COMPOUND EFFECT OF EHD AND SURFACE ROUGHNESS IN POOL BOILING AND CHF WITH R-123

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Abstract
Saturated pool boiling of R-123 at 1 bar, including the critical heat flux (CHF), was enhanced by modifying the surface characteristics and applying a high intensity electrostatic field, the latter termed electrohydrodynamic (and abbreviated EHD) enhancement. The heat flux was varied from very low values in the natural convection regime up to CHF. Experiments were performed with increasing and decreasing heat flux to study boiling hysteresis without and with EHD. Boiling occurred on the sand blasted surface of a cylindrical copper block with embedded electrical heating elements, with standardized surface parameter $P_a = 3.5 \, \mu$m. The electric field was generated by a potential of 5 kV to 25 kV, applied through a 40 mm diameter circular electrode of ss-304 wire mesh, aperture size 5.1 mm, located at distances of 5 - 60 mm from the surface, with most of the data obtained for 20 mm. The data for the rough surface were compared with earlier data for a smooth surface and indicated a significant increase in the heat transfer rates. EHD produced a further increase in the heat transfer rates, particularly at low heat flux values and near the CHF. Boiling hysteresis was reduced progressively by EHD and eliminated at high field strength.

Keywords: pool boiling, surface roughness, critical heat flux, electrohydrodynamic enhancement

1.0 Introduction

Surface characteristics
Various efforts were made in the past to enhance pool boiling heat transfer by applying different passive and active techniques such as the application of high intensity electric fields and changes in surface finish. Nucleate pool boiling at low to moderate heat flux and critical heat flux were examined using different heating surface topographies combined with different geometries: tube and horizontal flat surface. It was also observed that the degree of enhancement differs from fluid to fluid and depends on the material of the surface. Surface topography is mostly characterized by average surface roughness, $R_a$ or root mean square of the average roughness, $R_q$. Physical surface enhancement or roughness can be produced by applying sand blasting, emery paper treatment or chemical etching. The important reality is that cavities on the heating surface serve as nucleation sites. They are responsible for initiating bubble formation at low superheat. With the increase in the number of nucleation sites, the heat flux at a particular value of wall superheat is increased. Moreover, physical surface treatment increases the average value of surface roughness which increases the nucleation site density. Das and Das [3] examined topographically different surfaces by drilling holes of 600 µm in diameter and 2 mm in depth using distilled water as the working fluid and reported enhancement by up to 100% when comparing their results with the values for a plain surface. Based on the results from the microdrilled surface Das and Das [3] modified the Yamgate’s correlation [cited in reference 3] and proposed the following equation in which the heat flux is a function of nucleation site density and wall superheat.

$$q = a(\Delta T)^b\left(\frac{N}{A}\right)^c$$  \hspace{1cm} (1)

where $a=7.7655$, $b=2.0307$ and $c=0.523141$ are empirical constants calculated for distilled water.

A similar increasing trend was observed by Benjamin and Balakrishnan [4] during experiments, which involved boiling at low to moderate heat flux of four different liquids namely: water, acetone, carbon tetrachloride and n-hexane on an aluminum surface ($R_a=1.17 \, \mu$m). The heat flux increased by up to 25% in water, 90% in carbon tetrachloride, 122% in acetone and 60% in n-hexane compared to a similar experiment on an aluminum surface of $R_a=0.089 \, \mu$m at a specific value of superheat. Similar to the above results, the experiments with refrigerants R-134a and R-407c reported by Hsieh and Weng [5] revealed that as the surface roughness was increased pool boiling was enhanced. They used 19 mm (OD) copper tubes and used emery paper grade # 20, 50, 100 and 150 to treat the surface. The surface roughness $R_a$ was reported as 4.57, 3.95, 2.12 and 1.82 µm respectively. They gave no further details on how they actually used the paper on the tubes (e.g. pressure applied and direction). The enhancement in the heat transfer coefficient ratio of the emery treated tubes over a polished tube (surface roughness 0.03 µm) was reported to be up to 2.36 for R-134a and 1.55 for R-407c at the heat flux value of 10 kW/m². Kang [6] observed a 71.4% rise in pool boiling heat flux of water when there was an increase of 300% in surface roughness with horizontal tubes.

Gorenflo et al. [7] reported that the surface treatment methods play a vital role in the heat transfer rates during pool boiling. They performed experiments on horizontal copper tubes (8 mm OD). The outer surfaces of the tubes were treated in three different ways namely: fine sandblasting, fine + medium sandblasting and emery grinding. During the fine sandblasting procedure, corundum grains F320 ($d_p=20-30 \, \mu$m) were used at 3 bar pressure (the detailed sandblasting procedure is described in reference [8]). For fine + medium sandblasting method, the fine sand blasting was performed as mentioned above and for the medium sandblasting corundum grains C220 ($d_p=50-80 \, \mu$m) were utilized at 1.5 bar pressure. The third tube was ground with emery paper grade # 400. The surfaces were characterized by standardized surface parameter $P_a$ (according to DIN EN ISO 4287) and reported as 0.58 µm, 0.27 µm and 0.56 µm for emery grounded, fine sandblasted and fine + medium sandblasted copper tubes respectively. The results obtained from the pool boiling tests of normal propane
at a saturated pressure of 4.247 bar revealed that at a given value of heat flux the heat transfer coefficient was greater for both sandblasted tubes than the emery treated in the nucleate boiling regime. Luke [9] provided a possible explanation by analyzing the surface roughness profiles of the tubes as shown in figure 1. The standardized surface parameter \( P_s \) is almost the same for both sandblasted and emery treated tubes. From the overview analysis of surface profile, it can be observed clearly that on the emery ground surface there were deeper valleys and higher peaks than the sandblasted surface. On the other hand, there was a more homogenous cavity distribution on the sandblasted surface [9, 10]. Furthermore, the surface microstructure was explained by Luke [11] analysing the surface roughness profile using a ball rolling procedure (\( R_b = 25, 250 \) and 2500 \( \mu \)m discussed by Gorenflo et al. [7] in detail) and statistical techniques and found that the density of cavities was higher on the sandblasted surface than on the emery ground surface. Moreover, the analysis of fine sandblasted and fine + medium sandblasted revealed that the cavities on the fine + medium sandblasted surface were bigger than on the fine sandblasted surface [11]. Similar to these observations, Koththof et al. [12] analysed a new modified surface which was prepared by fine + medium sandblasting and then was rolled to create re-entrant cavities. After detailed surface profile and statistical analysis, it was reported by Luke [11] and Koththof et al. [12] that before rolling there were sharp edges in the bottom of the cavities and the surface between two cavities. But after the rolling process the surface in the bottom and between the cavities flattened and the mouth of the cavity became narrow. The vapour could be trapped more effectively in narrow mouth cavities which resulted in augmentation in heat transfer rates. From the above discussion it can be concluded that the method of surface preparation should be considered and careful surface finish may lead to more effective and smaller equipment design for given thermal loads.

The influence of surface characteristics on the critical heat flux was examined by Ferncic and Golobic [13] in experiments with saturated boiling of water at atmospheric pressure on steel. Topographically different surfaces of steel – 1010 were investigated by treating the surface with sand paper of different grade numbers, i.e. 600, 400, 320, 150, 80 and 50 to obtain the average roughness \( R_a = 0.1, 0.2, 0.3, 0.6, 1.0 \) and 1.5 \( \mu \)m respectively. The results were presented in the form of the equation below:

\[
q_{CHF} = a \ln R_a + b
\]  

(2)

where a and b are empirical constants dependent on the properties of the boiling liquid and heating surface. From this work it can be concluded that the \( q_{CHF} \) increases with increasing the surface roughness. Theoanous [14] also observed an increase in the critical heat flux with an increase in nucleation site density.

**Electrohydrodynamics**

The importance of the EHD technique for the augmentation of boiling heat transfer has been reported by numerous researchers. Particularly, the significant increase in the heat transfer coefficient was reported in nucleate low heat flux and critical heat transfer regions in pool boiling. Allen and Karayiannis [15] produced a review of the EHD work up to 1994. Yabe et al. [16] presented a further review type chapter in 1999. The body force which is the result of the application of the high intensity electric field is given by

\[
\bar{f}_e = \rho \bar{E} - \frac{1}{2} \frac{E^2}{\varepsilon} \nabla \varepsilon + \frac{1}{2} \nabla \left( \varepsilon \frac{\partial \varepsilon}{\partial \rho} \right)
\]  

(3)

The symbols are defined in the nomenclature. The first term on the right hand side of equation (3) is the electrophoretic force acting on free charges in the medium. The second term is due to spatial changes in the electrical permittivity of the medium. The third term represents the dielectrophoretic and electrostrictive forces within the fluid, Pohl [17]. The local electric field strength \( (\bar{E} = -\nabla \phi) \) depends on the geometries of the heated surface and the electrodes, the presence of bubbles and the local values of the electric permittivity and conductivity, Hristov et al. [18] Allen and Karayiannis [15] and Karayiannis and Xu [19].

A report on the enhancement of pool boiling heat transfer under the influence of EHD was offered by Yokoyama et al. [20]. They performed an experiment under EHD pool boiling conditions using R-11 as the working fluid where the test surface was a smooth copper plate. At very low heat flux, about 2.8 kW/m², there was no boiling from the heating surface but tiny bubbles were observed from the edges of the surface. As the heat flux increased, but still at low values and in the absence of an electric field, they noted that the bubble production from the heating surface was uniform. When the electric field was applied the bubble generation was suppressed. This bubble suppression effect increased as the applied voltage was increased to 26 K. However, at high heat flux values the bubble generation became more vigorous upon the application of EHD. The rise in the heat transfer coefficient at low heat flux was hypothetically explained by Zaghdoudi and Lallemand [21] as follows: at low heat flux, natural convection is responsible for heat transfer. A thermal boundary layer forms over the heating surface while the bulk fluid is under saturation temperature at a specific pressure. When a high intensity electric field is applied, dielectrophoretic and electrostrictive forces appear within the thermal boundary layer, i.e. due to the thermal gradient within the boundary layer, electric conductivity and permittivity vary and this produces dielectrophoretic and electrostrictive forces. Note that these forces are negligible within the bulk fluid due

![Figure 1: Roughness profile of emery grounded and fine sandblasted copper surfaces](image-url)
to the uniform temperature. According to Zaghdoudi and Lallemand [21] this difference in the forces gives rise to electroconductive movement and the thickness of the thermal boundary decreases; and hence the wall temperature also decreases. Of course one could argue that this drop in the wall temperature (wall superheat) results in the suppression of boiling while at the same time it provides improved heat transfer rates.

Baboi and Bologa [22] suggested that bubbles growing from vapour nuclei coalescence with other bubbles and form larger bubble detachment diameters. According to [22], the electric field acts on these bubble - generating nuclei and tends to make them inactive. As a result, at constant heat flux the bubble departure diameter decreases. Furthermore, with increasing electric field strength at constant heat flux bubbles almost disappear agreeing with the observation of [20].

Effect of Fluid properties

The effect of fluid properties under the influence of EHD was examined by Zaghdoudi and Lallemand [21]. They performed pool boiling experiments under saturated atmospheric conditions using R-123, R-113 and n-pentane on a copper surface polished with emery paper N 600. The electric field was provided by using a 2 mm mesh as one electrode while grounding the heating surface, which serves as the second electrode. The electric potential was varied from 0-25 kV. They observed that the heat transfer coefficient increased by 160%, 170% and 600% for n- pentane, R113 and R-123 respectively. The values of charge relaxation time of n-pentane, R-113 and R-123 are 3.40×10^-3 s, 2.76×10^-3 s and 0.9×10^-3 s respectively [21]. They concluded that the EHD enhancement is dependent on the relaxation time, i.e. the smaller the charge relaxation time the greater the heat transfer enhancement under the influence of EHD. Earlier Karayiamnis [23] reported tests with R-11 and R-123 in a five-tube shell and tube heat exchanger. The high intensity electric potential was provided by using fourteen mild steel rods and was varied from 0-25 kV. They noticed that, in case of R-123, augmentation using EHD was significant especially at low heat flux values and was about 9.3 at 5 kW/m^2. In case of R-11, the augmentation was marginal which indicates that EHD is strongly dependent upon the properties of the fluid; the charge relaxation time of R-123 and R-11 is estimated to be 0.9×10^-3 s and 1.3s respectively [reported in reference 18]. Furthermore, Ohadi et al. [24] investigated the EHD effect on pool boiling of R-123 and R-11 with oil concentration (0, 2%, and 5% by weight) on the shell side of a shell and tube heat exchanger. The high intensity electric potential was provided by using a 2 mm mesh as one electrode while grounding the heating surface, which serves as the second electrode. The electric potential was varied from 0-25 kV. They observed that the heat transfer coefficient increased by 160%, 170% and 600% for n- pentane, R113 and R-123 respectively. The values of charge relaxation time of n-pentane, R-113 and R-123 are 3.40×10^-3 s, 2.76×10^-3 s and 0.9×10^-3 s respectively [21]. They concluded that the EHD enhancement is dependent on the relaxation time, i.e. the smaller the charge relaxation time the greater the heat transfer enhancement under the influence of EHD. Earlier Karayiamnis [23] reported tests with R-11 and R-123 in a five-tube shell and tube heat exchanger. The high intensity electric potential was provided by using fourteen mild steel rods and was varied from 0-25 kV. They noticed that, in case of R-123, augmentation using EHD was significant especially at low heat flux values and was about 9.3 at 5 kW/m^2. In case of R-11, the augmentation was marginal which indicates that EHD is strongly dependent upon the properties of the fluid; the charge relaxation time of R-123 and R-11 is estimated to be 0.9×10^-3 s and 1.3s respectively [reported in reference 18]. Furthermore, Ohadi et al. [24] investigated the EHD effect on pool boiling of R-123 and R-11 with oil concentration (0, 2%, and 5% by weight) on the shell side of a shell and tube heat exchanger. The high intensity electric potential was provided by using fourteen mild steel rods and was varied from 0-25 kV. They noticed that, in case of R-123, augmentation using EHD was significant especially at low heat flux values and was about 9.3 at 5 kW/m^2. In case of R-11, the augmentation was marginal which indicates that EHD is strongly dependent upon the properties of the fluid; the charge relaxation time of R-123 and R-11 is estimated to be 0.9×10^-3 s and 1.3s respectively [reported in reference 18].

Effect of EHD on the critical heat flux

Berghmans [27] mathematically examined the effect of EHD on CHF and suggested that vapour columns formed on the heating surface near the critical heat flux are destabilized by applying DC electric field than with AC (500 kV/m). Also good augmentation at the low heat flux region was reported. Cooper [26] performed a pool boiling experiment on R-114 using a low-fin tube surface. With EHD, enhancement was noted in all the boiling regimes. It was also observed that at low heat flux hysteresis was eliminated. It was proposed that the EHD is responsible for activation of nucleation sites which remain active even if EHD is removed. This seems to contradict the finding of [20] and [22] above. However, the value of the electric field applied, the fluid involved and the actual value of the heat flux may lead to a different response of the boiling fluid to EHD.

Boiling Hysteresis

Zaghdoudi and Lallemand [21] reported that the hysteresis phenomenon almost disappeared by applying 2000 kV/m. Basu [25] performed an experiment with carbon tetrachloride, using platinum-iridium wire of diameter 0.04 mm and both AC and DC electric fields. Hysteresis was removed more effectively with the application of DC electric field than with AC (500 kV/m). Also good augmentation at the low heat flux region was reported. Cooper [26] performed a pool boiling experiment on R-114 using a low-fin tube surface. With EHD, enhancement was noted in all the boiling regimes. It was also observed that at low heat flux hysteresis was eliminated. It was proposed that the EHD is responsible for activation of nucleation sites which remain active even if EHD is removed. This seems to contradict the finding of [20] and [22] above. However, the value of the electric field applied, the fluid involved and the actual value of the heat flux may lead to a different response of the boiling fluid to EHD.

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Furthermore, they derived an expression based on the Kelvin – Helmholtz instability to predict the effect of DC non – uniform electric field on the critical heat flux, as follows [31]:

$$\left( \frac{q(E)}{q(0)} \right)_{c h f} = \left[ \frac{B E^2}{\sqrt{3 (\rho_g - \rho_p) \gamma g}} \right] + \left[ \frac{B E^2}{\sqrt{3 (\rho_g - \rho_p) \gamma g}} \right]^{\frac{1}{2}}$$

(7)

$$B = \frac{\varepsilon_g \varepsilon_f (\varepsilon_f - \varepsilon_g)^2}{\varepsilon_g (\varepsilon_f + \varepsilon_g)}$$

(8)

Baboi and Bologna [22] suggested that at the CHF point the bubble coalescence becomes higher in volume, which covers the entire heating surface. It results in stopping the colder liquid from reaching the surface. Due to this process equipment burnout happens. But with the application of electric field the size of bubble detachment diameter decreases and colder liquid remains available even at higher heat fluxes. This results in increasing the CHF to higher wall superheat with the application of the electric field. Moreover, the hydrodynamic theory does not explain any effect of surface roughness on the CHF, which was reported by Ferncic and Golobic [13] and Theofanous [14]. Further analysis will be therefore required to assess the effect of surface roughness on the CHF.

Summary

It can be concluded from the above review that the topography of the heating surface can play an enhancing role in pool boiling heat transfer. The structure of the nucleation sites, which can trap the vapour more effectively, is very important for heat transfer augmentation (without EHD). Furthermore, EHD was proved to be an effective active technique for heat transfer enhancement. By the application of high intensity electric field, the dielectric fluid, particularly in the two phase region, becomes polarized and begins to move under the action of EHD forces. These forces are responsible for increasing the effective mixing of the fluid which makes the heat transfer more efficient in the low nucleate boiling region and critical heat flux region, but not so effective in the established boiling regime. The efficiency of the EHD technique is highly dependent on the fluid properties. Moreover, the elimination of hysteresis was also recorded due to the application of EHD. Due to the fact that the effect of EHD is higher near surfaces with fins and protrusions, the compound effect of EHD and surface roughness on pool boiling of R-123 was examined during the present studies. The heating copper surface was sand blasted having a standardized roughness parameter $P_a = 3.5 \, \mu m$. The results obtained are compared with past research with the same working fluid.

2.0 Experimental setup

The experimental facility comprising a boiling chamber, a condenser, a heating system, a refrigeration system and control and measurement units is shown in figure 2.

The system operated as a thermophyphon in which the vapour of R-123 coming out of the boiling chamber condensed in the heat exchanger mounted above the chamber. The condensate returned back to the boiling chamber via a filter/dryer. The cool water used in the condenser was chilled using an R-134a refrigeration cycle, shown on the left of figure 2. The boiling chamber was a ss-304 cylindrical vessel (221 mm in diameter, 300 mm in height). Two circular side glasses (100 mm in diameter) were installed to visually examine the pool boiling process. R-123 was boiled on a sand blasted circular surface (40 mm in diameter) of a 130 mm long oxygen free copper block see figure 3. Six 250 W cartridge heaters (6 mm in diameter, 40 mm long) were employed to heat the copper block.

K – type thermocouples 0.5 mm in diameter were placed 2 mm, 7 mm, 12 mm, 17 mm, 22 mm and 27 mm from the top of the heating surface in holes of 1 mm at a depth of 10 mm, see figure 3, to record the temperature gradient within the copper block. The power supply to the heaters was controlled by a transformer and measured by a power meter. The boiling surface was prepared at the University of Hannover. The surface was first carefully polished and then sandblasted. The mechanical equipment available for sandblasting included a tube injector which was moved over the surface by a motorized device. Brown aluminum oxide NK 46 (grit size 300-425 $\mu m$) was used as sandblasting material at 3.5 bar pressure while surface to nozzle distance was 60 mm (the sandblasting procedure is discussed in reference [8]). The surface was characterized by using an ultrasonic stylus as explained in reference [11] and the standardized roughness parameter (according to DIN EN ISO 4287) was reported as $P_a = 3.5 \, \mu m$, see figures 4 and 5 . Luke [11] explained the standardized surface parameters $P_a$ and $R_a$, $P_a$ is the deviation of the measured 2-D profile (≈ 2D analysis) from the reference (= ideal) line $z = 0$ which related to the primary profile according to DIN EN ISO 4287, i.e. the profile without cut – off ($\lambda =0$), whereas $R_a$ is the measure of the 2-D deviation with standardized cut – off and in this case filtered profile is used. To avoid any misinterpretation, the effect of filtering the value of the standardized surface roughness is reported in $P_a$ [discussed in detail in reference11]. A pressure gauge and a pressure transducer were
connected at the top of the chamber to monitor the pressure. The temperature inside the chamber was monitored using three K-type thermocouples – two in the liquid and one in the vapour region. The difference between the three thermocouples was less than the calibrated error of the thermocouples (±0.2K). The saturation temperature \( T_{\text{sat}} \) was recorded from one of the thermocouples located in the liquid region near the heated surface.

![Figure 3 Schematic diagram of the heating surface/block.](image)

A high voltage DC (+ve) power supply (Model AU-30P 3.3 Matsusoda precision Inc) was used to generate the electric potential from 0 to 25 kV. A mesh electrode (ss-304, 5.1 mm aperture, free area fraction 0.64) 40 mm in diameter was connected to the high voltage generation and the heating surface was earthed. The distance between the electrode and the heating surface was varied from 5 mm to 10, 20, 40 and 60 mm, but most of the data were recorded at the 20 mm electrode spacing. The mesh electrode was sandwiched between two PTFE washers having 40 mm inner diameter, which were supported by three PTFE rods to isolate the electrode from the rest of the chamber.

![Figure 4 Profile of heating surface (enlargement z/x = 6.35), P<sub>a</sub> = 3.5 μm.](image)

3.0 Experimental Procedure and Data Analysis

The boiling chamber and condenser were filled with nitrogen at a high pressure of about 2.5 bar for a leakage test. After the system was made leak-free, the chamber was evacuated and filled with R-123 up to 80 mm above the heating surface. The fluid was boiled at moderate heat flux for about 30 minutes to remove any noncondensable gases, which were vented from the system through a valve located at the top of the condenser. The system was then sealed and the pressure was controlled by the flow of chilled water in the condenser. The measurements were recorded at saturated conditions (101 kPa) when the system reached steady state, i.e. the pressure remained stable for 10 minutes or temperature was only within ±0.1K during this period. Measurements were recorded for both increasing and decreasing heat flux. For CHF measurements, the heat flux was increased further until the temperature within the copper block started increasing rapidly. The readings from the six thermocouples are used to obtain the temperature gradient in the copper block and hence the heat flux as follows

\[
q = k \frac{dT}{dx} \tag{9}
\]

The radial heat flux was observed by placing five thermocouples, 2 mm from the heating surface, inside the heating block. The angles between the thermocouples were 0°, 60°, 120°, 180° and 270° to each other. It was observed from the readings of the thermocouples that the radial heat flow was negligible. Therefore, it is assumed that the heat transfer through the copper block is one-directional and the temperature along the radius of the copper block at any point are constant.

The heat transfer coefficient on the liquid side is then given by

\[
h = \frac{k}{T_{\text{sat}} - T_w} \frac{dT}{dx} \tag{10}
\]

where \( T_{\text{sat}} \) is the bulk temperature of the fluid and \( T_w \) is the temperature of heating surface. All the sensors were calibrated, i.e. the thermocouples were calibrated against a precision thermometer (F 250MKII, Automatic System Laboratories) and the pressure transducer against a dead weight pressure tester. The accuracy in the measurements of the pressure transducer was ±0.5 kPa. As mentioned above, the error in the thermocouples was estimated to the ±0.2 K. The error in the location of the thermocouples in the block was estimated to be ±0.05 mm. The propagation of the error was based on the equation (11) below, see reference [32]. The change in the conductivity of
copper was negligible over the range of copper block temperature).

\[
\frac{U_h}{h} = \left(\frac{U_m}{m}\right)^2 + \left(\frac{U_k}{K}\right)^2 + \left(\frac{U_{Tw}}{T_w - T_{sat}}\right)^2 + \left(\frac{U_{Tsat}}{T_{sat} - T_{sat}}\right)^2
\]  

(11)

It was found that the percentage error in the heat transfer coefficient was 2.5 to 5\% and the error in the heat flux was 2 to 4\%.

4.0 Results and Discussion

4.1 Effect of surface roughness (without EHD)

The first test of the roughened surface involves the examination of the heat transfer characteristics without an electric field. The heat flux as a function of wall superheat is shown in figure 6.

![Figure 6 Boiling curves for R-123 with increasing and decreasing heat flux, without EHD.](image)

The results generate the typical boiling curve and demonstrate the difference for increasing and decreasing heat flux, i.e. boiling hysteresis with some cavities not active in case of increasing heat flux and remaining active when activated at higher heat fluxes. The results are compared with the Roshenow correlation equation (12) below [as cited in reference 33], the published data of Zaghdoudi and Lallemand [21] and the data of Hristov et al. [18] obtained with an earlier version of the present apparatus, all for R123 at a pressure of 101 kPa.

\[
\frac{c_{p_l}\Delta T}{h_g} = C_{sf} \left[ \frac{q}{h_g \mu} \left( \frac{\sigma}{(\rho_f - \rho_g)} \right)^{1/2} \right]^{\frac{1}{n}} \left( \frac{c_{p_l} H_l}{k_l} \right)^{1/n}
\]  

(12)

Jabardo and Silva [33] calculated the constants in equation (12) to be \( m=0.33 \), \( n=1.7 \) and \( C_{sf}=0.0027 \).

The results are in good agreement with the Roshenow correlation. Zaghdoudi and Lallemant [21] polished the heating surface using emery paper N 600 while Hristov et al. [18] used emery paper P 1200. The signs N and P were used by the authors. Values of surface roughness were not specified but Shahryari et al. [34] polished samples of stainless steel 316 using emery paper of various grits and reported that as the grit number increased the average surface roughness (Ra) of the sample decreased. Therefore, the heating surfaces used by Zaghdoudi and Lallemad [21] and Hristov et al. [18] would have been significantly smoother than the present one with the Hristov et al. [18] surface being the smoothest. This is consistent with the large shift of their boiling curves to the right.

![Figure 7 Comparison of present results with past work, without EHD](image)

Figure 7 shows the augmentation ratio (defined as the value of the present heat flux to the value reported in past works at a specific value of superheat) at a given wall superheat compared to [18] and [21]. The augmentation ratio decreases with increasing degree of superheat (heat flux). The slope is higher in comparison with the work of Hristov et al. [18]

![Figure 8 Heat transfer augmentation due to surface roughness, without EHD](image)

4.2 Application of EHD

4.2.1 With fixed electrode spacing

For these experiments, the electric field was applied to the mesh electrode placed 20 mm above the heating surface. The boiling curve hysteresis that is evident in Figure 9 without an electric field is progressively reduced as the electric potential is increased and is eliminated at the highest potential of 20kV, \( E = 1000 \text{ kV/m} \). This demonstrates a similar trend to that reported by Basu [25].

According to Cooper [26] boiling is strongly dependent on the active nucleation sites on the heating surface which was observed to be activated by the electric field during his experiments. As also reported by Cooper [26], it appears that EHD increases the number of active nucleation sites which could remain active after the field is removed.
As mentioned earlier it is expected that, at this stage, a thin non-homogenous thermal boundary layer covers the boiling surface when there is no electric field applied. The application of EHD affects the thermal boundary layer and increases the circulation rate to bring cold liquid to the heated surface at a faster rate.

(ii) When bubbles appear in the nucleate boiling region electroconvection continues to play a role but is now complemented by the effect of the electric field on the bubbles. Allen and Karayiannis [15] reviewed the EHD effect during two-phase heat transfer and reported that the enhancement could be attributed to the action of electric field on the vapour – liquid interface, vapour bubbles and the possible change in the surface tension and contact angle. The EHD acts to destabilize the vapour – liquid interface and this destabilizing effect tends to reduce the thermal resistance. Furthermore, Karayiannis and Xu [19] reported that EHD can change the bubble dynamics which may be responsible for heat transfer enhancement. The effect of EHD on the surface tension and contact angle may be responsible for initiation of boiling at low superheats [15]. The combination of the mechanisms may explain the disagreement between observations in references [20, 22, and 26] discussed earlier.

In Figures 10 and 11 the heat flux and heat transfer coefficient respectively are plotted as functions of the wall superheat showing that the enhancement of heat transfer increases as the potential increases at fixed electrode spacing. As seen in Figure 12, heat transfer enhancement is higher at low heat flux and decreases as the heat flux is increased. It is proposed that two factors are involved in this process:

(i) EHD induced convection occurs at low heat flux, when there were no bubbles seen on the heating surface up to 3 K wall superheat during the present study.

(ii) When bubbles appear in the nucleate boiling region electroconvection continues to play a role but is now complemented by the effect of the electric field on the bubbles. Allen and Karayiannis [15] reviewed the EHD effect during two-phase heat transfer and reported that the enhancement could be attributed to the action of electric field on the vapour – liquid interface, vapour bubbles and the possible change in the surface tension and contact angle. The EHD acts to destabilize the vapour – liquid interface and this destabilizing effect tends to reduce the thermal resistance. Furthermore, Karayiannis and Xu [19] reported that EHD can change the bubble dynamics which may be responsible for heat transfer enhancement. The effect of EHD on the surface tension and contact angle may be responsible for initiation of boiling at low superheats [15]. The combination of the mechanisms may explain the disagreement between observations in references [20, 22, and 26] discussed earlier.

As shown in the preceding section, the enhancement of heat transfer increases as the electric potential is increased at fixed electrode spacing. The effect of changing the electrode spacing at fixed electric potential is shown in figure 13 for decreasing heat flux. According to Eq. (3), the electrohydrodynamic forces depend on the field strength, the nominal value of which is given by $E = V/d$. Hence, as expected, the highest enhancement, at constant voltage, is obtained with the electrode closest to the heating surface (highest $E$). Two combinations of $V$ and $d$ that give the same field strength $E = 500 \, \text{kV/m}$ are compared in figure 14 for $20 \, \text{mm}$, $10 \, \text{kV}$ and $40 \, \text{mm}$, $20 \, \text{kV}$. The effectiveness of the electric field in promoting heat transfer is reduced slightly as the electrode is moved towards the wall. The difference increases with heat flux, corresponding to increased rate of generation of vapour. Further research will be necessary to determine the cause, which might depend simply on obstruction of the bubble motion or the change of the electric field by the presence of bubbles. This may also explain, in part, possible disagreements between research groups.
Karayannis and Xu [19] simulated the effect of the presence of bubbles on the electric field lines and reported distortion in the electric field strength in the vicinity of bubble. The simulation results showed a 30% increase in the electric field strength on the sides of the bubble while at the bottom of the bubble a slight decrease in the value of E was reported; maximum value of E was found at the top of the bubble [19]. Thus the presence of bubbles may be responsible for the non-uniformity of the local electric field which may lead to change in the bubble dynamics and heat transfer enhancement.

4.3 Compound Enhancement

The compound enhancement effect of EHD and surface finish is shown in figure 15. The present results for a rough surface are compared with the smoother surfaces of Hristov et al. [18] and Zaghdoudi and Lallemand [21] for electric fields E = 4000 kV/m and E = 1000 kV/m respectively. As shown previously in figure 8 for E = 0 kV/m, increasing surface roughness reduces the wall superheat for a given heat flux. The application of an electric field causes a further reduction in wall superheat in all cases, i.e. the compound enhancement of pool boiling - application of EHD and change in the surface roughness- was found to move the boiling curve towards the left as shown in the figure 15.

4.4 EHD effect on CHF

Figure 17 shows the increase in the CHF with the application of the electric field. The CHF at zero electric field was 225 kW/m². The CHF increased by a factor of 2.0 at 4000 kV/m. It was observed during the present studies that near the critical heat flux small bubbles from the heating surface tend to coalesce, eventually forming bubble columns. The heating
surface was covered by these bubble columns, which were observed to swirl in the pool. It is suggested that these bubble columns obstruct bulk liquid from reaching the heating surface, promoting the formation of vapour patches and eventually leading to rapid temperature rise and dryout. Similar bubble behavior was observed by Wang et al. [35] during the pool boiling experiments with liquid nitrogen. They reported that the rise in critical heat flux was by a factor of 1.4 at 4000 kV/m. This increase is lower than the present study, which might be due to the difference in electrical properties of the liquid nitrogen and R123, i.e. the relative electrical permittivities of liquid nitrogen and R123 are 1.42 [35] and 3.42 [21] respectively.

Under the application of electric field, it was observed during the present studies, that the big mushroom like bubble columns were pushed against the heating surface and they appeared to be converted into smaller columns. This suppression may be responsible for changes in the bubble dynamics and more liquid may be available for the heating surface at even higher heat flux values, which may give rise to increase in the CHF. However, the authors feel that this requires further closer observation and examination.

The ratio of the CHF with to that without EHD obtained in the present experiments lies between the results of Hristov et al. [18] and Zaghdoudi and Lallemand [21]. The models in comparison do capture the correct trend with Berghmans [27] highest and Johnson [30] the lowest enhancement ratios.

![Figure 17 Enhancement of critical heat flux](image)

**5.0 Conclusions**

The paper describes the results of R-123 pool boiling experiments on a sand blasted surface with and without the application of a high intensity electric field.

The following conclusions can be stated:

1. Surface characteristics have an important role to play in nucleate pool boiling and CHF.
2. The application of a sufficiently high electric field can eliminate hysteresis. In the present study with a sand blasted surface this occurred at fields exceeding 1000 kV/m.
3. The application of EHD on such a rough surface can result in significant heat transfer enhancement, especially at low heat flux while at the same time the CHF can increase by a factor of 2.0 at 4000 kV/m.
4. The relationship between the applied electric field and the spacing for given field strength may effect the enhancement reported. This may be related to the non-uniformity of the electric field distribution, which increases as the gap increases or to the blockage of the departure vapour stream at high heat flux. This should be examined further.
5. The compound effect of surface roughness (passive technique) and EHD (active technique) may lead to significant enhancement of heat transfer which makes this topic worth further investigation.

EHD enhancement is expected to be higher in a non-uniform electric field and this will be tested next.

**Acknowledgements**

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6.0 References


Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>area of heat transfer surface, m²</td>
</tr>
<tr>
<td>c_p</td>
<td>heat capacity, Jkg⁻¹K⁻¹</td>
</tr>
<tr>
<td>C_d</td>
<td>Rohsenow constant</td>
</tr>
<tr>
<td>d</td>
<td>electrode spacing, mm</td>
</tr>
<tr>
<td>E</td>
<td>electric field strength, kVm⁻¹</td>
</tr>
<tr>
<td>f</td>
<td>augmentation ratio</td>
</tr>
<tr>
<td>f_e</td>
<td>volume force, Nm⁻¹</td>
</tr>
<tr>
<td>g</td>
<td>gravitational acceleration, ms⁻²</td>
</tr>
<tr>
<td>h</td>
<td>heat transfer coefficient, kWm⁻²K⁻¹</td>
</tr>
<tr>
<td>h_v</td>
<td>heat of vaporization, Jkg⁻¹</td>
</tr>
<tr>
<td>k</td>
<td>thermal conductivity, kWm⁻¹K⁻¹</td>
</tr>
<tr>
<td>N</td>
<td>number of nucleation sites</td>
</tr>
<tr>
<td>P_a</td>
<td>Standardized roughness parameter without cut - off, µm.</td>
</tr>
<tr>
<td>q</td>
<td>heat flux, kWm⁻²</td>
</tr>
<tr>
<td>R_a</td>
<td>Standardized surface roughness with cut – off, µm</td>
</tr>
<tr>
<td>R_n</td>
<td>root – mean – square surface roughness, µm</td>
</tr>
<tr>
<td>T</td>
<td>Temperature, K</td>
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<tr>
<td>ΔT</td>
<td>T_w – T_sat, K</td>
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<tr>
<td>U_i</td>
<td>uncertainty in i° component</td>
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<tr>
<td>V</td>
<td>applied volts</td>
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<tr>
<td>x</td>
<td>distance from the heating surface, mm</td>
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Greek symbols

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<tr>
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<tbody>
<tr>
<td>ε</td>
<td>electric permittivity, Fm⁻¹</td>
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<tr>
<td>μ</td>
<td>dynamic viscosity, kgm⁻¹s⁻¹</td>
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<tr>
<td>ρ</td>
<td>density, kgm⁻³</td>
</tr>
<tr>
<td>ρ_e</td>
<td>charge density, cm⁻¹</td>
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<tr>
<td>λ</td>
<td>cut-off length, mm</td>
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<tr>
<td>σ</td>
<td>surface tension, Nm⁻¹</td>
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Subscript

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<tbody>
<tr>
<td>CHF</td>
<td>critical heat flux</td>
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<tr>
<td>g</td>
<td>gas</td>
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<tr>
<td>l</td>
<td>liquid</td>
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</tr>
<tr>
<td>w</td>
<td>wall</td>
</tr>
<tr>
<td>E</td>
<td>with electric field</td>
</tr>
<tr>
<td>0</td>
<td>without electric field</td>
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Abbreviation

<table>
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<tbody>
<tr>
<td>CHF</td>
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<tr>
<td>EHD</td>
<td>Electrohydrodynamic</td>
</tr>
<tr>
<td>HTC</td>
<td>heat transfer coefficient</td>
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