Calculation of Evaporation Rate of a Droplets Cluster and Conceptual Design of a Structure Utilizing Water Droplets for Evaporation

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Abstract

It has been known that workers of a honey bee colony bring water droplets into their hive, spraying it on the frames and brood cells, and fanning their wings when ambient temperature rises higher than appropriate. Meanwhile several species from Namibian beetles demonstrate unique water harvesting strategies from the morning fog via the bumps and troughs above their elytra, where water droplets will condense and grow into a size large enough that they will slide down from its back to be consumed afterwards. Interestingly, the drop wise evaporation can be far more effective in its cooling effect than swamp cooler prevalently used in arid regions, according to the calculation conducted in this research. A group of parameters were selected as the boundary condition for calculating the evaporation rate of both a swamp cooler, and that of a drop wise evaporative cooler, according to the direct and indirect implication from the Monte Carlo Simulation, Ranz and Marshall Correlation of heat and mass transfer analogy and modified drag force expression for discharged water droplets. The following calculation shows under appreciable circumstances the drop wise evaporation can rival film evaporation. In consequence, the evaporative cooler system that is designed to utilize drop wise evaporation can be theoretically much more effective and efficient in water and energy use and easier to be regulated by humans than state of art evaporative coolers. The key parameters and some control strategies were pinpointed that can help raise the evaporation rate of a droplets cluster, shedding light on its further applications in industry and supporting human lives, like cooling tower of a power plant, and a fresh water harvesting net. Meanwhile, a conceptual design of an auxiliary structure, called hydro hair system, is proposed according to the implication coming from Honey bees’ legs and hairs, and also the pattern of the surface of the elytra of Namibian Beetles.

Keywords: Hydro hair; Evaporation rate; Drop wise evaporation; Film evaporation; Internal flow; Slip velocity; Temperature; Evaporative cooling

Outline of the Article

• Introduction of evaporative cooling inside honey colony and water harvesting of Namibian beetles.

• Splitting of a water droplet into a cluster creates faster evaporation rate of the cluster than that of the original water droplet. For two clusters of water droplets, the cluster with droplets of similar size obtains larger evaporation rate than the one comprising droplets with very different size (standard deviation of droplet’s diameters measures the extent of difference of size of water droplets).

• Making a statement that Ranz and Marshall Correlation is selected as a concise expression for solving problems of dropwise evaporation fitting into the equilibrium model, and for droplets evaporation dominated by non-equilibrium effect, which have diameters less than 50 microns, they were not considered in this paper.

• The effectiveness of evaporation of water droplets depends on the pattern of their perpendicular distribution. The sizes of water droplets and the velocity of air movement together determine the terminal velocity and trajectory of those water droplets. The terminal velocity of droplets having diameters in between [50 μm, 170 μm] and their trajectory after ejection was estimated based on comprehensive analysis of droplets drift, range of horizontal and perpendicular displacement of droplets cluster, and the normal size of an evaporative cooler. After then, the discharging velocity is assigned to the nozzle.

• The horizontal velocity of air movement is determined by the medium value of desired air velocity for the human thermal comfort at the outlet of the evaporative cooler. Apply this velocity to both swamp cooler and drop wise evaporative cooler, the total evaporation rate for the swamp cooler and the dropwise evaporative cooler was estimated. The air movement inside the tubes of a swamp cooler pad is $V^{\prime}/\cos \theta$ (estimated angle for the tubes inside a celdek with dimension of 2’ by 2’), and the air movement relative to a water droplet after its immediate discharging is $\sqrt{V^{\prime 2} + V_{g}^{2}}$. The initial velocity right after discharging. In both cases, Reynolds Analogy was used to estimate the total evaporation rate.

• Comparison was made between the evaporation rate of swamp cooler and that of the instant first stage evaporation of drop wise evaporative cooler discharging droplets with diameter of 50 μm, 60 μm and 70 μm, each of which has a ratio of number of 1: 1.1: 1. Governing equations are analyzed briefly and variation of key parameters, like the air velocity and diameter of water droplets show interesting results. The advantages of drop wise evaporative cooling in terms of evaporation rate relevant to the water and energy use were highlighted.

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• Second stage evaporation that relies on the evaporation of the residue of water droplets and condensed water droplets formed on the hydro hair micro structure after their first stage evaporation was proposed. The key factors influencing its design and material were discussed. Potential extended usages of the proposed micro structure for water harvesting from humid air and fog and for evaporative cooling in cooling tower in a power plant were mentioned, together with the possibility of applying self-cleaning to maintain its performance. After then the potential of utilizing parametric design and relevant technology for its fabrication and production was described briefly.

• Unsolved issues and Future Research.

Introduction

It has been known for more than a century that workers of a honey bee colony conduct evaporative cooling to regulate their nest temperature, during hot summer days [1]. In order words, they bring water droplets back to their nest to cool the air temperature inside in order to prevent their nest from being overheated. Water can also be stored in worker’s crop and brought back [2]. There are two types of evaporation that contribute to the cooling process, namely, evaporation by unfolding and refolding their tongues and expose them to the air, which is termed as tongue lashing, or evaporation via bringing in water droplets and spray/smear them on the frames and caps on the brood cells [3,4]. Interestingly, it worth noting that spraying splits water into smaller water droplets. It is also found that honey bee nest is made of wax, a type of material that has low surface energy, allowing water to keep their spherical caps, and a relatively high contact angle. Furthermore, the hairs on the a worker’s leg that function as the carrier of water droplets are made from Chitin covered with wax—both of which is hydrophobic material. Several questions can be asked about the second type of cooling, which utilizes the water droplets to cooling their ambient temperature: Does spraying behavior or the splitting of water droplet have an effect on the evaporation? Does drop wise form, in which they are carried back to the hive, and are scattered on the comb and caps on the brood cells [3,4]. Interestingly, it worth noting that spraying splits water into smaller water droplets. It is also found that honey bee nest is made of wax, a type of material that has low surface energy, allowing water to keep their spherical caps, and a relatively high contact angle. Furthermore, the hairs on the a worker’s leg that function as the carrier of water droplets are made from Chitin covered with wax—both of which is hydrophobic material. Several questions can be asked about the second type of cooling, which utilizes the water droplets to cooling their ambient temperature: Does spraying behavior or the splitting of water droplet have an effect on the evaporation? Does drop wise form, in which they are carried back to the hive, and are scattered on the comb and caps on the brood cells [3,4].

Recently, another interesting feature regarding water collection that appears on several species of genus Onymacris among Namib desert Darkling beetles reveals remarkable mechanisms of assembling water from early morning fogs [5,6]. More detailed observations reveal that that the array or the distribution of hydrophilic and hydrophobic material in a certain pattern can result in decent water catching strategies in hot, arid regions with negligible rainfall. Research of the coating of their elytra reveals in addition to low surface energy and hierarchic structure—the key factors that make the elytra hydrophobic, the pattern formed from hydrophilic bumps, and hydrophobic troughs also play an important role in water harvesting—a geometric feature that cannot be grasped by simply looking at material itself. It further reminds us that while the sessile drops have been of the focus for the evaporation of other types, such as film evaporation, when considered under certain conditions? The answers lies in various models built during the last century regarding evaporation of single water droplets, either freely flying, or sessile. Researchers in early days, like Ranz W.E., Marshall, W.R., Fuchs, N.A., and recent ones, like Y.O. Popov, H. Hu and R.G. Larson, R.D. Deegan, Shripad J Gokhale, Wei Xu, Hanneke Gelderblom etc. have revealed regulations for the evaporation of single water droplets in various forms, which fit in calculation conducted under different circumstances, with different substrate material and solutes. Drop wise evaporation has its diverse applications in engineering such as spray drying, fuel injection into combustion engines, medical care, controlling the deposition of particles on solid surfaces, rapid cooling by drop wise heat exchanges [10], and its cooling aspects can be described by existing mathematical expressions, which can be divided into two categories using either known water vapor pressure, or Reynolds Analogy for heat and mass transfer. For evaporation of droplets cluster, various models gave very similar results, when the evaporation rate is low, and the medium temperature or temperature of liquid drops is far less than the boiling point of liquid water [11]. Besides, large water droplets cannot be precisely described by equilibrium models, while smaller water droplets would exhibit non-equilibrium effect which makes previous model invalid. For the evaporative cooling, the Ranz and Marshall Correlation is widely known as a concise expression for equilibrium model for drop wise evaporation, and the heat and mass transfer analogy is suitable to be applied using this correlation. Evaporation with non-equilibrium effect exhibited by droplets with diameter falling below 50 μm can only be predicted precisely by models, like Herz-Knudson Law. As for turbulent flow, droplet dispersion may seem to be governed by classical D^2 law—a diffusion dominated process described by Godsave and Spalding. The commonly operation for model spraying of droplets clusters includes the rapid mixing model (Stefan flow) and Abramzon-Sirignano Model. Among all the above-mentioned models, Ranz and Marshall Correlation are selected to conduct this research.

Methodology of the Simulation

Introduction to the correlation between droplet’s size after split and the correspondent evaporation rate, which was then generalized to offer background for the upcoming simulation.

Choosing a group of basic parameters as the boundary condition for conducting the calculation of the evaporation rate, i.e. outside air temperature, tap water temperature, and a group of parameters that is pertinent to mass transfer is estimated at the atmospheric pressure, according to the weather data of Tucson.

Application of Stokes’ drag and Kishore’s modified drag force coefficient [12] to find out the terminal velocity for water droplets in the perpendicular direction. Estimation of the approximate terminal velocity for droplets with diameter ranging from 50 μm to 170 μm is studied.
then referenced to determine the discharging velocity for the nozzle. On the other hand, the original velocity of horizontal air movement is assigned according to the research of human thermal comfort, which will represent the initial slip velocity of water droplets right after they leave the nozzle.

Using the above mentioned boundary condition and parameters to determine the evaporation rate of an idealized swamp cooler.

Splitting the same amount of water that vaporizes in one second into a cluster of water droplets, with a group of given diameters and correspondent ratio of the number of each type, while referencing the terminal velocity and horizontal air velocity to computer the total evaporation rate for the cluster. The result will then be divided by the evaporation rate of the swamp cooler, in order for the comparison to be made.

Change parameters of both the pad and CELdek of the swamp cooler, and of the droplets in that cluster, to find out the key parameters that influence the ratio. Change of the parameters each time will be regarded as one scheme, and the results of several schemes will be discussed briefly. Implication will be pointed out, and the correspondent applications will be mentioned (Figure 1).

Tendency of dropwise evaporation as seen from the Ranz and Marshall’s correlation

The Ranz and Marshall’s correlation for heat (left) and mass transfer (right) may be written as [11]

![Figure 1: Procedure of the simulation for the evaporation rate of film and drop wise evaporation.](image-url)
The correlation of mass transfer coefficient and Average Sherwood Number may be written as

\[
\overline{Sh}_D = \frac{h_m D_{AB}}{D}; \quad (2)
\]

\(\overline{Sh}_D\) is the Average Sherwood Number over the whole surface of a single water droplet, \(h_m\) is the convection mass transfer coefficient \((\text{m/s})\) and \(D_{AB}\) is the binary diffusion coefficient at one atmospheric pressure [13].

\[
n_s^n = h_n (\rho_{A,S} - \rho_{A,\infty}) \quad (3)
\]

\[
n_A = A_S h_m (\rho_{A,S} - \rho_{A,\infty}) = A_S n_A^n \quad (4)
\]

Equation (4) tells that the total evaporation rate of a cluster is determined by total effective surface area \(A_s\) for evaporation, and the evaporation rate per unit surface area. If both parameters increase, then the total evaporation rate has to increase. It is also shown clearly that diameter of water droplets both affects the evaporation rate, and the surface area. Thus an examination of initial diameter of discharged water droplets will give us insights that assist our further discussion.

*Theorem 1: Separation/split of spherical or spheroid water droplets into smaller water droplets always results in a larger surface area in total for these smaller droplets, compared to the original larger water droplet.

A simple Monte Carlo simulation utilizing the random numbers between 0 and 1 had shown that splitting larger water droplets into smaller ones always give an increase in surface area. And the more evenly the disposition of the resulted diameters is, the larger exposed surface area increase can be obtained. This simulation leads to the conclusion that, if all droplets after splitting have the same diameter, their surface area will be the largest. Otherwise, for the same number of subsequent water droplets, the cluster with less standard deviation of droplets size has a larger surface area than one with a larger S.D. And for the same distribution pattern of water droplets size, water droplets cluster with smaller average size results in larger final surface area for evaporation.

*Theorem 2: According to Ranz and Marshall’s expression for evaporation of a group of small droplets in unbounded flow, the average convective mass transfer coefficient \(\overline{h_m}\) \((\text{m/s})\) in total always increase when diameter of each single droplet gets smaller.

Prove:

As for sphere made of single component in the other gas species, Reynolds number for those droplets in gaseous medium is

\[
Re = \frac{V D}{v} \quad (7)
\]

\(D\) is the diameter of a single water droplet, and \(V\) is the relative velocity between sphere and surrounding fluids. Schmidt number \(Sc = \frac{V}{D_{AB}}\), \(V\) is the kinematic viscosity of the gas, in this case, the air; and \(D_{AB}\) is the mass diffusion coefficient of droplets and surrounding air. Substituting the expression for Reynolds number and Schmidt number into the expression of Sherwood number, one gets

\[
\overline{Sh} = 2 + 0.552 Re^{1/2} Sc^{1/3} = 2 + 0.552 \left(\frac{V}{v} Re^{1/2} \right)^{1/3}; \quad (1)
\]

Since \(h_m = \overline{Sh} \times D_{AB} \overline{D}\), by substituting the expression of Sherwood number into convection mass transfer coefficient, one gets

\[
h_m = 2 \times \frac{D_{AB}}{D} + 0.522 \times \frac{V^{1/2} D_{AB}^{2/3}}{\nu^{1/6} D_{AB}^{1/3}} \quad (8)
\]

The \(\overline{h_m}\) is strongly influenced by \(D\), as one can see from both of the terms in equation (8); Reduced diameter results in increased value of convection mass transfer coefficient \(\overline{h_m}\). Recall equation (4) which gives the expression of total evaporation rate as the multiplication of total surface area \(A_s\), difference of water vapor density between water vapor density on the top of liquid water, and water vapor density of incoming air, and \(\overline{h_m}\). Since both \(A_s\) and \(\overline{h_m}\) increase significantly during a split while the difference of water vapor densities remain the same, it seems valid that splitting a given amount of water into smaller water droplets creates faster evaporation rate, and the more average the size of the subsequent droplets is, the faster the evaporation rate will be.

**Choosing the Boundary Condition**

Temperature and Relative Humidity for Tucson Weather file: Temperature=41.1°C, Relative Humidity RH=19% [14]

Tucson Tap water temperature: 26.8°C [15]

Tubes for water channels: Isosceles triangles with Height=1/4", Base=1"; Tubes for air channels: Isosceles triangles with Height=1/4", Base=13/16"; Curvature caused elongation for two sides of both triangles is estimated to be 1.05, and the thickness of the CELdek to be 6", from which the effective surface area for a unit having a layer of air channel and water channel is estimated to be 0.2236 m². For a device having a 2’ by 2’ opening, the total surface area for conducting effective film evaporation is 10.733 m². Air velocity of wind is neglected, meaning that the air velocity inside the air channel is solely dependent on air movement driven by a fan. The same situation applied to the nozzle as well (Figure 2).

**Estimation of the Perpendicular Terminal Velocity and Assignment of the Discharging Velocity**

**Deduction of the correlation between reynolds number and drag force**

As for calculating the drag force coefficient with an average error of less than ± 4% for Reynolds number between 1 and 200, Nanda Kishore & Sai Gu’s correction was used to calculate the drag force.

\[
C_D = \frac{24}{Re}; \quad (Re \leq 0.5) \quad (9)
\]

\[
C_D^* = \frac{24e^{0.491}}{Re} \left[1.05 + 0.152 Re^{0.687} e^{0.071}\right]; \quad (1 \leq Re \leq 200) \quad (10)
\]

\[
C_D^* = \frac{24}{Re} \left[1.05 + 0.152 Re^{0.687}\right] = \frac{25.2}{Re} + 3.648 Re^{-0.313}
\]
when $e = 1$; $(1 \leq Re \leq 200)$

(11)

Where $e$ is the eccentricity of the non-sphere droplets. Expression (11) is suitable to address the drag force of water droplets that appear in this research due to their tiny sizes, being safe to be treated as perfect sphere. In order to find out that if the expression mentioned above still holds true when $0.5 < Re < 1$, The deviation of Kishore and Gu’s expression was evaluated as Re extended to the uncovered regime.

Reorganize that (11) which is the modified drag force coefficient can also be rewritten as $C_{D''} = 1.05C_D + 1.3491C_D^{0.313}$. Then the deviation of $C_{D''}$ from original drag force $C_D$ equals

$$(C_{D''} - C_D) / C_D = (1.05C_D + 1.3491C_D^{0.313} - C_D) / C_D = 0.05 + 1.3491C_D^{-0.687} ;$$

(12)

Assuming there is no abrupt change of the curve in this regime, an approximation of the drag force coefficient was obtained by regarding its change with Reynolds number as linear. Thus by using the value of two end points, i.e., $[0.5, 48]$ and $[1,28.85]$, (Figure 3) the function can be written as:

$$C_{D''} = (-38.3)Re + 67.15$$

(13)

As a result, equation (9), (11) and (13) are used to calculate the drag force among the whole spectrum for Reynolds number ranging between $[0, 200]$ by estimating the drag force coefficient when Reynolds number ranges between $[0.5, 1]$. It is necessary to find out the drag force which further enables the determination of the approximate terminal velocity for falling water droplets at the first stage of cooling inside the hydro unit, since water droplets from the nozzle are the first to get in contact with outside air. And the overall evaporation effect will be enhanced by the second stage of evaporative cooling of static or slow moving droplets on the hydro hairs.

**Calculation of the terminal velocities of water droplets**

Generally, freely flying droplets are subject to three forces, i.e. drag force, gravity, and buoyancy force. And the drag force can be further divided into two directions, i.e. one in the horizontal direction caused by the movement of air due to the work done by the fan, and one in perpendicular caused by the droplets falling downwards. Applying net force analysis to those droplets one gets

$$\sum F_1 = \rho g(\frac{D^3}{6}) - C_{D''}\rho g \frac{\pi D^2V^2}{8}$$

$$-\rho_g \frac{gD^3}{6} = ma = \rho \frac{D^3}{6}a$$

(14)

$\sum F_1$ represents the net force present on a single droplet in a given direction (vertical, horizontal, etc.); $\rho$ and $\rho$ represent density of water droplets and density of air, respectively.

This is a description of the perpendicular movement of droplets. $C_{D''}$ will change with value of Reynolds number, and thus, the velocity. Stokes drag force coefficient will be applied to situations when Re is less than 0.5; for Re between $[0.5, 1]$, expression of $C_{D''}$ will be applied, as has been mentioned before; $C_{D''}$ however, will work in place of the other two expressions when Reynolds number varies with $[1,200]$. For horizontal movement of droplets, a similar equation dominated by horizontal drag force can be written as

$$\sum F_2 = C_{D''}D2\rho \frac{\pi D^2V^2}{8} = ma = \rho \frac{D^3}{6}a_2$$

(15)

Since the value of Kinematic viscosity $\nu$ and velocity $V$ is required to calculate Re, and $\nu$ and $D_{AB}$ of dry air are dependent on air temperature. Daily maximum temperature in Tucson, i.e. 41.1°C (105.98°F) of June in Tucson was selected as the initial temperature of the air. Velocity of falling droplets will be estimated from (11) and (13). And V used in calculation is the slip velocity of flying water droplets. So for horizontal movement of water droplets initiated by the air, assumption states that the water droplets will go along with air, thus the flip velocity caused by horizontal air movement will be neglected, however, the slip velocity of the falling droplets cannot be overlooked in the perpendicular direction. Thus it is imperative to find out the approximate value of magnitude of vertical slip velocity for droplets having a diameter range being interested in our discussion.

Method for this research of figuring out the vertical slip velocity of droplets with different diameters is to calculate the terminal velocity under the condition of zero net force, using the initial diameter of those droplets. For droplets experiencing falling with a zero initial...
velocity vertically, the maximum velocity it can reach is when the net force exerted on it equals zero, as is the case in equation (16). Since the diameter of droplets keeps changing during the falling process due to evaporation, the terminal velocity also changes with time. It is not difficult to see the evident regulation that as diameter becomes smaller, droplets will also fall more slowly. The effect of dense droplets of dense cluster, which resulted a numerical expression of drag force different from classic drag force expression is neglected, as the induced air purposefully dilute the dense cluster. According to the second of Newtonian kinetics, equation (12) reduces to

\[ \sum F_1 = \rho_d g \left( \frac{\pi D^3}{6} - C_{1D} \rho_g \frac{\pi D^3}{8} \right) = 0 \]  

(16)

\[ C_{1D} \rho_g \frac{\pi D^3}{8} + \rho_g g \frac{\pi D^3}{6} = \rho_d g \left( \frac{\pi D^3}{6} \right) \]  

(17)

Grouping the equations of (9), (11), and (13) together with (17), the velocity value can be estimated with a precision of ± 0.01 m/s, through operation of subtraction in Excel. \( C_{1D} \), or the drag force coefficient is estimated via equation (9) (11) and (13), as the Reynolds number changes its value in different intervals. By creating a matrix with vertical slip velocity changing between [0.01 m, 0.5 m], and diameter changing between [50 µm, 500 µm], with a changing pace of 0.01 m and 10 µm, respectively, this paper has found out the approximate solution. The result is here demonstrated as Table 1.

According to this table, the horizontal air velocity equals 0.225 m/s, which is very close to the 0.22 m/s the terminal velocity of a freely flying drop with diameter of 100 µm. This value, however, does not consider the volume of the CELdek, and thus the real velocity would be slightly larger than this. We assume that 10% of the total control volume is occupied by CELdek, giving a horizontal air movement 0.25 m/s. Droplets larger then this diameter will have higher terminal velocities than this value, which means their vertical speed will be accelerated by a certain degree after being discharged from the orifice. They will manifest a group of curves bending downwards at the beginning, then turn upwards, due to evaporation. For droplets smaller than 100 µm, their terminal velocities will be hampered at the beginning due to the fact that the initial net force will be pointing upwards, while the horizontal drag force significantly influence its movement, causing their trajectories to bend upwards. For droplets with diameter around 100 µm, their initial net force in the perpendicular direction equals zero (buoyance force + drag force=gravity). As they move horizontally and evaporate, their size shrinks. The reduced diameter further because the reduction of proportion of gravity and buoyancy force and their weights in the net force are weakened, as drag force takes the upper hand. Their trajectories are very close to a straight line, and bend upwards slightly in the freely falling phase. Hence, we target a terminal velocity according to droplets that fly approximately along a straight line, and choose its average terminal velocity as the discharging velocity, i.e. 0.25 m/s, for the calculation of evaporation rate of both swamp cooler, and dropwise evaporative cooler.

### Calculation and Results

#### Evaporation rate of the CELdek in the swamp cooler

The evaporation of the water film above the surface inside a CELdek is modelled as internal flow inside a pipe. The velocity inside each tube equals \( V / \cos 15° \). When \( V = 0.25 \text{ m/s}, \) mean velocity inside the air channel is regarded as 0.259 m/s. The Reynolds number for a near-isosceles triangle tube is calculated via equation (7), in which all the variables remain the same except that \( D \) will be replaced by \( D_h \), which is termed as hydraulic diameter. \( D_h = \frac{4A}{P}, \) \( A \) is cross section area of the tube, and \( P \) is the wetted parameter. The resulted Reynolds number is around 100, convincing us that laminar flow is formed as air travels through it. And thus the entry length, and its Sherwood number, was calculated accordingly. The hydraulic entry length turns out to be 0.0264 m, followed by fully developed laminar flow, whose Sherwood number is assigned with an arbitrary constant 2.7-a value between 3.11 and 2.47 for triangular shaped tubes [13]. Sherwood number is then used to calculate the mean convection mass transfer coefficient inside the tubes, termed as \( \frac{4A}{D_h} \). For the effective surface area for evaporation, please refer back to “Boundary condition” part. The water vapor density difference between water vapor present above water film, termed as \( \rho_{A,v}, \) and water vapor in the air medium at large \( \rho_{A,v}, \) are determined via engineering table. Wet bulb temperature for the air equaling to 22.3°C, as was shown in the psychometric chart, was selected so as to estimate the \( \Omega_{sw}, \) The selection of this temperature is controversial, and can cause significant difference for the calculating results, which will be discussed shortly in the following sessions.

| Diameter of droplets (m) | Upper bound of slip velocity | Lower bound of slip velocity |
|--------------------------|------------------------------|-----------------------------|
| 0.00005                  | 0.075 m/s                    | 0.065 m/s                   |
| 0.00006                  | 0.105 m/s                    | 0.095 m/s                   |
| 0.00007                  | 0.135 m/s                    | 0.125 m/s                   |
| 0.00008                  | 0.155 m/s                    | 0.145 m/s                   |
| 0.00009                  | 0.185 m/s                    | 0.175 m/s                   |
| 0.0001                   | 0.225 m/s                    | 0.215 m/s                   |
| 0.00011                  | 0.265 m/s                    | 0.255 m/s                   |
| 0.00012                  | 0.305 m/s                    | 0.295 m/s                   |
| 0.00013                  | 0.345 m/s                    | 0.335 m/s                   |
| 0.00014                  | 0.385 m/s                    | 0.375 m/s                   |
| 0.00015                  | 0.435 m/s                    | 0.425 m/s                   |
| 0.00016                  | 0.475 m/s                    | 0.465 m/s                   |
| 0.00017                  | 0.505 m/s                    | 0.495 m/s                   |

Table 1: Terminal Velocity for droplets having diameters ranging from 50 µm to 170 µm, which plays important role in both first stage evaporation rate, and the trajectories of flying water droplets.
The result for this calculation yields evaporation rate of 0.00138 kg/s.

If the evaporation of a CELdek occurs with 100% efficiency, meaning that all the water supply will undergo vaporization. Thus the evaporation rate we’ve calculated represents some kind of inherent properties of film evaporation. The same amount of water that represents the evaporation rate of a CELdek, will then be split into water droplets with a given size distribution. A similar calculation is performed for this cluster, yielding yet another evaporation rate, which will be compared with the original evaporation rate.

**Evaporation rate of a droplets cluster**

**Original evaporation rate:** If, the water evaporated equals the water that supplied, then this amount of water will be used again for the calculation of droplet-wise evaporative cooling—the size of water droplets are 50 μm, 60 μm and 70 μm, respectively, and the number of each size of water droplet goes with a proportion of 1: 1.1: 1. All other boundary conditions were kept the same, except that the velocity of air movement will be combined with the velocity that all of the droplets carried when they were discharged, that is to say, \(\sqrt{V_0^2 + V_2^2}\). \(V_0\) had a value of 0.25 m/s, which was the initial velocity right after discharging. A droplets cluster comprising droplets of these types, have a final evaporation rate of 0.00150 kg/s, which is 8.3% larger than the evaporation rate rising from a water film being equal to 0.00138 kg/s. Please notice that the evaporation rate calculated here is the instantaneous value obtained at the very moment when droplets initially leave the orifice. Since the size reduction of droplets in a cluster and the decrease of relative velocity of air medium above droplets’ surface, or slip velocity, the evaporation rate of droplets flying mid-way would always have evaporation rate smaller than this value. If the Reynolds number of droplets becomes too small to be considered, the evaporation of the flying droplets will be dominated by diffusion driven process, and mass transfer rate changing with time can be computed using corresponding correlation.

One can picture a scenario, in which a continuous discharging for one second, could be divided into 10 segments. In the first 0.1 second, some water droplets will be discharged, instantaneously yielding the mass transfer larger than that from a water film, which will then decrease. But the total amount of water evaporated in this time segment will be larger than that of the water film. Before the evaporation rate further reduces, a second parcel will succeed the first emission, which will then evaporates, in a way faster than film evaporation, while there is simultaneous evaporation of droplets discharged in the 0.2 second, which, however significantly or slightly smaller, adds the evaporation effect to the whole evaporation process. Then there comes the third parcel in the 0.3 second, and the fourth one, fifth, etc. So in that one second, the water evaporated in sum will exceed that of the film evaporation in the pad. It is hard for us to determine value of evaporation from these flying water droplets. But conceptually it is still possible to increase their evaporation rate via a “recycling” procedure, which can be achieved by restricting their movement and precipitating their condensation, and by further creating a local environment similar to their evaporation in unbounded flow.

**Scheme 1:** Increase horizontal air movement from 0.25 m/s to 0.3 m/s, with the ejection velocity of the nozzle changing simultaneously to 0.3 m/s

Increase of the horizontal velocity results in a slight increase of entry length for tubes in the CELdek, and thus the overall Sherwood number, which gives a total evaporation rate 0.00139 kg/s. On the other hand, water droplets cluster can reach an evaporation rate of 0.00153 kg/s, being 10.4% larger than that of the swamp cooler. The evaporation rate can be translated to the temperature drop for both systems, and the larger evaporation rate, the faster the temperature drop could be achieved.

**Scheme 2:** Change the temperature of saturated air right above the water surface from 22.3°C to 24.6°C

24.6°C is the arithmetic mean value of the wetbulb temperature of the air medium (22.3°C) and the temperature of the water (26.8°C). If the temperature of the saturated air right above the surface of water is lifted from 22.3°C to 24.6°C, the water density will rise from 0.0198 kg/m³ to 0.0227 kg/m³, creating a large difference for the performance of swamp cooler and drop wise evaporative cooler; simulation shows that instantaneous evaporation rate for drop wise evaporative cooler can be 41% larger than that of the swamp cooler, as the water vapor density increases.

**Scheme 3:** Change the Sherwood number of fully developed internal laminar flow inside the tubes of a CELdek from 2.7 to 2.8

The increase of the Sherwood number does raise the total evaporation rate for the CELdek, which goes from 0.00138 kg/s to 0.00143 kg/s. However, the ratio of the evaporation rate of the droplets cluster to that of the CELdek shows no difference, as the evaporation rate of the cluster climbs up from 0.00150 kg/s to 0.00155 kg/s simultaneously.

**Scheme 4:** Change the hydraulic diameter \(D_h\) of the tubes inside the CELdek from 0.00584 m to 0.006 m

The increase of the hydraulic diameter for the tubes of a CELdek makes no difference on the subsequent ratio. The evaporation rate of a swamp cooler drops from 0.00138 kg/s to 0.00135 kg/s, while the same value for droplets cluster drops from 0.00150 kg/s to 0.00146 kg/s, thus making the ratio remain the same.

**Scheme 5:** Change the diameter of water droplets from 50 μm, 60 μm and 70 μm to 50 μm, 55 μm and 60 μm, while keeping the ratio of the number of each droplets the same, i.e. 1: 1.1: 1

The diameter change for droplets cluster increases its evaporation rate appreciably. Simulation shows that the evaporation rate for droplets cluster increases from 0.00150 kg/s to 0.00183 kg/s, resulting in an increased ratio of 32.4% when compared with the evaporation rate of a swamp cooler having an evaporation rate of 0.00138 kg/s.

**Discussion and Identification of Key Parameters**

By changing the value of Sherwood number (from 2.7 to 2.8), or the hydraulic diameter (from 0.00584 m to 0.006 m), the results do not change

It seems that the evaporation rate of droplets cluster right after the discharging of water droplets will not increase, if any change is made to increase or decrease the evaporation rate for a CELdek, i.e. increasing the Sherwood number, increasing the surface area of the CELdek, and reduce the hydraulic diameter of tubes inside the CELdek etc. It appears that the ratio of increased evaporation rate is an inherent property of droplets cluster evaporating in unbounded air flow-without simultaneous change of air velocity that blows into the dropwise evaporative cooler, or air temperature on the top of water surface, or droplets diameter, this ratio remains a constant, which in our case, equals 8.3%.
By lifting the air temperature right above the surface of water droplets, a significant increase of evaporation rate can be achieved as we replace the film evaporation by drop wise evaporation.

The performance of evaporation rate of droplets in the first stage is strongly related to temperature of saturated air right above the water surface. Considering the air-water interface for both cases: the infinite thin layer of air right above the water has a temperature influenced immediately by the conduction heat transfer from the water, and mixture of air above it. If the temperature of that layer of air equals exactly with the temperature of the water at its wet bulb temperature (The lowest possible temperature), the evaporation rate for the swamp cooler will be much smaller than what we would expect. In the most extreme condition, the temperature of water drops to 13.2°C, and if it is the same for saturated air right above water surface, the evaporation rate of swamp cooler is much larger than evaporation rate from water droplets obtained by splitting the same amount of water. Applying Ranz and Marshall Correlation, one can compute this value to get the result of 88.76% decrease of the evaporation rate by conducting the same operation as the original case. Interestingly, the temperature rise of that saturated air will soon lift the performance of droplets cluster to get an upper hand. At 22.3°C, 8.3% increase has been recorded from the simulation. Another 2.1°C increase will soon make the ratio soar to 41%. Thus, the simulation results reveal that applying air medium, or other gaseous medium with higher temperature, raise the evaporation rate effectively. It also implies that effective mixing of the high temperature air with water droplets creates efficiency evaporation and evaporative cooling. It further gives rise to a series of applications that may benefit from drop wise evaporative cooling, such as the evaporation inside a cooling tower of a power plant. In contrast, the drop wise evaporation works much more poorly, when the difference between water vapor density above the liquid surface, and the one of the gaseous medium at large is small.

By controlling the nozzle discharging, which regulates the diameter of water droplets, a higher evaporation rate can be achieved if the total number of water droplets’s size proportionally shift to their smaller size.

In other words, the smaller the water droplets are, the faster evaporation rate will be. And the more average the diameter of water droplets or the narrower their range of size, the faster evaporation can be accomplished. For example, droplets having diameter centered at 55 µm, rather than 60 µm, and the spectrum of water droplets ranges from 50 µm, 60 µm) instead of (50 µm, 70 µm) can achieve about 32.4% increase of evaporation rate if the water for steady state film evaporation inside a CELdek is split into water droplets. Since higher pressures yield smaller drops and lower flow rate of nozzles yield smaller drops, the size of droplets can be controlled by selecting the right type of product, and by regulating the flow rate of tap water during operation.

What does it mean to have a higher evaporation rate for droplets cluster?

A higher evaporation rate for the same amount of water means it takes less time for that amount of water to vaporize, which also means more intense cooling rate. It is also known that for the same amount of water, the faster the vaporization leaves less residual water. It is not clear, however, that flying droplets will necessarily produce larger evaporation rate than a water film during its drying process since the calculation appeared in this research only consider the instantaneous evaporation rate of droplets right after they were discharged. The evolution of droplets’ size during their “flight” are intimately related to their evaporation rate, which is also influenced by slip velocity of droplets, and the vapor density on their surfaces and of their surrounding air medium. A dynamic simulation with multiple variables is required in order to depict such process, which is beyond the scope of this research. However, if there is a micro structure being capable of capturing residual water and allow them to condense, without consuming these condensed water drops through their own absorption, then these water drops can continue evaporating and thus contribute to the cooling effect, creating an ideal scenario as if all the water can be used for evaporation. Hence, the total evaporation rate after a time contains two parts, namely, the first stage evaporation from droplets during their flight, and the second stage evaporation from the condensed drops on the micro structure. Whenever there is enough water on the micro structure which generates sufficiently intense evaporation, the nozzle can cease to work, and restart again when evaporation rate of the second stage droplets below a certain threshold. This interplay between discharged water and residual water can be realized by a feedback loop with one or several Relative Humidity meters detecting relative humidity—an index signaling the instantaneous evaporation rate for the whole evaporative cooler, thus the water saving and energy saving can be accomplished either because nozzle will only start working when necessary, and also because less reside of water will be produced, which reduces the load of the recirculating pump. Then what the micro structure is going to be like, in order to have characteristics as we described above, i.e. ability of water harvesting/capturing, nonwettability and creation of large hollowed space for air to freely travel through like an unbounded flow? (Figure 4)

Application-Design of a Hydro Hair System

The micro structure termed as hydro hair system has two functions: When placed perpendicular to the drift of water droplets, it works as a multi facets net, a filter that stop water droplets from moving with air, while its high “porosity” allows water droplets to evaporate in a fashion as if immersed in unbounded air flow. It is also responsible for splitting water droplets, when air velocity rises high enough and there is enough momentum for carried by flying droplets. In the proposed design, micro-scaled “hairs” are mainly made of hydrophobic material. These hydrophobic fibers can be fabricated into a micro structure which get its ends fixed into two supporting structure, or pecks, through the micro fiber textile technology. A small fraction of hydrophilic knots will be added to link these hydrophobic fibers into a 2-D net, which enable the producing of landing spots for tiny water droplets, while keeping the spherical or spheroid shape of those water droplets approximately intact, as they mix with other flying tiny droplets and grow in size. The key point for precipitating the evaporation, however, lies within the idea of creating a way of catching, suspending or holding small drops as if water liquid sits not on a solid substrate—as is the case for so many evaporation experiments done with sessile drops, but a number of numerous hollowed micro surfaces through which air can freely flow, similar to a situation as if droplets are surrounded by unbounded flow, while the whole hydro unit embedded with hydro hairs works in a similar fashion to a Packed Bed systems (Figures 5 and 6).

Hydro hair system is conceptually designed to capture the residue of water droplets based on the implication shown by hairs on honey bees’ legs, and the patterned structure above the elytra of Namibian Beetles. The design of a structure having micro scaled fibers is to purposefully make the most out of the discharged water, in terms of its cooling effect. Under certain conditions, when the relative humidity of air is exceedingly large, it can also serve as a water harvesting structure.
by increasing the slip velocity between air medium, and hanging drops, since condensation rate of water drops is an increasing function of slip velocity [17]. The structure and material of hydro hair may be able to help raise the surface air temperature, since the momentum carried by moving air can press water droplets tightly against the joints (hydrophilic knots) and surface of hydrophobic strings, among which the air stream is able to reach closer to the adjacency of the droplets’ surfaces, thus being capable of influencing the air temperature above them. If the air has a high temperature, like what occurs in the cooling tower of a power plant, the air above water droplets is more likely to get hotter as well (Figure 7).

**The expected advantages of the newly designed evaporative cooler**

- Unlike the swamp cooler, faster evaporation rate can be obtained by adjusting the ejection velocity and size of water droplets. More flexible and sensitive control can be achieved by adjusting the diameters of droplets, the amounted of water pumped for drizzling, and air velocity, by shifting the gear of the fan.
- Pulse discharging with a closed loop control, using RH (relative humidity) meter as the sensor, can monitor the evaporation...
rate of the whole device instantaneously. The discharging behavior of nozzle can be shut down when the redundant water flowing in the drainage exceeds a designed level, or the relative humidity is larger than what is expected by the user.

- The substrate of the CELdek in a swamp cooler has to be wetted before cooling is generated, leaving always a fraction of water that solely adapts the surface. Thus more water is needed to recirculate in the system for its operation than that for the pure evaporation. In contrast, the design of the hydrohair being favorable, all the water can be utilized for evaporation.

- Reduced energy consumption for the fan and the pump. Air that went through the hydrohair system may experience less friction. And the amount of water that needs to be pumped will decrease for producing the same cooling rate.

- Hydro Hair net system is composed mainly by material exhibiting superhydrophobic property, which is anti-salinity in its nature [18]. The Superhydrophobic property makes the cleaning of Hydro Hair System much easier and the regular replacement of CELdek due to the mineral deposits can be avoided. One possibility of maintaining the hydro hair their non-wettability to apply ultrasonic frequencies [Adiya], or slight vibration on the supporting structure, or the pecks, to get rid of the possible deposits of minerals. Thus drizzling from the nozzle may assist the removal process by delivering water droplets to the net surface, which will easily take dust away due to the Ostwald Ripening.

- It is possible that the material use is much less, if the hydro hair system is properly designed. Secondary or super-secondary structure can be created to enhance the hydro hairs’ capacity to capture water droplets.

**Further Discussion**

If the temperature drop is a function of the instantaneous relative humidity of the air-water mixture, as has been suggested by psychometric chart, then the instant cooling effect of the device can be detected, thus controlled by a humidity sensor embedded in the device. And whether or not there is enough evaporation in total can be told by a
threshold RH value designating the minimum amount of evaporation. For a type of evaporative cooler product with a given parameters and performance indices, the minimum RH can be evaluated in advance, which also serves as a design parameter.

Referring back to the discharging behavior of the nozzle. If we divide a process representing a cluster of water droplets being discharged in one second by a very small time segment, so short that in such time period, the water coming from the nozzle can be treated as a singular water parcel, coming into existence as a quantized unit, occupying a discrete unit of time, then according to the same Ranz and Marshall Correlation, this quantized “water bit” may contain several micron sized droplets, each of which has its evaporation rate represented by an expression:

\[ m_0 = 2\pi D \cdot D_{sa} + 0.552\pi D \cdot D_{sa} \cdot \left( \frac{V D}{V} \right)^{1/3} \left( \frac{V}{D_{sa}} \right)^{1/3} \]  

\[ m_0 \] stands for the evaporation rate for a single droplet in that parcel. \( V \) is the relative velocity between water droplets and the air flow. And \( D \) is the diameter of that droplet. Recast the equation one yields:

\[ m_0 = 2\pi D \cdot D_{sa} + 0.552\pi D \cdot \frac{V}{D_{sa}} \cdot \frac{V}{D_{sa}} \cdot \frac{V}{D_{sa}} \cdot \frac{V}{D_{sa}} \]  

The interpretation of this formula states that as relative velocity between water droplets and air get smaller, or as the diameter of water droplets gets smaller, the evaporation rate of a single droplet becomes more dominated by the first term, which makes its evaporation rate reduce in a more linearized fashion as its diameter decreases, as far as the inhibition of evaporation by increased water vapor density of air medium was not considered. However, our simulation shows that the reduced difference of water vapor densities cause much more trouble for drop wise evaporation than film evaporation, thus the function of hydro hair system can be critical to make the drop wise evaporative cooler truly work. The contribution of residual water on the hydro hairs to the entire evaporation rate of the device, relies heavily on the ratio of their surface area exposed to the air flow, relative humidity of the air, air temperature right above the surface of liquid water, air velocity, and size of the each of single droplet on the hydro hair surface.

In addition to evaporation cooling, the same concept can be applied to the design of cooling tower for several types of power plant. As one can tell from the calculation the water droplets evaporation turns out to be much more sensitive to the temperature of air present right above the surface of the liquid water and the increase of the temperature will cause a significant ascension of the evaporation rate. The magnitude of change of evaporation rate owing to the rising temperature of the air above the surface of a water droplet, is significant larger than the one owing to the rising temperature above a water film. This also means that, if water droplets are discharged against hot air, which will raise the saturated air temperature around the water droplets, more water will turn into vapor in a certain period of time. Thus both the time required for cooling the same amount of gas or air, and the amount of water required to circulate inside the cooling tower can be significantly reduced. Moreover, the proposed hydro hair can be mounted on the path in which the water is delivered to sewer, and the residue of water droplets can be used to further produce cooling and increase the efficiency of water use.

Many types of material coming from nature that exhibits superhydrophobic properties can be potentially available to construct the hydro hair. Diatomaceous Earth technology developed by oak ridge national laboratory can be one of the options of material making the superhydrophobic coatings for the hydro hair [18]. Another decent choice by making use of the cellulose comes from the recent technology of combining the electrospinning of nano scaled fibers with plasma treatment over the surface of nano scaled cellulose fibers which will wrap around a micro scaled fiber, increasing the equilibrium contact angle for sessile drops and the mechanical intensity of the micro fibers [19]. And the supporting structures, whose surfaces also exhibit remarkable nonwettability, can be made from Teflon and Sandpapers in an inexpensive way [20].

The methods for producing the micro scaled fibers include polymer based fabrication, electrosprinning, etc. And the nonwettability of the coating can be achieved by electrosprinning process of material like cellulose fibers treated with fluorine plasma. Or, applying tweezers to place glass microfibers in a defined pattern onto an elastomeric (PDMS) hydrophobic film, which is then manually pressed onto a hydrophobic silicon wafer, causing it to adhere to the silicon wafer and form a liquid tight seal around the fiber [21]. Although it seems inevitable that this hair like substrate for evaporative cooling takes more complicated procedures and expenses to produce at the beginning, we argue that the benefits inherent to this evaporation prototype regarding the smart use of water, energy and material will outstand its minor difficulties in production and maintenance. The design of hydro hair proposed in this paper is simply a conceptual design, creative industrial designers, engineers and even architects can add more talents and details to its actual formation and structure, creating the secondary even the tertiary structure for organizing the basic net-like units discussed in this paper. The tilt angle, diameter of the superhydrophobic and hydrophilic strings, the size of one unit, and the 3-D shape and tilt angle of a single net surface, can be designed, simulated, fabricated using parametric design software, like Rhino+Grasshopper.

On the other hand, control strategies applied by bee castes that incorporate principles like self-organization and task specialization have several analogies to human group in a building, or of an organization. If an archetypal of human assisted feedback loop which allows humans to actually “talk” to the evaporative cooling system, sending commends to regulate its operational parameters and optimize its performance, it is possible to let it interact with users, while performing with an increased order and enhanced stability of for less energy and water use [22].

Problems that Need to be Solved in Future

If, unlike what had been observed by Kinzer and Gunn which states that the surface temperature of the freely falling drops having their diameters ranging from 10 to 140 μm are very close to the wet bulb temperature of the ventilated medium [10], the water vapor density of a water film may get higher than the one appeared in our calculation. Higher water vapor density leads to faster evaporation rate, which can reconcile, even reverse the ratio we just calculated. Further details need to be addressed to pinpoint the air temperature above a water film and air temperature on the top of a water droplet. However, mathematically speaking, the comparatively steep increase of evaporation rate with rise of saturated air temperature right above the droplets’ surface still holds true for dropwise evaporation.

And it is not clear if hydrophobic properties can be maintained long, being economic to support an annual running of a swamp cooler or a large scale cooling in a power plant. Another problem regarding the nozzle is that will water droplets make the discharging nozzle get clogged? The development of superhydrophobic nozzle plate may be the solution to this unsolved issue, and it may further be utilized
in Golf countries where people literally do not have access to fresh water coming from nature. What is the potential to make salty water, or sea water work in this proposed design? How does the hydro hair system respond to solution with various solutes? The design of the size, geometric patterns, and structural features together with feasibility of hydro hair system, and its materiality corresponding to different contexts, and its flexibility of being incorporated into multi-steps evaporative cooling system will be discussed with more detail in the next paper.

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