Unusual Phenomenon of Forced Heat Exchange taking Place during Quenching Silver Probe in Cold Electrolyte

By Nikolai I. Kobasko

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1. INTRODUCTION

The author of the paper was dealing a long time with testing of different kinds of water salts solutions using spherical silver probe 20 mm in diameter. The silver probe was used to evaluate critical heat flux densities of water at different temperatures [1]. However, it was impossible to evaluate critical heat flux densities of water salt solution (electrolytes) using standard silver probe 20 mm in diameter because developed film boiling during quenching was completely absent. Nobody could explain such strange behavior of silver probe during its quenching in cold electrolytes. The matter is that thermal conductivity of silver at 100°C is equal to 392 W/mK while thermal conductivity of steel is equal to 17.5 W/mK. It means that silver probe, according to law of Fourier, can generate during quenching 22 times larger heat flux density as compared with the steel. In this case developed film boiling must be presented. It was not present at all during testing of silver probe in cold electrolytes. Later scientists switched from silver standard probes to Inconel 600 probe 12.5 mm in diameter [2 - 5] and started to use Liscic probe 50 mm in diameter [6, 7] for testing liquid media. A huge amount of experiments were carried out with water salt solutions using standard cylindrical probe 12.5 mm and Liscic probe 50 mm in diameter. Typical temperature cooling curves versus time for cylindrical probe 50 mm in diameter are illustrated in Fig. 1 [8]. As seen from Fig. 1, surface temperature of probe drops quickly almost to boiling point of a liquid that coincides very well with the accurate experiments of French [9]. After that surface temperature of probe maintains relatively a long time at the level of saturation temperature of a liquid until nucleate boiling is finished. Such behavior of surface temperature is called self-regulated thermal process [10, 11]. There is an equation for its duration evaluation. According to authors [12], the heat transfer coefficient (HTC) decreases with decreasing core temperature of the probe during nucleate boiling process. These two main characteristics of the transient nucleate boiling process were taken into account when considering quenching silver probes in water salt solutions of the same concentration. Transient nucleate boiling analysis, observed during cooling steel probes and silver probes of different sizes, allows understanding the nature of forced heat transfer exchange during quenching silver probes in different kinds of electrolytes.
However, the problem concerning unusual behavior of silver probe during its quenching in electrolytes is not easy to solve. Currently, the Inconel 600 probe is used to get core cooling curves and core cooling rates during quenching of the probe. It has only one thermocouple located at its center. Authors [13] criticized the Inconel 600 probe and recommended using Liscic probe 50 mm in diameter with accurately instrumented through probe section three thermocouples. To solve the mentioned problem on unusual behavior of silver spherical probe during quenching in electrolytes, the author of the paper analyzes accurate experimental data obtained during testing electrolytes by silver spherical probe 20 mm, steel cylindrical probe 12 mm, and cylindrical probe 50 mm in diameter. Based on analyzing experimental data, one can come to conclusion that unusual behavior of silver probe during quenching in cold electrolytes is explained by periodical changing of film boiling by shock boiling that replace each other with the high frequency. Also, in the paper the contemporary theory on nucleate boiling process is considered to formulate ones again the boundary condition used for temperature field calculation during quenching when transient nucleate boiling takes place.

II. Heat Transfer Coefficients Evaluation

The standard probe for evaluating the cooling capacity of quenchants is discussed in [2]. Test methods based on ASTM Standards D6200-01, D6482-99, and D6649-00 for determining the cooling characteristics of quenchants are widely used in practice [2, 3]. The chemical composition of Inconel 600 is: 72 % nickel; 14–17 % chromium; 6–10 % iron; 0.15 % carbon; 0.5 % copper; and 0.5 % silicon. The diameter of the probe is 12.5 mm and its length is 60 mm. Probe details and its general assembly is provided in Ref. [2].

Fig. 2 illustrates the spherical silver probe used for study unstable film boiling process [14]. The 20-mm-diameter spherical silver probe was prepared by casting the probe from the molten silver with a type K chromel-alumel thermocouple inserted through a 1.5-mm stainless steel sheath, with the thermocouple tip precisely located at the geometric center before casting. After casting, the silver surface was properly ground. The spherical shape of the probe was selected to ensure a uniform heat transfer.

To evaluate heat transfer coefficients and the heat flux density via solving inverse problem, the Liscic probe may be used [6, 7]. This is the most accurate commercially available probe, obtaining the most accurate experimental data. Some experimental results are provided in [13].

The Liscic probe is an excellent tool for investigation of the self-regulated thermal process reported in Ref. [6, 7].
According to regular thermal conditions theory, knowing Kondrat’ev number $Kn$, the cooling rate is directly proportional to Kondrat’ev number $Kn$ (see Eq. (1)) [14]:

$$
Kn = \frac{\nu K}{a(T - T_s)} \quad (1)
$$

Knowing generalized Biot number $Bi_y$ was found using Eq. (2):

$$
Kn = \frac{Bi_y}{(Bi_y^2 + 1.437Bi_y + 1)^{0.5}} \quad (2)
$$

**Table 1:** Thermal conductivity of austenite versus temperature

| T. °C  | 100  | 200  | 300  | 400  | 500  | 600  | 700  | 800  | 900  |
|--------|------|------|------|------|------|------|------|------|------|
| $\lambda$, $\frac{W}{mK}$ | 17.5 | 18.0 | 19.6 | 21.0 | 23.0 | 24.8 | 26.3 | 27.8 | 29.3 |
| $\overline{\lambda}$, $\frac{W}{mK}$ | 17.5 | 17.75 | 18.55 | 19.25 | 20.25 | 21.15 | 21.90 | 22.65 | 23.4 |

Note $\overline{\lambda}$ is the mean value for the range between 100°C and the stated temperature.

**Table 2:** Thermal conductivity of copper and silver versus temperature

| Temperature, °C | 0   | 100 | 200 | 400 | 600 | 800 | 900 |
|-----------------|-----|-----|-----|-----|-----|-----|-----|
| Copper $\lambda$, $\frac{W}{mK}$ | 393.1 | 384.9 | 380 | 365 | 353.5 | 340.8 | 333 |
| Silver $\lambda$, $\frac{W}{mK}$ | 410.5 | 392 | 372 | 362 | 374.5 | - | - |

**Table 3:** Thermal diffusivity of austenite versus temperature

| T. °C | 100  | 200  | 300  | 400  | 500  | 600  | 700  | 800  | 900  |
|-------|------|------|------|------|------|------|------|------|------|
| $a \cdot 10^6$, $m^2 / s$ | 4.55 | 4.63 | 4.70 | 4.95 | 5.34 | 5.65 | 5.83 | 6.19 | 6.55 |
| $\overline{a} \cdot 10^6$, $m^2 / s$ | 4.55 | 4.59 | 4.625 | 4.75 | 4.95 | 5.10 | 5.19 | 5.37 | 5.55 |

Note $\overline{a}$ is the mean value for the range between 100°C and the stated temperature.
Since the generalized Biot number is designed as

$$Bi_T = \frac{\alpha}{\lambda KS V}$$  \hspace{1cm} (3)

the heat transfer coefficient was evaluated using Eq. (4)

$$\alpha = \frac{\lambda Bi_v V}{KS}$$  \hspace{1cm} (4)

Results of calculations are provided in Table 4.

| Material       | Probe , concentration and temperature | HTC at 600°C | HTC at 500°C | HTC at 400°C | HTC at 300°C |
|----------------|----------------------------------------|--------------|--------------|--------------|--------------|
| Silver         | Spherical probe 20 mm in diameter cooled in 5% water solution of NaCl at 20°C | 23380        | 41170        | 59800        | 78500        |
| Silver         | Spherical probe 20 mm in diameter cooled in 15% water solution of NaCl at 20°C | 39380        | 66000        | 90650        | 100300       |
| Silver         | Spherical probe 20 mm in diameter cooled in 20% water solution of NaCl at 20°C | 18460        | 23000        | 27400        | 89400        |
| Stainless steel| Cylindrical probe 50 mm in diameter cooled in 1% water solution of UCON E at 23°C | 4770         | 4590         | 2870         | 2600         |
| Stainless steel| Cylindrical probe 50 mm in diameter cooled in 14% water solution of NaCl at 23°C | 3550         | 2930         | 2326         | 1440         |
| Stainless steel| Cylindrical probe 12 mm in diameter cooled in 6% water solution of Na₂CO₃ at 20°C | 121430       | -            | -            | 8890         |

As seen from Table 4, HTCs related to steel probes 12 and 50 mm in diameters are in good agreement with the existing theory of transient nucleate boiling processes taking place during quenching in electrolytes. Namely, the HTCs during nucleate boiling process follow the temperature gradients which were established during quenching of steel probes 12 mm and 50 mm (see Fig. 4). As known \cite{16, 17}, $\alpha_{nb} \sim q^{-0.7}$. Since for smaller steel probe temperature gradient is larger (see Fig. 4), heat flux density released by it is larger too. It means that average HTC during nucleate boiling is larger for smaller probe. For steel probe 12 mm in diameter at a core temperature 600°C, HTC is equal to 12180 W/m²K while for steel probe 50 mm in diameter HTC is equal to 3550 W/²K. When core temperature in steel probe decreases, HTC decreases too (see Table 4). In contrast to obtained data, with decreasing core temperature of silver probe, the HTC increases almost three times. That can be true for developed film boiling process when it passes to transition boiling where HTC is significantly larger. However, HTCs are so large that they cannot belong to film boiling process. Such huge HTCs can be generated only by developed nucleate boiling process. In fact, it is something different that is not known yet to investigators.
To find out what happens during quenching of silver probe in cold electrolytes and guess what in reality the unusual forced heat transfer exchange is, let’s consider one more time the achievements of nucleate boiling processes theory.

III. CONTEMPORARY THEORY OF NUCLEATE BOILING PROCESSES

As known, during quenching of metals they are heated and then immersed into a cold liquid, usually open quench tanks. At the time of immersion, boundary liquid boiling layer is formed. The boundary liquid layer is heated to the saturation temperature, and at the same time the part’s surface is intensively cooled. Then the liquid at the boundary layer starts to boil and a certain heat flux density is reached that depends on the shape and sizes of the part and thermal conductivity of a material.

Depending on the initial heat flux density, film boiling can take place or can be absent.

It is important to find out the effect of vapor bubble behavior. As known, vapor bubble growth rate is determined as [16]:

\[ \overline{W''} = d_0 f \]  

Experiments have not revealed the effect of heat flux density, which was changed by 4 or 5 times, on average value of \( \overline{W''} \) [16].

The average vapor bubble growth rate \( \overline{W''} \) is essentially affected by pressure.

It is of great practical interest to know the effect of aqueous salt solution concentrations on inner characteristics of nucleate boiling process.

Results of experiments, dealing with boiling solutions of NaCl and Na\(_2\)CO\(_3\) at normal pressure, are presented in Table 5.

| Substance           | \( d_0 \), mm | \( f \), 1/s | \( W'' \), mm/s |
|---------------------|----------------|-------------|-----------------|
| Water               | 2.5            | 62          | 155             |
| 25% NaCl solution   | 2.4            | 64.5        | 155             |
| 29% Na\(_2\)CO\(_3\) solution | 2.4 | 65 | 156 |

As one can see from Table 5, for high-concentration solutions of NaCl and Na\(_2\)CO\(_3\), their vapor bubble growth rates are the same and are equal to \( W'' \) of water. It means that concentration affects HTC during nucleate boiling process via Prandtl number Pr. It was shown that for different materials the vapor bubble growth rates are almost the same (see Table 6).
Table 6: Effect of heated surface material upon bubble release diameter and release frequency of vapor bubblers [16].

| Material | \(d_o, \text{mm}\) | \(f, \text{1/s}\) | \(W^*, \text{mm/s}\) | \(d_o, \text{mm}\) | \(f, \text{1/s}\) | \(W^*, \text{mm/s}\) |
|----------|-----------------|----------------|-----------------|-----------------|----------------|-----------------|
| Permanite | 2.5 | 61 | 153 | 2.5 | 62 | 155 |
| Brass | 2.3 | 67 | 157 | 2.5 | 62 | 155 |
| Copper | 2.8 | 56 | 157 | 2.5 | 62 | 155 |

As follows from Table 6, inner characteristics of boiling process do not depend on sort of material. It means that for silver and steel inner characteristics of boiling process are similar.

Overheating in the boundary layer is higher when greater is heat flux density. When liquid overheating \(\Delta T = T_w - T_s\) increases, the number of nucleating centers also increases. Number \(n\) of nucleating centers increases by direct proportion to the cube of temperature difference:

\[
\alpha = 75 \lambda \left[ \frac{g(\rho - \rho^*)}{\sigma} \right]^{0.5} \left[ \frac{a}{v} \right]^{0.2} \left( \frac{1}{r^* \rho^* w^*} \right)^{0.7} \cdot q^{0.7} \tag{9}
\]

Where \(\alpha = \frac{\alpha}{\lambda} \sqrt{\frac{\sigma}{g(\rho - \rho^*)}}\) is Nusselt number, the ratio \(\frac{\sigma}{g(\rho - \rho^*)}\) is proportional to bubble release diameter.

From Eq. (9) follows that

\[
\alpha = cq^{0.7} \tag{10a}
\]

Where

\[
q = \alpha \frac{q}{\alpha} = \text{const} \tag{8}
\]

When heat flux density \(q\) increases, overheating \(\Delta T = T_w - T_s\) of boundary layer also increases and new nucleating centers are activated. Average characteristics \(d_o, f\) and \(W^*\) are quite stable with respect to change of heat flux density. The most stable of them is average vapor bubble growth rate.

As known, \(\alpha \left( \frac{W^*}{m^K} \right)\) is considered during boiling as \(\alpha = q/\Delta T\) [16, 17].

The above mentioned HTC is used at the computation of temperature fields during steel quenching.

Tolubinsky proposed the generalized equation for calculation of the heat transfer coefficient at nucleate boiling process which has the following form [16]:

\[
\alpha = 75 \lambda \left[ \frac{g(\rho - \rho^*)}{\sigma} \right]^{0.5} \left[ \frac{a}{v} \right]^{0.2} \left( \frac{1}{r^* \rho^* w^*} \right)^{0.7} \tag{10}
\]

A well known handbook [17] provides equation (11) to be used for heat exchange design of technological processes:

\[
Nu = 0.082K_Z^{0.33} \cdot K_q^{0.7} \cdot Pr^{-0.45} \tag{11}
\]

Here

\[
Nu = \frac{\alpha}{\lambda} \delta = \left[ \sigma / g(\rho - \rho^*) \right]^{0.5};
\]

\[
K_Z = \frac{c_p \rho \left( T_w - T_s \right) R_w}{2 \delta \cdot \rho^*};
\]

\[
K_q = \frac{q \delta^2}{\rho^* r^* a^* l_s};
\]

\[
l_s = \frac{c_p \rho^* T_s}{r^* \rho^*};
\]

From Eq. (11), one can get the same result

\[
\alpha = cq^{0.7} \tag{11a}
\]

This fact is used for analyzing our calculated data. Thus, different authors came to conclusion that heat transfer during nucleate boiling depends on heat flux density value and is proportional to \(q^{0.7}\).
IV. NEW HEAT EXCHANGE PHENOMENON TAKING PLACE DURING QUENCHING OF SILVER PROBES

According to statistical physics, free electrons in metal in heated area are under pressure P which is calculated as [18]:

\[ P = nkT \]  \hspace{1cm} (12)

Here \( n \) is a number of electrons in one \( \text{sm}^3 \) of metal; \( k \) is the Boltzmann constant which is equal to \( k = 1.3806488 \times 10^{-23} \text{[K]}^{-1} \) [18].

During immersion of heated to high temperature metallic probe into electrolyte, a double electrical layer is formed on the boundary liquid – metal which looks like it is shown in Fig. 5 [19 -21]. It happens due to movement of electrons from heated area to cold area. Maximum electrical forcers take place when electrolyte is at an optimal concentration.

![Fig. 5: A double electrical layer formed during immersion of heated probe into cold electrolyte [21].](image)

A huge electrical force appears between surface of metal and electrolyte during quenching in electrolytes of optimal concentration. When quenching probe in cold electrolyte, cooling process can proceed by two ways as it is shown in Fig. 6 [20, 21].

During immersion of the heated probe into cold liquid, there are no bubbles on the metallic surface at all. At this time, cold liquid is heated to the boiling point of a liquid, and the surface temperature of the probe drops rapidly close to the saturation temperature \( T_s \). During this extremely short period of time, heat transfer looks like a convection process. Any form and size of probe can be considered during this extremely short time as a semi – infinity plate which is intensively cooled. Cooling curves for different shapes and sizes are almost the same if film boiling is completely absent. Experiments of French support such behavior of cooling curves. When the liquid is overheated, shock boiling starts, and thousands of small bubbles appear, becoming larger with time. Simultaneously, a temperature gradient is established at the surface of the probe. From this moment of time, two different processes may be developed. The full film boiling is established when the initial heat flux density \( q_{in} \) is larger than the first critical heat flux density \( q_{cr1} \), i.e \( q_{in} > q_{cr1} \). Nucleate boiling process occurs immediately after shock boiling when \( q_{in} < q_{cr1} \) [22 - 23].

![Fig. 6: Two possible boiling processes that may occur during quenching, depending on critical heat flux densities [22].](image)

During steel quenching in cold electrolytes of optimal concentration film boiling is absent because initial heat flux density is below its critical value \( q_{cr1} \) [22]. However, during quenching of silver probes in electrolytes, initial heat flux density is so huge that it is always larger than the critical value \( q_{cr1} \). It is true because thermal conductivity of silver is almost 20 times larger as compared with steel. At room temperature thermal conductivity of silver is 400 W/mK while for stainless steel it is only 14 W/mK. During quenching of silver probes in electrolytes electrical forces try to resist film boiling process establishment. Due to their presence, the high heat transfer coefficients (HTCs) can be generated by such a way. When film boiling appears, electrical forces move charged liquid layer to metal surface. The shock boiling starts immediately that creates the new film boiling layer which is a reason for periodical process. And such the periodical cooling process looks like:

film boiling \( \rightarrow \) shock boiling. \( \rightarrow \) film boiling \( \rightarrow \) shock boiling \( \rightarrow \) film boiling \( \rightarrow \) shock boiling

Oscillating with the high frequency, shock boiling process generates the high HTCs.
This is a new physical process which can be very useful for practice because such physical process can be governed by external electrical forces to increase essentially HTCs. Especially, it is very important for direct quenching after forging of steel to receive super strengthened materials of high ductility and high wear resistance.

There are three vital ways of affecting and governing boiling processes during quenching to improve radically technological processes aiming service life increase of steel parts and environment improvement. They are:

- Adjusting pressure to delay or accelerate martensitic transformation
- Creating surface insulating layers to drop initial heat flux density below its critical value to prevent completely any film boiling process during quenching of steel parts
- Governing boiling process by external electrical forces to increase HTCs

V. Discussion

From consideration the existing theory of nucleate boiling processes follows that heat transfer coefficient during nucleate boiling is calculated as shown by Eq. (10 a) and Eq. (11a). Both equations can be rewritten as

\[
\alpha = cq^{0.7}, \quad q = \alpha(T - T_s)
\]

\[
\alpha = ca^{0.7}(T - T_s)^{0.7}
\]

\[
\alpha^{0.7} = c(T - T_s)^{0.7}
\]

or

\[
\alpha = c^{3,33}(T - T)^{2,33}
\]  \hspace{1cm} (13)

Substituting obtained result (13) into third kind of a boundary condition, we obtain:

\[
\left[ \frac{\partial T}{\partial r} + \frac{\rho_v^{10,3}}{\lambda}(T - T_s)^{10,3} \right]_{r = R} = 0
\]  \hspace{1cm} (14)

Based on the obtained boundary condition (14), an analytical solution was received [12] for quenching steel parts in liquid media that resulted in a well known characteristic of transient nucleate boiling process which is written now as:

\[
\tau_{nb} = \frac{\bar{\Omega}k_F D^3}{a}
\]  \hspace{1cm} (15)

This final result was many times verified by accurate experiments which coincided very well with the calculated data. It means that above considered theory of boiling processes is suitable for steel parts quenching since it was many timers supported by experiments.

However, the theory cannot support the discussed above the unusual phenomenon on oscillating and periodical changes of shock and film boiling processes. In this specific case, the boundary condition should include the effect of electrical forces which were not considered yet by physicians. Further investigating the unusual heat exchange process, one can expect essential benefits for heat treating industry and other new technologies development.

VI. Conclusions

1. A new forced heat transfer phenomenon is considered in this paper. Its essence consists in periodical replacement of film boiling by shock boiling that considerably increases heat exchange process during quenching of metal components in water salt solutions of optimal concentration.

2. The discovered new phenomenon can be governed by external electrical forces that in the nearest future will compete with the powerful pumps and propellers focused on eliminating film boiling processes.

Nomenclature

| Symbol | Description |
|--------|-------------|
| Bi     | Biot number |
| Bi_v   | Generalized Biot number |
| Kn     | Kondrat’ev number |
| Nu     | Nusselt number |
| \psi   | Non smoothness of temperature field |
| \alpha | Heat transfer coefficient |
| \alpha_{nb} | Heat transfer coefficient during NB |
| a      | Thermal diffusivity of solid material |
| a'     | Thermal diffusivity of liquid |
| c_p    | Specific heat capacity |
| \Omega | Function of convective Biot number |
| \lambda | Thermal conductivity of a solid material |
| \lambda' | Thermal conductivity of liquid |
| \rho   | Density of liquid |
| \rho_v | Vapor density |
| R_{cr} | Critical radius of growing vapor bubble |
| r*    | Latent heat of evaporation |
| \nu   | Cooling rate during quenching |
| \sigma | Surface tension |
| D     | Diameter or thickness |
| R     | Radius |
| \tau | Time in seconds |
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\[ K \] Kondrat’ev size factor in m²
\[ k_F \] Form coefficient
\[ q \] Heat flux density
\[ q_{in} \] Initial heat flux density W/m²
\[ T_w \] Wall temperature in °C
\[ \bar{T}_w \] Average wall temperature in °C
\[ \bar{T}_v \] Average volume temperature in °C
\[ g \] Gravity acceleration
\[ W^* \] Vapor bubble growth rate
\[ \nu \] Kinematic viscosity

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