensive literature review to gather information on available water transport models and current moisture susceptibility evaluation methods. This research performed literature searches on the following aspects:

1) Methods for the modeling of water movement in pavement;
2) Current moisture conditioning methods for asphalt mixtures;
3) Testing protocols and procedures used to evaluate the moisture susceptibility of asphalt mixture;
4) Effects of moisture on the fracture performance of the asphalt mixtures.

**TASK 2. Establish Moisture Diffusion Model in Pavement**

A model has been developed in this task to relate the water vapor diffusion to the pavement wetting process and to demonstrate water vapor movement in pavements. This model will help better understand the water presence in pavements and will provide a method of incorporating water vapor diffusion in pavement design. The following developments and modifications are taken into accounts during the modeling:

1) Develop a water vapor diffusion model based on the Fick’s second law;
2) Water vapor diffusion coefficient will be modeled and incorporated into the model;
3) Determine the relative humidity in pavement;
4) Develop a model to account for the wind effect on the relative humidity development in pavement.

**TASK 3. Develop Experimental Design**

The objective of this task is to develop a comprehensive laboratory experiment plan corresponding to the developed water diffusion model for pavement. Furthermore, the experimental plan will be used to characterize the material properties of asphalt mixture. This experiment plan will consider a number of variables in the experiment, including binders, aggregates, WMA additives and levels of relative humidity. Specifically, the following work will be conducted:
1) Prepare materials including aggregates, binder and WMA additives, and fabricate asphalt mixtures specimens in the lab;
2) Design a moisture condition method corresponding to the developed water vapor diffusion model in pavement;
3) Perform the laboratory tests according to the testing protocol designed in Task 4 on different asphalt mixtures that vary by asphalt binder, aggregate, WMA additives and levels of RH;
4) Conduct performance tests, predict the testing results using the proposed models and validate the models based on the comparisons between modeling and testing.

**TASK 4. Testing Protocols Design**
The objectives of this task are to provide a systematic testing protocol and analyzing formulations to rapidly and accurately evaluate the moisture susceptibility of asphalt mixtures. The following is the proposed testing protocols:
1) A controlled-stress RDT test protocol will be developed to perform the tests using the DMA;
2) Both nondestructive and destructive RDT laboratory tests will be conducted in sequence on WMA and HMA specimens as planned. Corresponding fracture properties of the specimens as the Paris’ Law coefficients, damage density and crack size distribution will be determined based on the test data.
3) Validate this newly developed RDT by conducting a different test on a set of different specimens.

**TASK 5. Document Findings and Recommendations**
All findings and recommendations of this study, including the literature review, theoretical development, experimental design, test protocol and data analysis, will be documented in the Ph.D. Dissertation. The major research findings will be summaries in a number of technical papers for presentation in international conferences and for potential publication in learned scientific journals.

**Dissertation Outline**
This dissertation is composed of seven chapters. Chapter I discusses the importance of the moisture damage, details the research objective and each individual tasks, and provides the general framework for this research.

Chapter II delivers a literature review on moisture damage including a discussion of the current status of the moisture damage in U.S., factors that influence moisture damage, the mechanisms of moisture transport, the modes of moisture damage, the available treatments used to alleviate moisture damage, and the current laboratory tests used to assess moisture damage.

Chapter III provides details about the specimens fabrication process including the material used to prepare the asphalt mix samples in the laboratory, the mix design and gradations, the mixing and compaction procedures and the In addition, Chapter III includes the details about the air void measurements in the laboratory.

The mechanisms of water transport by diffusion are discussed in Chapter IV, including the laboratory measurements of water vapor diffusivity, the suction model used to establish the relative humidity profile in the pavement and the wind influence on the relative humidity profile in pavement. In addition, the laboratory setup for the specimens’ moisture conditioning is discussed in this chapter.

Chapter V details the development of the mechanistic based fracture model for fine aggregate mixture testing. The formulation of fatigue crack growth subject to repeated direct
tension is established to determine the mean crack radius at every load cycle of the RDT test. The test protocols required to obtain all the required parameters to the model, and the comparison of the mixtures according to the Paris’ Law fracture parameters are presented in this chapter.

Chapter VI. A different set of specimens were tested to validate the fracture model are included in Chapter VII.

Finally, Chapter VIII summarizes the main findings, provides conclusions and recommendations, and includes proposed future research work.
CHAPTER II
BACKGROUND ON MOISTURE DAMAGE

An extensive literature review is presented in this chapter to gather information on the magnitude of moisture damage in U.S., the inherent reasons of moisture damage, the available water transport models and current moisture susceptibility evaluation methods.

The Extent of Moisture Damage
Moisture damage is a national issue. In 2004, the Colorado Department of Transportation conducted a survey of 55 agencies in U.S. and it is found that moisture damage is a concern in majority of the surveyed agencies. As illustrated in the Figure 1, more than 80% of the agencies reported moisture related damage in pavement (Hicks et al. 2003).

![Figure 1. Extent of Moisture Damage in U.S.](image)

As shown in the Figure 2, approximately 40% of the surveyed agencies reported that more than 30% of their pavement experienced moisture related distress and another 40% of agencies experienced 10% to 20 percent of moisture damage. This survey further demonstrated that moisture damage is a national topic even if it is in the arid area such as Arizona and west Texas.
As shown in Figure 3, the survey results revealed that 82% of the agencies require some sort of anti-strip treatment. Of those that treat, 56% treat with liquids, 15% with liquid or lime, and 29% with lime.

As demonstrated in Figure 4, majority of the states adopt the tensile test (AASHTO T283, ASTM D4867, or similar) to characterize the moisture susceptibility of asphalt mixture. Approximately, 10% of the state uses the compressive test for moisture susceptibility evaluation (Hicks et al. 2003).
The Intrinsic Reasons for Moisture Damage

The reason that water can work its way into the surface between asphalt and aggregate stems from fundamental concept called surface energy. Surface energy quantifies the disruption of intermolecular bonds that occur when a surface is created. To simplify, the surface energy in a thermodynamic sense is the reversible work required to create a unit area of new surface. For example, a material of unit cross sectional area is subjected to a tensile stress and if this material is entirely brittle, the energy consumed on the sample is dissipated only through propagation of a crack by creating two new surfaces.

Therefore, a tensile force can be applied to divide the materials into dissimilar parts. For a completely brittle interface of unit cross sectional area, the energy expended is the sum of the individual surface energies for the two materials involved, minus an interfacial energy (Pocius 1997). Dupré, in 1867, proposed the following formulas for computing work of adhesion and Gibbs free energy of adhesion between two materials.

\[ W^a = \gamma_i + \gamma_j - \gamma_{ij} \]  

(1)

where, \( W^a \) is the work of adhesion, \( \gamma_i \) is the surface energy of the \( i \)th material and \( \gamma_{ij} \) is the interfacial energy between the two materials in contact.

Following the form suggested by Fowkes (Fowkes 1964), the surface energy of a single phase is given by,

\[ \gamma_i = \gamma_{iLW} + \gamma_{iAB} \]  

(2)

where, LW denotes Lifshitz-van der Waals, and AB denotes acid-base.

It follows that the free energy of cohesion and adhesion likewise constitutes two components. Therefore, the Gibbs free energy of cohesion is,

\[ \Delta G_i^c = -2\gamma_1 = \Delta G_i^{cLW} + \Delta G_i^{cAB} \]  

(3)

And the Gibbs free energy of adhesion is,
\[ \Delta G_{ij}^a = \gamma_{ij} - \gamma_i - \gamma_j = \Delta G_{ij}^{aLW} + \Delta G_{ij}^{aAB} \]  

(4)

The van der Waals forces represent the interaction between two symmetric molecules. For the LW component, the Berthelot geometric mean rule therefore holds,

\[ \Delta G_{ij}^{aLW} = -2\sqrt{\gamma_i^{LW} \gamma_j^{LW}} \]  

(5)

The AB component cannot be treated in the same, and was derived empirically by Van Oss et al. (23),

\[ \Delta G_{ij}^{aAB} = -2\left( \sqrt{\gamma_i^+ \gamma_j^-} + \sqrt{\gamma_i^- \gamma_j^+} \right) \]  

(6)

Van Oss and his co-workers presented the full version of the Young-Dupré equation by inserting \( \Delta G^{aLW} \) and \( \Delta G^{aAB} \),

\[ -\Delta G^a = W^a = \gamma_L^{Tot} (1 + \cos(\theta)) = 2\left( \sqrt{\gamma_L^{LW} \gamma_S^{LW}} + \sqrt{\gamma_L^{+} \gamma_S^{+}} + \sqrt{\gamma_L^{-} \gamma_S^{-}} \right) \]  

(7)

where, L represents the liquid and S the solid under consideration. Equation (13) allows three unknown surface energy components to be solved for if the contact angles of three liquids with different and known polarities are measured on the unknown surface. These polarities have been defined as monopolar basic, monopolar acidic, bipolar (basic and acidic), or apolar.

If the surface energy components for each individual material is known, this principal has a significant practical application in predicting the work of adhesion between two materials such as asphalt and aggregate. Correspondingly, the cohesive energy can be predicted within the asphalt. By adapting the Dupré equation, the adhesive bond energy between asphalt and aggregate in the presence of water is:

\[ \Delta G_{ij} = \gamma_{ij} - \gamma_{ik} - \gamma_{jk} \]  

(8)

where, subscript i refers to asphalt, j refers to aggregate, and k refers to water. With the components of the free energy of interfacial interaction additive, the adhesive bond energy is computed as:

\[ \Delta G_{ij}^a = \Delta G_{ij}^{aLW} + \Delta G_{ij}^{aAB} \]  

(9)

Van Oss et al. (1988 and 1991) proposed the following complete formula to compute the adhesive bond energy between asphalt and aggregate in the presence of water.

\[ \Delta G_{ij}^a = 2 \left[ \sqrt{\gamma_i^{LW} \gamma_k^{LW}} + \sqrt{\gamma_j^{LW} \gamma_k^{LW}} - \sqrt{\gamma_i^{LW} \gamma_j^{LW}} - \gamma_k^{LW} \right] \]  

(10)

When the liquid is water, this interaction is called the “hydrophobic interaction” where the adhesive bond strength is less than zero. This indicates the interaction between aggregate and asphalt becomes repulsion, which is the driving force for water to displace asphalt from the surface of aggregate (Oss et al. 1988).

Because the affinity of aggregates for water is far greater than their affinity for the asphalt binder, the presence of moisture tends to soften the asphalt mastic and strip the asphalt binder from the aggregate surface, which significantly reduces the tensile strength of asphalt mixture and consequently accelerates the pavement deterioration.
**Mechanism of Moisture Damage**

This topic has been extensively discussed by other authors and therefore the intent is not to provide a comprehensive report about this subject, but rather to present a concise summary of the major moisture damage mechanisms.

Due to the complexity of the stripping phenomenon, defining the mechanisms and causes of stripping remains a difficult task. Numerous mechanisms have been proposed for stripping including detachment, displacement, spontaneous emulsification, film rupture, pore pressure, and hydraulic scouring.

As demonstrated in the Figure 5, it is known that asphalt films are not impervious. Therefore penetration of the asphalt film by water would permit moisture to get to the asphalt-aggregate interface and provide opportunity for a detachment and displacement mechanism to become active. Detachment can be generally defined as the separation of an asphalt film from an aggregate surface by a thin film of water without an obvious break in the mastic. Displacement can be defined as the removal of asphalt mastic from the aggregate by water. It is also highly likely that the detachment mechanism may precede the displacement mechanism (Caro et al. 2008a).

**Figure 5. Moisture Damage Mechanisms: Displacement and Detachment**

Spontaneous emulsification happens when an inverted emulsion of water droplets in asphalt cement forms rather than the converse. It is found that this process can be intensified under traffic on mixtures laden with free water.

Film rupture can initiate stripping when film fissures occur at sharp aggregate contact due to dust particles on the aggregate surface. The rupture may occur because of the construction loads and operating traffic during construction, or could be environmentally induced by freeze-
thaw cycling. Once a break in the film occurs, moisture that presence of dust enhance the formation may lead to rupturing. (Kiggundu and Roberts 1988).

Hydraulic scouring is caused compression phenomenon around by the occurrence of a capillary tension a moving heavy traffic wheel on a saturated HMA structure. Defects such as surface ravening can occur once the asphalt is stripped off the aggregate. Furthermore, dust mixed with rain water and, in the presence of traffic, can enhance the abrasion of asphalt films from the aggregate.

It is reported that some asphalt pavement distresses are directly related to the presence of water in the pavement. Furthermore, the pavement distress can be accelerated by the occurrence of moisture damage in the asphalt mixture. Therefore, it is essential to accurately characterize the moisture susceptibility of asphalt mixture.

**The Problems in Moisture Damage Characterization**

**Problems in Characterization of Water Transport in Pavement Systems**

Moisture can enter into pavement systems by three different mechanisms. However, a literature review suggests that the majority of the research in characterizing moisture damage of asphalt mixture focuses on the hypothesis that surface infiltrated water is the main mechanism of water movement in pavement (Masad et al. 2007). This is a reasonable assumption in the area that has a high level of rainfall. However, in the hot and dry area with minimal rainfall, moisture related distresses are still widely observed in the pavement systems. Hence, it is necessary to develop a method of predicting and quantifying the amount of water that can enter into a pavement system by other means. Carpenter et al (1974) constructed a map of the expected suction levels in the subgrade below a pavement by relating the equilibrium suction to the Thorntwaite moisture index. The obtained subgrade PF values for pavement subgrade reveals that the soil vapor pressure is generally near saturation (100% relative humidity). Consequently, the subgrade soil beneath the pavement can be treated as water vapor saturated material. Due to the existence of the relative humidity gradients between the subgrade soil and air above the pavement surface, vapor can transport from the subgrade soil into the pavement layers by diffusion process. With better understanding of water movement in pavement, some research efforts have been performed to study the moisture diffusion in the pavement systems.

Cheng et al (2002) measured the water vapor diffusion and water holding capacity in different asphalt binders by monitoring the gravimetric increase of specimens subject to controlled relative humidity in Universal Sorption Device (USD). It was found in this research that the asphalt has a great potential for holding water due to the water vapor diffusion. Sasaki et al. (2006) examined the water vapor transfer from air into the pavement system and the water storage mechanisms which produce moisture damage in asphalt mixtures. All specimens used in this research were taken from a surface course, which is practically impermeable to liquid water. The specimens were conditioned in a temperature/humidity programmed-control chamber and only the top surface was allowed for the moisture to in/out. The findings of this study showed that the pavement asphalt mixture absorb and desorb significant amount of water on a daily basis through vapor-state permeation via connected microspores. This research conceptually indicates that water vapor diffuse much faster into the asphalt moisture than the water in liquid phase (Cheng et al. 2002). Kassem et al. (2006) developed an experimental method for measuring moisture diffusion coefficients in asphalt mastics by placing the specimens in a water bath and measuring the total suction changes in the asphalt mixture. The water diffusion coefficient was achieved by using thermocouple psychrometers to measure the relative humidity in asphalt mixtures under well-defined boundary conditions. It is found that the water diffusion coefficients
were related to percent air voids in asphalt mixtures. Furthermore, the testing results showed that water diffused faster into asphalt mixtures, which are reported to have poor resistance to moisture damage. Arambula et al. (2007) experimentally explored the cause of moisture damage in dry region due to the capillary rise. The results of her research suggest that the capillary rise phenomenon makes the water more accessible to the asphalt binder in the mixture. As the water rise to reach into the air voids of asphalt mixture, given the relative humidity gradient between the voids filled with water and asphalt-aggregate interface, moisture would be driven by this gradient to diffuse through the asphalt mastic and ultimately reach the asphalt-aggregate interface. Arambula et al. (2010) developed an efficient technique to measure the water diffusion coefficient for different asphalt mixture materials by periodically monitor the weight of cylindrical specimens-plastic ensembles that are subject to a controlled RH room. This research shows that the water vapor diffusion coefficients play a significant role in drive the moisture movement in asphalt mixture (Arambula et al. 2010). Vasconcelos et al. (2011) experimentally determine the diffusion of water in different fine aggregate mixtures (FAM) using simple gravimetric sorption measurements. The results indicate that the moisture diffusion coefficient depends on the types of aggregate and asphalt binder. For any given asphalt binder, the moisture uptake increases as the Specific Surface Areas (SSA) of aggregate increases, which also results in higher water diffusion in the asphalt mixture.

Although the past research indicates that water diffusion can be a significant mechanism of water transport in asphalt mixture, there is little information to reflect how the vapor diffusion from subsurface contributes the wetting process of pavement in the field. Furthermore, it is not clear to what extent the permeation of water vapor will affect the mechanical performance of asphalt mixtures. Hence, it is necessary to model the relative humidity changes in the asphalt pavement layer with time due to the subsurface water vapor diffusion. Moreover, it is essential to develop an efficient performance based test to evaluate the water vapor diffusion effects, which would provide the basis to incorporate the moisture diffusion effect in the future pavement design.

*Problems in Current Moisture Conditioning Method*

The prediction of moisture induced damage to asphalt mixture begins with conditioning the testing specimens with proper methods. At present, there is a series of moisture conditioning methods available, which are categorized as follows:

- **Static immersion method**: specimens are immersed in the water for a period of time.
- **Vacuum saturation method**: apply partial vacuum pressure to the specimens in vacuum container.

Freeze-thaw cycles can be combined with the moisture conditioning to simulate the climatic change in the cold areas. For this widely used vacuum saturation method, in order to accelerate the moisture intrusion into the specimens, a vacuum of ranging from 250 mm to 700 mm Hg partial pressure (13-70 kpa absolute pressure) is usually applied. The concern is that a vacuum pressure as high as 700 mm Hg could potentially disturb the structure of the specimens and cause strength reduction in the specimens. Therefore, this concern needs to be addressed before applying high vacuum in conditioning specimens. Another concern is that the current conditioning method using liquid water can only be justified if there is adequate liquid water to enter the pavement. However, in places with little rainfall, these current moisture conditioning methods do not represent the true water transport mechanism in the field. Therefore, other conditioning alternative needs to be considered to simulate the true field situation.
**Problems in Current Water Damage Characterization Tests**

The accurate characterization of moisture damage is essential in predicting the service life of pavement. Caro et al. (2008b) conducted extensive literature reviews concerning moisture damage characterization and modeling. His study suggests that the majority of current practices for evaluating moisture damage in asphalt mixture focus on comparative measures (wet-versus-dry comparison) such as the widely used quantitative Tensile Strength Ratio (TSR) test, which compares the tensile strength of the moisture conditioned specimen to the tensile strength of the controlled dry specimens. TSR test is simple and straightforward to demonstrate the moisture effect on the reduction of the tensile strength, however several research projects performed by different researches point out that TSR results have no good correlation with pavement performance in the field. Kanitpong and Bahia (2006) evaluated the relationship between the performance of asphalt pavement in the field and the TSR values obtained from the laboratory measurement on the original asphalt mixtures used in the later pavement construction. In this study, the Pavement Distress Index (PDI), which is a measurement of pavement distress level, was used to describe the pavement condition and indicate the need for pavement maintenance or rehabilitation. It was found that there is no direct relationship between the TSR values and the filed pavement performance as indicated by the PDI. Solaimanian et al. (2006) performed three different tests including ASTM D4867 test on the eleven different asphalt mixtures with known field performance. Only six out of the eleven mixtures show some correlation between TSR results and field performance. TSR and other similar tests attempt to quantify the overall asphalt mixture’s resistance to moisture damage but ignore the fundamental material properties, which are the keys to evaluate the pavement performance.

As the need for more accurate and efficient characterization method to relate the moisture damage to fundamental material properties, the concept of using surface free energy was brought into the pavement community. Surface free energy, which indicates the material surface physical chemistry characteristics, can be used to evaluate adhesive fracture and moisture susceptibility characteristics within the asphalt-aggregate system. The surface free energy of a solid (or a liquid) is defined as the work needed to create new elemental area under a vacuum condition. The thermodynamic changes in the surface free energies of adhesion and cohesion are related to separation of the interface between the asphalt and the aggregate or fracture within the binder or mastic. Hence, surface energy of asphalt binders and aggregates is one of the most essential and fundamental material property that significantly affects the performance of asphalt mixes and it is very important to be able to measure the surface free energies of asphalt and aggregate, which are required to calculate the work of adhesion and cohesion. Cheng et al. (2001) proposed to use the surface energy measurement for both asphalt and aggregate to select the most compatible asphalt-aggregate system. The better compatibility between asphalt and aggregate means the mixture has better resistance to fatigue and moisture damage. Bhasin et al. (2006) proposed to use the adhesive bond energy ratio to evaluate the moisture damage of asphalt mixture. The energy ration formula is expressed as follows:

\[
R_{\text{Total}} = \frac{\Delta G_{AS}}{\Delta G_{WAS}}
\]

(11)

where \( R \) is the energy ratio; \( \Delta G_{AS} \) is the adhesive bond energy between the asphalt and the aggregate; \( \Delta G_{WAS} \) is typically negative and represents the adhesive bond energy between the asphalt, aggregate and water.
Based on the known field performance date, a higher $R$ value usually stands for the better resistance to moisture damage in the field. Little and Bhasin (2006) refined the model in the as follows:

$$R^\text{Total} = \frac{|\Delta G_{\text{AS}} - \Delta G_{\text{AA}}|}{|\Delta G_{\text{WAS}}|}$$  \hspace{1cm} (12)

where $\Delta G_{\text{AA}}$ is the cohesive bond energy of the asphalt.

The reasoning behind the model in Equation 12 is that the asphalt will wet the aggregate surface better if the cohesive bond energy of the asphalt is less than the work of adhesion. Therefore, the surface energy has a great potential in selecting compatible asphalt-aggregate combination. However, a single-parameter moisture damage ratio (MDR) model is not sufficient to characterizing the moisture damage of asphalt mixture due to its complexity. As a result, multi-parameter MDR, which characterizes the moisture damage by combining more than one material property, should be adopted to account for the physical, chemical and mechanical process induced by moisture.

Lytton et al. (1993) developed a comprehensive microfracture model to backcalculate the fracture parameters and to develop a relationship for predicting the number of load cycles to crack initiation. In this model, the energy balance approach is proposed to evaluate the asphalt mixture’ stiffness reduction as a function of the parameters $A$ and $n$, of Paris’ law, the surface energy density, the microcrack length, and the dissipated energy. By comparing the fracture parameters for both dry and wet specimen, one can estimate the fatigue life reduction due to the moisture. This research laid the ground for the future development of more comprehensive microfracture model. Lytton et al (2005) derived another mechanistic model to evaluate the fatigue crack growth of asphalt mixture by using Paris law. The final model is formulated as follows:

$$R = \frac{r(N)}{K^{2n+1}} = \left(2n+1\right)^{1+1} \left(\frac{E_R b}{4\pi E_1 \Delta G_f}\right)^n N^{\frac{1}{2n+1}}$$  \hspace{1cm} (13)

Where $E_R$ is the reference modulus of asphalt mixture; $K$ is a constant for each material that is inversely proportional to the square of the tensile strength of the asphalt mixture $G_f$ is the adhesive bond energy between asphalt and aggregate; $N$ is the number of loading cycles; $n$ is the Paris’ law parameter; $b = \frac{\partial W_R}{\partial \ln N}$ is the dissipated pseudostrain energy per unit volume of the intact material per load cycle; $E_1$ can be obtained by fitting the relaxation modulus vs. time.

Equation 13 combines mixture physical, chemical and mechanical properties to calculate the crack growth in both dry and wet specimens. This model was widely adopted by other researchers to evaluate the moisture damage of for both the asphalt mixture and asphalt mastic (Masad et al. 2006, Arambula et al. 2007).

To sum up, although there is a wide variety of approach to characterize the moisture damage of asphalt mixture, there is a lack of agreement in selecting the most efficient and accurate methodology. Therefore, it is necessary to develop a comprehensive model, which can
efficiently and repeatedly evaluate the moisture damage of asphalt mixture from the fundamental material property.
CHAPTER III
MATERIAL PROPERTIES AND SPECIMENS FABRICATION

The experiments were designed to evaluate the effect of moisture, aging, air voids, and different WMA additives on the asphalt mixture fatigue resistance. Materials, specimen fabrication, specimen aging and moisture conditioning for each experiment are discussed in this section.

HMA Materials and Mix Design
The material selection, material properties, and corresponding mix designs are introduced in this section.

Asphalt Binders and Aggregates
Four different binders were selected based on the experimental testing plan shown in table 1. The first two binders used were AAM and AAD, which are from the Strategic Highway Research Program (SHRP) Materials Reference Library (MRL) and represent a range of properties expected in unmodified binders used in the United States. The specific gravity values for AAD and AAM are 1.028 and 1.034, respectively. The Valero and NuStar binders were also used in the expanded testing plan and their PG grades are listed in the Table 1. The newly developed RDT, which was discussed in the Chapter V in details, is used to characterize the fatigue properties of FAM.

Table 1. Material Library and Experimental Testing Plan for HMA

<table>
<thead>
<tr>
<th>Mix Type</th>
<th>Conditioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.Hanson Aggregates+PG76-22[NuStar]</td>
<td>0 and 6 weeks aging; 0% and 100% RH; Different Level of Air Voids</td>
</tr>
<tr>
<td>2.Hanson Aggregates+PG64-16[Valero]</td>
<td></td>
</tr>
<tr>
<td>3.Texas Limestone+SHRP AAD-1</td>
<td></td>
</tr>
<tr>
<td>4.Texas Limestone+SHRP AAM-1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tests</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nondestructive Uniaxial Tensile Dynamic Modulus</td>
<td>DMA</td>
</tr>
<tr>
<td>Destructive Uniaxial Tensile Dynamic Modulus</td>
<td></td>
</tr>
<tr>
<td>Nondestructive Uniaxial Tensile Creep</td>
<td></td>
</tr>
<tr>
<td>Nondestructive Uniaxial Tensile Dynamic Modulus</td>
<td></td>
</tr>
<tr>
<td>Destructive Uniaxial Tensile Dynamic Modulus</td>
<td></td>
</tr>
</tbody>
</table>

Gradation and Binder Content
The TxDOT Type C gradation was chosen for the mix design and the detailed information is listed in Table 2.
Table 2. Hanson Limestone Full Aggregate Mixture Gradation.

<table>
<thead>
<tr>
<th>Sieve No.</th>
<th>Sieve Size (mm)</th>
<th>Cumulative Passing %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>19</td>
<td>99.6</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>9.5</td>
<td>74</td>
</tr>
<tr>
<td>No. 4</td>
<td>4.75</td>
<td>58.1</td>
</tr>
<tr>
<td>No. 8</td>
<td>2.36</td>
<td>37.3</td>
</tr>
<tr>
<td>No. 30</td>
<td>0.6</td>
<td>19.7</td>
</tr>
<tr>
<td>No. 50</td>
<td>0.3</td>
<td>8.1</td>
</tr>
<tr>
<td>No. 200</td>
<td>0.075</td>
<td>2.8</td>
</tr>
</tbody>
</table>

As summarized in the Appendix A, the design procedure for the FAM only considers the granular material of the HMA mixture passing the No. 16 (1.18 mm) sieve. Then the FAM gradation curve was developed for the material passing No. 16 and the same proportions for each aggregate passing the No. 16 (1.18 mm) sieve was maintained. The corresponding aggregate gradation for FAM is presented in Table 3.

Table 3. Corresponding Gradation for FAM

<table>
<thead>
<tr>
<th>Sieve No.</th>
<th>Individual Retaining %</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 30</td>
<td>27.31</td>
</tr>
<tr>
<td>No. 50</td>
<td>42.8</td>
</tr>
<tr>
<td>No. 100</td>
<td>11.44</td>
</tr>
<tr>
<td>No. 200</td>
<td>8.12</td>
</tr>
<tr>
<td>Pan (-No. 200)</td>
<td>10.33</td>
</tr>
</tbody>
</table>

The optimal binder content for the full aggregate mixture was determined to be 4.7 percent by the weight of the mixture according to the 2004 Texas Department of Transportation (TxDOT) Tex-204-F specification (TxDOT 2004). The binder content of the FAM specimens was determined using the aggregate surface area method based on the optimum binder content of the corresponding full aggregate mixture. The aggregate surface area method assumes that the asphalt binder is proportionally distributed on the aggregate surface area. The following equations was developed to quantify the binder content of FAM.

\[
CR_i = 3 \left( \frac{1}{r_i D_i} + \frac{1}{r_{i-1} D_{i-1}} \right) 
\]

where \( CR_i \) = specific surface area of the particles with diameters in the range between sieve sizes \( D_i \) and \( D_{i-1} \); \( r_i \) = effective density of aggregate, kg/m\(^3\).

The assumption of perfectly spherical aggregate was calibrated using a volume factor K, which was obtained using the following equation:
\[ V_i = KM \left( \frac{4}{3} \pi \right) \left[ \frac{1}{2} (D_i + D_{i-1}) \right]^3 \] (15)

where \( V_i \) = measured volume of aggregate retained on the \( i_{th} \) sieve; \( M \) = number of aggregate particles retained on the \( i_{th} \) sieve; and \( K \) = volume factor.

The volume factor \( K \) was then used to calibrate the \( CR \):

\[ CR_i = 3K \left( \frac{1}{r_i D_i} + \frac{1}{r_{i-1} D_{i-1}} \right) \] (16)

It can be seen that the specific surface area factor is related to aggregate particle size, effective density of aggregate, and volume factor. Once the binder content is determined, then the fabrication of asphalt mixture should follow the corresponding Specification in each state. The optimum binder content for both mixtures was determined according to TxDOT Tex-204-F test procedures and specifications. The optimum binder content was 10.7 percent by weight of the mixture.

**WMA Materials and Mix Design**

**Asphalt Binders and Aggregates**

Two different mixes were designed for testing. The first one is a lab compacted lab molded mix, which used the Lion asphalt with PG64-22 and the non-absorptive quartzite aggregate. The second one is the lab compacted plant mix, which used the Pelican asphalt with PG70-22 and the absorptive limestone. The details concerning the materials are listed in the Table 4.

**Table 4. Material Library for WAM**

<table>
<thead>
<tr>
<th>Mix No.</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Asphalt Binder</td>
</tr>
<tr>
<td>1</td>
<td>Pelican PG70-22</td>
</tr>
<tr>
<td>2</td>
<td>Lion PG 64-22</td>
</tr>
</tbody>
</table>

**Gradation and Binder Content**

The lab mix is a type of Superpave D mixture, which was designed based on the TxDOT 2004 specification. The full aggregate mixture gradation is shown in Table 5. The corresponding aggregate gradation for FAM is presented in Table 6.
Table 5. Aggregate Gradation for Lab Mix

<table>
<thead>
<tr>
<th>Sieve No.</th>
<th>Cum. Passing %</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot;</td>
<td>100</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>100</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>93.1</td>
</tr>
<tr>
<td>No. 4</td>
<td>64.6</td>
</tr>
<tr>
<td>No. 8</td>
<td>40.7</td>
</tr>
<tr>
<td>No. 16</td>
<td>26.2</td>
</tr>
<tr>
<td>No. 30</td>
<td>14.6</td>
</tr>
<tr>
<td>No. 50</td>
<td>8.5</td>
</tr>
<tr>
<td>No. 200</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Table 6. Corresponding Gradation for FAM

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>Individual Retaining %</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 16</td>
<td>0</td>
</tr>
<tr>
<td>No. 30</td>
<td>44.23</td>
</tr>
<tr>
<td>No. 50</td>
<td>23.46</td>
</tr>
<tr>
<td>No. 200</td>
<td>18.85</td>
</tr>
<tr>
<td>Pan</td>
<td>13.46</td>
</tr>
</tbody>
</table>

The plant mix materials is from the upgraded project construction of FM973 and all the related information is summarized in the Table 7. The gradation information is listed in the Table 8.

Table 7. Summary of WMA Field Project

<table>
<thead>
<tr>
<th>Field Project</th>
<th>FM973</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction Dates</td>
<td>28-Nov-11</td>
</tr>
<tr>
<td>WMA Technologies</td>
<td>Evotherm DAT, Foaming</td>
</tr>
<tr>
<td>Mix Design Information</td>
<td>TxDOT Type C</td>
</tr>
<tr>
<td></td>
<td>Binder: PG 70-22</td>
</tr>
<tr>
<td></td>
<td>Aggregate: Centex Limestone</td>
</tr>
<tr>
<td></td>
<td>Optimal Binder Content: 5.2%</td>
</tr>
<tr>
<td>Production Temperature</td>
<td>HMA: 320°F</td>
</tr>
<tr>
<td></td>
<td>Evotherm: 275°F</td>
</tr>
</tbody>
</table>
The plant mix materials is from the upgraded project construction of FM973 and all the related information is summarized in the Table 7. The gradation information is listed in the Table 8.

<table>
<thead>
<tr>
<th>Placement Temperature</th>
<th>Foaming: 275°F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HMA: 275°F</td>
</tr>
<tr>
<td></td>
<td>Evotherm: 240°F</td>
</tr>
<tr>
<td></td>
<td>Foaming: 235°F</td>
</tr>
<tr>
<td>Lab Curing (2 hours)</td>
<td>HMA: 275°F</td>
</tr>
<tr>
<td>at Temperature</td>
<td>Evotherm: 240°F</td>
</tr>
<tr>
<td></td>
<td>Foaming: 275°F</td>
</tr>
</tbody>
</table>

Table 8. Aggregate Gradation for Field Mix

<table>
<thead>
<tr>
<th>Sieve No.</th>
<th>Cumulative Retaining %</th>
</tr>
</thead>
<tbody>
<tr>
<td>#200</td>
<td>5.30%</td>
</tr>
<tr>
<td>#100</td>
<td>8.60%</td>
</tr>
<tr>
<td>#50</td>
<td>16.10%</td>
</tr>
<tr>
<td>#30</td>
<td>21.10%</td>
</tr>
<tr>
<td>#16</td>
<td>26.80%</td>
</tr>
<tr>
<td>#8</td>
<td>36.20%</td>
</tr>
<tr>
<td>#4</td>
<td>53.90%</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>82.00%</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>93.60%</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>100%</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100%</td>
</tr>
</tbody>
</table>

DMA Specimen Fabrication
The basic FAM specimen fabrication procedure involves aggregate batching, binder-aggregate mixing, short-term oven aging, compaction, sawing and coring, and volumetric analysis to determine the specimen air void content. These processes were conducted according to the 2004 TxDOT specification. The first step in the preparation of the specimens consisted of mixing and compacting, using the Superpave gyratory compactor (SGC) to obtain a 6 inches diameter cylindrical sample with an approximate height of 3.5 inches, as shown in Figure 6. This procedure was similar to the one used to prepare regular HMA specimens. The upper and lower parts of the cylinders were sawed in order to produce a new cylinder 6 inches in diameter and 2 inches in height. This compacted sample was cored into small DMA cylindrical specimens 0.5 inch in diameter and 2 inches in height as illustrated in the Figure 7. Each specimen was properly labeled and prepared for testing. The detailed procedure of preparing specimens for testing was discussed in the Appendix A.
Then, the FAM specimens for the DMA were tested to determine their air void contents. Since the DMA specimens were cored from samples with a 6 inches diameter made by the SGC, the DMA specimens cored from the outer circle of the 6-inch diameter specimen had a larger air void content than those cored from the inner circle, which was consistent with what was observed in the pilot testing. This indicates that the closer to the center of the 6 inches diameter gyratory specimen, the lower the air void content. This pattern was found in both samples made with the NuStar PG76-22 binder and samples made with the Valero PG64-16 binder, as shown in Figure 8 and 9, respectively.
For all of the FAM specimens, two laboratory aging periods of 0 and 6 weeks were used for specimens aging. Basically, the specimens are placed in the desiccators with the heated air at 60°C in the chamber. Since the desiccators are open to the air in the environmentally controlled room, the air circulates freely around the specimens in an environmentally temperature-controlled room and accelerates oxidation of the binder in the mixtures. Figure 10 illustrates the apparatus used for specimens aging.
Based on the investigation on the water vapor diffusion and RH profiles in asphalt pavements, a laboratory experiment was designed to condition FAM specimens at different RH levels and to perform the controlled-stress repeated direct tension (RDT) tests on the FAM specimens using the DMA. This section will present the details of specimen fabrication, specimen conditioning, and test procedures.

**Specimens Moisture Conditioning**

In this research, a new moisture conditioning method was developed. According to the RH profiles established for the asphalt pavements in the Chapter IV, two RH levels, 0 percent and 100 percent, were selected in this study to condition FAM specimens. A constant RH level can be achieved in the vacuum desiccator using a chemical solution whose affinity for water regulates the water vapor pressure in the closed system with little temperature fluctuation. The RH level in the vacuum desiccator corresponds to the specific solution that is chosen to use in the vacuum desiccator. Therefore, desiccant was used to achieve 0 percent RH level, and distilled water was used to achieve 100 percent RH level. Then the FAM specimens were placed in the vacuum desiccator with the specific RH, as shown in Figure 11.
The weight of the specimens were monitored for over a period of six month. It is found that the weight of the specimens tends to stabilize around four month. After the specimens’ weight are stable, the specimens were wrapped with plastic wrap to prevent the moisture from evaporation.
CHAPTER IV
VAPOUR DIFFUSION IN PAVEMENT

Water vapor movement within the pavement layers is a diffusion process and occurs along the temperature and vapor concentration gradients. Carpenter et al. (1974) constructed a map of the expected suction levels in the subgrade below a pavement by relating the equilibrium suction to the Thornthwaite moisture index. The average obtained subgrade pF values in Texas is around 3.6, which is equal to 99.6 percent RH (Carpenter et al. 1974). This designated suction map demonstrates that the RH in clay subgrades is always near 100 percent, which is constantly higher than the RH in the air above the pavement. Because of this, gradient water vapor always diffuses upward. Goss et al. (2007) conducted in-situ measurements of RH in a dry Tanzanian soil in a 3-month period, and the results indicate that the RH in this particular soil type stays above 96 percent with little fluctuation at a depth of 6 cm below the surface. This finding demonstrates that the upward water vapor diffusion occurs continuously due to the RH gradient between the soil and air. Another finding of this investigation is that evaporation only affects the RH of the first 3 cm of the soil and does not progress into the deeper soils, which indicates that the deeper part of the soil acts as an efficient reservoir to recharge the water from the subsurface. Consequently, subgrade soil beneath the pavement can be treated as water vapor saturated material. In cold weather, the temperature gradients facilitate the vapor movement upward from underlying layers and thus produce nearly saturated vapor pressure in the pavement surface layer. In hot weather, although the pavement surface temperature is higher than the underlying layer, a temperature gradient which tends to drive the water vapor moving downward, the existing RH gradients override the tendency of the downward movement of the water vapor driven by the temperature gradient.

Another factor that needs to be addressed is the effect of wind on the water vapor diffusion process. When there is no wind, the RH in the air above the pavement surface remains steady. However, if there is a wind blowing across the pavement surface, it removes the water vapor rapidly in the air above the pavement surface. This generates a steeper RH gradient between the air and the asphalt surface layer and increases the rate with which the RH increases in the asphalt.

Formulation of Water Vapor Diffusion

Suction in soil can be defined in terms of the free energy or the relative vapor pressure (relative humidity) with which soil particles hold water. Analogous to the soil structure, asphalt mixtures are porous media that have the ability to attract and retain water. The water vapor movement in pavement can be modeled by Fick’s second law, which is generally used to model a diffusion process driven by concentration gradients. In order to model the water vapor diffusion in pavement, the following assumptions are made: (a) the water vapor flow is a transient state and moves only upward, and (b) the water vapor absorption in pavement is linear across the pavement. Therefore, the diffusion process in pavement is governed by a differential equation controlled by a single diffusivity coefficient \( D \) as shown in:

\[
\frac{\partial u}{\partial t} = D \frac{\partial^2 u}{\partial x^2}
\]  

(17)

where \( \frac{\partial u}{\partial t} \) = the suction at the specified depth of pavement on a logarithmic scale, pF; \( D \) = the water vapor diffusion coefficient of the asphalt mixture, mm²/s; \( x \) = the distance downward from
the surface of the HMA layer, cm; and \( t \) = the service time since placement of HMA, s.

Boundary conditions are set as follows:

\[
\begin{align*}
\frac{\partial u}{\partial x} (x = 0, t) &= 0 \\
u (x = d, t) &= u_d 
\end{align*}
\]

where \( u_d \) = the suction in the granular base material.

The coefficient of water vapor diffusivity is modeled using the equation as follows:

\[
M_{\text{abs}}(t) = M_{\text{max}} (1 - e^{-\left(\frac{t}{\tau}\right)^{\alpha}})
\]

where \( M_{\text{abs}} \) = the mass increase of specimens with the increase of time; \( M_{\text{max}} \) = the maximum mass that the specimen can gain; \( \alpha \) = the exponential rate of water diffusion; \( D \) = the diffusivity of water vapor in FAM, m²/s; and \( d \) = the diameter of the specimen, m.

Using the Laplace transform, the solution to the equation is given as follows:

\[
u(x,t) = u_d + \frac{4}{\pi} (u_d - u_0) \sum_{n=1}^{\infty} \frac{(-1)^{n-1}}{2n - 1} e^{-\left(\frac{t}{\tau}\right)^{\alpha}} \times \cos\left(\frac{(2n-1)\pi x}{2d}\right)
\]

where \( u_0 \) = initial suction in the asphalt mixture, pF. Another term, \( E(t) \) is added to the solution to account for the water vapor evaporation at the pavement surface:

\[
E(t) = -(u_d - u_0) e^{(h^2 + h^2 D t)} \times \text{erfc}\left(\frac{x}{2\sqrt{Dt}} + h\sqrt{Dt}\right)
\]

where \( h \) = coefficient of vapor transfer; and \( \text{erfc}(x) = \frac{2}{\sqrt{\pi}} \int_{x}^{\infty} e^{-t^2} dt \).

The total suction at a given depth beneath the surface of an asphalt layer can be converted to relative humidity at a given temperature using the formulation as follows:

\[
u = \log_{10} \left[ -\left(\frac{RT}{mg} \ln\left(\frac{RH}{100}\right)\right)\right]
\]

where \( R \) = universal gas constant; \( T \) = absolute temperature; \( m \) = molecular mass of water vapor; and \( g \) = gravitational acceleration at the earth’s surface.

This suction model does not consider the wind effect on water vapor diffusion in the pavement. In order to incorporate the wind influence into this water vapor diffusion model, the flux boundary condition, including wind speed at the pavement surface, is formulated using the equation as follows:

\[
\frac{\partial u}{\partial x} = f(u) * (u_a - u_s)
\]

where \( \frac{\partial u}{\partial x} \) = the rate of potential evaporation; \( u_a \) = the suction in the air; \( u_s \) = the suction at the pavement surface; and \( f(u) \) = a function that depends on the wind above the surface of the pavement and can be expressed using the equation in as follows:

\[
f(u) = h \times (1 + \alpha_m)
\]
where \( h \) = the coefficient of vapor transfer at the boundary surface; and \( \alpha_m \) = the mass exchange coefficient of water vapor due to the wind at the surface. Specifically, the equation indicates that the wind speed increases the water vapor mass exchange at the surface, \( \alpha_m \):

\[
\alpha_m = K \frac{V}{\sqrt{L}}
\]  
(26)

where \( V \) = the wind speed, m/s; and \( L \) = the length over which the wind blows. The largest \( \alpha_m \) occurs if the wind blows across the width of the highway, m.

The \( K \) can be expressed as:

\[
K = 0.662 \lambda_m (P_{rm})^{1/3} \left( \frac{1}{V} \right)^{1/2}
\]  
(27)

where \( P_{rm} \) = Prandtl number for air; \( \nu \) = kinematic viscosity of air, m2/s; and \( \lambda_m \) = a constant at the air temperature of 20°C and is taken as \( 2.54 \times 10^{-3} \text{kg s} / (\text{s} \times \text{m}^2) \).

By substituting the Equation in 27 into the Equation 26, \( \alpha_m \) was calculated based on wind data available for Texas from the National Climatic Data Center.

**Determination of Relative Humidity in Asphalt Pavements**

Based on the above formulation of water vapor diffusion, a schematic illustration of the water vapor movement in the asphalt surface layer was established in order to determine the relative humidity in asphalt pavements, as presented in Figure 1. The thickness of the asphalt layer was set at 10 cm, and the suction in the newly placed asphalt layer was set at 7 pF, which is equivalent to 0 percent RH. Then three pavement locations in three different climatic zones with distinct air RH levels were selected for the analysis according to available in-situ weather data. Information on the three climatic zones is shown in Table 9. The Thornthwaite Index (TI) was used to approximate the suction profiles of the subgrade soils and the base course material immediately beneath the surface layer (Thornthwaite 1948). As indicated in Table 9, the suction in the base course material for the three locations in Texas was set at approximately 3 pF by relating the TI to the equilibrium suction level in the subgrade along the centerline of the pavement. The coefficient of vapor transfer from the pavement into the air was held constant as 0.54 cm-1, which is a widely used number in evaluating water vapor evaporation of soil (Mitchell 1980, Sood 2005). Subsequently, with all the know parameters listed in the Table 9, the RH profiles of asphalt pavements in the three climatic zones were determined based on the formulation of water vapor diffusion developed in the previous section.
Figure 12. Water Vapor Diffusion in Pavement

Table 9. Inputs for Pavement HMA Layer Suction Prediction Model

<table>
<thead>
<tr>
<th>Locations</th>
<th>West Texas</th>
<th>Central Texas</th>
<th>East Texas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Air RH (%)</td>
<td>10</td>
<td>50</td>
<td>74</td>
</tr>
<tr>
<td>Base Suction (pF)</td>
<td>4.0</td>
<td>3.6</td>
<td>3.2</td>
</tr>
<tr>
<td>Water Vapor Diffusivity (m²/s)</td>
<td>2.12×10⁻¹¹</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coefficient of Vapor Transfer (cm⁻¹)</td>
<td>0.54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial Asphalt Mixture (Oven Dry) pF</td>
<td>7.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 13 presents the RH profiles determined without considering the effect of the wind. As illustrated in Figure 13, as service time increases, the asphalt surface layer gradually wets up after placement due to the moisture movement from the subgrade soil into the base course and then into the surface layer. The closer to the pavement surface, the lower the relative humidity in the asphalt layer. The moisture builds up in the asphalt mixture at such a fast rate that the RH in the surface asphalt layer reaches 95 percent in approximately 180 days, and this RH level remains constant within the asphalt layer. These modeling results illustrate that the pavement surface layer attains nearly saturation vapor pressure within a relatively short period of 180 days. This high RH level may lead to an accelerated pavement deterioration rate.
When considering the effect of wind on water vapor movement in asphalt pavements, Equation 25 was used to calculate the mass exchange coefficient of water vapor due to the wind at the surface. When the wind speed ranged from 3.6 m/s to 8.9 m/s, the value of $\alpha_m$ ranged from 0.126 to 0.184. A commonly used empirical number of $\alpha_m$, which is 0.146, was also identified in the literature (Wilson 1990). This demonstrates that the value of $\alpha_m$ calculated using the formulation closely matched the widely used empirical value.

**Table 10. Measured Diffusion Coefficients for Different Materials.**

<table>
<thead>
<tr>
<th>Material</th>
<th>Reference</th>
<th>Diffusion Coefficient (m$^2$/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixture</td>
<td>(Kassem et al. 2006)</td>
<td>$1 \times 10^{E-11}$ to $2 \times 10^{E-11}$</td>
</tr>
<tr>
<td></td>
<td>Arambula et al. (2010)</td>
<td>$2.54 \times 10^{E-10}$ (Vapor)</td>
</tr>
<tr>
<td></td>
<td>(Kringos et al. 2008)</td>
<td>$3 \times 10^{E-13}$</td>
</tr>
<tr>
<td>Binder</td>
<td>(Cheng et al. 2002)</td>
<td>$2 \times 10^{E-11}$ to $6 \times 10^{E-11}$</td>
</tr>
<tr>
<td>DMA</td>
<td>(Vasconcelos et al. 2011)</td>
<td>$7.83 \times 10^{E-13}$ to $4.90 \times 10^{E-12}$</td>
</tr>
</tbody>
</table>
When incorporating the modified \( f(\mu) \) in the suction model to account for the wind effect, the increased coefficient of vapor transfer \( h \) at the boundary accelerated the water vapor movement from the base, which resulted in rapid wetting of the pavement surface layer. As shown in Figure 14, the solid curves represent the RH profiles in the asphalt pavement without the wind effect, while the dashed curves exhibit the RH profiles in the asphalt layer as the wind blows across the pavement at a speed of 3.6 m/s, which is a common wind speed recorded in Texas. It can be clearly observed that the water vapor diffusion was accelerated due to the wind blowing across the pavement in all three climatic locations in Texas and that the asphalt layer reached water vapor saturation at a faster rate than when not considering the wind effect.

**Figure 14. Asphalt Layer RH Changes with the Impact of Wind**

*Quantify Water Vapor Diffusion Coefficients*

By monitoring the weight of the specimens, as shown in Figure 15 and Figure 16, the water vapor diffusivity was obtained. From the measured data calculation, the water diffusivity in the FAM specimen with the Valero binder ranged from \( D = 2.12\times 10^{-11} \text{ m}^2/\text{s} \) to \( D = 3.04\times 10^{-11} \text{ m}^2/\text{s} \), and the water vapor diffusivity in the specimen with the NuStar binder ranged from \( D = 2.29\times 10^{-11} \text{ m}^2/\text{s} \) to \( D = 2.85\times 10^{-11} \text{ m}^2/\text{s} \), both of which were within reasonable ranges compared to the
It was also observed that vapor diffused faster than liquid water in pavement.

Figure 15. Moisture Uptake vs. Time for Specimens with Valero Binder

Figure 16. Moisture Uptake vs. Time for Specimens with NuStar Binder
CHAPTER V
CHARACTERIZATION OF FATIGUE CRACK GROWTH

This research adopted an energy based methodology to characterize the fatigue properties of asphalt mixture. The DPSE represents the amount of energy expended for the fatigue damage in a loading cycle and the RPSE represents the amount of energy recovered in a loading cycle. The DPSE contains both the energy for fatigue cracking and the energy for permanent deformation. For the purpose of accurately characterizing fatigue cracking, the energy used for cracking is separated from permanent deformation by separating the DPSE for fatigue cracking from that for permanent deformation. Differentiating these two parts DPSE requires studying the energy distribution in developing these two types of damage. The following chapter discussed the theoretical development in details.

**Balance Equations**

Based on the understanding of the primary, secondary, and tertiary stages of the RDT test on FAM specimens, the crack propagation in the tertiary stage was analyzed to determine the fatigue properties of the FAM specimens subject to different conditioning. The formulation of fatigue crack growth was established to determine the mean crack radius at every load cycle of the RDT test. This formulation was developed based on the strain energy equivalence principle, which states that different types of energy, which is the dissipated strain energy, recoverable strain energy, and the total of both in the bulk asphalt mixture specimen are equivalent to their counterparts in the intact material. When the FAM specimens were subjected to a tensile force, only the intact material could sustain the stress, while the cracked area or air void could not take any stress. The stress and strain measured from the DMA test were merely the apparent representations of what actually happened in the FAM specimens and were named apparent stress and apparent strain, respectively. The energy, stress, and strain of the intact material were defined as the true energy, true stress, and true strain, all of which had to be inferred from the test measurements by applying the force and energy equivalence equations.

Based on the relationship between the apparent material properties and the intact material properties, the force equivalence was formulated using the equation as follows:

\[
\sigma^A A = \sigma^T (A - S)
\] (28)

where \(\sigma^A\) = the apparent stress, and the superscript \(A\) stands for “apparent”; \(A\) = the total cross-section area of the specimen; \(\sigma^T\) = the true stress of the intact material, and the superscript \(T\) stands for “true”; and \(S\) = the area of cracks or voids. The above force equivalence states that the force on the whole cross-section \(\sigma^A\) should be equal to that in the intact cross-section \(\sigma^T\).

In addition to the force equivalence, the dissipated pseudo strain energy (DPSE) balance and the recoverable pseudo strain energy (RPSE) balance were adopted from the literature and were formulated using the Equations 29 and 30, respectively.

\[
DPSE^A = DPSE^T
\] (29)

\[
RPSE^A V = RPSE^T V - RPSE^T \left( \frac{2}{3} M N \pi^2 c_n^3 - \frac{2}{3} M O \pi^2 c_o^3 \right) + \gamma \left( 2M N \pi c_n^2 - 2M O \pi c_o^2 \right)
\] (30)

where DPSE represents the dissipated pseudo strain energy; \(V\) = the volume of one layer of the asphalt mixture specimen, for which the thickness equals the mean film thickness; RPSE represents the recoverable pseudo strain energy; \(C_0\) = the average air void or crack size of the
specimen in the undamaged state; \( C_N \) is the average crack radius after a number of \( n \) loading cycles; \( M_0 \) is the initial number of air voids of specimen; \( M_N \) is the number of cracks after a number of \( n \) loading cycles; and \( \gamma \) is the surface energy. The DPSE balance was used to determine the true stress in the intact material, and the RPSE balance was employed to characterize the mean crack radius at various numbers of loading cycles.

Due to the viscoelastic nature of the asphalt mixture, a considerable amount of energy is consumed to overcome the viscosity of the material during the loading and unloading process. Therefore, Schapery’s (1975) nonlinear elastic-visco-elastic correspondence principle, which utilizes the concept of pseudo strain, was adopted as a means of separating the materials’ time-dependent effect. In Schapery’s correspondence principle, the measured strain can be converted to the corresponding pseudo strain using the equation as follows:

\[
\varepsilon^R = E_R^{-1} \int_0^t E(t-\tau) \frac{d\varepsilon(\tau)}{d\tau} d\tau
\]  

where \( \varepsilon^R \) is pseudo strain; \( E_R \) is the reference modulus; and \( t \) is time.

The DPSE, which drove the damage in the material during the loading process, was calculated using the definition of pseudo strain given above. The general form of the DPSE was expressed using the equation as follows:

\[
DPSE = \int_0^t \sigma(t) \frac{d\varepsilon_R(t)}{dt} dt
\]  

Substituting the Equation 31 into Equation 32, the DPSE was derived based on the measurement from the test; the RPSE was also obtained from the DPSE.

In the controlled-stress DMA tests, the stress variation with frequency was simulated using the equation shown as follows:

\[
\sigma(t) = \sigma_0 \left[ 1 - \cos(\omega t) \right]
\]  

where \( \sigma_0 \) = amplitude of stress; and \( \omega \) = the radian frequency, rad/s. The corresponding strain curve in the controlled-stress tests was then simulated using the equation as follows:

\[
\varepsilon(t) = \varepsilon_0 \Delta D(t) - \varepsilon_{(N)} \cos(\omega t - \varphi)
\]  

where \( \varphi \) is the phase angle in the undamaged material by which the strain \( \varepsilon_{(N)} \) lags the stress; and \( \Delta D \) = the creep compliance slope of the specimen. The pseudo strain was then formulated using the equation as follows:

\[
\varepsilon^R = \sigma_0 \Delta D t + \varepsilon_N \cos(\omega t - \phi + \varphi)
\]  

where \( \varepsilon_N \) is the strain amplitude of the \( n^{th} \) loading cycles; and \( \phi \) is the phase angle of the damaged specimen.

Integrating the Equation 35 into the Equation 32, the DPSE and RPSE were determined using the Equations 36 and 37, respectively.

\[
DPSE^A = \pi \frac{\left( \sigma^R \right)^2}{E_{LVE}} \sin(\varphi_0 - \varphi_{NLVE}) + \left( \sigma^R \right)^2 \Delta D
\]
where $\varphi_0$ = phase angle of the FAM specimen on the zero loading cycle; and $\varphi_{NLVE}$ = nonlinear viscoelastic phase angle of the undamaged FAM specimen that was measured in the nondestructive RDT test.

$$RPSE^A \times A_{AM} T = \frac{(\sigma^T)^2}{2E_{LVE}} A_{AM} T = \frac{(\sigma^T)^2}{2E_{LVE}} \left( \frac{2M \pi^2 \bar{c}^3}{3} \right) + 2M \pi \bar{c}^2 G_f^a \tag{37}$$

where $E_{LVE}$ = linear viscoelastic modulus of the FAM specimen that was measured from the undamaged RDT test; $T$ = asphalt film thickness; $A_{AM}$ = total area of damaged asphalt mastic; $\bar{c}$ = mean crack radius; and $G_f^a$ = FAM adhesive bond energy.

The cumulative RPSE equivalence, yielding the mean crack radius after repeated loading cycles, was established as follows:

$$\bar{c} = \frac{\alpha \sum_{i=1}^{N} (RPSE^A_i) V - \beta \sum_{i=1}^{N} (RPSE^A_N) V}{\pi M N - C_{N-1}^2} \left[ \frac{2E_T}{(\sigma^A_i)^2 \pi \cos(\phi_{N}) - \varphi}) \right] \tag{38}$$

$$\beta = \frac{\sum_{i=1}^{N} (RPSE^A_i) V}{(RPSE^A_N) V} \tag{39}$$

where $M$ = number of cracks; $\sigma^A_i$ is the true stress of the material in the ith loading cycle; and $E_T$ is the true modulus of the material.

The specific expression for the stress-controlled RDT test was formulated using the Equations 41 and 42, respectively.

$$DPSE^A = \pi \frac{(\sigma^A)^2}{E^A} \sin(\varphi_d - \varphi_{NLVE}) + (\sigma^A)^2 \Delta D \tag{41}$$

$$RPSE^A = \frac{(\sigma^A)^2}{E^A} \cos(\phi_d - \varphi_{NLVE}) \tag{42}$$

where $\varphi_{NLVE}$ represents the nonlinear viscoelastic phase angle of FAM; and $D$ is creep compliance.

**Test Set-up**

A controlled-stress RDT test method was developed to characterize the fatigue crack growth of the FAM specimens. As illustrated in Figure 17, each FAM specimen was glued to a pair of end caps and was then mounted using clamps in the environmental chamber of the DMA equipment.
for testing. During the test, the DMA applied a tensile force to the FAM specimen through the top loading cell while recording the stress and strain data of the test specimen. The detailed test-up is presented in the Appendix A.

Figure 17. DMA Test Configuration

Two consecutive controlled-stress RDT tests are performed on the same asphalt mixture specimen: 1) nondestructive RDT tests with 100 load cycles at low loading level; and 2) destructive RDT test with 1,000 load cycles. The loading frequency is set for 1 Hz in both tests. The nondestructive RDT tests are performed to determine the undamaged properties of the asphalt mixture specimen which is the reference state from which the damage introduced into the asphalt mixture could be quantified. To reduce data noise, the Fast Fourier Transform (FFT) was performed on the measured stress and strain data. As shown in Figure 18, the stress and stress curve are not smooth but the data can be smoothed by fitting the data using FFT. The test data with reduced noise were then analyzed to determine the fatigue properties of the FAM specimens, which are detailed in the following section.
Figure 18. Stress and Strain Curve Measured from Controlled-stress RDT

**Measured Magnitude and Phase Angle of Complex Modulus**

Based on the measured stress and strain data, the magnitude and phase angle of the complex modulus of each specimen were determined at every loading cycle at both undamaged and damaging stress levels. The modulus magnitude was the ratio of the stress amplitude to the strain amplitude; the phase angle was the lag angle between the stress peak and the strain peak.

As demonstrated in Figure 19, when the stress amplitude was raised to a level of 332 kPa, both modulus magnitude and phase angle presented three stages, which are denoted in the figure by primary stage, secondary stage, and tertiary stage. The phenomenon of material stiffening was observed in the primary stage as illustrated in Figure 20, in which the modulus magnitude increased while the phase angle decreased as the load cycles increased. In the secondary stage, both modulus magnitude and phase angle stayed approximately constant with the increase in the number of load cycles. In the tertiary stage, the modulus magnitude decreased and the phase angle increased as the load cycles increased, which indicated the opening and propagating of cracks in the specimens.
A possible reason for the material stiffening in the DMA test was the restructuring process in the specimen, as shown in Figure 21. The tensile force applied to the specimen stretched the asphalt mastic, which led to a thinner film thickness. The tensile strength of a FAM mixture tends to increase as the film thickness decreases (Marek and Herrin 1968). In the meantime, the aggregates are drawn together with the reduction of the cross-sectional area during the repeated tensile loading, which leads to better interlocking among aggregates.
**Crack Growth Rate**

Based on the discussion of crack growth formulation, the mean crack radius, $c$, was calculated for each FAM specimen in every load cycle. Figure 21 illustrates the growth of $c$ in two AAD specimens with approximately the same air void content of 3.6 percent but different RH levels (0 percent and 100 percent, respectively). For both specimens, $c$ shows an approximate linear relationship with the number of load cycles. Therefore, a linear function was used to fit the data points of $c$ in each specimen, as illustrated in Figure 21 and Figure 22 respectively. The high R-squared value demonstrated the goodness of the model fit. The slope of the linear model was then defined as the crack growth rate. A higher crack growth rate indicated that cracks grew faster when subjected to the same number of load cycles. The specimen labeled AAD1, which was conditioned at 100 percent, had a crack growth rate of $1.586 \times 10^{-6} \text{ m/cycle}$, which was roughly 50 percent higher than the crack growth rate of the specimen labeled AAD2 conditioned at 0 percent, which was $9.639 \times 10^{-7} \text{ m/cycle}$. Similar observations were identified on AAM specimens. Figure 22 presents the calculated $c$ of two AAM specimens, which were conditioned at 0 percent and 100 percent, respectively. The specimen labeled AAM13 with an RH level of 100 percent had a crack growth rate of $2.726 \times 10^{-6} \text{ m/cycle}$, while the crack growth rate was $9.365 \times 10^{-7} \text{ m/cycle}$ for the specimen that was labeled AAM18 and was conditioned at 0 percent.

![Figure 21. Crack Growth for AAM Specimens Conditioned at 0% and 100% RH](image-url)
Paris’ Law and Damage Density

The fundamental fracture law is Paris' law, which relates the stress intensity factor range to critical crack growth under a fatigue stress regime. There are some modifications to the Paris’ Law but the fundamental concept maintains the same. The details of how it is modeled were discussed in the chapter 3 of the SHRP Report No. A-357 (Lytton et al. 1993). Lytton (2005) also used the crack growth potential to evaluate the moisture susceptibility of the asphalt mix specimens. The equation to estimate the crack growth was derived from Paris’ law, which can be expressed in terms of the J-integral as follows:

\[
\frac{dc}{dN} = AJ^n
\]  \hspace{1cm} (43)

where \( dc/dN \) is the crack growth per cycle; and \( A \) and \( N \) are regression coefficients determined from experiments.

The damage density of the FAM, as shown in Figure 23, can also fitted to the form using the equation as follows:

\[
\phi = \phi_0 +aN^b
\]  \hspace{1cm} (44)

By modeling the damage density increase using the modified Paris’ law, the fracture parameter was also obtained from the formulation using the equation as follows:

\[
\varphi = \varphi_0 + A' \left( \frac{1}{2A_f} \right)^{\frac{1}{2}} \left( cd \right)^{\frac{n'+1}{n'+1}} n'+1 \frac{dn'+1}{N^{n'+1}}
\]  \hspace{1cm} (45)

Comparing Equation 44 to Equation 45, the modified Paris’ law fracture parameters \( n' \) and \( A' \) were obtained.
As shown in Equation 39, the bond energy between asphalt and aggregate is a key input for calculation the fatigue crack growth. Therefore, it is important to measure the surface energy for both asphalt and aggregate. The detailed surface energy measuring procedure is listed in the Appendix B. Once all the surface energy components for both the asphalt and aggregate are obtained, the bond energy between the asphalt and aggregate can be calculated using the following equation:

$$\gamma_y = \left( \sqrt{\gamma_{i}^{LW}} - \sqrt{\gamma_{j}^{LW}} \right)^2 + 2 \left( \sqrt{\gamma_{i}^{LW}} \sqrt{\gamma_{j}^{LW}} - \sqrt{\gamma_{i}^{LW}} \gamma_{j}^{LW} - \gamma_{i}^{LW} \gamma_{j}^{LW} - \sqrt{\gamma_{i}^{LW}} \gamma_{j}^{LW} \gamma_{i}^{LW} \right)$$

(46)

where, subscript i and j represent the aggregate and binder respectively.

And with the presence of the water, the bond energy among water, asphalt and aggregate can be calculated using the following equation:

$$\Delta G_{132} = \frac{1}{2} \left( \gamma_{i}^{LW} \gamma_{j}^{LW} \gamma_{k}^{LW} - \gamma_{i}^{LW} \gamma_{j}^{LW} \gamma_{k}^{LW} - \gamma_{i}^{LW} \gamma_{j}^{LW} \gamma_{k}^{LW} - \gamma_{i}^{LW} \gamma_{j}^{LW} \gamma_{k}^{LW} \right)$$

(47)

where, subscript 1, 2 and 3 represent the three materials aggregate, binder and water respectively.

As shown in the Figure 24, the bond energy varies significantly for the same aggregate with different binders. The bond energy changes dramatically for the same binder with different aggregates. Therefore, the bond energy can be used to relate directly to the tensile strength of the asphalt mix, and it can be used to evaluate the moisture susceptibility of asphalt mix by ranking the material. In practice, if the choice of aggregate is limited by the location, one can choose the best match binder type with the available aggregate to resist the moisture damage of asphalt mix.
The same reasoning can be used to evaluate the tensile strength of Warm Mix Asphalt (WMA). As shown in Figure 25, with the presence of the WMA additives, the bond energy between the aggregate and asphalt changes dramatically. This change of bond energy contributes to the tensile strength reduction of the WMA, which in return will significantly affect the fatigue resistance of WMA. Therefore the surface energy measurements can be used directly to relate to the performance of asphalt mix. As shown in Figure 26, as the presence of water, the bond energy changes from positive value to negative value, which demonstrates that the water plays a role in deboning the composite material. For example, the bond energy for the hot mix will always be greater than the WMA, which means that the WMA is much more susceptible to moisture damage than the HMA.
Figure 25. Bond Energy Comparison for Different Binders with Different Aggregates without Water

Figure 26. Bond Energy Comparison for Different Binders with Different Aggregates with Water
Another moisture damage mechanism is the cohesive fracture in asphalt mastic, which is illustrated in Figure 27. The presence of water greatly reduces the cohesive bond energy within asphalt mastic, however, the presence of additives Evotherm and sasobit can improve the moisture susceptibility to cohesive failure of WMA.

![Figure 27. Cohesive Energy Comparison for Different Binders with Different Aggregates](image)

**Analysis Results**

**HMA Test Results**

Both of the dry and wet FAM specimens fabricated with the Valero binder and NuStar binder were tested using the DMA to obtain their fatigue properties. All the analysis results are summarized in Table 11 and Table 12.
Table 11. Fracture Parameters for Specimens Fabricated with NuStar Binders

<table>
<thead>
<tr>
<th>Binder</th>
<th>Specimen ID</th>
<th>Air Void %</th>
<th>RH %</th>
<th>A’</th>
<th>n’</th>
</tr>
</thead>
<tbody>
<tr>
<td>NuStar PG76-22</td>
<td>11_A0</td>
<td>6.58</td>
<td>0</td>
<td>8.26E-16</td>
<td>2.92</td>
</tr>
<tr>
<td></td>
<td>4_A0</td>
<td>8.05</td>
<td>0</td>
<td>4.38E-17</td>
<td>4.23</td>
</tr>
<tr>
<td></td>
<td>14_A6</td>
<td>5.55</td>
<td>0</td>
<td>1.40E-29</td>
<td>6.09</td>
</tr>
<tr>
<td></td>
<td>16_A6</td>
<td>6.92</td>
<td>0</td>
<td>4.08E-35</td>
<td>7.37</td>
</tr>
<tr>
<td></td>
<td>9_A6</td>
<td>7.49</td>
<td>0</td>
<td>4.86E-29</td>
<td>5.97</td>
</tr>
<tr>
<td></td>
<td>10_A6</td>
<td>7.64</td>
<td>0</td>
<td>1.74E-25</td>
<td>5.15</td>
</tr>
<tr>
<td></td>
<td>5_A0</td>
<td>6.79</td>
<td>100</td>
<td>2.54E-42</td>
<td>9.02</td>
</tr>
<tr>
<td></td>
<td>8_A0</td>
<td>7.82</td>
<td>100</td>
<td>7.25E-51</td>
<td>10.99</td>
</tr>
<tr>
<td></td>
<td>12_A0</td>
<td>7.37</td>
<td>100</td>
<td>4.64E-48</td>
<td>11.24</td>
</tr>
<tr>
<td></td>
<td>17_A0</td>
<td>6.1</td>
<td>100</td>
<td>4.60E-42</td>
<td>9.79</td>
</tr>
</tbody>
</table>

Figure 28. Fracture Parameter n’ for Specimens with NuStar Binder
Figure 29. Fracture Parameter $A'$ for Specimens with NuStar Binder

As is clearly observed in Figure 28, as the conditioning relative humidity increased to 100 percent, the fracture parameter $n'$ tended to increase for FAM specimens with NuStar binder, which indicates that the saturated vapor pressure in the specimens significantly increased the fatigue potential of the asphalt mix material. As shown in the Figure 29, the modified Paris’ law parameter $A'$ tended to decrease as the condition relative humidity increased; it is believed, however, that this decrease was not adequate to offset the increase of $A'$. Therefore, it was concluded that the moisture presence in the asphalt due to vapor diffusion did increase the fatigue crack of the asphalt mix significantly. These findings demonstrate that cracks grow faster in specimens with a higher RH level. This fact indicates that the diffusion of subsurface water vapor accelerates the deterioration of the asphalt layer of flexible pavement. As a result, the RH level must be taken into consideration when predicting the fatigue life of any asphalt mixture and when designing asphalt pavements.

Table 12. Fracture Parameters for Specimens Fabricated with Valero Binders

<table>
<thead>
<tr>
<th>Binder</th>
<th>Specimen ID</th>
<th>Air Void %</th>
<th>RH %</th>
<th>$A'$</th>
<th>$n'$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valero</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PG64-16</td>
<td>7_A0</td>
<td>7.54</td>
<td>0</td>
<td>6.83E-16</td>
<td>2.96</td>
</tr>
<tr>
<td></td>
<td>53_A0</td>
<td>8.19</td>
<td>0</td>
<td>1.29E-15</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>8_A0</td>
<td>6.91</td>
<td>100</td>
<td>1.09E-52</td>
<td>11.44</td>
</tr>
<tr>
<td></td>
<td>9_A0</td>
<td>7.35</td>
<td>100</td>
<td>1.06E-48</td>
<td>10.52</td>
</tr>
<tr>
<td></td>
<td>54_A0</td>
<td>6.54</td>
<td>100</td>
<td>1.65E-40</td>
<td>8.42</td>
</tr>
</tbody>
</table>
Table 12. Continued

<table>
<thead>
<tr>
<th>Binder</th>
<th>Specimen ID</th>
<th>Air Void %</th>
<th>RH %</th>
<th>A'</th>
<th>n'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valero PG64-16</td>
<td>74_A0</td>
<td>7.55</td>
<td>100</td>
<td>1.36E-68</td>
<td>15.07</td>
</tr>
<tr>
<td></td>
<td>11_A6</td>
<td>6.58</td>
<td>0</td>
<td>1.59E-37</td>
<td>7.94</td>
</tr>
<tr>
<td></td>
<td>12_A6</td>
<td>7.37</td>
<td>0</td>
<td>2.56E-38</td>
<td>8.12</td>
</tr>
<tr>
<td></td>
<td>15_A6</td>
<td>6.88</td>
<td>0</td>
<td>1.56E-26</td>
<td>5.4</td>
</tr>
<tr>
<td></td>
<td>17_A6</td>
<td>7.71</td>
<td>0</td>
<td>8.91E-31</td>
<td>6.37</td>
</tr>
</tbody>
</table>

The same trend is observed for the FAM specimens with Valero binder. As demonstrated in the Figure 30, as the conditioning relative humidity increased to 100 percent, the fracture parameter $n'$ tended to increase for Valero specimens. The fracture parameter $A'$ tended to decrease as the condition relative humidity increased as shown in Figure 31. This fact confirms that the diffusion of subsurface water vapor is a major mechanism of water transport in pavement.

![Figure 30. Fracture Parameter n’ for Specimens with Valero Binder](image)
Figure 31. Fracture Parameter $A'$ for Specimens with Valero Binder

The relation of $\log A'$ and $n'$ was found to be highly linear, as illustrated in the Figure 32 and Figure 33, respectively. In general, the fracture parameter $n'$ will increase if the $\log A'$ is decreasing, which indicates that $A'$ and $n'$ are highly correlated with each other.

Figure 32. Plot of $\log A'$ vs. $n'$ at Different Aging Time for NuStar Binder
It was also observed, as shown in Figure 32 and Figure 33, that the slope of log \( A' \) vs. \( n' \) for the aged specimen was higher than the unaged specimens. The slope of log \( A' \) vs. \( n' \) was higher for the moisture-conditioned specimens than the specimens aged for 6 weeks. Therefore, it could be concluded that both aging and moisture increase the fatigue potential of FAM significantly. Meanwhile, the water presence induced more damage in terms of fatigue than the specimens aged for 6 weeks.

**WMA Test Results**

As is observed in Figure 34, as the conditioning relative humidity increased to 100 percent, the fracture parameter \( n \) tended to increase for both HMA and WMA specimens, which indicates that the saturated vapor pressure in the specimens significantly increased the fatigue potential of the asphalt mix material. The modified Paris’ law parameter \( A' \) tended to decrease as the relative humidity condition increased and this decrease is not adequate to offset the increase. Therefore, it is concluded that the moisture presence in the asphalt due to vapor diffusion increases the fatigue crack of the asphalt mix significantly. It is also concluded that the aging increases the rate of asphalt fatigue cracking of both warm asphalt mix and hot asphalt mix. Another finding is that the \( n' \) is higher for the moisture conditioned specimens than that for aged specimens, which demonstrates that the water presence induces more damage than aging. These findings demonstrate that cracks grow faster in specimens with a higher upward RH level for both warm and hot asphalt mix. This fact indicates that the diffusion of subsurface water vapor into the asphalt layer accelerates the deterioration of the asphalt layer of flexible pavement faster than the aging. As a result, the RH level must be taken into consideration when predicting the fatigue life of any asphalt mixture and when designing asphalt pavements.

It is also observed that the WMA performs better in terms of fatigue resistance when there is no moisture existed in the material. The reason is that WMA is usually produced at
temperatures 20°C to 50°C lower than that of a typical hot-mix asphalt, which means the WMA has less binder aging. Hence, the less the binder ageing, the higher the bond energy between the asphalt and aggregate. However, WMA is more susceptible to moisture as demonstrated in the Figure 34. The possible reason is that the WMA has less binder absorption into aggregate due to the lower production temperature and thus it is much easier for the moisture to reach into the interface between the asphalt and the aggregate in the asphalt mixture, which induced more deboning and led to the less resistance to fatigue.

![Figure 34. Test Results for HMA and WMA](image-url)
CHAPTER VI
VALIDATION OF THE DMA TEST RESULTS

In this chapter, a set of WMA specimens with full gradation aggregate was tested using an experimental method developed at TAMU to verify the efficiency of the DMA test results. Xue et al (2012) developed a controlled-strain repeated direct tension test to characterize fatigue cracking with the presence of permanent deformation of asphalt mixtures. This RDT test is conducted in the controlled-strain mode rather than the controlled-stress mode. The reasoning is that the plastic deformation resulting from yielding of the bulk material is small and the localized plastic deformation around cracks is significant under the controlled-strain mode. It is well documented in the literature that this localized plastic deformation affecting the cracking process, so the controlled-strain mode is more advantageous compared to the stress-controlled.

The controlled-strain RDT test is conducted using the Material Test System (MTS) at the temperature of 20°C. The asphalt mixture specimen is cylindrical with a dimension of 102 mm in diameter by 150 mm in height. Two consecutive controlled-strain RDT tests are performed on the same asphalt mixture specimen: 1) Nondestructive RDT tests with 100 load cycles at low loading levels; and 2) Destructive RDT test with 1,000 load cycles at the higher loading level. The loading frequency is 1 Hz in both tests, which is the same compared to the DMA test. The nondestructive RDT tests are performed to determine the critical undamaged state of the asphalt mixture specimen, which is the reference state from which the damage introduced into the asphalt mixture could be quantified.

**Data Analysis**

Since this is a controlled-strain RDT test, its stress always contains a tensile portion and a compressive portion in each loading cycle when the strain is controlled as a standard haversine shape that has only a tensile portion. Xue et al (2012) defined the situation with a tensile stress and a tensile strain as “tension portion”; the situation with a compressive stress and a tensile strain as “quasi-compression portion”. The FFT was conducted separately to reduce the noise for both the tension portion and the quasi-compressive portion transforming. Using the Excel spreadsheet developed by Xue at TAMU, the results of the controlled-strain RDT can be used for the analysis for fatigue resistance of asphalt mixture.

**Mechanical Modeling**

This method uses an energy based approach to characterize the fatigue resistance of the asphalt material. As summarized in the Figure 35, the energy calculated from the measured stress and measured strain is thus assumed to be distributed in the entire specimen, including the intact material and cracks. The measurement from the test is an apparent representation of what actually happens inside the asphalt mixture specimen. Three equivalence equations are established between the apparent measurement and the true circumstance according to the mechanics principles.
The $\sigma^A$ is apparent stress measured from the test, the superscript “A” standing for “apparent”; $A$ is the area of the entire cross section of the specimen; $\sigma^T$ is true stress in the intact material, the superscript “T” standing for “true”; and $M$ is average area of cracks on the cross section of the specimen.; $c$ is the average crack size of the specimens.

**Results**

Using the mechanical approach described, the average crack size and number of cracks versus the number of loading cycles can be obtained. As discussed in the Chapter V, using the modified Paris’ law, the damage density versus the number of loading cycles was used to achieve the fracture parameters $A'$ and $n'$. It is clearly observed in Figure 36, as the conditioning relative humidity increased to 100 percent, the fracture parameter $n'$ tended to increase for both the HMA control and the WMA specimens, which indicates that the saturated vapor pressure in the specimens significantly increased the fatigue potential of the asphalt mix material.

It is also observed that the aging increases the rate of asphalt fatigue cracking of both warm asphalt mix and hot asphalt mix. Another finding is that the $n'$ is higher for the moisture conditioned specimens than that for aged specimens, which indicated that WMA is more susceptible to moisture compared to the HMA. All those finds are comparable to the findings in the Chapter V. Therefore, this newly developed DMA test can be used an efficient and accurate test method to characterize the fatigue properties of asphalt mixture.
Figure 36. Fracture Parameter \( n' \) for Different Specimens

![Fracture Parameter \( n' \) for Different Specimens](image)

Figure 37. Fracture Parameter \( A' \) for Different Specimens

![Fracture Parameter \( A' \) for Different Specimens](image)
CHAPTER VII
CONCLUSIONS, RECOMMENDATION AND FUTURE RESEARCH

Highway system is of essential influence on the welfare of the economy. However, the national infrastructure rating received an overall grade of D-plus, an average pulled down by one of the biggest problem areas – roadways. The FHWA reported that restoring it to good working order will require an investment of $3.6 trillion by 2020. Currently, United States only spent less than 2% on average as a percentage of GDP into the transportation infrastructure since 1980 and the ASCE concluded, and if the current level of spending continues it will fall short by $1.6 trillion. It is reported that thirty-six percent of America’s major urban highways are congested. Congestion costs drivers more than $63 billion a year in wasted time and fuel costs. Americans spend 3.7 billion hours a year stuck in traffic. And while their car engines are idling, they are pumping thousands of tons of pollution into the air every day. If we fail to increase investment, more senseless deaths will be see on the roadway system. It should be noticed that 33% of U.S. major roads are in poor or mediocre condition. Poor road conditions result in $67 billion in extra vehicle repairs and operating costs per year. The astonishing fact is that the degradation of asphalt pavements induced by the moisture in the U.S. results in additional vehicle costs over $54 billion annually, which is around 80% of the total extra vehicle cost and operating costs per year. More important, poorly maintained roads contribute to a third of all highway fatalities. That’s more than 14,000 deaths every year. Hence, worsened by the poor highway condition, the current highway capacity is unable to meet the rate of the economy development.

Facing the great pressure of transportation funding shortage, sustainable transportation systems stands out as a hot topic in the agencies of U.S. It start with building roadways in intelligent and innovative ways, which enhance riding quality and safety to meet the mobility requirement for economic growth, protect environment by minimizing consumption of non-renewable resources, and reduce cost. Due to the high temperature requirement during the process of production, the price of the asphalt mix is substantially affected by the cost of fuel consumption. As a result, the paving industry is always searching for more cost-effective and energy-efficient ways of building roads. Warm mix asphalt (WMA), originating as an effective measure to reduce cost and emissions, represents a group of technologies that allow reduced mixing and placement temperatures thereby enabling reduced fuel consumption, enhanced compaction, increased economical haul distances and an extended paving season. WMA is usually produced at temperatures 20 C° to 50 C° lower than that of a typical hot-mix asphalt (HMA). Hence, the fuel consumption used for heating asphalt and aggregate can be cut down by 10 to 20 percent. The implication is a substantial reduction of carbon dioxide emission and much less worker exposure to asphalt fumes. The literature review suggests that WMA has great potential in overcoming environmental challenges and reducing production costs. However, there are only limited performance studies available up to the present. Particularly, the current WMA performance evaluation methods, such as the Overlay Tester tests, torsional tests using the Dynamic Mechanical Analyzer (DMA) and four-point beam fatigue tests, yield incompatible results with field performance. Therefore, for the purpose of accurately evaluating the performance of WMA and later incorporating it as a sustainable pavement strategy. Considering the increased pressure that the DOT agencies are dealing with, the demand for the asphalt pavement to perform as expected with minimal moisture related premature failure becomes more and more pressing. Conversely, more than 42 million tons of WMA have been placed in 2011 without a fundamental understanding of its moisture-related performance.
This study addresses the significant effect of water vapor on asphalt pavement materials. The water vapor diffusion model developed in this research clearly illustrates that the water vapor accumulates in the pavement at a rapid rate and it reaches nearly saturated vapor pressure within a period of 6 months. Moreover, wetting processes in the pavement layer brought by the subsurface water vapor diffusion is occurring day and night. Therefore, the water presence due to vapor diffusion in the asphalt surface layer is one of the major water movement mechanisms in pavement and it greatly accelerates the deterioration of the asphalt mixture.

This dissertation also presents a new test and data analysis protocol based on the pseudo strain energy equivalence theory to characterize the fatigue crack growth of FAM specimens that were conditioned at different RH levels. Compared to the previous torsional test, the newly proposed RDT test protocol greatly reduces the stress state complexity within the specimens by evenly distributing stress over the cross section area of the cylindrical specimen. This RDT test protocol is much more efficient than the torsional test in terms of characterizing the fatigue crack growth of FAM. The results show that RH gradients existing in pavement layers are important in driving the diffusion of water vapor through the connected air voids into the surface asphalt layers and eventually to degrade the integrity of the asphalt material.

**Water Vapor Transport Mechanism**

Water vapor movement in the pavement structure is a diffusion process. The coefficient of water vapor diffusivity was obtained by monitoring the overall mass increase of the specimens for 6 month. Water vapor movement within the pavement layers was simulated using the laboratory experiment as detailed in the Chapter III. The conclusion are summarized as follows:

- **Subgrade soil vapor pressure** is generally near 100% relative humidity and the soil beneath the pavement can be treated as water vapor saturated material. In cold weather, the temperature gradients facilitate the vapor movement upward from underlying layers and thus produce nearly saturated vapor pressure in the pavement surface layer. In hot weather, although the pavement surface temperature is higher than the underlying layer, a temperature gradient which tends to drive the water vapor moving downward, the existing RH gradients override the tendency of the downward movement of water vapor driven by the temperature gradient.

- **Vapor movement** within the pavement layers is a diffusion process and occurs along the concentration gradients. And the variations in atmospheric temperature and relative humidity might also influence the rate of vapor transport within pavement systems.

- **The water vapor diffusion model** developed in this paper clearly illustrates that the water vapor accumulates in the pavement at a rapid rate and it reaches nearly saturated vapor pressure within a period of 6 months. Moreover, wetting processes in the pavement layer brought by the subsurface water vapor diffusion is occurring day and night. Therefore, the water presence due to vapor diffusion in the asphalt surface layer is one of the major water movement mechanisms in pavement and it greatly accelerates the deterioration of the asphalt mixture. In order to simulate the water vapor diffusion process in the field, a new moisture conditioning method was developed using vacuum desiccators. Furthermore, water vapor diffusive coefficient was obtained by monitoring the overall mass increase of the specimens for 4 month using a simple diffusion model.

- **Wind** is another factor that needs to be addressed on the water vapor diffusion process in the pavement. When there is no wind, the RH in the air above the pavement surface remains steady. However, if there is a wind blowing across the pavement surface, it removes the water vapor rapidly in the air above the pavement surface. This generates a
steeper RH gradient between the air and the asphalt surface layer, and increases the rate with which the RH increases in the asphalt layer.

**Fatigue Resistance Affected by Water Vapor and Aging**

Moisture and aging are two major factors that can significantly increase the fatigue cracking in the asphalt mixture. As the conditioning relative humidity increased to 100 percent, the fracture parameter $n'$ tended to increase for FAM specimens, which indicates that the saturated vapor pressure in the specimens significantly increased the fatigue potential of the asphalt mix material. Therefore, it was concluded that the moisture presence in the asphalt due to vapor diffusion did increase the fatigue crack of the asphalt mix significantly. These findings demonstrate that cracks grow faster in specimens with a higher RH level. This fact indicates that the diffusion of subsurface water vapor accelerates the deterioration of the asphalt layer of flexible pavement. As a result, the RH level must be taken into consideration when predicting the fatigue life of any asphalt mixture and when designing asphalt pavements. The detailed summary is listed as follows:

1. The WMA Evotherm DAT and foaming technologies improves the fatigue crack growth of WMA compared to the HMA slightly when there is no moisture presence in the material. The reason is that WMA is usually produced at temperatures 20 C° to 50 C° lower than that of a typical hot-mix asphalt, which means the WMA has less binder aging. Hence, the less the binder ageing, the higher the bond energy between the asphalt and aggregate.
2. The results shown that there is direct correlation between fatigue crack resistance and binder absorption. As the absorbed binder increases, the fatigue crack of asphalt decreases.
3. After 6 weeks of aging period at the temperature 60 C°, the fatigue crack growth of WMA increases substantially and there is no significant difference between HMA and WMA.
4. WMA is more susceptible to moisture as discussed in the Chapter V. The possible reason is that the WMA has less binder absorption into aggregate due to the lower production temperature and thus it is much easier for the moisture to reach into the interface between the asphalt and the aggregate in the asphalt mixture, which induced more deboning and led to the less resistance to fatigue.

**Recommendations**

1. As discussed in the research, water enters a pavement system by three major mechanisms: 1) surface water percolates into the pavement system, 2) subsurface water is drawn up into a pavement system by capillary rise, and 3) water vapor diffusion. This research only focus on the water vapor diffusion and it might be for the best of pavement engineer if a combined model can be developed to account all three mechanism at the same time.
2. The conditioning method developed in this research did not consider the freeze and thaw influence on the fatigue life of asphalt mixture. However, in the cold area, the moisture buildup could lead to the development of ice lenses and frost heave, which would lead to thaw weakening of base and subgrade soils when thaw occurs.
3. It is still unknown whether the WMA additive trap water into the material or not. Further forensic investigation of the moisture presence in WMA should be conducted.
5. The major problem in this vapor diffusion model using the approximation solution method is the two different boundary assumptions. Therefore, a numerical method can be adopted to improve the previous models. Crank-Nicolson is a popular method for solving parabolic partial differential equations because it is unconditionally stable and second-order accurate. The simplest and well-known implicit Crank-Nicholson scheme is obtained by a combination of the forward time differencing and an averaging over time of the second-order, centered-space derivative operator. It is based on the central difference in space and the trapezoidal rule in time, giving second-order convergence in time. A preliminary model was established and discussed in the Appendix C.

**Future Research**
There are two major areas that will need future research in the future study. The first is related to the crack growth model and the second is related to the model of water vapor diffusion.

The results from this newly developed control-stress test demonstrated very repeatable results in evaluating the fatigue cracking of FAM. Since there are many other variables that need to be considered in evaluating the fatigue crack of asphalt material such as air void structure and additives so on. Therefore, it is recommend that more FAM samples should be studied to further validate the effectiveness of the model, especially for mixes and mixes with known field performance.

Secondly, in the procedure of modeling the water vapor diffusion, the moisture diffusion coefficients measured in FAM samples by monitoring the weight of specimens varies significantly, which is mainly because of the complexity and heterogeneity of the material. Therefore, how to ensure the consistency of the FAM specimens is of great importance to the RH profile in the pavement. It is also essential to reduce the moisture conditioning time for the FAM specimens, which probably could be realized by increase the condition pressure in the dissectors.

It is believed that the completion of this research will provide a solid basis for understanding the water vapor diffusion in the pavement and its influence performance on the performance of asphalt mixture from the aspect of mechanics.
REFERENCES


