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Homogeneous Boiling Explosion Condition: From an Energy Point of View

Mohammad Nasim Hasan^a* Ashik Hasan^a, Suhaimi Ilias^b, Yuichi Mitsutake^b, Masanori Monde^b

^aDepartment of Mechanical Engineering, Bangladesh University of Engineering & Technology, Dhaka-1000, Bangladesh ^bDepartment of Mechanical Engineering, Saga University, Saga, 840-8502, Japan

Abstract

When a liquid homogeneously boils explosively during non-equilibrium heating is very important as the characteristics of the system before and after the occurrence of homogeneous boiling explosion is significantly different. In the present study, we studied homogeneous boiling explosion condition from an energy point of view: how much energy is required to boil the liquid explosively by homogeneous nucleation from a given initial temperature under any heating conditions. As a representative one, water heating at atmospheric pressure has been considered under three different heating conditions namely; i) linear heating at the boundary ii) high heat flux pulse heating and iii) liquid contact upon high temperature surface. The analytical formulations for cumulative energy distribution in the liquid under various liquid heating conditions have been derived and the cumulative energy density within the liquid are calculated. It has been found that the instantaneous cumulative energy density very near to the liquid boundary is several times higher than that corresponding to the thermal penetration depth for all liquid heating cases. The present study shows that, the cumulative energy density at the boiling explosion over a characteristic liquid cluster being equal to the size of a critical embryo is independent of the heating parameter for any of the liquid heating cases and for a given initial condition, it has been found to be almost constant for all liquid heating conditions. However, the cumulative energy density at the boiling explosion depends on the liquid initial temperature. The obtained results are compared with other numerical results reported in the literature for water subjected to uniform volumetric heating at atmospheric pressure.

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Keywords: Homogeneous boiling; Boiling explosion, Cumulative energy density

* Corresponding author. Tel.: +880-1921506445; fax: +880-02-9665636. *E-mail address*:nasim@me.buet.ac.bd

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1. Introduction

Phase transformation phenomenon is very common in thermal systems. According to the classical thermodynamics, a liquid boils when its temperature becomes equal to the saturation temperature at the prevailing pressure. However, in some particular cases when the system is prevented from external disturbances through no contamination, smooth surface contact, no physical disturbance etc., the boiling temperature of a pure substance may exceed the thermodynamic saturation temperature. Such a liquid is known as metastable superheated liquid. Depending on the liquid superheat, the liquid boils explosively and eventually returns to the state of equilibrium. The study of metastable liquid and the associated boiling explosion has found application in some safety problems in industry. Recent development in bubble actuated micro-electronic-mechanical systems such as micro-pump, micro-injector etc. has uncovered a very potential field of superheat induced micro bubble explosions.

Nomenclature

b E Ė* m	boundary heating rate (K/s) cumulative energy deposited in the liquid (J/m ²) cumulative energy density in the liquid (J/m ³) relative energy density factor	$T_i \\ r_c \\ x_e$	solid-liquid interface temperature (°C) radius of critical vapor embryo (m) liquid cluster size (m)
q_w	boundary heat flux (W/m^2)	Greek	symbol
t	Time (s)	α	thermal diffusivity
t^*	time of boiling explosion (s)	β	thermal inertia ratio of solid and liquid
Т	Temperature (°C)	δ_{th}	thermal penetration depth
T_{0}	liquid initial temperature (°C)	χ	thermal conductivity
T_{avg}	average temperature in the liquid cluster (°C)	η	modified Fourier number
T^{*}_{avg}	maximum cluster temperature		

Many experimental studies [1-3] have been conducted for the understanding of heat and mass transfer processes in a pure liquid subject to intense heating. These studies focused much on the incipience of bubble generation, the mechanism of boiling nucleation and the effect of rapid oscillation of bubble growth and collapse on the liquid flow pattern under various liquid heating conditions. Incidentally, the authors developed a theoretical model [4] to predict the boiling explosion condition and obtained the model predicted time and temperature at the boiling explosion to be in good agreement with the experimental observations under various liquid heating conditions. In the present study we focused on the homogeneous boiling explosion condition from an energy point of view that is how much energy is necessary to induce homogeneous boiling explosion for a given initial condition irrespective of liquid heating process and how this energy is related to the heating parameter. As a representative one, water heating at atmospheric pressure with various liquid initial temperatures has been considered.

2. Prediction of Homogeneous Boiling Explosion Condition in Water

To determine the time and temperature at which homogeneous boiling explosion occurs in water during heating under various heating conditions, the mechanistic model proposed by the authors [4] has been used. In this model, a particular stage of liquid heating (t^*) is defined as the homogeneous nucleation boiling explosion at which bubble generation and growth due to homogeneous nucleation inside a characteristic liquid cluster, x_e , causes the average cluster temperature, T_{avg} , to decrease namely, $dT_{avg}/dt \le 0$. The summary of homogeneous boiling explosion characteristics i.e. t^* , T^*_{avg} and x_e [5-6] are mentioned in Tables 1, 2, and 3 for water (20 °C) heating with linear boundary condition (T = bt; $10 \le b \le 10^9$ K/s), high heat flux boundary condition ($q = q_w$; $15 \le q_w \le 1000$ MW/m²) and liquid heating upon contact with hot surface i.e. constant temperature boundary condition ($T = T_i$; $303 \le T_i \le$ 307 °C) respectively. As mentioned in these Tables, the time and temperature at the boiling explosion change with the heating parameter especially the variation in time is very drastic. However, for a given liquid initial condition, the boiling explosion condition should refer a unique state irrespective of liquid heating condition. The present study Download English Version:

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