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Changing surface characteristics of a two-phase closed thermosyphon using a new advanced machining technique (EDM) to enhance its thermal performance.

Plain surface
Making a surface roughness employing advanced machining technique (EDM)

Rough surface
Resulting in higher thermal performance of Thermosyphon heat pipe

Normal wettability
More wettable surface Contact angle < 90°

42% reduction in total thermal resistance
115% reduction in evaporator thermal resistance

42% reduction in total thermal resistance
115% reduction in evaporator thermal resistance
Enhancing Thermal performance of a Two-phase Closed Thermosyphon With an Internal Surface Roughness

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Abstract

Enhancement of energy conversion devices has become an important task to reduce size and cost, and design efficient systems. In this work, enhancement of heat transfer performance of a two-phase closed thermosyphon has been investigated by making an internal surface roughness. Thus, a new advanced machining technique (Electrical Discharge Machining) is employed to modify the surface characteristics of a TPCT. The experimental work has been carried out at two initial sub-atmospheric pressures (3 and 30 kPa), heat input range of (90-160 W) and a fill ratio of 50\% using water as a working fluid. The results of the new thermosyphon have been compared with a plain copper TPCT to consider the enhancement in thermal performance resulting from resurfacing of the thermosyphon wall. The results revealed that using internal wall roughness in TPCT can enhance its thermal performance by reducing the evaporator temperature, thereby the total thermal resistance decreasing by about 42\% and 13\% at initial pressures of 3 kPa and 30 kPa, respectively. On the other hand, the evaporator thermal resistance decreases and the evaporator heat transfer coefficient increases by about 115\% and 68\% at initial pressures of 3 kPa and 30 kPa, respectively. However, the condenser thermal performance decreases using the resurfaced TPCT compared with plain thermosyphon.

Keywords: Two-phase closed thermosyphon; Surface roughness; Thermal performance enhancement; Thermal resistance.
1. Introduction

Energy demand has increased rapidly worldwide due to inefficient use and conversion of energy in different applications. Therefore, reduction of losses and enhancing heat transfer processes in energy systems have become an essential area of research in recent years (Jouhara et al. 2017). Heat pipe offer an effective way to transfer thermal energy by utilising the latent heat of the working fluid by means of evaporation and condensation passively in a closed container. Due to their relatively low thermal resistance, compact and employing a small quantity of the working fluid, they have widely used in different applications such as solar thermal systems, heat exchangers and electronics cooling. Heat pipes consist of two main sections: the evaporator where the heat is absorbed by the working fluid; and the condenser in which heat is rejected. After the heat is added to the evaporator section, the liquid reaches its saturation temperature and evaporates generating vapour. Due to the difference in the vapour pressure between the evaporator and the condenser, it rises to the condenser (with the assistance of the bouncy forces) where it condenses delivering its latent heat to the coolant at the condenser. At that time, the vapour condenses due to a lower temperature in the condenser and returns to the evaporator by gravity, if the heat pipe is wickless (thermosiphon), or by capillary force, if a wick heat pipe is used. A special attention has been paid to a two-phase closed thermosyphon (TPCT) due to its simplicity and cost-effectiveness (Alammar et al. 2017).

Electrical Discharge Machining (EDM) is an advanced fully controlled technique that uses the electric spark to remove small pieces from a metal workpiece forming different shapes or surface roughness.
This performs by applying a high-frequency electrical current through an electrode which producing a very high-temperature resulting in erosion of a tiny piece of the metal. The electrode is controlled to erode a specified thickness of metal from the sample. Both the workpiece and electrode are submerged in a dielectric fluid for cooling purposes and removing the resulting eroded material (Johnson Waukesha).

Several research works have been carried out to investigate enhancing the thermal performance of heat pipes using two different techniques. The first technique employs addition of nanoparticles to the working fluid to increase its thermal conductivity and enhance heat pipe performance. Different studies have investigated the effect of using various nanoparticles with water such as CuO nanoparticles (Yang et al. 2008; Liu et al. 2010; Manimaran et al. 2012; Cheedarala et al. 2016), Al2O3 nanoparticles (Noie et al. 2009; Aly et al. 2017), silver nanoparticles (Paramatthanuwat et al. 2010; Ghanarpour et al. 2015), iron oxide nanoparticles (Huminic et al. 2011; Huminic & Huminic 2013), graphene nanoparticles (Sadeghinezhad et al. 2016) and multiwalled carbon nanotubes functionalized with ethylenediamine EDA-MWCNT nanoparticles (Shanbedi et al. 2012a). It was found that the best nanoparticles concentration which provided the highest thermal performance was 1.0wt% (Yang et al. 2008; Shanbedi et al. 2012b), 0.1wt% (Sadeghinezhad et al. 2016), 0.06wt% (Cheedarala et al. 2016) and 3wt% (Aly et al. 2017). Different studies showed that using nanofluid increased the heat transfer coefficient by 46% (Yang et al. 2008) and 30.4% (Aly et al. 2017), increased CHF by 30% (Yang et al. 2008) and 79% (Cheedarala et al. 2016), increased thermal performance (Liu et al. 2010), by 14.7% (Noie et al. 2009), 70% (Paramatthanuwat et al. 2010), 93% (Shanbedi et al. 2012b), 37.2% (Sadeghinezhad et al. 2016) and reduced the thermal resistance (Sureshkumar et al. 2013) by 62% (Manimaran et al. 2012), 48% (Sadeghinezhad et al. 2016) and 18.2% (Aly et al. 2017). Also, it was concluded that some nanoparticles may deposit on the heat pipe wall making a coating resulting in an increase of the surface wettability (Sadeghinezhad et al. 2016; Cheedarala et al. 2016).
On the other hand, some researchers have implemented different surface characteristics to enhance the thermal performance of heat pipes. (Han & Cho 2002) investigated the performance of a micro-grooved thermosyphon heat pipe for different working fluids, number of grooves and operating temperatures. They found that the number of 60 grooves correspond to the highest condensation heat transfer performance which was 2.5 times higher than that of a plain thermosyphon. Also, the condensation heat transfer coefficients of grooved thermosyphons filled with methanol and ethanol were 1.5-2 and 1.3-1.5 times higher compared to the plain one, respectively, and water provides the highest heat transfer rate. The thermal characteristics of two thermosyphon heat pipes with straight and helical grooves filled with water have been investigated by (Han & Cho 2005) for different inclinations, fill ratios and operating temperatures. It is concluded that the fill ratio of 30% exhibits the highest heat flux. In addition, angles of 25-30° and 40° provide the best thermal performance for helical and straight grooves, respectively. (Jiao et al. 2005) studied theoretically and experimentally the effect of thin-film evaporation in a groove heat pipe. They reported that the performance of the grooved heat pipe is highly affected by the thin film evaporation where the reduction in evaporator temperature is considerably larger than in condenser temperature. Also, the thin film region is enlarged by the decrease in the contact angle which increases the heat transfer performance. A similar mathematical study to (Jiao et al. 2005) has been carried out by (Jiao et al. 2007), but the thin fill region inside the groove was divided into three different regions instead of one region. A numerical thermal model has been developed to predict the thermal performance of a micro-grooved flat plate heat pipe and validated with an experimental study (Lefèvre et al. 2008). They found that the optimum dimensions of the rectangular groove are 0.36, 0.7 and 0.1 mm corresponding to groove width, height and fin width, respectively. These dimensions provide a maximum heat flux and lowest thermal resistance. (Yong et al. 2010) investigated the performance of a heat pipe with micro-grooves manufactured by Extrusion–ploughing process. The study reported that the heat transfer limit for the grooved heat pipe fabricated by the new technique is larger than that for the normal grooved heat pipe, thus the low heat transfer limit for axially micro-grooved heat pipe can be resolved. (Wong & Lin 2011) investigated the impact of surface wettability on the performance of evaporator in a mesh wicked flat plate heat pipe with water, methanol and acetone as working fluids. They concluded that the heat transfer limit decreases as the contact angle of the
copper surface with water increases, while it is unaffected by methanol and acetone. (Solomon et al. 2012) studied the effect of nanoparticles coating on the thermal performance of screen wicked heat pipe. Results revealed that the heat transfer coefficient and thermal resistance of the evaporator increases and reduces by 40%, respectively, while the thermal performance in the condenser section decreases compared with an uncoated heat pipe. It is also reported that reduction of 19%, 15%, and 14% is achieved at heat loads of 100, 150 and 200 W respectively. Thermal characteristics of a horizontal grooved heat pipe with different surface wettability for the three sections, evaporator, adiabatic and condenser has been investigated by (Hu et al. 2013). The study revealed that significant decrease is achieved in the total thermal resistance due to the change to the surface characteristics to hydrophilic, gradient wettability and normal surface for evaporator, adiabatic and condenser sections, respectively. Also, more than 42% increase in the dry out limit of the grooved heat pipe is obtained. (Rahimi et al. 2010) changed the surface characteristics of the evaporator and condenser to investigate their influence on the thermal performance of a two-phase closed thermosyphon using water as a working fluid. The study showed that the thermosyphon efficiency can be increased by 15.27%, whereas a decrease of 2.35 times in the thermal resistance is obtained compared with the plain TPCT. Another surface modification study has been carried out by (Solomon et al. 2013) to test the heat transfer performance of an anodized Aluminium thermosyphon charged with acetone. It is found that a maximum reduction in thermal resistance and increase in heat transfer coefficient of the TPCT evaporator is 15% compared with non-anodized thermosyphon. In addition, a negligible effect of anodized TPCT is observed on the condenser thermal performance. (Hsu et al. 2014) employed different surface characteristics in terms of contact angle in the evaporator and condenser sections to investigate the thermal performance of a TPCT. Experimental results showed that when evaporator and condenser are superhydrophilic and superhydrophobic, respectively, the highest performance of the TPCT is obtained where the maximum reduction in the thermal resistance is 26.1% compared with plain one. Also, the worst thermal performance of the thermosyphon is observed when the whole inside wall of the TPCT is superhydrophilic. The effect of internal helical microfin on the condensation heat transfer performance in a TPCT has been investigated by (Wang et al. 2012). They reported that the
existence of the internal helical microfin provides a better thermal response and increases the heat transfer coefficient of condensation by 116.87% at high heat load. Also, A correlation for predicting the condensation heat transfer coefficient of the TPCT was proposed. (Nair & Balaji 2015) investigated numerically using Fluent and Matlab the effect of internal fins inside the condenser section on the performance of a two-phase closed thermosyphon. They concluded that adding 8 fins in the condenser section increases the thermal conductivity of the TPCT by about 43%. It is also reported that additional condensate mass of 22% and 32% can be produced using 8 and 12 fins, respectively, which would be helpful to avoid the dry out during the operation of the thermosyphon. A similar study to (Nair & Balaji 2015) has been carried out experimentally by (Naresh & Balaji 2017), but for various fill ratios and two working fluids, water and acetone. They concluded that at low heat load, reduction of 17% and 35.48% is obtained in the temperature and thermal resistance of TPCT due additional condensate mass resulting from inserting six internal fins in the condenser section. It is also reported that the optimum thermal performance of the TPCT is achieved at a fill ratio of 50%. In addition, acetone exhibits higher performance at low heat loads, while water provides better performance at high heat inputs.

Many researchers have carried out numerous experimental investigations to enhance the thermal performance and increase the heat transfer limit of heat pipes. This has been achieved by implementing different means namely, using nanoparticles to improve the thermal characteristics of fluids or changing the surface features of the wall using coatings or making micro-grooves. However, the preparation and using of nanofluids would be complex and occupied by instability and agglomeration of the nanoparticles. In addition, surface coatings can be a difficult process, making additional conduction thermal resistance, time-consuming and expensive, whereas making micro-grooves may reduce the boiling heat transfer limit of heat pipes.

In contrast, making a roughness on the internal wall of a TPCT implementing a new technique does not need any use of such additional coatings or materials. This would produce an effective energy conversion device that can be used in many applications. Therefore, the objective of this work is to enhance the thermal performance of thermosyphon heat pipe by making an internal wall roughness employing a new advanced machining technique named as Electrical Discharge Machining (EDM). To
achieve this goal, a copper tube was machined to make the wall roughness, manufactured and tested to
compare its thermal performance with a plain copper thermosyphon at two different initial sub-
atmospheric pressures (3 and 30 kPa) and various heat loads.

2. Experimental work

2.1. Manufacture of the rough surface

Electrical Discharge Machining (EDM) or Spark Erosion Machining (SEM) was used to make a surface
roughness inside a tube with a 200 mm length, 12.7 mm outside diameter and 1.6 mm thickness. This
machine generates an electrical spark between a cutting wire (electrode) and a sample material. The
spark indicates the flowing of the electrical power through the wire. Thus, the material (workpiece)
starts melting due to the intensively produced heat which produces a very high temperature. The spark
is controlled and positioned cautiously in order to machine only the material surface. Deionized water
is always used as a dielectric medium for the spark in the case of the wire EDM. Water not only
functions as a coolant but also to remove the eroded material away from the surface. The wire diameter
is between 0.1-0.3 mm and is made either from brass or copper. Also, the electrode (wire) must not be
in direct contact with the sample material and the workpiece must be electrically conductive. The
minimum eroded thickness is 0.00254 mm and the maximum is 0.051 mm per one pass (Johnson
Waukesha).

The resulting roughness was measured using Mitutoyo Surftest SJ-310 tester in terms of two
parameters. The first is $Ra$ which represents the average distance between the peaks and valleys and the
deviation from the mean line throughout the surface and along the length of the surface. The second is
$Rz$ which represents the average of five sampling lengths by indicating the vertical distance between
the highest peak and the deepest valley for each sampling length. The two roughness parameters $Ra$ and
$Rz$ are illustrated in Fig.1a and Fig.1b, respectively. The surface roughness was measured at five
different positions on the sample surface, Table 1 illustrates these values. Also, two actual zoomed
photos for rough and plain surfaces are presented in Fig.2a and Fig.2b, respectively. To report the
wettability of the two surfaces, an optical tensiometer-contact angle meter was used to measure the
contact angle employing the sessile drop technique. The measured contact angles for the rough and
plain surfaces are shown in Fig.3a and Fig.3b, respectively.

![Fig.1 Sketch shows: (a) Ra, arithmetical mean roughness and (b) Rz, mean roughness depth](image)

Table 1. Values of Ra and Rz

<table>
<thead>
<tr>
<th>Rough surface</th>
<th>Plain surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Ra (µm)</td>
</tr>
<tr>
<td>1</td>
<td>2.935</td>
</tr>
<tr>
<td>2</td>
<td>3.658</td>
</tr>
<tr>
<td>3</td>
<td>3.675</td>
</tr>
<tr>
<td>4</td>
<td>3.664</td>
</tr>
<tr>
<td>5</td>
<td>3.639</td>
</tr>
</tbody>
</table>

![Fig.2a Rough copper surface](image) ![Fig.2b Plain copper surface](image)
2.2. Test set up and procedure

An experimental apparatus was developed to investigate the effect of the surface roughness on the heat transfer performance of the TPCT at a range of heat inputs and two initial pressures. After the roughness was made on the entire internal wall of the TPCT, the resulting rough tube and another plain copper tube were employed to fabricate two thermosyphon heat pipes. The process starts by rinsing the two tubes many times with the ethanol to remove any grease or other contaminants, then washing with deionised water to ensure that all ethanol was removed. After that, the two proposed thermosyphons were evacuated to a desired pressure (3 kPa or 30 kPa) using a vacuum pump, then they were charged with deionised water to fill the half of the evaporator (50%) using a syringe as shown in Fig.4a. The thermosyphon is 200 mm long and consists of two sections, the evaporator and condenser with 100 mm length each, 12.7 mm outside diameter and 1.6 mm thickness. The condenser section is surrounded by a brass water jacket of 16 mm inside diameter and 28 mm outside diameter to remove the heat from the condenser using water as a cooling liquid. Eight type T surface thermocouples were fixed on the outer surface of the TPCT to measure the wall temperature, five thermocouples at the evaporator and three at the condenser. In addition, two type T probe thermocouples were fitted in the inlet and outlet of the water jacket to measure the inlet and outlet temperatures of the cooling water. Before using the thermocouples, all the ten thermocouples were immersed in water at a constant temperature to be calibrated with an RTD thermocouple where the maximum deviation from the RTD reading was found to be ±0.4°C at steady state. Fig.4b illustrates the TPCT dimensions and the positions of thermocouples.
An electrical heater with a maximum power of 160 W was used to supply the heat to the evaporator section where it was wrapped evenly to distribute the heat input equally on the evaporator surface. Consequently, the value of the heat input applied to the evaporator wall can be changed by changing the input voltage using a variable transformer. Also, a wattmeter and multimeter were used to measure the heat load. Comparing the readings of the wattmeter, multimeter (volt and ampere) and the value of the output heat, it is found that the maximum uncertainty in the input energy is about 3.2%. A high-temperature superwool blanket insulation of 50 mm thickness was used to reduce the thermal losses from the evaporator wall of the TPCT, so, the heat losses were neglected. This was also proved by comparing the heat output which was found to be more than 93% in all tests. Also, a rotameter was employed to measure the coolant mass flow rate at the condenser section with the uncertainty of measuring the flow rate value of 2.8%. In addition, to ensure that all tests are performed at the same inlet temperature of the cooling water, a constant temperature water bath was used to maintain the
coolant inlet temperature at the desired temperature. All thermocouples were connected to a data taker
to send their temperature readings into a computer to be saved and analysed.

After the test rig was built, it was ready to examine the TPCT performance. Firstly, the water bath is set
at a desired cooling temperature (20°C). Then, the globe valve before the rotameter is opened to allow
the cooling water to circulate throughout the water jacket at the condenser section. Also, the rotameter
is adjusted to a specified flow rate of 0.0025 kg/s using the globe valve to be fixed for all tests. Before
power is supplied to the rope heater, enough time is provided to ensure that all thermocouples readings
reach approximately a value of 20°C which is another proof of thermocouples consistency and accuracy
in temperature measurement. Then, the power is supplied to the electrical heater by adjusting the
variable transformer to a certain value which equivalent to the desired heat input needed to the
evaporator section. This heat input can be obtained by multiplying the voltage times the current as well
as the reading of the wattmeter. After all temperatures reach the steady state, the data is saved and the
power is switched off. Some runs were repeated three times to prove the repeatability and accuracy of
the test facility and the procedure used. The measured quantities are the heat load, operating pressure,
coolant mass flow rate, inlet and outlet temperatures of the cooling water and wall temperatures of the
evaporator and condenser sections.

2.3. Data reduction

Parameters such as evaporator and condenser thermal resistances, total thermal resistance and the
evaporator heat transfer coefficient need to be determined to obtain and compare the heat transfer
characteristics of the plain and modified TPCTs.

The evaporator and condenser thermal resistances can be obtained from the following equations:

\[ R_e = \frac{T_{eav} - T_{sat}}{Q} \quad .................(1) \]
Where $R_e$ and $R_c$ are the evaporator and condenser thermal resistances, respectively, $T_{sat}$ is the saturation temperature which corresponds to operating pressure at each heat input, and $Q$ is the heat input calculated from:

$$Q = IV \quad \text{(3)}$$

Where $I$ and $V$ are the circuit current and voltage, respectively.

$T_{e,av}$ and $T_{c,av}$ are the average wall temperatures of the evaporator and condenser, respectively and can be obtained as follow:

$$T_{e,av} = \frac{T_0 + T_2 + T_4 + T_6 + T_8}{5} \quad \text{(4)}$$

$$T_{c,av} = \frac{T_{13} + T_{16} + T_{19}}{3} \quad \text{(5)}$$

Therefore, the total thermal resistance of the TPCT can be calculated from:

$$R_t = \frac{T_{e,av} - T_{c,av}}{Q} \quad \text{(6)}$$

Where $R_t$ is the total thermal resistance of the thermosyphon.

The evaporator heat transfer coefficient can be obtained from the following equation:

$$h_e = \frac{Q}{\pi D_i L_e (T_{e,av} - T_{sat})} \quad \text{(7)}$$

Where $h_e$ is the evaporator heat transfer coefficient, $D_i$ and $L$ are the inside diameter and length of the evaporator and $T_{e,av}$ is the inside surface average temperature of the evaporator and can be determined from:

$$T_{i,av} = T_{e,av} - \frac{Q}{2\pi L K \ln \left( \frac{D_o}{D_i} \right)} \quad \text{(8)}$$

Where $D_o$ is the outside diameter of the evaporator and $K$ is the solid thermal conductivity.
3- Results and discussion

3.1. Temperature distribution

A TPCT with internal wall roughness made using the EDM technique was tested and compared with a smooth TPCT to investigate the enhancement in the heat transfer at a range of heat loads and two different initial pressures.

Variation of the wall temperature of the plain and rough thermosyphons with distance along the wall at a heat load of 100 W is shown in Fig.5a and Fig.5b for initial pressures of 3 and 30 kPa, respectively. Fig. 5a shows that a significant reduction in the evaporator wall temperature is achieved for the TPCT with roughness compared to the plain TPCT. This can be explained by the increase in the nucleation sites density (as confirmed by Fig. 2a), thereby increasing the frequency of bubbles generation (Solomon et al. 2013) resulting from a rough surface, which transfers heat efficiently from the TPCT wall reducing noticeably the wall temperature. Another reason causing the decrease in the evaporator wall temperature is the hydrophilic characteristics of the modified wall [25, 27] which make the surface wetted with liquid instead of vapour as illustrated in Fig.3a. However, in the condenser section, it is observed that the condenser wall temperature of the plain TPCT is higher than that for the TPCT with roughness, but the difference is much lower compared with the evaporator. This also may be attributed to the wettability feature of the rough surface which provides opposite effect on the condensation heat transfer in the condenser. This results in increasing the condensate film thickness which leads to additional heat transfer resistance, thereby lower condenser wall temperature. Fig.5b presents a similar trend as Fig.5a in the evaporator section for both plain and modified TPCTs. However, a lower difference in evaporator temperature is obtained between the two thermosyphons due to the higher pressure. The reason behind that may be attributed to the activation of small surface cavities of the plain TPCT when the pressure increases (Khodabandeh & Palm 2002) which reduces the wall temperature of the plain TPCT. On the other hand, most cavities of the rough surface are already activated, so the increase in pressure produces relatively less temperature reduction compared with the plain TPCT, but the evaporator wall temperature of the rough TPCT is still lower than that of the plain TPCT due to the
roughness effect. Also, a different trend of the condenser wall temperature is observed at a pressure of 30 kPa compared with that at 3 kPa for both TPCTs. The reason will be explained in the discussion of Fig. 7a and b.

Fig. 5 Comparison of thermosyphon wall temperature between plain and rough TPCT at heat load 100 W and initial pressures: (a) 3 kPa and (b) 30 kPa

Figs. 6a and b also show the temperature distribution along the wall of the two TPCTs at 3 and 30 kPa, respectively, but at a heat input of 160 W. It is observed that the difference in the evaporator wall temperature between the plain and modified thermosyphons is higher compared with that at a heat load of 100 W. This could be explained as: before reaching the critical heat flux, when the heat load increases, the heat transfer mechanism is enhanced due to the generation of more bubbles transferring further heat from the heating surface to the fluid, thereby further reduces the evaporator wall temperature. On the other hand, approximately the same difference in the condenser wall temperature as in the case of 100 W is obtained when the pressure is 3 kPa (Fig. 6a). However, when the pressure is 30 kPa (Fig. 6b), a higher difference in the wall temperature of the condenser is noticed between the two TPTCs compared with that at 100 W, especially at the upper part of the rough thermosyphon. This can be explained that the rate at which the vapour is generated at 160 W is higher than that at 100 W in both plain and rough TPCTs. Therefore, the rate of the condensate removal is smaller than the rate of droplets growth, which leads to thickening the condensate film thus reducing the condenser wall temperature (Attinger et al. 2014). This effect is higher in the case of the rough condenser due to the wettable
characteristics of the rough surface compared with the smooth surface, so that the difference at 160 W is higher than that at 100 W.

Fig.6 Comparison of thermosyphon wall temperature between plain and rough TPCT at heat load 160 W and initial pressures: (a)-3 kPa and (b)-30 kPa

Effect of two initial pressures of 3 and 30 kPa on the wall temperature distribution is presented in Fig.7a and Fig.7b for rough and plain thermosyphons, respectively, at a heat input of 160 W. It can be seen that for both TPCTs, using the pressure of 3 kPa provides a lower evaporator wall temperature compared with 30 kPa due to corresponding low saturation temperature which leads to earlier evaporation start-up, thereby a lower evaporator wall temperature (Yang et al. 2008), (Lee et al. 2014). On the other hand, a higher condenser wall temperature is obtained employing 3 kPa at the middle and upper parts of the condenser (T16 and T19), while it is lower at the lower part (T13). This may result from the rising of the saturated vapour to the upper part of the condenser and the small condensate film thickness, resulting in a low thermal resistance, thereby higher heat transfer coefficient between the hot vapour and the wall leading to a higher condenser wall temperature at the upper part compared with the lower part (Alizadehdakhel et al. 2010). In contrast, in the case of 30 kPa, the upper part of the condenser wall exhibits a lower wall temperature compared to the lower part for both TPCTs. This may be attributed to the presence of non-condensable gases in the case of 30 kPa which blocks the upper part of the condenser preventing the hot vapour to reach this part and deteriorating the heat transfer mechanism leading to a lower condenser wall temperature compared with the lower part at 3 kPa. Thus, a smaller condensate quantity is produced making the wall temperature of the lower part of the condenser (T13)
for both TPCTs at 30 kPa higher than that at 3 kPa. In addition, the difference in the wall temperature between the two pressures is higher in the case of modified TPCT compared with plain one for the same reasons explained in the discussion of Fig.5a-b and Fig.6a-b.

![Graph](image.png)

Fig.7 Comparison of thermosyphon wall temperature between initial pressures 3 and 30 kPa at heat load 160 W and: (a)-TPCT with roughness and (b)-Plain TPCT

### 3.2. Thermal performance of the Thermosyphon

Variation of evaporator thermal resistance ($R_e$) with the heat load for the plain and rough TPCTs are shown in Fig.8a and Fig.8b at two different initial pressures of 3 and 30 kPa, respectively. They show that a considerable decrease in the evaporator thermal resistance is achieved when the rough thermosyphon is used compared with the plain one for both pressures. It is found that the reduction in the evaporator thermal resistance varies with the heat load from about 51-68% and from 68-115% for pressures of 30 and 3 kPa, respectively (30.4% (Aly et al. 2017), 40% (Solomon et al. 2012), 15.01% (Solomon et al. 2013)). This reduction in $R_e$ may result from the presence of the roughness in the evaporator wall which creates additional nucleation sites leading to generate more bubbles, thereby more heat is released from the evaporator internal surface. Also, the rough surface increases the wall wettability by decreasing the contact angle making the liquid in continuous contact with the evaporator wall removing the vapour away from the wall surface. In addition, it is observed that the $R_e$ for the plain TPCT increases at a heat input of 140 W, while for the TPCT with roughness, it increases at 150 W indicating an increase in the CHF for the rough TPCT.
Fig. 8 Comparison of evaporator thermal resistance versus heat input between plain and rough TPCTs at initial pressures: (a)-3 kPa and (b)-30 kPa

However, Fig. 9a and Fig. 9b show that the condenser thermal resistance ($R_c$) increases when the modified TPCT is employed compared with the plain one which worsens the heat transfer performance in the condenser section (Solomon et al. 2012) also reported higher $R_c$ for coated TPCT and (Solomon et al. 2013) reported no reduction in $R_c$ for anodised TPCT). This may be attributed to the fact that the high surface wettability produced from the rough surface can form a liquid film on the condenser wall which prevents the vapour to be in direct contact with the condenser inner wall resulting in additional thermal resistance. The maximum increase in the $R_c$ is about 22% compared with plain TPCT. It is also seen from Fig. 9a 3 kPa initial pressure that $R_c$ of the rough and plain TPCTs decreases steadily with the heat load, while Fig. 9b for initial pressure of 30 kPa shows that $R_c$ of both TPCTs decrease sharply with the heat load. This may be explained by a larger amount of vapour generated at the low pressure compared with the high pressure. This increases the liquid film thickness, thereby the condenser thermal resistance reducing the effect of heat input on the thermal resistance at the low pressure. The film thickness on the rough wettable condenser wall is higher (at 3 kPa), so that a higher difference is noticed between the two thermal resistances at a pressure of 3 kPa (Fig. 9a) compared with that at 30 kPa (Fig. 9b) and they both decreases with the input energy.
Fig. 9 Comparison of condenser thermal resistance versus heat input between plain and rough TPCTs at initial pressures: (a)-3 kPa and (b)-30 kPa.

Despite the increase in condenser thermal resistance for the rough TPCT, a noticeable decrease in the total thermal resistance ($R_t$) of the rough TPCT is shown in Fig.10a and Fig.10b at 3 and 30 kPa, respectively, due to the high reduction in the evaporator thermal resistance. The reduction in the $R_t$ varies with the input energy from about 9-13% and 28-42% compared with the plain TPCT at 30 and 3 kPa respectively (18.2% (Aly et al. 2017), 19% (Solomon et al. 2012), 125% (Rahimi et al. 2010), 15% (Solomon et al. 2013), 26.1% (Hsu et al. 2014), 35.48% (Naresh & Balaji 2017)). In addition, Fig.10a (3 kPa) shows a same trend as the $R_t$ in Fig.8a, and almost a same rate of decrease in the $R_t$ for both TPCTs with the heat load is observed at a pressure of 30 kPa (Fig.10b).

Fig. 10 Comparison of total thermal resistance versus heat input between plain and rough TPCTs at initial pressures: (a)-3 kPa and (b)-30 kPa.

Fig. 11a and Fig.11b show a significant enhancement in the evaporator heat transfer coefficient ($h_e$) for the TPCT with roughness at 3 and 30 kPa, respectively. The increase in the $h_e$ is about 68-115% and
51-68% at 3 and 30 kPa, respectively (40% (Solomon et al. 2012), 50-100% for methanol and 30-50% for ethanol (Han & Cho 2002), maximum of 116.87% (Wang et al. 2012)). In addition, at a pressure of 3 kPa (Fig.11a), $h_e$ generally increases as the heat load increases for the both TPCTs. However, the rate of increase in $h_e$ is higher for the modified TPCT compared with the plain one and it becomes approximately constant after a heat load of 130 W for the plain TPCT. Therefore, the difference in $h_e$ between the two TPCTs increases as the input energy increases. This is also true at a pressure of 30 kPa (Fig.11b), but with a lower difference in $h_e$ and a lower rate of increase for the rough TPCT.

![Graph](image_url)

**Fig.11** Comparison of evaporator heat transfer coefficient versus heat input between plain and rough TPCTs at initial pressures: (a)-3 kPa and (b)-30 kPa.

### 4- Conclusions

Thermal performance of a TPCT with an internal surface roughness produced using a new technique of EDM was tested to investigate the enhancement of heat transfer characteristics. This was carried out by comparing the modified TPCT with a plain TPCT at various heat loads and two different initial pressures (sub-atmospheric pressures). It is concluded that a significant decrease in the evaporator wall temperature is achieved using the resurfaced thermosyphon at both initial pressures 3 and 30 kPa. It is also seen that the reduction increases as the input energy increases. In addition, less reduction is obtained at a pressure of 30 kPa compared with 3 kPa and the difference in $T_{e,av}$ between the two pressures for the rough TPCT is higher than that for the plain. Accordingly, a considerable decrease in the evaporator thermal resistance
and enhancement in the evaporator heat transfer coefficient of 115% and 68% are obtained at 3 and 30 kPa, respectively. However, the condenser wall temperature for the rough TPCT is noticed to be lower than that for the plain one. Likewise, the thermal resistance of the condenser section for the rough TPCT is higher, but the difference in the condenser much lower than that at the evaporator. Thus, the total thermal resistance for modified TPCT is decreased by about 42% at a pressure of 3 kPa, whereas it is reduced by 13% at 30 kPa compared with the plain TPCT despite the increase in the condenser thermal resistance. More enhancement in the performance of the TPCT may be achieved if another proved enhanced surface is employed in the condenser rather than the rough surface or using a nanofluid such as Ti/H2O which was proved to enhance the \( h_c \) by 2-3 times (Baojin et al. 2009) with the rough TPCT. This may need to be investigated by a further research study and can be included as a future question: how can enhance the heat transfer characteristics in the condenser to achieve more enhancement in the thermal performance of the TPCT?

Therefore, making a roughness in the internal wall surface of the TPCT using EDM provides a simple and inexpensive technique to enhance the heat transfer performance of the TPCT. This would offer an efficient energy conversion and heat removal device for different systems in many applications.

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References


- Heat pipe performance is enhanced by making a wall roughness using a new technique.
- A significant reduction in evaporator thermal resistance of 115% is obtained.
- A significant increase in evaporator heat transfer coefficient of 115% is achieved.
- A considerable reduction of 42% in the total thermal resistance is obtained.