Development of a Novel Portable Cooling Device for Inducing Mild Hypothermia

by

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Abstract

Therapeutic hypothermia is rapidly becoming an integral part of post-resuscitative care for post-cardiac arrest patients, with cooling increasingly being initiated in the pre-hospital setting in order to improve patient outcome. However, commercially available devices are not sufficiently portable or do not provide enough cooling power. Additionally, despite the significant impact of thermoregulation on core temperature change during rapid cooling, current mathematical models for thermoregulation have not been validated for hypothermic conditions. In the present study, a novel portable cooling device using adsorption cooling has been proposed, and a prototype was developed to prove that the concept is feasible. Additionally, a geometrically accurate 3D model of an upper leg was developed in order to further understand heat transfer in the human body and to validate thermoregulation models from literature. There was good agreement between simulation results and experimental data at 18°C water immersion, however, significant discrepancy was observed at lower temperature.

Keywords: adsorption refrigeration; therapeutic hypothermia; bioheat model; portable cooling; passive cooling system
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Nomenclature

A  Constant for Antoine equation [-]

a  Thermoregulation distribution coefficient [-]

B  Constant for Antoine equation [-]

C  Constant for Antoine equation [-]

c_p  Specific heat capacity [J/kg/K]

D  Constant for Dubinin-Astakhov adsorption equilibrium equation [-]

D_0  Reference diffusivity [m^2/g]

E_a  Activation energy [J/mol]

g  Gravitational acceleration [m^2/s]

h  Heat transfer coefficient [W/m^2/K]

ΔH_{ads}  Heat of adsorption [J/kg]

k  Thermal conductivity [W/m/K]

k_m  Mass transfer coefficient [1/s]

n  Constant for Dubinin-Astakhov adsorption equilibrium equation [-]

P  Pressure [Pa]

P_s  Saturation pressure [Pa]

q  Volumetric heat generation [W/m^3]

R  Gas law constant [J/mol/K]

r_{p}  Radius of adsorbent particle [m]

T  Temperature [K]

u  Fractional uncertainty [-]

V  Central vasoconstriction response coefficient [-]

x  Refrigerant uptake by adsorbent [kg/kg]

x^*  Equilibrium refrigerant uptake [kg/kg]

x_0^*  Constant for Dubinin-Astakhov adsorption equilibrium equation [-]

Greek symbols

ρ  Density [kg/m^3]

ω  Tissue blood perfusion [1/s]

μ  Blood flow proportionality constant [-]

Subscripts

b  Blood
met  Metabolic
sh   Shivering
t   Tissue
Executive Summary

Background

Therapeutic Hypothermia is the practice of inducing mild hypothermia after resuscitation from a cardiac arrest. A multicentre clinical trial in 2002 found that reducing a patient’s core temperature to 32-34°C for 24 hours after resuscitation increased their chances of survival by 14%, and improved their neurological outcomes (as measured 6 months after the event). Although the optimal time for inducing hypothermia has not been clearly established, several preclinical trials have shown that cooling as soon as possible after the cardiac arrest improves outcomes, leading to increasing adoption of policies for inducing hypothermia in the pre-hospital setting.

Motivation

The practice of inducing pre-hospital hypothermia has so far mostly relied on simple methods such as rapid infusion of saline solution at 4°C and surface cooling with ice packs, but the coolers needed in the ambulance to keep the saline solution or ice packs cold can weigh between 10-30 kg and take up significant amount of space, which is a very limited and valuable resource in the ambulance. Medical devices for pre-hospital cooling such as RhinoChill® Intranasal Cooling System (Benechill, San Diego, CA), and EMCOOLS cooling pads (EMCOOLS Inc, Vienna, Austria) also weight 10-20 kg, and are too bulky to implement in some ambulances. Consequently, further improvement in compactness and simplicity of the cooling device can lead to significant gains in adoption of pre-hospital hypothermia.

Surface cooling is widely considered to be the most non-invasive and clinically simple method for inducing hypothermia, but surface cooling devices can perform unpredictably when tested on humans, mainly due to the lack of knowledge about the thermal response of the human body under hypothermic conditions. Therefore, validation of a numerical bioheat model which includes thermoregulation parameters would be a major step towards advancing the ability to predict the performance of a cooling device for inducing hypothermia.
Goal and Objectives

The goal for the present study is to develop a portable cooling device that can rapidly cool the patient in the pre-hospital setting. Due to the extensive scope of this project, the focus of the present study was divided into two main objectives: development of a 1st generation proof-of-concept prototype for the cooling device, and validation of a numerical model of transient surface heat loss from a human in hypothermic conditions by conducting 3D finite element simulations of localized cooling and comparing results with experimental studies.

The feasibility of the cooling technology for the device was judged based on the portability, ability to operate without electrical power, and ability to deliver sufficient cooling power to cool the patient.

Approach

Commercially available cooling technologies are not very suitable for use in the pre-hospital setting. For example, the vapor-compression refrigeration system is considerably heavy and requires continuous electrical power, and cold phase-change materials need to be kept in bulky freezers or replaced daily to keep them cold. However, a novel technology called adsorption cooling has the potential to be very lightweight and operate without electrical power or any supporting refrigeration.

The concept that was explored in this project involves the use of a mass of dry adsorbent (in an adsorbent module) to adsorb water vapor and provide cooling in an evaporator which can be in the form of a cooling blanket or can be used to cool 1.5-2 L of saline solution which can be subsequently administered intravenously. A prototype adsorbent bed containing 1kg of adsorbent was constructed and cooling power over 30 minutes of operation was measured.

In order to validate a numerical model of heat loss from a human, a geometrically accurate 3D model of the upper leg was developed by manually segmenting transverse anatomical images of the upper leg from the Visible Human Dataset. Heat transfer in the geometry was numerically simulated using COMSOL Multiphysics, including
mathematical models from literature for thermoregulatory mechanisms such as vasoconstriction and shivering. The boundary conditions replicated conditions from experimental studies from literature.

Results

Results from testing of the proof-of-concept prototype showed that a cooling power of 100 W can be achieved for the first 30 minutes from adsorption with 1 kg adsorbent in the prototype adsorbent bed, so only 2.5 kg of adsorbent would be needed to provide the 250 W required for hypothermia treatment. Additionally, results show that 2.5 kg of adsorbent would also be sufficient to cool 1.5 L of saline solution from room temperature to 6°C for intravenous infusion. Effective thermal management and vapor diffusion in the adsorbent bed were found to be essential to achieve high cooling power.

The bioheat transfer simulation results showed that the current thermoregulatory models do not accurately predict thermoregulation in hypothermic conditions because they do not include cold-induced vasodilation and reduction in leg muscle perfusion. Additionally, model simulations showed that an insignificant amount of cooling was directly delivered to the blood vessels, indicating that emphasis on uniform cooling over a large surface area will yield higher cooling rates than targeted cooling of areas with superficial blood vessels.

Conclusions

Results from the present study indicate that adsorption cooling would be well suited to provide cooling in a pre-hospital setting. An adsorption-based cooling device would be very lightweight (6kg or less), and not require any electrical power, refrigeration, or regular replacement. The device would also be simple to operate by the EMS, given that only one valve between the adsorbent and the evaporator needs to be opened to initiate cooling.
Chapter 1. Introduction

1.1. Emergence of Pre-hospital Therapeutic Hypothermia

Therapeutic Hypothermia is the practice of inducing mild hypothermia after resuscitation from a cardiac arrest. A multicentre clinical trial in 2002 found that reducing a patient’s core temperature to 32-34°C for 24 hours after resuscitation increased their chances of survival by 14%, and improved their neurological outcomes (as measured 6 months after the event) [1]. Other studies have found similar results [2], and this therapy has been recommended by the International Liaison Committee on Resuscitation [3]. Some studies have shown that mild systemic hypothermia can also improve outcomes in stroke, traumatic brain injury, and spinal cord injury [4]–[9].

Therapeutic hypothermia benefits the patient by reducing reperfusion injury, which is known to act by two separate mechanisms:

• First, during a cardiac arrest, the cessation of blood flow to the brain (known as ischemia) causes ionic imbalances which leads to cells swelling and subsequent death a few hours later, irrespective of the state of blood flow [2].

• Second, cerebral blood flow remains abnormally low for a few hours after the events, which causes prolonged ischemia and significant reduction in oxygen supply to the brain, causing cell death [10].

Despite strong clinical evidence of the efficacy of therapeutic hypothermia, the mechanisms by which it reduces the impact of reperfusion injury is not yet clearly known [2]. The main hypothesis is that hypothermia may reduce the metabolic requirements (and oxygen consumption) of the brain, since it is clearly established that all types of tissue have a reduced metabolism when cooled [11].
A consequence of the insufficient knowledge about the fundamental mechanisms of therapeutic hypothermia is the continuing debate about the optimal target temperature and the effectiveness of cooling earlier. A recent clinical trial compared cooling to 33°C versus 36°C, and found no significant difference in the outcomes [12]. However, several aspects of the study have been called into question, including the relatively long time window of 4 hours between cardiac arrest and initiation of cooling, and the relatively high rewarming rate [13].

Although the optimal time for inducing hypothermia has not been clearly established, several animal trials have shown that cooling as soon as possible after the cardiac arrest improves outcomes [14]. Some human trials for pre-hospital cooling have reported improvement in patient outcome with faster or earlier cooling, but they were too small and underpowered to demonstrate statistical significance [14]–[16]. Nonetheless, a survey of EMS Directors in the US in 2008 revealed that 6.2% of the regions already induce hypothermia in the pre-hospital setting [17]. Therefore, there is a need to develop an effective technology for inducing hypothermia during transport to the hospital.

1.2. Methods of Inducing Hypothermia

1.2.1. In-hospital Methods

A 2006 survey of Emergency Physicians in the US showed that the most prevalent method to induce hypothermia is by surface cooling, with 84% having previously used commercially available cooling blanket devices, and 60% having used ice packs applied to the skin [18]. The cooling blanket devices currently available in the market rely on a vapor-compression refrigeration system which continuously cools the water that is circulating through the blanket. Examples include: Arctic Sun® Temperature Management System (Medivance, Louisevill, CO), Medi-therm Hyper/Hypothermia System (Gaymar, Orchard Park, NY), and Blanketrol (Cincinnati Sub-Zero, Cincinnati, OH). Other methods for surface cooling include forced air cooling, and packing ice around the neck, axillae, and groin in order to cool areas with superficial blood vessels [19], [20].
Though surface cooling is simple to implement and non-invasive, the body’s thermoregulatory responses such as vasoconstriction and shivering frequently prevent rapid induction of hypothermia. More direct methods of cooling such as endovascular cooling by administering ice cold intravenous solution or heat exchange catheters can bypass some or most of the thermoregulatory defences by directly cooling the blood which is circulated through the core region. Examples of heat exchange catheter systems include ThermoguardXP (Zoll, San Jose, CA), and the Cool Gard system (Alsius, Irving, CA). Despite the advantage in cooling rate, administration of ice cold intravenous solutions is not suitable for the 24-28 hours of continuous cooling required for therapeutic hypothermia, mainly due to the restriction of maximum volume of fluid that can be added to the circulatory system without significantly increasing blood pressure or risking pulmonary edema. Heat exchange catheter systems can provide rapid and continuous cooling, but the main disadvantage is the significant invasiveness of the procedure, which limits usage to Intensive Care Units or the OR [20].

The invasiveness of the catheter-based systems makes them unsuitable for the pre-hospital setting. In addition, the bulkiness and high power consumption of both catheter-based and blanket-based system renders them unusable in an ambulance. Therefore, a portable and non-invasive cooling system is required.

1.2.2. Pre-hospital Methods

The practice of inducing pre-hospital hypothermia has so far mostly relied on simple methods such as rapid infusion of saline solution at 4°C and surface cooling with ice packs [16], [21]. However, the freezers or large coolers needed in the ambulance to keep the saline solution or ice packs cold can weigh between 10-30 kg and take up significant amount of space, which is a very limited and valuable resource in the ambulance. Additionally, some coolers have an active cooling system which requires continuous electrical power. Alternatively, insulation-based coolers do not require electrical power, but they gain heat from the environment over time and the ice packs or saline solution bags need to be replaced every few hours regardless of usage, which can be a significant burden for the EMS personnel.
Consequently, more innovative and portable devices for rapid cooling have recently entered the market. The RhinoChill® Intranasal Cooling System (Benechill, San Diego, CA) is a portable device that injects an evaporative cooling directly into the nasal cavity via a nasal catheter. Due to the proximity of the nasal cavity to the brain, the majority of the cooling power is delivered directly to the brain. However, the fully-loaded RhinoChill system weighs about 10kg, and additional bottles of coolant and carrier compressed gas are required every 20 minutes to maintain cooling (each coolant and gas combination weighs an additional 5kg).

The EMCOOLS cooling pads (EMCOOLS Inc, Vienna, Austria) are composed of phase change material which changes phase at a temperature around -5°C, and can be applied to the patient’s skin. The direct contact between the phase change material and the skin causes a rapid cooling, and has shown to not cause any permanent cold injury to the skin [22]. Besides the weight of the pads themselves (8kg for cooling an adult), the pads need to be kept in special insulation box in order to maintain the phase change material at or below -5°C in the ambulance. The insulating box and supporting infrastructure can weigh up to 15 kg.

Despite the recent improvements in the portability of cooling devices, the size, weight and complexity of these devices is still the main roadblock for the adoption of pre-hospital cooling. A survey of US EMS Directors in 2008 showed that the main barriers to implementation were: lack of refrigeration equipment (60% of respondents), overburden with other tasks (62%), and the lack of space for cooling equipment (29%) [17]. This proves that further improvement in compactness and simplicity of the cooling device can lead to significant gains in adoption of pre-hospital hypothermia.

1.3. Adsorption-Based Cooling Device Concept

Physical adsorption is a process wherein molecules of a vaporized refrigerant (adsorbate) adhere to the surface of a microporous material (adsorbent) due to weak surface attraction. Chemical adsorption is similar to physical adsorption except that a chemical reaction occurs between the adsorbate and adsorbent, i.e. chemical bonds are broken and formed in the process. The adsorption processes can be used to provide
cooling by adsorbing refrigerant from an evaporator, where the evaporation of the refrigerant (an endothermic process) creates cooling in the evaporator. The total amount of refrigerant that can be adsorbed by an adsorbent (known as adsorption capacity or equilibrium uptake) decreases as adsorbent temperature increases, thus adsorbents can be “dried out” at high temperatures, making the adsorbate and adsorbent reusable.

The concept that was explored in this project involves the use of a mass of dry adsorbent (in an adsorbent module) to adsorb water vapor and provide cooling in an evaporator which can be in the form of a cooling blanket (Figure 1.1) or can be used to cool 1.5-2 L of saline solution which can be subsequently administered intravenously. Both the adsorbent and the evaporator are sealed from the environment and need to be maintained at vacuum condition. Rather than attempt to reuse the adsorbent, the device would be single-use and disposable, which is feasible due to the relatively low cost of adsorbent material. This also eliminates the need for disinfecting the system between patients.
This concept has several advantages over the other cooling technologies that are currently used in the pre-hospital setting:

- The adsorbent material and the adsorbate (water) are expected to be the most significant contributions to the final weight and size of the device because no moving parts are required, allowing for a compact and lightweight device.
• The proposed single-use adsorption-based device does not require any electrical power during operation or storage in the ambulance

• Unlike devices which need to be kept cold in an insulated box and need to be replaced every few hours, the adsorption-based device can be stored at room temperature and will not need to be replaced until it is used

• The device is easy to use, given that a single valve between the adsorbent and the evaporator needs to be opened to begin cooling

• Cooling can be extended for as long as necessary by simply replacing the used adsorbent module with a new one, as long as the gas-tight seal from the environment can be maintained, and sufficient water is in the evaporator to continue cooling.

However, there are several technical challenges that need to be overcome before the advantages mentioned above can be realised:

• Commercially available adsorbents such as silica gel and zeolite themselves do not uptake sufficient water to provide a significant cooling effect from a few kilograms of material (more details about the comparative performance of adsorbents are provided in section 2.1).

• Due to the phase change of the adsorbate at the surface of the adsorbent from gas to liquid, adsorption is an exothermic process and the adsorbent can significantly heat up during operation. Since equilibrium water uptake decreases with increasing adsorbent temperature, effective heat dissipation from the adsorbent module is critical for good performance.

• As is the case with any other porous materials, adsorbents can frequently have issues with effective mass flow. The two sources of mass flow resistance in adsorption are inter-particular resistance (i.e. restriction of vapor flow to a particle caused by the presence of other particles around it) and intra-particular resistance (i.e. restriction of vapor flow within a particle). As
explained further in section 2.1, mass flow resistance can reduce the uptake rate and subsequently the cooling power.

- Adsorption is a transient process. The instantaneous uptake rate (and thus the cooling power) depends on the uptake at that instant, the adsorbent temperature, and the evaporator pressure, all of which vary over time. Consequently, accurate modeling of adsorption and transient surface heat loss from the human body is required in order to validate that the device can provide enough cooling power to reduce the core temperature.

1.4. Performance Specifications for a Pre-Hospital hypothermic Cooling System

A set of performance requirements is necessary in the development of any novel product in order to evaluate the value of the new technology or product over the current alternatives. As such, the final prototype was judged based on the following critical requirements:

- The device must provide at least 250 Watts of cooling for a period of 30 minutes at an evaporator temperature between 10-15°C. The cooling power was determined based on the cooling power that is provided by commercially available surface cooling devices, and the evaporator temperature range was determined based on a surface contact heat transfer coefficient of 100 W/m²K and a skin temperature of 15-20°C which was measured during hypothermia treatment. The cooling power, heat transfer coefficient, and skin temperature during surface cooling were measured by Dr. Michael English [23], [24]. The duration of 30 minutes was selected based on average time of 23 minutes between return of spontaneous circulation and arrival at hospital [25].

- The total mass of adsorbent required for providing the specified cooling power must be 4kg or less. Assuming the adsorbent module and blanket weigh 2kg, the final device weight should be 6kg or less in order to
significantly improve the portability compared to commercially available devices which weigh in the range of 10-20kg.

1.5. Understanding Heat Transfer in the Human Body

Surface cooling devices can frequently perform unpredictably when tested on humans, mainly due to the lack of knowledge about the thermal response of the human body under hypothermic conditions. The core cooling rate varies significantly between different individuals based on several factors, including the body weight, fat percentage, age, and the unique variations in thermoregulation that naturally exist between different individuals.

Since medical device development is still a rather linear process (development → bench-top tests → animal trials → clinical trials), the inability to accurately predict the expected performance of the device can cause delays in commercialization and increase the financial resources needed to reach the market. Consequently, acquiring in-depth knowledge of the dynamic heat loss from the human body under hypothermic conditions and numerically simulating this scenario would be a worthwhile endeavour. Although a variety of bioheat models and mathematical thermoregulation models currently exist in literature, they have not been validated with experimental data in hypothermic conditions. Therefore, validation of a numerical bioheat model which includes thermoregulation parameters would be a major step towards advancing the ability to predict the performance of a cooling device for inducing hypothermia.

1.6. Objectives

The goal for the current work is to develop a portable cooling device that can rapidly cool the patient in the pre-hospital setting. Due to the extensive scope of this project, the focus of the present study was divided into two main objectives: development of a 1st generation proof-of-concept prototype for the adsorption-based cooling device, and validation of a numerical model of transient surface heat loss from a human in hypothermic conditions by conducting 3D finite element simulations of
localized cooling and comparing results with experimental studies. The project roadmap based on these objectives shows the development process in detail (Figure 1.2). Chapter 2 describes the development of the adsorption cooling device prototype, and Chapter 3 describes the development of the numerical bioheat model.

![Figure 1.2. Project roadmap](image)

This thesis is organized into 4 chapters. Chapter 2 goes describes in detail the portable adsorption-based device development, and chapter 3 describes in detail the numerical bioheat model development and validation. Chapter 4 is an overview of the significance of the results from the previous two chapters for the overall goal of developing a pre-hospital cooling device.
Chapter 2. Adsorption Cooling Device Development

2.1. Review of Adsorption Cooling Technology

The simplicity, portability, and independence from input power makes sorption cooling technology an ideal candidate for portable cooling applications. It has previously been investigated for microclimate cooling [26]–[29], which is aimed at preventing heat stress in people that exercise or work in hot environments. Those studies aimed to develop effective surface cooling technology for temperature of 25-35°C to effectively prevent heat stress. However, to induce hypothermia, the evaporator surface cannot be higher than 15°C. The lower water temperature means that the water vapor pressure must be 3-4 times lower and that the water uptake will be respectively lower. Moreover, a sorbent material that is optimal for high pressure is not necessarily optimal for low pressure. Therefore, a systematic study of the cooling capacity of adsorbent materials is required to determine suitable materials for hypothermic applications.

The sorption-based microclimate cooling devices were either backpack-type [28], [29] where the sorbent is in a separate chamber carried like a backpack and the water is in a jacket (Figure 2.1a), or layered-type where the sorbent is layered above the water uniformly through the jacket and the two are separated by a rigid spacer [26], [27] (Figure 2.1b).
Figure 2.1. a) Illustration of backpack-type sorption-based microclimate cooling system [28] and b) cross section of a single pad in the layered-type cooling system [26]

Table 2.1. Comparison of performance from sorption-based microclimate cooling systems in literature

<table>
<thead>
<tr>
<th>Study</th>
<th>Sorbent</th>
<th>Evaporator Temperature [°C]</th>
<th>Cooling per kg of sorbent [Watts]</th>
</tr>
</thead>
<tbody>
<tr>
<td>[28]</td>
<td>Calcium Oxide</td>
<td>21</td>
<td>28 W for 4 hours</td>
</tr>
<tr>
<td>[29]</td>
<td>Magnesium Chloride + 12.5% Molecular Sieve 4A</td>
<td>35</td>
<td>71 W for 30 minutes</td>
</tr>
<tr>
<td>[26]</td>
<td>Lithium Chloride</td>
<td>16-20</td>
<td>105 W for 1 hour</td>
</tr>
<tr>
<td>[27]</td>
<td>Lithium Chloride</td>
<td>23-27</td>
<td>127 W for 1 hour</td>
</tr>
</tbody>
</table>

A comparison of the cooling performance from the different studies shows that the layer-type cooling pad combined with lithium chloride as the sorbent holds the highest cooling capacity (Table 2.1). However, one of the studies using lithium chloride evaluated cooling power based on mass change of the sorbent over the 60 minutes [26],
which is not necessarily equivalent to the cooling power delivered on the surface of the cold side. The proximity of the sorbent to the water allows for heat transfer from the hot sorbent to the water, which lowers actual cooling power delivered on the surface of the cold side. The other study using lithium chloride delivered a constant heat flux on the cold surface of the cooling pad using a film heater [27], but the calculated cooling power does not take into account the fact that the water heats up almost linearly over the last 40 minutes of the experiment, indicating that perhaps the heat flux delivered by the film heater significantly overpowers the cooling effect.

Heat transfer in the cooling pad from the hot sorbent to the water remains one of the main issues with the layered-type concept. Although radiation heat transfer can be minimized by putting a perforated aluminum sheet between the sorbent and the water [26], conduction through the spacer and convection through the refrigerant vapor cannot be minimized without significantly increasing the thickness of the pad. Moreover, it is difficult to implement a method to prevent transfer of water vapor before the cooling is needed. Therefore a single-component device is not practical for a high temperature gradient application like hypothermic cooling.

Lithium chloride and other salts, which are chemical adsorbents, can have a large equilibrium uptake compared to physical adsorbents such as silica gel. However, these salts can only be used in thin layers because they agglomerate and then liquefy upon uptake of sufficient water; and since adsorption first happens on the outermost layer, the agglomeration and liquefaction can prevent vapor flow to the deeper layers [30]. In order to prevent clumping, previous designs of microclimate cooling systems which used lithium chloride immersed cotton towels in the salt solution and then dried the towels. As explained further in section 2.1.2, a more efficient method of preventing clumping is to use a physical adsorbent as the host matrix. The following sections provide an introduction to characterization of various adsorbents and selection of the optimal adsorbent for this application.
2.1.1. Characterization of Adsorbents

Characterization and optimization of adsorption requires comprehensive knowledge of the thermo-physical properties of the adsorbent/adsorbate pair and the sensitivity of the total uptake and uptake rate to instantaneous vapor pressure and adsorbent temperature. Since heat is generated during adsorption, and both equilibrium uptake and uptake rate are sensitive to temperature, the heat and mass transfer equations are inherently coupled.

One of the most common methods for characterizing the equilibrium uptake of physical and composite adsorbents with respect to adsorbent temperature and vapor pressure is the Dubinin-Astakhov equation [30]–[33]:

\[x^* = x_0^* \exp\left[-D\left(T \ln\frac{P}{P_s}\right)^n\right],\] 2.1

where \(x^*\) is the equilibrium uptake, \(T\) is adsorbent temperature, \(P\) is vapor pressure of adsorbate, and \(P_s\) is the saturation pressure of the adsorbate at the adsorbent temperature, and \(n, D,\) and \(x_0^*\) are adjustable parameters which can vary with the adsorbent/adsorbate pair as well as the brand of the specific adsorbent. The saturation pressure of water vapor can be calculated as a function of temperature using the Antoine Equation [34]:

\[P = 10^A - \frac{B}{C + T},\] 2.2

where \(P\) is the pressure in mmHg, \(T\) is the temperature in Kelvin, and \(A, B,\) and \(C\) are constants equal to 8.07131, 1730.63, and 233.426 for water respectively.

The uptake rate for each individual particle of adsorbent as a function of equilibrium uptake and physical parameters is frequently modelled using the linear driving force equation [32], [35]–[39]:

\[\frac{dx}{dt} = k_m (x^* - x),\] 2.3
where $k_m$ is the mass transfer coefficient within the particles, and is defined by:

$$k_m = \frac{15 D_0 e^{\frac{E_a}{RT}}}{r_p^2},$$

where $D_0$ is the reference diffusivity, $E_a$ is the activation energy, $R$ is the universal gas law constant, $T$ is the temperature of the adsorbent, and $r_p$ is the radius of the spherical particle. Even though this model is specifically for mass transfer resistance in a spherical particle, it was shown that deviations for cylindrical and cubic particles would be less than 10%, so it can also be used for irregular-shape particles, as long as the size of the particle is known [40].

**2.1.2. Review of Various Adsorbents and their Uptake**

Common adsorbates used in adsorption systems include water, methanol, ethanol, and ammonia. Water was selected as the most appropriate for this application, mainly because methanol and ammonia can have negative consequences for the patient if the evaporator leaks onto the skin. Ethanol is also relatively safe, but its latent heat of vaporization is less than half that of water, 841 kJ/kg and 2260 kJ/kg respectively, indicating that more than the double the mass of ethanol will need to be evaporated to provide the same cooling power. Moreover, water is ideal for this application because the temperature will not go below 0°C so there is no chance of causing cold injury to the skin.

Water is compatible with several adsorbents including silica gels, zeolites, and salts such as calcium chloride and lithium chloride. Silica gels are a highly porous and solid form of silicon dioxide, and their pore sizes can vary from 0.5 to 15nm, and total surface area of 100-1000 m$^2$/gram. Zeolites are a crystal form of aluminasilicate, where the crystal structure forms the pores required for adsorption. Synthetic zeolite molecular sieve 4A and 13X are frequently used in adsorption cooling systems.

As previously mentioned, bulk powder salts will easily agglomerate and clump together, preventing vapor flow and further adsorption after the outer layer is saturated.
However, their uptake per unit mass of desiccant is significantly greater than physical adsorbents. Consequently, recent research has focused on loading the physical adsorbents with salts in order to exploit the large uptake of the salts and the good mass transfer characteristics of physical sorbents [41]. These composite adsorbents (collectively called Selective Water Sorbents or SWS) have shown to significantly improve performance over both the physical and chemical adsorbents individually [30], [32], [33], [41]–[46] (Figure 2.2).

The uptake of composite sorbents changes with both the porous properties of the host physical adsorbent and the type and concentration of the salt. Without the addition of calcium chloride, micro-silica gel (pore sizes between 1-3 nm) has greater uptake than meso-silica gel (pore sizes between 3-15 nm); however, when impregnated with CaCl₂, meso-silica gel has significantly greater uptake than micro-silica gel (Figure 2.2a). The reason for this discrepancy is that meso-silica gel has greater pore volume, but smaller specific surface area as compared to micro-silica gel [47], so there is less surface area for direct attraction with water molecules, but more volume in the pores allows for greater quantity of calcium chloride impregnation [45]. Increasing the CaCl₂ concentration from 0 to 34% increases the uptake (Figure 2.2a), but increasing the CaCl₂ content even higher showed that there was a slight decrease in uptake from 40% to 50% CaCl₂ content, most likely due to agglomeration within the silica gel particle [33].

In addition to silica gel/CaCl₂, other composites have been investigated by changing the host matrix [44], [48], or the salt [45], [46]. After silica gel, zeolites are the most commonly used adsorbent for water. Uptake of pure zeolite is lower than that of the silica gel/CaCl₂ composites for temperatures below 30°C but significantly higher at higher temperatures (Figure 2.2b); but the heat of adsorption of zeolite is 20% greater than that of silica gel, which indicates that the heat generation would be proportionally higher for the same amount of adsorption. However, the temperature change of the adsorbent cannot be determined until the thermal boundary conditions are taken into account. Consequently, the optimal adsorbent will be dependent upon the type of cooling applied on the adsorbent bed during operation and the thermal design of the bed.
Figure 2.2. Comparison of uptake as a function of adsorbent temperature, as experimentally measured in literature for physical and composite adsorbents at water vapor pressure of a) 2.5 kPa and b) 0.87 kPa.
Few studies have investigated the kinetics of water vapor adsorption on SWS [42], [49]–[52]. Initial studies based on a pressure jump showed that the increased mass resistance caused by salt impregnation and larger grain size slowed down the adsorption rate [42], [49]. Further work investigated the diffusivity of silica gel-CaCl$_2$ adsorbent based on a temperature jump methodology [50], [51]. A study aimed at modeling an adsorption refrigeration system using silica gel-CaCl$_2$ used kinetic data from ref. [49] for implementation in the LDF model.

None of the studies in literature have analyzed the adsorption characteristics of multiple layers of silica gel-CaCl$_2$ adsorbent; all experimental work has been done on a single layer. However, vapor diffusion in silica gel-CaCl$_2$ composites can be significantly influenced by the presence of liquid salt solution within the pores or even around entire particle, which can block vapor diffusion similar to pure chemical adsorbents [52]. Consequently, a study of the adsorption characteristics in a multi-layer sample of silica gel-CaCl$_2$ is critical to ensure that water vapor diffusion is uniform throughout the adsorbent module.

The next section describes the different techniques used for measuring uptake and the development of bench-top custom thermo-gravimetric system that was designed to measure the uptake and adsorption rate for a multi-layered adsorbent sample at various adsorbent temperatures and water vapor pressure.

### 2.2. Approach

Development of the 1st generation prototype of the adsorption-based cooling device was divided into two main objectives. Our first objective was to load standard silica gel with calcium chloride and develop a custom experimental test-bed to determine the adsorption characteristics of each sample of the composite adsorbent. In this study, silica gel-CaCl$_2$ was chosen as the most appropriate adsorbent, since both ingredients are readily available, inexpensive, and non-toxic; and there is a wealth of data already available for validating the adsorption characteristics. Section 2.3.1 provides rationale for development of the custom test-bed.
Our second objective was to optimize the design of the adsorbent module to ensure that heat and mass transfer can be maximized while minimizing the mass of the adsorbent bed. Finite element modeling was used to design the adsorbent module and simulation results were subsequently compared with experimental results.

2.3. Method

2.3.1. Small-scale Bench-top Experiment

Uptake Measurement Techniques

There are two main techniques used to measure adsorbent uptake: constant vapor volume [50], and thermo-gravimetry [47], [49] (Figure 2.3). In the former technique, two temperature-controlled chambers are used: a large one containing the refrigerant vapor, and a much smaller one containing the adsorbent material which has been completely dried and evacuated. Once the valve connecting the two chambers is opened, the amount of vapor adsorbed can be determined from the drop in pressure of the entire system, assuming that the total volume of the system is known. If the vapor chamber is sufficiently large, the pressure drop can be as small as 4-5 % of the initial pressure, so the error is not very significant.

The thermo-gravimetric technique also uses two temperature-controlled chambers, but the uptake is measured by directly measuring a change in the mass of the adsorbent sample. The sample is placed on a balance which is usually inside the chamber as well. The vapor source chamber contains liquid refrigerant. Unlike the previous technique, the liquid refrigerant can evaporate to maintain a constant vapor pressure.

The issue with constant vapor volume technique is that the pressure drop should be significant enough to measure with a reasonable uncertainty, but not so significant as to influence the adsorption rate. Additionally, the size of the sample is limited by the volume of the vapor chamber and the accuracy of the pressure sensor. However, the temperature control of the adsorbent can be significantly better than in the thermo-gravimetric technique, where the sample is suspended in a vacuum chamber and has no
contact with the temperature-controlled walls [52]. The thermo-gravimetric technique can be modified such that the sample is in direct contact with a temperature-controlled wall [38], but the addition of heater wires or coolant flow circuit can influence the measurement of the balance.

Figure 2.3. Two techniques currently used to measure vapour sorption: a) thermo-gravimetric [47], and b) constant vapor volume [50]
Custom Thermo-gravimetric Vapour Sorption System

The thermo-gravimetric system developed for the present study was custom-designed to handle larger samples than the TGA available at the Lab for Alternative Energy Conversion (LAEC) at SFU (IGA-002, Hiden Isochema, Warrington, UK), with the target adsorbent sample size of about 10-50 grams.

The system had an evaporator which contains the water, a filtering flask which contained the adsorbent, and a series of valves which separated the vacuum pump, water, and adsorbent, as schematically shown in Figure 2.4. The uptake was measured by reading the change in mass of the sample with the balance. The system was capable of controlling the vapor pressure by controlling the water temperature, and the adsorbent temperature.

The chamber containing water was constructed from a rectangular 1/8” thick aluminium tube (1.5” X 1.5” X 12”) which was capped on both ends with 1/8” thick aluminium plates. In order to create a vacuum seal, the caps were attached to the rectangular tube with an epoxy (Stycast 2850F) which had been previously degassed. One of the caps has a 1/4” NPT threaded hole. The shell structure which allows coolant to circulate around the aluminium chamber was constructed from an 18” segment of 3” ID ABS pipe which was capped on both ends. A through-wall pipe coupling connected the aluminum water chamber to the valve V1 through a hole in one of the ABS shell caps. The ABS cap also had an inlet and an outlet for the coolant, which was circulated through a PolyStat 3C15 chiller (Cole Parmer) in order to regulate the temperature (Figure 2.5e).
The adsorbent sample was placed inside a 500mL filter flask (Kimble-Chase Kimax). The adsorbent temperature was measured with five thermocouples, which were inserted through holes in the rubber stopper and the holes were subsequently sealed with super glue. In order to ensure that the thermocouples were directly in contact with the adsorbent, the ends of the thermocouples were inserted through a 1/4” X 1/4” heat-resistant rubber strip which adheres to the bottom surface of the flask (Figure 2.5b). The heater and oil bath assembly consisted of a 35W cartridge heater (HDC19101, 120V input, Omega) which was encased in two copper plates which acted as heat spreaders. The top copper plate was attached to a 1/4” aluminum plate with fasteners (Figure 2.5d). The aluminum plate formed the bottom surface of the oil bath, and plastic tube epoxied on the aluminum plate formed the walls (Figure 2.5c). Oil was used as the coolant because it does not evaporate when heater to around 60°C, whereas water would evaporate, and the decrease in water mass would interfere with the measurement of the adsorbent mass change.

The adsorbent flask and the heater assembly were placed on a lab balance (Mettler Toledo NewClassic MS Toploading Balance 4200g X 0.01g, Cole Parmer) with a layer of 1” thick insulating foam between the lower copper plate and the surface of the heater such that the balance measurement was not influenced by the temperature of the heater. A soft latex tube (5/16” ID, 1/8” wall thickness) was used to connect the valve system and the filter flask so that the balance measurement was minimally affected by the rigidity and tension within the tube.
Figure 2.5. Components of custom thermo-gravimetric system: a) valve system and pressure transducer, b) filter flask with thermocouples and adsorbent sample, c) filter flask in oil bath with heater and insulation foam, d) Assembly of copper plates and cartridge heater, and e) evaporator assembly (only ABS shell visible)
The valve system consisted of two 1/4” NPT Tee connections and three 1/4” NPT ball valves. The evaporator and filter flask were connected with 1/4” NPT to 3/8” hose barb connection, and the vacuum pump was connected with a KF fitting. The vacuum pump used for evacuating the system was TriScroll 600 DryScroll series (Agilent Technologies). The pressure transducer used for this experiment was PX309-005Al (Omega).

Pressure transducer and thermocouple readings were collected using NI 9207 and NI 9213 DAQ modules (respectively) connected to a NI DAQ chassis. The balance was connected directly to the data collection computer using a serial port.

All data collection and display was performed in LABVIEW with a reading period of 1 second. In order to maintain a constant temperature of the oil bath, a feedback loop was created in LABVIEW wherein the program switched the heater on and off based on the average temperature of the adsorbent (T1-5). The heater was controlled through LABVIEW with the NI 9485 digital output module. Since the NI 9485 module cannot handle 120V AC, it was used to control a relay which controlled the connection between a 120V AC power supply and the heater (Figure 2.6). The chiller temperature was also controlled with the LABVIEW program.

![Figure 2.6. Schematic of the circuit used to control the cartridge heater](image)

**Experimental Procedure**

The experiments began by first completely drying out the adsorbent. The adsorbent sample was heated in an oven for 2 hours at 200°C and then the mass was measured and recorded (assumed to be the dry mass). The sample was subsequently placed in the filtering flask, which was connected to the valve system and then
evacuated by turning on the vacuum pump and opening valves V2 and V3. Once the flask was sufficiently evacuated, valve V2 was closed. The flask was then placed on a hot plate with the temperature set at 200°C. The adsorbent temperature and pressure were monitored, and if a pressure rise accompanies the rise in adsorbent sample temperature, it indicated that the sample is not completely dry. With the flask still placed on the hot plate, the flask was periodically evacuated for approximately 5 minutes to remove all moisture from the system (by turning on the vacuum pump and opening valve V2). If the pressure did not rise more than 50 Pa above the base pressure (approximately 20-30 Pa) during 30 minutes, the sample was considered to be completely dry. The hot plate was then switched off and the flask was allowed to cool to approximately 70°C before placing in the oil bath (which was placed on the balance). Once the flask was in the oil bath, the adsorbent temperature was maintained at 50°C. A drift in the balance reading was indicative of tension in the rubber hose or the heater wire. Once the balance reading was observed to vary by only ±0.01 g for a period of 30 minutes, the reading was considered to be stable.

In order to prepare the evaporator, 100mL of water was placed in the refrigerant chamber, and the outlet of the chamber was then connected to the valve system with a plastic hose (3/8” ID). The inlet and outlet for the evaporator shell were connected to the chiller, which was switched on and the temperature was maintained at a temperature between 7 and 15°C. Valve V3 was then closed and valve V1 was opened so that evacuation of the evaporator can commence. Fully opening valve V2 and turning on the vacuum pump would result in a large amount of water vapor flowing into the vacuum pump, which would cause pump degradation. Instead, the pump was switched on and valve V2 was cracked open, until the pressure reading was close to the 1230 Pa (vapor pressure of water at 10°C). Valve V2 was subsequently closed. It was necessary to repeat the evacuation of the evaporator several times before all the air was completely removed.

Once the adsorbent temperature was stable at 50°C and the evaporator pressure was stable at 1230 Pa, the experiment was started by opening valve V3. Due to adsorption, the temperature of the adsorbent rose by 5-10°C. Once the temperature was stable again at 50°C and the balance reading stabilized, the temperature of the
adsorbent was reduced to 40°C. Similarly, once the balance reading stabilized, the temperature of the adsorbent was again reduced to 30°C. The balance reading, adsorbent temperatures, chiller temperature, and pressure are all saved in an MS Excel file.

**Uncertainty Estimation**

The main source of uncertainty in the experiments were from the mass measurement. The balance had a linearity error and repeatability error of ±0.02 g and ±0.01 g respectively, as specified by the manufacturer. Additionally, switching on of the cartridge heater was observed to influence the balance reading by up to 0.05 g, most likely due to electromagnetic interference. An addition uncertainty of ±0.06 g was attributed to the possible error caused by tension in the heater wire and latex tube. The root sum of squares was used to estimate the final mass uncertainty:

\[
\begin{align*}
\mathcal{u}_{\text{mass}} &= \sqrt{(u_{\text{linearity}})^2 + (u_{\text{repeatability}})^2 + (u_{\text{EMI}})^2 + (u_{\text{tension}})^2} \quad 2.5
\end{align*}
\]

where the final value of \( \mathcal{u}_{\text{mass}} \) was ±0.08 g.

Uncertainty in temperature measurement of the adsorbent at each time step was calculated based on the formula:

\[
\mathcal{u}_T = \frac{T_{\text{maximum}} - T_{\text{minimum}} + 2^\circ\text{C}}{2\sqrt{N}}
\]

Where \( T_{\text{maximum}} \) and \( T_{\text{minimum}} \) are the maximum and minimum measurements from the thermocouples respectively, 2°C represents the inherent uncertainty of the T-type thermocouples, and \( N \) is the number of thermocouples used (five in this case). For the time-averaged temperature (required for calculating the diffusivity and equilibrium uptake), uncertainty was calculated using the formula:
\[ u_{T, \text{time average}} = \left( \frac{T_{\text{average, maximum}} - T_{\text{average, minimum}}}{2} \right) + 2u_T \]

Where \( T_{\text{average, maximum}} \) and \( T_{\text{average, minimum}} \) are the maximum and minimum of the average of the five thermocouple readings over the selected time range respectively.

The pressure sensor had an accuracy of ±92 Pa, and a maximum zero offset uncertainty of ±740 Pa. The zero-offset was calibrated with measurement of pressure inside a vacuum chamber which was vacuumed for 30 minutes this reading was assumed to be 0 Pa.

**Sample Selection and Composite Adsorbent Preparation**

The irregular-grain silica gels used for preparing the composite adsorbents were obtained from Silicycle Inc. (Quebec, Canada), and the anhydrous (powder) calcium chloride was obtained from Fisher Scientific (Fair Lawn, New Jersey). The uptake results were compared with commercially available desiccant silica gel (Silica Gel Indicating Type, Desican, Toronto).

Composite adsorbent were prepared by wetting the dry silica gel with ethanol then soaking with concentrated aqueous \( \text{CaCl}_2 \) solution. The silica gel-salt mixture was placed on open trays in a fume hood and left to dry for 24 hrs, and heater on a hot plate set at 80°C if the sample was large. The sample was subsequently heated in an oven at 200°C until the weight of the sample stabilized [47].

The samples were selected such that the combined results from the custom thermo-gravimetric system and the TGA would show the influence of \( \text{CaCl}_2 \) presence, pore size, and grain size on the uptake of the adsorbent (Table 2.2). The range of grain sizes for each sample was provided by the manufacturer. Given that the main purpose of the custom thermo-gravimetric system was to determine the impact of layer thickness of composite adsorbents on the uptake, the main parameter of interest was the grain size. Consequently, extensive tests were only performed on samples C024 and C030. Additionally, some tests were done on B150 in order to ensure that the custom setup
results were similar to the TGA results. The effect of pore size was investigated in-depth with the TGA.

The influence of layer thickness was observed in the custom thermo-gravimetric system by testing samples weighing approximately 20 g and 35-40 g. The thickness of the samples varied between approximately 3.5 and 7.5 mm, depending on the density and mass of the sample.

Table 2.2. Characteristics of adsorbent samples tested with the TGA and the custom thermo-gravimetric setup

<table>
<thead>
<tr>
<th>Sample Name</th>
<th>CaCl2 concentration (by weight) [%]</th>
<th>Virgin silica gel pore size (µm)</th>
<th>Grain size range (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B60</td>
<td>-</td>
<td>6</td>
<td>0.25 - 0.5</td>
</tr>
<tr>
<td>B150</td>
<td>-</td>
<td>15</td>
<td>0.25 - 0.5</td>
</tr>
<tr>
<td>K60</td>
<td>-</td>
<td>6</td>
<td>0.50 - 1.0</td>
</tr>
<tr>
<td>BLUE</td>
<td>-</td>
<td>unknown</td>
<td>2-4 (spherical)</td>
</tr>
<tr>
<td>C020</td>
<td>27.7</td>
<td>6</td>
<td>0.25-0.5</td>
</tr>
<tr>
<td>C024</td>
<td>33.0</td>
<td>15</td>
<td>0.25-0.5</td>
</tr>
<tr>
<td>C030</td>
<td>33.0</td>
<td>6</td>
<td>0.50-0.1</td>
</tr>
</tbody>
</table>

2.3.2. Adsorbent Bed Prototype Development

The prototype was developed in order to prove that the uptake performance observed in the small samples of 20-40 g could be replicated on a larger scale, and to demonstrate that the goal of a 6kg device to deliver 250 Watts was achievable. As previously mentioned, there are two main issues which become influential when the adsorbent size is increased from a few grams to the order of kilograms: heat dissipation and vapor transport.

The thermal conductivity of adsorbents is low (in the order of 0.1 to 1 W/mK), mainly due to their porous nature. When a relatively large sample is used, effective
dissipation of heat of adsorption becomes a significant design challenge. A significant amount of research effort in the area of adsorption refrigeration cycles is focused on embedding adsorbent into various heat exchangers such as finned tube [53], plate [54], and shell and tube heat exchangers [55]. However, heat dissipation elements such as fins and tubes add mass to the system and reduce overall portability. Consequently, in addition to measuring the cooling power per unit mass of adsorbent material (specific cooling power), the metric of adsorbent bed to adsorbent mass ratio has been recommended for evaluating the performance of the bed [56].

Additionally, transport of water vapor through the adsorbent was found to be an issue in cases where the adsorbent particles are very small or the adsorbent bed dimensions are very large [37]. In the case of composite adsorbents, studies have also suggested that the vapor transport issue may be compounded by the presence of salt solution in the flow paths [52]. Our preliminary measurements have also shown that enforcing channels for water vapor flow through the adsorbent bed can significantly increase the adsorption rate (Appendix A).

**Key Features of the Prototype Adsorbent Bed**

Given that the proposed device should not require any electrical power during operation, active cooling by circulation of heat transfer fluid or usage of fans would require a battery pack to be attached to the device. Batteries and active cooling components such as fans and pumps would significantly increase the mass and complexity of the device. Therefore, for the purpose of this project, active cooling methods were considered to be out of scope.

Passive cooling methods include the dissipation of heat to phase change material which can store the energy, and dissipation of heat to the environment with the aid of natural convection. Preliminary estimates showed approximately 55,000 J of heat would be generated with 250 Watts for cooling for 30 minutes (heat of adsorption is greater than the heat of evaporation of water by a factor of approximately 1.1 [32]), and that commercially available phase change materials have a latent heat of fusion of approximately 350,000 J/kg [57], therefore, the mass of phase change material required
would be in the order of 1.5 to 2 kg. Since dissipation of heat to the environment requires no additional mass except the fins, it was determined to be the more lightweight solution.

In addition to external fins for maximizing heat dissipation by natural convection, a method for effective heat transfer inside the adsorbent bed was necessary. Furthermore, a structure for allowing vapor to flow uniformly through the adsorbent material was required. A single solution for both these issues was to place thermally conductive perforated plates inside the adsorbent bed such that they would define narrow channels of empty space between layers of adsorbent. The plates would act as internal fins and enhance the heat transfer rate from the centre of the adsorbent bed to the outside, and also allow for vapor to flow unrestricted through the channel and penetrate the adsorbent through the perforations.

The next two sections describe the development of the prototype and a description of the finite element heat transfer simulations conducted for the adsorbent bed. The simulations were developed in order to demonstrate that heat transfer during the adsorption process can be accurately modeled, and simulations can be used in the future for optimizing the design of the adsorbent bed and selection of the optimal adsorbent.

Prototype Construction

A prototype for the targeted adsorption-based cooling device was constructed mainly from aluminum due to its high thermal conductivity, high weight-to-strength ratio, and corrosion-resistance in the presence of water vapor and salt. A rectangular 1/8” aluminum tube (4” X 4” X 12”) was capped with a 1/8” aluminum plate on one side and a 1/8” plate (5” X 5”) with a 4” X 4” square milled out from the centre on the other side (Figure 2.7a,b). Both plates were epoxied to the rectangular tube with Stycast 2850F, and the latter plate formed the bottom surface on which a Viton gasket (McMaster Carr, Cleveland, OH) was placed. The shell was closed by placing an acrylic lid on the gasket.
Figure 2.7. Parts used in construction of the adsorbent bed prototype including a) bottom cap plate, b) top plate with gasket, c) perforated internal fin, d) internal fin with mesh attached, and e) single folded fin.
The internal fins were constructed from perforated 0.032” aluminum sheets (0.0625” hole diameter, 23% open area) (Figure 2.7c). Since the sheet hole diameter (1.5 mm) was larger than the size of the silica gel particles (0.5 -1 mm), a stainless steel wire cloth mesh (0.125 mm opening, 0.1 mm wire diameter) was attached to each of the fins using staples to prevent particles falling into the vapor flow channels (Figure 2.7d). The edges of the fins were bent at 90° to create a lip so that a large surface contact could be made between the rectangular tube inner wall and the fin and contact resistance could be minimized. The fins were bonded to the walls of the tube by adding thermally conductive epoxy (Stycast 2850F) to the bent surface before sliding into place.

The external heat sinks were folded fins constructed by bending 0.02” aluminum sheets into the required shape (Figure 2.7e). The fins were manually bent using a custom jig which could accommodate small bend radius and fin pitch (width of each individual fin); however, the jig could not maintain a small bend radius if the fins were over 10 cm in height. In order to cover the surface area of the shell wall with a height of 30 cm, 3 fins with a height of 7.3 were used with 2 cm high gap between each fin assembly, forming an interrupted fin heat sink. The folded fins were bonded to the outer rectangular tube wall with thermally conductive epoxy (Stycast 2850F). The completed prototype (Figure 2.8) weighed 2.3 kg and had an adsorbent capacity of 1.3 kg.

Figure 2.8. Completed adsorbent bed prototype a) isometric view with acrylic lid, and b) top view showing internal fins and gaps for vapor flow.
Finite Element Simulations of Heat Transfer in Adsorbent bed

A 2D transient numerical simulation of heat transfer horizontally from the adsorbent to the shell and the ambient air was conducted and the results were compared with experimental results from the prototype. The purpose of this study was to develop a simplified numerical model and investigate its validity, such that the model can be used in the future for conducting an analysis of sensitivity of the performance of the adsorbent bed to various design and adsorbent parameters. Meshing and simulations were conducted in COMSOL Multiphysics v4.3a (COMSOL Inc., Burlington).

The main simplifying assumption of the model was that vapor pressure is uniform throughout the adsorbent bed. In other words vapor flow was assumed to be perfect through the bed and there was no mass transfer resistance. This assumption was considered valid because the kinetic results from the custom thermo-gravimetric system showed no difference in reference diffusivity in the 40 g sample compared to the 20 g sample, indicating that the layer thickness had no noticeable impact on horizontal mass transfer through the layer (Table 2.4). Additionally, results indicated that there was no noticeable vapor pressure drop vertically through the prototype adsorbent bed (see section 2.4.2).

The governing equation for heat transfer is a modified version of the energy balance equation [58]:

\[
\left( \rho_{ads,bulk} c_{p,ads,bulk} + x \rho_{ads,bulk} c_{p,ref} \right) \frac{\partial T}{\partial t} = k_{bulk} \left( \frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} \right) + \rho_{ads,bulk} \Delta H_{ads} \frac{\partial x}{\partial t} \tag{2.6}
\]

where \( \rho_{ads,bulk} \) is the bulk density of the adsorbent (including the spaces between particles), \( c_{p,ads,bulk} \) is the specific heat capacity of the bulk adsorbent, \( c_{p,ref} \) is the specific heat capacity of the liquid refrigerant (water in this case), \( T \) is the temperature, \( k_{bulk} \) is the bulk thermal conductivity, and \( \Delta H_{ads} \) is the specific heat of adsorption, and \( x \) is the uptake. The term on the LHS is the change in temperature of the adsorbent and the adsorbed water over time, the first term on the RHS is the thermal conduction in the bed, and the second term on the RHS is the volumetric heat generation due to adsorption.
The equation accounts for the change in the heat capacity of the bed as the adsorbent uptakes water. The heat capacity of the vapor in the bed was ignored in this equation since the density of the vapor is three orders of magnitude lower than the adsorbent at the operating pressures.

The equilibrium uptake and uptake rate were both calculated in the simulation using equations 2.1-2.4, which were implemented as functions in COMSOL. The uptake \((x)\) was modelled as a domain variable, i.e. the equilibrium uptake, uptake and the uptake rate were calculated for each element based on the local temperature. The constants for the adsorption equilibrium were obtained from a previous study which characterized mesoporous silica gel + 33% CaCl\(_2\) uptake at various adsorbent temperatures and vapor pressure [33] (Table 2.3). The reference diffusivity value \((D_0)\) was obtained from experimental results with the custom thermo-gravimetric system. The value used here was an average of the four \(D_0\) values calculated for the 20 g sample of C030 (Table 2.4).

The geometry of the model was as closely as possible to the actual prototype in order to validate results (Figure 2.9). Since the rectangular tube was symmetric in both the x and y direction, only \(\frac{1}{4}\) of the domain needed to be simulated. For the surface of the shell and fins exposed to air, a heat transfer coefficient for natural convection was applied \((h_{plate})\), which can be calculated from literature using the equation [59]:

\[
h_{plate} = \frac{0.478k \left( \frac{gL^3(T_s - T_\infty)}{\nu^2T} \right)^{0.25}}{L}
\]

where \(k\) is the thermal conductivity of air, \(g\) is the gravitational constant, \(L\) is the vertical length of the plate, \(T_s\) is the surface temperature, \(T_\infty\) is the air temperature outside the thermal boundary layer, \(\nu\) is the kinematic viscosity of air, and \(T\) is the absolute temperature. For air at 20°C and surface temperatures between 30 to 60°C, \(h_{plate}\) varied between 3.2 and 4.4 W/m\(^2\)K. The heat transfer coefficient was automatically calculated in COMSOL as the surface temperature varies. All the boundaries that were not exposed to air were assumed to be insulated or symmetric. The external air temperature ranged between 20 and 22°C, and the recorded value during the experiment was implemented
in the model. The initial temperature measured with the thermocouples at the side of the wall was used in the model as the overall initial temperature.

The mesh used for simulations was a free-triangular mesh with 8418 elements, generated in COMSOL. A steady-state grid independence study assuming a constant volumetric heat generation of 10 kW/m$^3$ in the adsorbent domain showed that the average surface heat flux from the boundaries exposed to air only varied by 0.01% in the mesh size range of 4405 to 54949 (Figure 2.10).

The total water uptake in the adsorbent bed was calculated from the simulation results by averaging the uptake in the simulation and multiplying by the mass of the adsorbent in the experiment (950g), and the cooling power per kilogram of adsorbent was calculated by averaging the derivative of the uptake and multiplying the value by 1kg. The temperature was measured in the centre of the un-finned face of the adsorbent bed (point P1 in Figure 2.9). All simulation results were then compared with experimental results.

**Table 2.3. Properties for adsorption characterization, thermo-physical properties, and dimensions used in the simulations**

<table>
<thead>
<tr>
<th>variable</th>
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<th>variable</th>
<th>value</th>
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<td>$n$</td>
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<td>[33]</td>
<td>$\rho_{ads}$</td>
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<td>$c_{p,ads}$</td>
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<td>[33]</td>
<td>$k_{al}$</td>
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<td>[60]</td>
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<td>$\Delta H_{ads}$</td>
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<td>[41]</td>
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<td>$c_{p,al}$</td>
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<td>manuf.</td>
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<td>exp.</td>
<td>$l_{fin}$</td>
<td>5 [cm]</td>
<td>exp.</td>
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<td>5.08 [cm]</td>
<td>exp.</td>
<td>$s$</td>
<td>1 [cm]</td>
<td>exp.</td>
</tr>
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<td></td>
<td></td>
<td>$L$</td>
<td>26 [cm]</td>
<td>exp.</td>
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</table>
Figure 2.9. Geometry of the adsorbent bed heat transfer simulation implemented in COMSOL

Figure 2.10. Results from grid independence study showing variation in average surface heat flux from boundaries exposed to air with varying mesh size assuming a constant volumetric heat generation of 10 kW/m$^3$ in the adsorbent bed
**Adsorbent Bed Prototype Testing**

The transient uptake of the prototype was measured as the final proof-of-concept experiment. As mentioned in section 1.3, there are two ways that the cooling effect of adsorption can be used to induce hypothermia: cooling with a blanket, and cooling saline solution which is subsequently administered intravenously. Therefore, two separate tests were undertaken: measurement of the cooling capacity with the water vapor pressure relatively constant at 1,230 to 1,700 Pa, corresponding to water temperature 10-15°C (blanket cooling), and ability to cool a certain mass of water from room temperature to 4-6°C (intravenous cooling).

For these tests, a 1 kg sample of C030 was made using the same procedure as described in section 0. C030 was selected because results from the custom thermo-gravimetric system showed that it had the highest uptake out of all the samples tested (see section 2.4.1). Before conducting tests, the sample was dried by heating to 200°C in an oven for 4-5 hours, until the mass of the sample remained constant over a 15 minute drying period. After the sample was placed in the prototype, evacuation of the system proceeded as previously described in section 2.3.1.

The experimental setup for large scale-tests was similar to the small-scale testing setup (Figure 2.11). However, vapor pressure drop in the tubing was found to be a significant issue due to the high mass flow rates. To minimize the pressure drop, a short tube directly connecting the adsorbent to the evaporator with a valve in the middle (V4) was added (Figure 2.11a,b). Additionally, the temperature of the adsorbent material is not controlled with a heater as in the small-scale tests. During the test, valve V4 was open to allow vapor flow, valves V1 and V2 were closed and V3 was open so that the vapor pressure could be measured as close to the inlet of the adsorbent as possible. Temperature of the adsorbent bed was measured with four thermocouples (T1-T4) placed at the middle of the un-finned face of the shell and spaced 5 cm vertically. The thermocouples were held in place by electrical tape.

For testing the uptake at relatively constant vapor pressure, the temperature of the water was controlled with a chiller as best as possible (Figure 2.11a). However, due to the high cooling rate, the water temperature inevitably dropped during the experiment,
reducing the vapor pressure. Additionally, as the uptake rate decreased in the later stages of the experiments, the pressure drop through the tubing also decreased. Consequently, the pressure measured at the inlet tended to vary significantly, and the chiller temperature had to be adjusted manually throughout the experiment to keep the pressure in the desired range.

For testing the ability to cool a mass of water, the temperature-controlled evaporator was replaced with a bath of water (600-800 grams) in a vacuum desiccator (F4201, Bel Art, NJ). A thermocouple was fed through the lid of the desiccator (T5) to measure the water temperature (Figure 2.11b). Heat transfer with the environment was assumed to be negligible.
2.4. Results

2.4.1. Custom Thermo-gravimetric System Results

The raw data obtained from the custom thermo-gravimetric system showed that the bench-top experiment was able to perform as expected, and measure the transient uptake, adsorbent temperature, and vapor pressure in the system (Figure 2.12). Except an initial rise in temperature in the adsorbent within the first few minutes, the control system implemented in LABVIEW was able to accurately control the adsorbent temperature within a 1°C range. The vapor pressure measured by the transducer varied between 1000 to 1240 Pa, even though the temperature of the water, and therefore the vapor pressure, should have remained constant. Since the pressure dropped only during periods of high uptake rate, pressure drop in the tubing caused by vapor flow may have been the main reason for these variations. Additionally, spikes in the pressure due to flash evaporation were observed during periods of high uptake rate. This phenomenon occurs when insufficient nucleation sites are present for small bubbles of vapor to form in the water, leading the development of larger bubbles which are released intermittently, causing the vapor pressure spikes.
Figure 2.12. Transient raw data obtained from custom thermo-gravimetric system for 20 grams of C030 (Feb14) showing a) water uptake, b) adsorbent and oil bath temperatures, and c) water vapor pressure.
Comparison of equilibrium uptake measured for 20 grams of B150 samples and data from the TGA for the same vapor pressure and temperatures showed that the results from the custom thermo-gravimetric system were indeed valid (Figure 2.13). Any differences with results from the TGA were within the range of the experimental uncertainty, as reported in section 2.3.1.

The influence of adsorbent layer thickness was observed to be significant for sample C024, and also noticeable for sample C030 (Figure 2.14). The 10, 20, and 40 g samples of C024 had a layer thickness of approximately 2.3, 4.6, and 9.2 mm respectively; and the 20, and 40 g samples of C030 had a layer thickness of approximately 3.7, and 7.4 mm respectively. For both adsorbents, the difference in uptake between the 40 and 20 g samples increased as the overall uptake increased. However, there was no noticeable difference in uptake between the 10 and 20 g samples for C024. The uptake for C030 was observed to be greater than that of the C024 sample for the entire temperature range.
Figure 2.14. Equilibrium uptake measured with the custom thermo-gravimetric system at 1200 Pa water vapor pressure for different layer thicknesses of a) C024 and b) C030.
The equilibrium uptake for a 20g sample of C030 measured with the custom thermo-gravimetric system was lower than that measured for the same sample with the TGA. The difference between the TGA and custom thermo-gravimetric system measurements for C030 tended to increase with increasing uptake (Figure 2.15). However, the uptake measured was significantly higher than that of the commercial silica gel (BLUE). Additionally, the uptake measured by the TGA for C030 was slightly lower than the data reported in the literature for a similar sample (silica gel pore size 15 nm with 33% CaCl₂).

The diffusivity values calculated by fitting the LDF model to the transient uptake for C030 sample measured with the custom thermo-gravimetric system varied between 3.75 and 6.00 × 10⁻⁵ m²/g (Table 2.4). The diffusivity increased at lower temperature (and higher uptake). The greater layer thickness of the 40 g samples did not seem to reduce the overall diffusivity value compared to the 20 g samples. The values obtained from the custom thermo-gravimetric system were lower than those obtained from the TGA results by a factor of approximately 2-5 (Table 2.5), except for the TGA result at 78.6°C.
Table 2.4. Diffusivity values for C030 obtained by fitting transient uptake data from custom thermo-gravimetric system with LDF model at various temperatures

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<tbody>
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<td>$x_{\text{final}}$ [-]</td>
<td>$D_0 [1/\text{s}^2] \times 10^5$</td>
</tr>
<tr>
<td>50.0 ± 2.9</td>
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<td>3.80</td>
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<tr>
<td>40.6 ± 1.8</td>
<td>0.209</td>
<td>5.60</td>
</tr>
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</table>

<table>
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<th></th>
<th>40g – Feb21</th>
<th>40g – Feb26</th>
</tr>
</thead>
<tbody>
<tr>
<td>T [°C]</td>
<td>$x_{\text{final}}$ [-]</td>
<td>$D_0 [1/\text{s}^2] \times 10^5$</td>
</tr>
<tr>
<td>50.1 ± 2.5</td>
<td>0.135</td>
<td>4.07</td>
</tr>
<tr>
<td>40.5 ± 2.1</td>
<td>0.189</td>
<td>4.05</td>
</tr>
<tr>
<td>30.9 ± 1.9</td>
<td>0.234</td>
<td>5.08</td>
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</table>

Table 2.5. Diffusivity values for C030 and K60 obtained by fitting transient uptake data from TGA with LDF model at various temperatures

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<td>T [°C]</td>
<td>$x_{\text{final}}$ [-]</td>
</tr>
<tr>
<td>78.6</td>
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<td>25.0</td>
<td>0.417</td>
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</table>

2.4.2. Adsorbent Bed Prototype Testing Results

As mentioned in the experiment description (section 2.3), the vapor pressure was maintained as close to a constant value as possible by varying the chiller temperature, but it varied depending on the pressure drop in the tubing and the temperature of the water (Figure 2.16). The pressure spikes observable in the last 10 minutes were due to flash evaporation. The vapor pressure over the entire test varied between 1320 and
1820 Pa, corresponding to a saturated water temperature between 11-16°C. The pressure trend was curve fitted to a 5th degree polynomial so that it could be used as an analytical function input in COMSOL for the adsorption simulation.

![Pressure trend](image)

\[
P(t) = -7.25 \times 10^{-13} \cdot (t^5) + 4.46 \times 10^{-9} \cdot (t^4) - 9.36 \times 10^{-6} \cdot (t^3) + 7.68 \times 10^{-3} \cdot (t^2) - 1.92(t) + 1.54 \times 10^3
\]

**Figure 2.16.** Pressure at the inlet of the adsorbent bed during uptake by 950 grams of C030 in prototype adsorbent bed with inlet vapor pressure varying between 1320 and 1820 Pa, and polynomial fit for the pressure trend.

The total water uptake by 950 grams of C030 during the 32 minute experiment was 78 grams, corresponding to an average adsorbent uptake of 0.082 (Figure 2.17). The average cooling power over the duration was 99 Watts, given that the latent heat of vaporization for water at 15°C is 2440 kJ/kg. The uptake rate was relatively constant for the first 15 minutes and then dropped noticeably. Commercial grade silica gel (BLUE) in similar conditions only had an average uptake of 0.051, approximately 60% of uptake by C030.

The drop in uptake rate at 15 minutes for C030 was accompanied by the plateauing of the temperature on the outer surface of the shell at approximately 55°C. There was no significant difference in the measurements of the four thermocouples after 15 minutes, but a maximum temperature difference of 7°C was observed in the first half of the test, with the thermocouples closer to the outlet indicating a higher temperature.
Figure 2.17. Total water uptake by 950 grams of C030 in prototype adsorbent bed with inlet vapor pressure varying between 1320 and 1820 Pa, and 950 grams of BLUE (commercial silica gel) with inlet vapor pressure varying between 1230 and 1870 Pa.

Figure 2.18. Temperature measured on the side of the adsorbent bed with thermocouples spaced vertically by 5 cm during uptake by 950 grams of C030 in prototype adsorbent bed with inlet vapor pressure varying between 1320 and 1820 Pa.
The transient cooling power was calculated as follows:

$$Q_{t=t_i} = \frac{m_{t=t_i} - m_{t=t_i-60s}}{60s} \cdot 2440 \frac{kJ}{kg}$$

where $m$ was the instantaneous total mass uptake. A period of 60 seconds was chosen for calculating the uptake rate in order to minimize noise. Since the mass of adsorbent was 950 grams, the cooling power was multiplied by a factor of 1.05 in order to determine the cooling power per kilogram of adsorbent for easy comparison with the reported results in literature (Table 2.1). The cooling power per kilogram of adsorbent was constant at approximately 200 Watts for the first 8 minutes and then decreased rapidly until plateauing at approximately 45 Watts after 20 minutes (Figure 2.19).

**Figure 2.19.** Cooling power per kilogram of adsorbent, calculated based on water uptake by 950 grams of CO30 in prototype adsorbent bed with inlet vapor pressure varying between 1320 and 1820 Pa
Figure 2.20. Results for cooling of a 650 mL bath of water with 950 grams C030 in the adsorbent bed prototype showing a) bath temperature, b) inlet pressure, and c) total water uptake

The present numerical simulation was able to accurately predict the transient total uptake, with a maximum difference of 4 grams between simulation and experimental data (Figure 2.17). However, the predicted temperature at point P1 (Figure
2.9) differed from the experimental results measured at the same location significantly after 10 minutes, reaching a maximum of 10°C higher than the experimental results (Figure 2.18). The overall cooling power predicted was reasonably accurate after 7 minutes, but was lower than the experimental results by approximately 50°C in the first few minutes (Figure 2.20).

The second experiment showed that the 950 grams of adsorbent in the prototype adsorbent bed could uptake sufficient water to cool a bath of water weighing 650 grams from room temperature to 6°C within 25 minutes (Figure 2.20a). As expected, the inlet pressure dropped significantly, plateauing at 700 Pa in the later stages (Figure 2.20b). The total water uptake was only 25 grams, corresponding to an average adsorbent uptake of 0.026, significantly smaller than the previous experiment at higher pressure (Figure 2.20c).

2.5. Discussion

The present study proved that an adsorption-based cooling device would be well suited to the requirements for a pre-hospital cooling technology. A cooling power of 100 W was achieved for the first 30 minutes from adsorption with 950 g C030 in the prototype adsorbent bed, so only 2.5 kg of adsorbent would be needed to provide the 250 W required for hypothermia treatment.

However, the empty structure (dead weight) of the prototype in the present study weighs 2.3 kg and has an adsorbent capacity of 1.3 kg, so the structure contributes more weight to the device than the adsorbent material. The current design is good for a proof-of-concept, but future prototypes should be kept as lightweight as possible, e.g. by using plastic film material for vacuum sealing (as seen in the small-scale prototype presented in Appendix A) and possibly graphite sheets rather than aluminum sheets for heat dissipation elements.

Although the cooling power measured in the literature using only lithium chloride as the adsorbent claimed 100-127 W of cooling per kilogram of adsorbent for 1 hour, the methodology for measuring the cooling power used in the two experiments is quite
uncertain, as discussed previously in section 2.1 [26], [27]. Additionally, lithium chloride may be inferior to the calcium chloride-based adsorbent for a medical application because its high toxicity would be a significant concern for patient safety, especially if the adsorbent is embedded in the blanket component.

The present study also proved that significant gains in total uptake could be made by using composite materials rather than standard commercial silica gel (Figure 2.15 and Figure 2.17). However, this study also showed that the uptake of composite adsorbents can change with layer thickness (Figure 2.14), and that loading physical adsorbents with salts also severely restricted mass transfer (Table 2.5).

The fact that increasing the layer thickness for both the C024 and the C030 samples decreases their equilibrium uptake may be explained by a restriction of vapor diffusion into the adsorbent bed caused by calcium chloride solution present in the pores between grains (macropores). As the anhydrous calcium chloride in the micropores of the silica gel adsorbs water, it becomes a liquid solution and can flow to the outer surface of the silica gel grain, completely filling the macropores. If a section of the adsorbent is completely enclosed by a layer of saturated calcium chloride solution, it may not reach the uptake capacity, thus reducing the overall equilibrium uptake. This hypothesis is supported by the fact that the impact of layer thickness was more prevalent in C024, which has smaller grains and therefore smaller macropores than C030.

The same phenomenon would also occur if calcium chloride is present not just in the micropores of the silica gel, but also in a powder form outside the silica gel. This can occur by testing the same sample multiple times, as calcium chloride may form a solution and cover the surface of the grain, then dry out on the surface of the grain during the subsequent drying period.

Although the presence of salt solution in macropores of composite adsorbents has been previously observed [52], its impact on adsorption equilibrium of multi-layers has not been previously been studied. Consequently, further experimental work on multi-layered adsorbent is required before a strong conclusion can be made on the subject.
The reference diffusivity values of 3.75 to 6.00 × 10^{-5} m^2/g obtained for C030 from the custom thermo-gravimetric system (Table 2.4) were significantly lower than the value of 2.54 × 10^{-4} m^2/g used in the literature for silica gel [32], [37], and the values obtained for C030 from the TGA at low temperatures (Table 2.5). However, given that the value obtained from the TGA at 78°C is 2.67 × 10^{-5} m^2/g, it is not possible to state that layer thickness had any impact of the measured diffusivity value based on the current data.

The fact that there is no noticeable difference in the diffusivity measured from the 40 g and 20 g samples points to the possibility that layer thickness had no impact on the measurement. However, it is important to note that uncertainty in diffusivity measurement from the custom thermo-gravimetric system is relatively high, due to the high deviation in the temperature and variation of the vapour pressure over time.

The increase in diffusivity with increasing uptake observable in the TGA and the custom thermo-gravimetric data has previously been observed. A study of diffusivity of a single layer of silica gel loaded with calcium chloride found that the presence of salt solution forms a parallel path for diffusion of water vapor into the adsorbent and increases the uptake rate [52]. Consequently, the vapour diffusion is slower when the total uptake is low and there is no salt solution present in the adsorbent bed.

Results from the 950 g C030 in the prototype adsorbent bed show that there was no significant difference in the temperature rise vertically along the bed (Figure 2.18). Since the rate of heat generation is dependent on the adsorption rate, the uniform temperature rise indicates that there is no significant drop in vapour pressure along the height of the bed. Although the presence of the vapour flow channels successfully prevented a non-uniform adsorption similar to the prototype presented in Appendix A, the ratio of adsorbent thickness to channel thickness can be optimized to minimize the dead volume of the adsorbent bed and increase compactness of the overall device.

The results from the prototype tests clearly indicate a significant reduction in cooling power caused by a rise in temperature after 8 minutes (Figure 2.18 and Figure 2.19), indicating that thermal management of the adsorbent bed is of the utmost importance. Due to the low thermal conductivity of the adsorbent material, the average
temperature of the adsorbent is likely significantly higher than the surface temperature measured. The average uptake of 0.083 measured after 30 minutes in the prototype test with C030 is only 27% of the equilibrium uptake measured at 30°C.

Consequently, significant gains in uptake can be made by improving the thermal management of the adsorbent bed. It may be possible to implement a forced convective cooling system, e.g. with fans powered by batteries. The additional mass of the active cooling components may be completely offset up a reduction in the mass of adsorbent needed to achieve the required cooling power.

Additionally, further study is required into the optimal adsorbent. Despite the improvement of C030 sample over commercial grade silica gel, the equilibrium uptake remains low at the high temperatures reached in the prototype tests. In contrast, zeolite 13X maintains a total uptake of 0.24 (m_{water} /m_{adsorbent}) even at temperatures between 60-70°C (Figure 2.2). The issue of reduced uptake with increased layer thickness can also be avoided by using a sorbent with no salt content.

The present numerical simulation was accurately able to predict the transient mass uptake and the cooling power of the device (Figure 2.17 and Figure 2.19). The deviation of cooling power in the simulation results over the first few minutes is most likely due to the inaccurate modeling of the vapour pressure, wherein the measured pressure is initially 1800 Pa but the curve fit predicts approximately 1500 Pa. The simulation also accurately predicted the rate of temperature rise and the duration required for the temperature to plateau, but the maximum temperature predicted was higher than our experimental measurement by approximately 10°C. The reason for this difference may be due to inaccurate modeling of the equilibrium uptake at high temperature, or the heat of adsorption, which is modelled as a constant here but is known to change depending on the instantaneous uptake [41]. The uniform pressure distribution assumption did not significantly impact the results, and was effective in reducing the computational resources required. With accurate modeling of adsorption equilibrium, kinetics, and heat of adsorption, numerical simulations can be a powerful tool for evaluating different thermal designs of the adsorbent bed and testing the performance of different adsorbents in a specific design.
Chapter 3. Bioheat Transfer Simulation

3.1. Review of Bioheat Transfer Models

Determining the cooling rate and temperature distribution of an in vivo sample of tissue is not as easy as doing the same for, say, a piece of metal of the same geometry; the calculation is influenced by the level of blood flow in the network of capillaries within the tissue, metabolic heat generation in each cell, and thermoregulatory responses. Given that the feedback control mechanism of thermoregulation is always active and core temperature always fluctuates to some extent, the body can never be said to be in a thermal equilibrium or steady-state, even if the environmental conditions remain constant. Additionally, calculation of thermal response of the human body is hindered by the complicated geometry and the varying thermal properties of the different types of tissue.

Due to the lack of validated comprehensive models for thermal response of humans, animal models are frequently used to test hypotheses about optimization of cooling methods [61]; however, physiological and anatomical difference between the human body and the animal model can render the results unreliable [62]–[64]. For example, some animals have shown the ability to selectively cool the brain during hyperthermia due to the existence of the carotid rete, where the venous blood and arterial blood are able to exchange heat, allowing for the cooling of the warm arterial blood by the venous blood which gets cooled by the environment as it circulates through the face. This has piqued the interest of the scientific community, because the ability to selective cool the brain would reduce the cooling power and time required to achieve cerebral hypothermia. However, humans do not have a carotid rete, and there is very little scientific consensus about whether selective brain cooling is possible in humans [62], [63].
As opposed to animal models, computational modeling of the body offer an ability to accurately replicate the geometry and tissue composition of the human body; and validated models can even help determine the underlying factors which influence core temperature drop during surface cooling. Several whole-body and localized models are present in the literature.

The historical development of whole-body models was described in detail in 2012 [65]. The first significant step towards human thermal modeling came in 1948 when the Pennes bioheat equation was published [66], which is an energy balance equation for tissue that includes a term for heat exchange caused by perfusion of blood into tissue. Soon after came the early whole-body models which used the Pennes bioheat equation and defined the geometry as being composed of homogeneous cylindrical elements representing the head, trunk, arms, and legs [67]. The homogeneous cylinders were subsequently divided into concentric cylinders of skin, fat, muscle and tissue; and thermoregulatory mechanisms were introduced as control functions which varied the heat generation caused by shivering, and perfusion rates based on the local and hypothalamus temperature [68], [69]. The control functions were fitted such that the overall model results would agree with experimental data [11]. Although this method of defining thermoregulation parameters may blend the impact of various factors and make it more difficult to validate each isolated thermoregulatory response, it was at the time far more difficult to directly measure each response such as shivering and vasoconstriction.

However, modern techniques have allowed for direct measurement of vasoconstriction and shivering levels in a controlled environment [70], [71]; and the modern Fiala multi-node model developed in 2001 is similar to the previous models except that it takes advantage of the recent data and correlates the thermoregulation parameters with the directly measured data [72]–[74]. The body was assumed to consist of 15 spherical and cylindrical elements (representing the trunk, head, neck, extremities, etc.). A separate control function is used for each of the four major thermoregulatory mechanisms (vasoconstriction, shivering, sweating, and vasodilation). Although the methodology used for developing the model is not significantly novel compared to other literature, the thermoregulation control functions and parameters are comprehensively defined, and this aspect of the work is widely used in the literature [70], [75]–[78]. More
recent work on whole-body models has been focused on improving the geometry and making it more realistic as computational power increases, including the use of elliptical elements rather than cylindrical [79], and varying the diameter of each element along its length [80]. Other recent studies have attempted to further validate or reject the models in the literature by comparison with experimental data [81], [82].

Although whole body models have been validated by comparing calculated core and mean skin temperature with experimental data, the environmental conditions used for validation were relatively mild and core temperatures did not drop to hypothermic states [65], [73]. For example, in the validation studies for the Fiala multi-node model, the skin temperature never dropped below 22°C, whereas skin temperatures are known to drop to 13-15°C during surface cooling with a device for inducing hypothermia [23], [24]. Consequently, it cannot be claimed that the whole-body models have been validated at the low temperatures that are present during therapeutic hypothermia treatment. This is particularly important because thermoregulatory mechanisms become more extreme and unpredictable as the core temperature drops.

Contrary to whole-body models, localized models are able to focus on a particular area of the body and more accurately model the geometry without requiring significant computational resources. Most of the localized models focus on the head and neck, which is the most interesting area for hypothermia treatment given that cooling the brain is the final goal [83]–[86]. In one of the studies, the head was modelled as spherical shells of skin, bone, and brain matter; and the thermoregulatory mechanisms were not included [84]. Another model also defined the head geometry and spherical shells, but also considered vasoconstriction and variation in heat generation [85]. A more recent model included the spherical shells for the head as well as a neck which was constructed by extruding the cross section of a single MRI scan [86]. In order to improve the geometrical accuracy, one of the studies developed a head model which was derived from the anatomical cross-section images of the Visible Human Dataset [87]; but the head was considered to be composed of a homogeneous tissue with uniform thermal properties [83]. Unfortunately, obtaining experimental data for the head and neck is nearly impossible with conscious volunteer studies because of the significant discomfort that accompanies rapid cooling of these areas, and the inability to measure temperature
within the brain or neck without serious risk to the volunteer’s health. Consequently, none of the models mentioned above were validated with experimental data.

The Visible Human dataset was also used in another study for development of the geometry of a forearm model [88]. The temperature distribution within the forearm model was validated with experimental data from the literature. Another model of the upper limb consists of four elements (upper arm, forearm, hand and digits), with the upper arm, forearm, and the digits shaped as concentric cylinders and the hand as a rectangular block [89]. The study also modelled various superficial and deep blood vessels as cylinders with a convective coefficient of heat transfer between the blood and the interior wall of the vessel. The model was validated for mild conditions (lowest means skin temperature for the arm was 23°C). The results indicated that there was a 3% increase in heat transfer when skin blood flow returned through superficial veins as opposed to returning through deep vessels, implying that the impact of blood flow through superficial blood vessels is relatively small. However, this result was in a neutral environment, and the authors suggested that the superficial vessels could play a more significant role at lower environmental temperatures [89].

The influence of blood vessels was also analyzed in an analytical study of heat transfer in the neck, wherein the goal was to determine if blood in the carotid artery could be sufficiently cooled by surface cooling of the neck so as to induce selective brain cooling [64]. Results indicated that carotid blood temperature drop of up to 2°C is achievable; however the model did not take into account blood perfusion in the neck tissue, so the results may be overly optimistic. Nonetheless, these studies prove that the contribution of superficial blood vessels to the overall heat transfer in a segment of the body remains to be tested at low temperatures.

### 3.2. Model Development and Simulation Parameters

To define the required boundary conditions for a surface cooling device, a model for predicting transient heat flux under various surface temperatures needs to be developed. As shown in the previous section (3.1), various passive and thermoregulation models exist in literature, but validation of simulation results with experimental data is
still missing at hypothermic conditions. Consequently, this study was designed to validate the thermoregulation models presently available by comparison with experimental data at very low surface temperatures. Furthermore, the impact of specific thermoregulatory responses was analyzed in the context of heat transfer to surface cooling devices and overall core cooling rate. In order to reduce the influence of geometry on the simulation results, the model was designed to be as geometrically realistic as possible, and the influence of geometry was analyzed by comparing the simulation results with the results from a simplified geometry. Additionally, large and superficial blood vessels were included in the model in the interest of making the model as realistic as possible, and their impact on heat transfer was studied as well.

Given that the geometry of the model was to be as accurate as possible, a whole-body model was considered out-of-scope given the significant computational resources required; thus localized cooling in the upper leg was analyzed. There were three main reasons for modelling the upper leg as opposed to other areas: 1) the upper leg is more geometrically simple than other areas such as the torso and head and neck, and also far from any major organs which can influence the simulation, 2) unlike the arms, the upper leg has a significant thermal mass and is one of the relevant areas for surface cooling, and 3) there are in vivo experimental results available for validation at very cold conditions [90]–[93].

The geometrically accurate 3D model of the upper leg was developed by manually segmenting seven transverse anatomical images of the upper leg from the Visible Human Dataset (image # 1992 to 2292). Each image was imported into Solidworks 2012 (Dassault Systèmes, Waltham) and a separate spline was developed for each cross section to represent the boundaries of the skin, fat, muscle, and bones, and blood vessels. The solid model was created by connecting the splines for the boundaries of the skin with a loft extrude function. The solid model was discretized with loft surfaces representing the boundaries of the fat, muscle, bone, and blood vessels. Skin was assumed to the outer 2mm layer of the model as assumed in literature [72], because the boundary between muscle and skin is not visibly distinguishable.
Figure 3.1. Details of upper leg 3D model showing a) an example of creating a boundary for the muscle in Solidworks by tracing over the Visible Human Dataset figure, b) the solid model including cavities for blood vessels, c) the bone loft surface, and d) the muscle loft surface, and e) segments of the model.
The model was subsequently imported to COMSOL Multiphysics v4.3a (COMSOL Inc., Burlington) for meshing and bioheat simulation.

As is the case with most models in the literature, Penne’s bioheat transfer equation was used as the governing equation [66]:

\[
\rho_t C_t \frac{\partial T_t}{\partial t} = k \nabla^2 T_t + q_{\text{met}} + q_{\text{sh}} + \omega_t \rho_b C_b (T_b - T_t)
\]

where the subscripts t, b, met, and sh represent tissue, blood, metabolic, and shivering respectively, \( \rho \) is the density, \( C \) is the specific heat capacity, \( T \) is the local temperature, \( k \) is the thermal conductivity, \( q \) is the local volumetric heat generation rate, and \( \omega \) is the local blood perfusion rate. Due to thermoregulation, the parameters \( q_{\text{met}}, q_{\text{sh}}, \) and \( \omega \) can vary with local tissue temperature, core temperature, mean skin temperature, and time. The bioheat transfer equation is simulated with COMSOL via the bioheat transfer module, which has an input for each of the parameters listed above, except heat generation due to shiver, which was added as a secondary heat source. COMSOL allows for the parameters to be either input as constants or functions of the state variables (e.g. local temperature). Variation of \( q_{\text{met}} \) with local temperature is characterized by the Q10 model:

\[
q_{\text{met}} = q_{\text{met}_0} 2^{\frac{\Delta T_t}{10}}
\]

where \( q_{\text{met}_0} \) is the resting metabolic heat generation rate, and \( \Delta T_t \) is the change in local tissue temperature from the resting (initial) value. The model is widely used in the literature [73], [85], [88], and is based on the reduction in biochemical reactions with decreasing temperature; and has been experimentally validated [69].

Shivering and cutaneous vasoconstriction are characterized in the Fiala multi-node model by correlation with experimental data [73]:
\[ q_{sh} = a_{sh}10[tanh(0.48(\Delta T_{\text{skin,mean}} + 3.62) - 1)]\Delta T_{\text{skin,mean}} - \\
27.9\Delta T_{\text{hypothalamus}} + 1.7\Delta T_{\text{skin,mean}} \frac{dT_{\text{skin,mean}}}{dt} \]

3.3

\[ \omega_{\text{skin}} = \frac{\omega_{\text{skin,0}}}{1 + a_{v}V} 2^{\frac{\Delta T_{t}}{10}} \]

3.4

where \( V \) is the central vasoconstrictor response and is defined as:

\[ V = 35[tanh(0.34(\Delta T_{\text{skin,mean}} + 1.07) - 1)]\Delta T_{\text{skin,mean}} + \\
3.9\Delta T_{\text{skin,mean}} \frac{dT_{\text{skin,mean}}}{dt} \]

3.5

where \( \Delta T_{\text{skin,mean}} \) and \( \Delta T_{\text{hypothalamus}} \) are the change in mean skin temperature and hypothalamus temperature from their resting values. The terms \( a_{v} \) and \( a_{sh} \) are experimentally derived tissue constants that represent the distribution of the thermoregulatory response relative to the rest of the body [68], [70], [73], [94]. For the leg, the values of \( a_{v} \) and \( a_{sh} \) are 0.1 and 0.04 respectively [73].

The thermoregulation modeling equations shows that shivering is only active when the mean skin temperature or hypothalamus temperature changes (eq. 3.3; however, vasoconstriction can be active even if there is only a change in the local tissue temperature. This indicates that there are two different contributions to the vasoconstrictor response: local cooling and systemic cooling; and the influence of both contributing factors must be studied independently. Perfusion in fat and muscle is modeled by assuming that changes in blood flow in these regions are determined by changes in metabolic activity of the tissue. A proportionality constant \( \mu \) defines the linear relationship between metabolic activity and blood flow [68], [73]:

\[ \Delta \omega_{t} = \mu \Delta(q_{\text{met}} + q_{sh}) \]

3.6

where \( \Delta \omega_{t} \) is the change in local tissue perfusion rate from the resting value and:
\[
\mu = \frac{0.93}{\rho_b c_b}
\]

The physiological origin of this constant is not clear in the literature [68], [73].

Thermal properties assigned to the different tissue were obtained from the literature (Table 3.1) [73], [95]. The hypothalamus, core and blood temperature were not calculated during the simulation because the model was only for localized cooling; however, a single variable (core temperature) was used as an input for the hypothalamus and blood temperatures for eq. 3.1 and 3.3 respectively. The mesh was composed of 863,000 non-uniform tetrahedral elements. A grid independence study with \( h_{\text{surface}} = 110 \text{ W/m}^2\text{K} \) and \( T_{\text{ambient}} = 9^\circ\text{C} \) showed that increasing or decreasing the mesh size by a factor of 2 changed average surface heat flux by 0.05% (Figure 3.2).

<table>
<thead>
<tr>
<th>Tissue</th>
<th>( C ) [J/Kg/°C]</th>
<th>( k ) [W/m/°C]</th>
<th>( \rho ) [kg/m(^3)]</th>
<th>( q_{\text{met}} ) [W/m(^3)]</th>
<th>( \omega ) [1/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skin</td>
<td>3680</td>
<td>.47</td>
<td>1085</td>
<td>368</td>
<td>1.05 X 10(^{-3})</td>
</tr>
<tr>
<td>Fat</td>
<td>2300</td>
<td>.16</td>
<td>850</td>
<td>58</td>
<td>0.0036 X 10(^{-3})</td>
</tr>
<tr>
<td>Muscle</td>
<td>3768</td>
<td>.42</td>
<td>1085</td>
<td>684</td>
<td>0.538 X 10(^{-3})</td>
</tr>
<tr>
<td>Bone</td>
<td>700</td>
<td>.75</td>
<td>357</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Blood</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 3.2. Grid independence study for 3D upper leg model showing the variation in average surface heat flux as a function of mesh size for $h_{\text{surface}} = 100 \text{ W/m}^2\text{K}$, and $T_{\text{ambient}} = 9^\circ\text{C}$

### 3.3. Simulation Conditions

The numerical model results were compared with two cold-water immersion experiments [71], [91] and one involving selective cooling of a single leg with a neoprene leg wrap [90] (Table 3.2). These studies were selected as validation for the range of immersion temperatures and conditions. Validating the simulation results at moderate water temperature ($18^\circ\text{C}$) allowed for isolation of model discrepancies due to variations in the thermoregulatory phenomena that only occur at lower temperatures. Likewise, validating the simulation results with localized cooling of the leg allows for the isolation of discrepancies caused by variations in central thermoregulation ($q_{\text{sh}}$ and $V$) in hypothermic conditions.
Table 3.2. Specifications of experimental cooling studies which are used for validation of the current model

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Subjects</th>
<th>Coolant temperature</th>
<th>Areas Cooled</th>
<th>Shivering</th>
<th>Core temperature change</th>
<th>Data Collected (Upper leg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[91]</td>
<td>5</td>
<td>8°C, 8°C, full body</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td>Skin &amp; muscle temperature</td>
</tr>
<tr>
<td>[71]</td>
<td>4</td>
<td>18°C</td>
<td>Yes</td>
<td>No</td>
<td></td>
<td>Skin temperature, heat flux</td>
</tr>
<tr>
<td>[90]</td>
<td>1</td>
<td>-2, 4, 9°C</td>
<td>No</td>
<td>No</td>
<td></td>
<td>Heat flux</td>
</tr>
</tbody>
</table>

The simulation conditions were matched to each study. The walls of the blood vessels were assumed to be isothermal at the core temperature in order to simplify computation. The surface of the leg was convectively cooled with a heat transfer coefficient of 110 W/m²°C, to simulate the water immersion study [24]. The study involving isolated leg cooling used a neoprene leg wrap with cold water flowing through the wrap and calculated a surface heat transfer coefficient of 140 W/m²°C [90]. The initial condition for all simulations was determined by steady-state simulation of ambient conditions (h_surface = 4 W/m²°C, T_ambient = 22°C).

Localized cooling with the neoprene wrap did not affect the mean skin and core temperature and subjects did not shiver, so \( q_{sh} \) and \( V \) were assumed to be 0 [90]. One cold water immersion study recorded skin temperatures at various locations [92], allowing for calculation of mean skin temperature and its derivative with respect to time by using the DuBois equation [96]. These values were used for the calculation of shivering and vasoconstriction terms. The second cold water immersion study did not provide the mean skin temperature [91], so vasoconstriction (V) was assumed to be 750, corresponding to a mean skin temperature of approximately 11°C. The sensitivity of the model outcomes to the assumption was verified by varying V between 400 and 1000 and observing a 1% change in cutaneous perfusion. Unlike other experiments, core temperature changed significantly during this experiment. To include this factor, the blood temperature, i.e. blood perfusion and blood vessel wall temperature, was modeled using a piecewise function to match the measured core temperature. Shivering was
experimentally observed to linearly increase from the start of the experiment to 200 W at 20 minutes, and was modeled as such in the simulations.

Both the localized cooling and immersion studies measured heat flux on the medial and lateral sides of the thigh. Under localized cooling heat flux was measured on a 5 cm² area of the medial and lateral sides of the thigh, about 10 cm from the top of the thigh [90]. In the immersion study the exact location of heat flux measurement was not specified [71]. The simulation results for lateral and medial heat flux are calculated by averaging the results over 5 cm² on equivalent locations on the model, with the center of the squares aligned with the cross-sectional centroid 10 cm from the top of the model.

To replicate experimental measures of muscle temperature profile in the leg [91], the temperature profile in the model was sampled along a line that crossed the center of mass 15 cm from the top of the model and rotated by 26° clockwise from the x-axis. Comparing model predictions with experimental data provides good insight into the cooling penetration as a function of time.

The validated models were then used to develop parametric studies to determine the sensitivity of the simulation results to physiological variables (variations in central and local vasoconstriction, shivering, and muscle blood flow). Additionally, the simulation results were used to determine the contribution of various heat sources to the total heat loss from the leg.

Developing a geometrically accurate model is time consuming and computationally costly compared with one-dimensional analytical models of concentric cylinders. Results from the current model were compared to an established 1D model [72]. The radii of tissue layers were selected to keep the skin surface area and volumetric tissue composition consistent with the 3D model. Radii were 1.59, 8.46, 9.79, and 9.99 cm for bone, muscle, fat, and skin respectively.
3.4. Results

Equations 3.3, 3.4, and 3.5 were used to calculate the central vasoconstriction response coefficient $V$ and volumetric heat generation due to shivering $q_{sh}$ values for each of the 4 subjects in the cold water immersion study at 18°C at each time interval [92]. The values did not vary significantly with time, so the time-averaged values were used as constants during simulations for individual subjects. For the subjects 1, 2, 3, and 4, the $V$ values were 229 ± 9, 249 ± 7, 339 ± 3, and 339 ± 11 and $q_{sh}$ values were 1.29 ± 0.28, 1.98 ± 0.28, 5.67 ± 0.11, 7.54 ± 0.31 W respectively. A separate simulation was run for each subject using the unique $V$ and $q_{sh}$ values.

There was good agreement between the experimental transient heat flux averaged between four subjects and the present simulation results, especially during the steady-state period (10-50 minutes) (Figure 3.3a). The vertical error bars show the standard deviation between the different subjects. Standard deviation of heat flux between the different simulations is not shown because it was found to be insignificant (0.2% for both medial and lateral heat flux). The model also accurately predicted the difference in heat flux between the lateral and the medial side, which was about 50 W/m$^2$ during the steady-state period.

A parametric study was conducted to determine the effect of $V$ and $q_{sh}$ on the medial heat flux for subject 4, keeping all other conditions constant (Figure 3.3b). The study showed that the effect of eliminating $q_{sh}$ was negligible (4.3% reduction in heat flux at 50 minutes), but eliminating central vasoconstriction increased heat flux by 35% and eliminating both central and local vasoconstriction increased heat flux by 82% at 50 minutes.
Figure 3.3. a) Surface heat flux from the medial and lateral sides of the leg at water immersion temperatures of 18°C and $h_{\text{surface}} = 110 \text{ W/m}^2\text{K}$, and b) surface heat flux from the medial side of the leg of subject 4 compared with simulation results for current model, model with no central vasoconstriction (no CV), model with no local and central vasoconstriction (no CV, no LV) and model with no shivering (no SH).

Simulation results for transient heat flux were compared with experimental results from ref. [90] for localized cooling at coolant temperatures of -2, 4, and 9°C (Figure 3.4). Simulation results in all conditions showed significantly higher heat flux than
experimental data in the transient period of 0-10 minutes, with a difference of approximately 1000-500 W in the first few minutes. There was also noticeable discrepancy in the steady-state period (10-40 minutes) during cooling at -2 and 4°C, but there was good agreement at 9°C. When the simulations were run assuming no vasoconstriction, the discrepancy was significantly smaller (time-averaged absolute error between simulation and experimental results was on average 30.2% for all simulations with vasoconstriction, and 13% without vasoconstriction). Irrespective of the state of vasoconstriction, the discrepancy was observed to decrease with increasing temperature.

Analysis of the time-dependent magnitude of individual heat sources (including tissue metabolism, perfusion, and blood vessels) showed that a substantial amount of heat came from metabolic generation and blood perfusion in the muscle, and heat loss from the blood vessels only accounted for 3.7 W (Figure 3.5). As expected, the magnitude of the heat source due to cutaneous perfusion changed drastically (factor of 4.8) when comparing the simulation results assuming local vasoconstriction and no vasoconstriction.

Comparison of experimental muscle temperature profile from the study in ref. [91] with simulations of similar conditions showed good agreement at a depth of 4.5 cm, but experimental temperatures were significantly lower at 1.5 and 3 cm at 20 and 60 minutes (Figure 3.6). The temperature profile was found to be sensitive to variations in muscle perfusion, and decreasing the muscle perfusion to 50% of the initial value improved the agreement between the experimental data and simulation results.
Figure 3.4. Comparison of medial and lateral heat flux between simulation results and experimental data (Mitchell et al., 1970) at $h_{\text{surface}} = 140$ W/m$^2$K and a) $T_{\text{coolant}} = 9^\circ$C, b) $T_{\text{coolant}} = 4^\circ$C, c) $T_{\text{coolant}} = -2^\circ$C. Simulations were also run assuming no local vasoconstriction (no LV).
Even though the simplified 1D model did not include blood vessels, simulations showed that heat loss from this model was similar to that of the 3D model. Results in the transient period (0-10 minutes) were practically identical, and a maximum difference of 9% was observed in the steady period (10-40 minutes). However, due to the simplified geometry, the 1D model could not accurately represent the spatial distribution of heat flux (e.g. the difference between the medial and lateral side).

**Figure 3.5.** Contribution of various heat sources to the cumulative heat generation with $T_{\text{coolant}} = 9^\circ\text{C}$ and $h_{\text{surface}} = 140 \text{ W/m}^2\text{K}$ in a) current model (including local vasoconstriction), and b) no local vasoconstriction.
Figure 3.6. Comparison of temperature profiles below surface of skin as measured experimentally and from simulation results at immersion temperature of 8°C and $h_{surf} = 110 \text{ W/m}^2\text{K}$. The last simulation is run assuming $\omega_{\text{muscle}}$ is held constant at half the initial value ($\omega = \text{const}$).

3.5. Discussion

Comparison with the available experimental data allowed for validation of the present simulation results and identification of the limitations of the current thermoregulation models. However, there are a variety of factors that directly affect the heat loss from each individual, and not all of these factors could be analyzed in this study. For example, thickness of the fat layer can significantly influence heat loss, since fat has a low thermal conductivity (Table 3.1). The thickness of fat can change with the weight of the individual, as well as the gender. In order to minimize this influence of this factor, all the experimental studies included here only had healthy male volunteers as the subjects. Additionally, the current study assumes that the thermoregulation distribution coefficients ($a_{sh}$ and $a_v$) used by Fiala et al. are correct [73]. Elimination of shivering had no significant effect on the heat flux (Figure 3.3b) because of the small value of $a_{sh}$, which allowed shivering to account for only approximately 3-14% of heat generation (1.5-7 W) during the simulation at 18°C. A comparison of all the $a_v$ values...
available in the literature showed variation by up to a factor of 10, despite all the values being based on experimental results [70].

Vasoconstriction is a well-recognized physiological response to moderate cooling, however the results of this study combined with previous studies demonstrates a lack of vasoconstriction, or perhaps even vasodilation at the low temperatures required rapid for hypothermic cooling. At moderate temperature (18°C), inclusion of central and local vasoconstriction was necessary for the model to accurately predict heat flux for the immersion experiments (Figure 3.3b). This observation is corroborated by a study showing vasoconstriction had a significant impact on heat loss in the finger [97]. However, our simulation results were improved by excluding vasoconstriction when coolant temperature was low (9, 4, or -2°C) indicating that vasoconstriction may not occur at low temperatures. This lack of vasoconstriction has been experimentally observed and is known as cold-induced vasodilation [98]. Similarly, a leg immersion study showed that cutaneous perfusion in the leg was significantly reduced at immersion temperature of 22°C, but remained at baseline levels at immersion temperature of 8°C [93]. This result has important implications for inducing therapeutic hypothermia with surface cooling. The presence of high skin blood flow (absence of vasoconstriction) will result in more rapid core cooling because direct contact between a large volume of warm blood and the cold skin tissue allows for rapid cooling of the bloodstream (Figure 3.5). Therefore, in addition to the large heat conduction expected at low surface temperatures, it is possible that the presence of cold-induced vasodilation will further increase the core cooling rate. Mapping the specific temperature range for cold-induced vasodilation combined with this new computational model of hypothermia will assist in designing an optimally efficient surface cooling system.

The effects of hypothermia on blood flow in arteries and its effect on muscle perfusion were highlighted when validating the computation model predictions against experimental temperature profiles in the leg (Figure 3.6). The model results showed that using the established linear model (eq. 3.6) to determine muscle perfusion parameters did not accurately capture the temperature profile in deep tissues. Reducing the muscle perfusion parameter to a constant value that was 50% less than the baseline value provided better correlation with experimental results. This effect of hypothermia on
muscle perfusion was observed in immersion experiments; femoral artery blood flow dropped to approximately 50% of the baseline value at immersion temperatures of 8°C and 22°C over 30-40 minutes [93]. The decreased blood flow was attributed to decreased muscle perfusion for immersion at 8°C since the cutaneous blood flow remained constant; whereas, the decreased blood flow at 22°C could be attributed primarily to a decrease in cutaneous blood flow. These results demonstrate the need to redefine the muscle perfusion parameter in current thermoregulatory models to accurately simulate hypothermia and the physiological changes in muscle perfusion that occur at low temperatures.

Targeted cooling of areas with superficial blood vessels is thought to improve heat transfer to the blood stream; as directly cooling the blood stream will result in the most rapid change in core temperature [99]. In practice, ice packs are usually placed around the neck, groin, and axillae in order to target superficial blood vessels [20], [100]. However, the current simulations show that the maximum cooling power delivered to all the blood vessels is approximately 5 W, which is insignificant compared to the 150-300 W that is required for rapid cooling [23]. The small role of blood vessels observed in our study compare well with analytical studies of cooling of the carotid artery in a neck model showed similarly insignificant heat transfer, even under the assumption that the neck surface was at 0°C [64], [101]. These results suggest that even though the heat flux on the surface of areas such as axillae, groin, and neck may be higher than the rest of body surface, the small surface area in these regions limits the total cooling power; instead distributing the surface cooling over a large surface area will maximize cooling rate. Similarly, a study involving surface cooling of pigs found that cooling the neck surface (7% of total surface area) resulted in 15% of the core cooling rate that was achieved by cooling 100% of the surface; indicating that cooling the neck is twice as effective as cooling other areas, but still results in a very low core cooling rate [61].
Chapter 4. Discussion & Conclusion

4.1. Discussion

Therapeutic hypothermia is rapidly becoming an integral part of post-resuscitative care for post-cardiac arrest patients [25] and a neuroprotective strategy for brain and spinal cord injuries [1, 6, 24]. The majority of medical opinion suggests that cooling earlier in the pre-hospital setting should improve patient outcome; but the lack of a portable and non-invasive rapid cooling technology has influenced the effectiveness of pre-hospital trials and the subsequent adoption of pre-hospital hypothermia [16], [17], [21]. In the present study a prototype for a novel adsorption-based cooling device was developed and tested under realistic conditions. Additionally, a numerical 3D model of the upper leg was developed and simulations were able to quantify the sensitivity of surface heat loss to factors such as geometry, blood vessels, blood perfusion and shivering during hypothermic conditions.

Although the cooling power requirements for the adsorption cooling device were developed based on data from literature for cooling blankets, a more accurate evaluation of the adsorption-based cooling device can be done after the in-depth bioheat study conducted in chapter 3. Given that the average transition time in the ambulance is 23 minutes [25], accurate bioheat modeling is noticeably important for design of a pre-hospital surface cooling device because the surface heat flux is observed to be very dynamic for the first 20-25 minutes (Figure 3.3 and Figure 3.4).

Nonetheless, an estimate of the performance can be made based on the steady-state results, assuming that the heat transfer coefficient of the blanket is 110 W/m²K and covers 0.6m² surface area, i.e. the same as the Medivance Arctic Sun ® Temperature Management System [24]. Knowing that the steady-state heat flux with 9°C coolant in a neoprene wrap is approximately 400 W/m² (Figure 3.3), the total cooling power with 9°C
blanket water can be calculated by multiplying the heat flux with the surface area and accounting for the high heat transfer coefficient of the neoprene leg wrap:

$$\frac{400 \, W}{m^2} (heat \, flux) \times 0.6m^2 (surface \, area) \times \frac{110 \, W}{m^2K} (heat \, transfer \, coefficient \, of \, blanket) \times \frac{140 \, W}{m^2K} (heat \, transfer \, coefficient \, of \, leg \, wrap) = 190W$$

Since the prototype with approximately 1 kg of adsorbent has provided an average of 110 W of cooling with average water temperature of 13°C (Figure 2.19), it is realistic to expect that 190 W of cooling power can be achieved at 9°C water temperature with 2-3 kg of adsorbent.

To put the cooling power in perspective, a full body immersion at 8°C measured a core temperature drop of 2.5°C per hour [91]. Assuming a uniform heat flux throughout the body, and knowing that the heat transfer coefficient of water immersion is also 110 W/m²K [24], and that the total surface area of the adult male body is approximately 2 m² [71], the core temperature drop rate from the cooling device with 2-3 kg of adsorbent can be calculated to be 0.75°C per hour. Of course, this cooling rate can be increased simply by increasing the mass of adsorbent. By comparison, the RhinoChill® Intranasal Cooling System (Benechill, San Diego, CA) which weighs 10 kg achieves 1.1°C per hour.

### 4.2. Conclusions & Recommendations

Results from testing of the prototype adsorption-based cooling device indicate that the technology can provide sufficient cooling power while maintaining a small footprint in the ambulance. Effective thermal management and vapor diffusion in the adsorbent bed were found to be essential to achieve high cooling power. Composite silica gel-calcium chloride adsorbent had a higher uptake than silica gel, but the selection of the adsorbent material would likely depend on the final thermal design of the adsorbent bed.
The bioheat simulation results showed that the current thermoregulatory models did not accurately predict thermoregulation in hypothermic conditions because they did not include cold-induced vasodilation and reduction in leg muscle perfusion. Additionally, model simulations showed that an insignificant amount of cooling was directly delivered to the blood vessels, indicating that emphasis on uniform cooling over a large surface area would yield higher cooling rates than targeted cooling of areas with superficial blood vessels.

In order to accurately predict the performance of the cooling device, future work should focus on combining the adsorption model and the bioheat model presented in this study. Alternatively, the bioheat model can potentially be combined with a physical bench-top test-bed for dynamically controlling the heat flux to a surface heater as a function of the surface temperature and time. Future work on the surface cooling device should focus on development of the blanket component, further optimizing the thermal design of the adsorbent bed, and testing other adsorbents in similar conditions.
References


Appendix.

Improving Mass Transfer With Vapor Flow Channels

A preliminary experiment was conducted in order to further understand the impact of mass transfer resistance on the uptake rate within a layer of adsorbent. Since local uptake rate can be difficult to measure, the local temperature rise can be considered a good proxy for giving an estimate of the relative uptake rate, knowing that heat generation rate increases proportionally with uptake rate.

For this experiment, an approximately 1 cm thick layer of dried adsorbent (C020) was placed adjacent to a vapour flow element, and the assembly was placed in a nylon bag to be vacuum sealed. The vapour flow element was a 10 cmX10 cm rigid acrylic block with a grid of flow channels through which water vapour could flow (Figure A1). The flow channels were approximately 1.5 mm X 2 mm cross section, and spaced at 1 cm. The block was perforated at the intersection of perpendicular flow channels, such that vapor could flow through the channels and into the adsorbent. The acrylic block had a 3/8” hole connecting the flow channels to a tube which was connected to the vapour source.

![Figure A1. Schematic of vapor flow element adjacent to the adsorbent layer. Vapor flows from main tube into the grid of channels and through the perforations in order to permeate uniformly through the adsorbent.](image)

The adsorbent in the nylon bag was spread over a 14 cm X 14 cm area, such that 2 cm of adsorbent on each side was not adjacent to the acrylic block (i.e. the water vapour could only flow through the adsorbent layer) (Figure A2a). Temperature was measured during adsorption with thermocouples at five different locations at different distances.
from the adsorbent, with three thermocouples placed on adsorbent covered by the acrylic block, and two thermocouples on the outer adsorbent not covered by the acrylic block (Figure A2b,c). Given that the thickness of the nylon film between the adsorbent and the thermocouple is only a fraction of a millimeter, the adsorbent temperature is assumed to be the same as the thermocouple reading.

The nylon bag is connected by tube to a filtering flask containing 500 mL of water at 22°C acting as the vapour source, separated by a valve. The valve is opened at the beginning of the experiment.

Figure A2. The vacuum bag with adsorbent and vapor flow element a) front view showing the vapor flow element, b) rear view showing the thermocouples, and c) schematic of the dimensions and thermocouple placement
Results show that the temperature in the adsorbent covered with the acrylic block increased to a maximum of 60-67°C (T1, T2, T3), while the outer adsorbent only reached 32-37°C (T4, T5), indicating that significantly more uptake occurred in the adsorbent covered with the acrylic block (Figure A3). The peak of T4 and T5 also occurred significantly later and the initial temperature rise was much slower, indicating a much slower uptake rate.

Although the local uptake was not directly measured, the temperature rise at each location was a good indication of the relative uptake rate. The results clearly indicate that mass transfer resistance in the adsorbent is high enough to significantly influence uptake, and vapour flow channels must be built into subsequent prototypes.

Figure A3. Transient temperature readings from the thermocouples T1-T5 showing local temperature during uptake