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Single bubble dynamics during nucleate flow boiling on a vertical heater: Experimental and theoretical analysis of the effect of surface wettability,roughness and bulk liquid velocity

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1	Single bubble dynamics during nucleate flow boiling on a vertical heater:
2	Experimental and theoretical analysis of the effect of surface wettability,
3	roughness and bulk liquid velocity
4	
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13	
14	Abstract
15	
16	The present study reports the mutual effect of heater surface wettability, roughness and bulk liquid
17	velocity on the bubble dynamics and departure in nucleate boiling. Boiling experiments were
18	conducted at atmospheric pressure with degassed-deionized water at low subcooling (1.9 \pm 0.25 K)
19	for vertically oriented stainless steel heaters. Self-assembled monolayer (SAM) coating and wet-
20	etching technique were used to alter the heater surface wettability and roughness. Liquid contact
21	angle hysteresis (θ_{hys}) and root mean square roughness (Sq) of the heater surfaces were adjusted
22	between $42.32^{\circ} \leq \theta_{hys} \leq 68.56^{\circ}$ and roughness $0.01 \mu\text{m} \leq Sq \leq 0.549 \mu\text{m}$. High resolution optical
23	shadowgraphy has been used to record the bubble life cycle. Experimental results show that higher
24	bulk liquid velocity yields smaller bubble departure diameters for all heater surface characteristics.
25	Bubble departure diameters are greater for low wetting surfaces. The bubble growth rate and
26	departure diameter were found maximum for an intermediate surface roughness Sq between 0.108
27	and 0.218 $\mu m.$ The corresponding roughness height is referred to as the 'optimal roughness height' in
28	this study. Eventually, a bubble departure criterion was derived from the expressions of forces which
29	act on a nucleating bubble throughout its growth cycle. 90% of the departing bubbles satisfy the
30	bubble departure criterion with $\pm 25\%$ deviation.
31	

Keywords: bubble growth, bubble departure, surface wettability, roughness, flow boiling.

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Nome	nclature				
$C_{e\!f\!f}$	constant, quantifying the effect of heater surface characteristics on bubble growth	ΔT_{sub} ΔT_{w}	subcooling temperature (K) wall superheat (K)		
c_p	specific heat capacity (J/kgK)	θ^{w}	liquid contact angle (°)		
d_w	bubble base diameter (m)	ϕ	bubble inclination angle (°)		
D	diameter (m)	v	kinematic viscosity (m ² /s)		
f	bubble frequency (1/s)	ρ	density (kg/m ³)		
F	force (N)				
g	gravitational acceleration (= 9.81 m/s^2)	Subsci	ripts		
G_s	non-dimensional liquid shear gradient				
h	heat transfer coefficient (W/m^2K)	adv	advancing		
h _{lv}	latent heat of evaporation (J/kg)	b	bubble		
k,K	thermal conductivity (W/mK), area influential	С	condensation, conduction		
	factor	ст	center of mass		
т	constant, fraction of the bubble height	d	departure		
N_n	nucleation site density $(1/m^2)$	eff	effective		
Nu	Nusselt number	eq	equivalent		
Pr	Prandtl number	ev	evaporation		
$q^{\prime\prime}$	heat flux density (W/m ²)	fc	forced convection		
r	radius (m)	g	growth		
Re	Reynolds number	hys	hysteresis		
Sq	root mean square roughness of surface (μm)	i	interface		
St	maximum roughness height of surface (μm)	l	liquid		
t	time (s)	ml	microlayer		
Т	temperature (K)	qc	quenching		
		rec	receding		
Greek	symbols	v	vapor		
		W	heater wall, waiting period		
α	advancing bubble contact angle (°)	X	normal to the heater wall		
β	receding bubble contact angle (°)	у	upward direction		
δ	thermal liquid layer thickness (m)				

1. Introduction

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37 1.1 Motivation
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Nucleate boiling is one of the most important modes of heat transfer. It which involves complex
mass, momentum and energy transfers which take place at the interfaces (solid-gas, solid-liquid,

41 liquid-gas, gas-liquid-solid) and the bulk [1]. Different parameters, such as fluid properties, subcooling, bulk liquid velocity, system pressure etc. have effect on the bubble dynamics. Mass flux 42 and system pressure are found as very influential to the bubble departure [2] and nano-micro 43 patterned surfaces [3, 4] have significant role on the boiling heat transfer. Hence investigating the 44 impact of heater surface characteristics and bulk liquid velocity on a single nucleated bubble is 45 crucial for further scientific understanding and optimization of boiling heat transfer. The study 46 reported in this paper was performed to investigate the mutual influence of heater surface wettability, 47 roughness and bulk liquid velocity on the bubble dynamics and departure in nucleate boiling. The 48 49 total evaporative, quenching and convective heat flux in nucleate boiling are:

$$q_{ev}'' = \frac{\pi}{6} D_d^3 \rho_v h_{lv} f N_n.$$
 [5] (1 a)

$$q_{qc}'' = 2\sqrt{\frac{k_l \rho_l c_{p,l}}{\pi t}} \left(T_w - T_{sat}\right) t_w f K \frac{\pi D_d^2}{4} N_n.$$
 [6] (1 b)

$$q_{fc}'' = h_{fc} \left(\Delta T_w + \Delta T_{sub} \right) K \left(1 - \frac{\pi D_d^2}{4} \right) N_n.$$
^[7]
^(1 c)

Here, K is a bubble influence factor which was suggested as K = 0.5 in a recent study [8]. Among 51 the different parameters of the bubble ebullition cycle the bubble departure diameter (D_d) is one of 52 the most important ones (Eqns. 1 a, b, c) as it is associated with latent heat. Eqn. 1 (a) shows that the 53 54 total latent evaporative heat transfer (q''_{ev}) has a cubic dependency on the bubble departure diameter and thus a slight uncertainty of this parameter can notably deteriorate the accuracy of the total heat 55 transfer calculation. The departing bubble also has a strong influence on the transient conduction 56 heat transfer. Quenching heat transfer (q''_{ac}) due to the transient heat conduction was found to 57 58 dominate the total heat transfer [7]. Usually, the contribution of the liquid phase convective heat transfer (q_{fc}'') to the total heat transfer is less [7]. Thus, it can be concluded that the departure 59 dynamics of an isolated nucleated bubble is crucial for the estimation of the wall boiling heat 60 transfer. Therefore, in the following, the basic physics of the bubble departure process will be 61 explained. 62

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64 *1.2 Physical process of bubble departure*

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In simple words, the bubble departure criterion can be defined as a condition in which a growing bubble leaves the cavity and the cavity mouth is free for the growing of a subsequent bubble. Hence it can be defined by the condition $y_{cm} > r_w$ where the bubble inclination angle is assumed to be 69 related with the movement of apparent contact lines of the bubble base. High resolution optical observations manifest that the bubble departure comprises of complex mechanisms. Jung and Kim 70 [9] observed the complete depletion of the microlayer beneath the nucleated steam bubble on a 71 horizontal surface during the growth period and then, that the bubble base shrank. The shrinkage of 72 73 the bubble base was followed by departure [10]. Pool boiling on a vertical surface is more 74 complicated than on a horizontal surface, because the bubbles grow at an angle with respect to the heater surface in response to the upward buoyancy force. Therefore, forces acting on the bubbles are 75 directed normal and parallel to the heater wall. In this case, bubbles may depart from the nucleation 76 77 site by sliding, which is not the case for pool boiling on a horizontal heater [11]. The departure of a steam bubble is appreciably more complex in flow boiling conditions. 78

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80 The bubble departure criterion is often derived using force balances [2, 12]. Table 2 summarizes the equations of different forces and Fig. 2 shows their directions. The forces, such as buoyancy (F_h) , 81 unsteady drag (F_{du}), quasi-steady drag (F_{qs}), surface tension (F_s), additional-added mass 82 $(F_{growth, bulk})$, shear lift (F_{sl}) , contact pressure (F_{cp}) and hydrodynamic pressure (F_h) force were well 83 84 explained by several investigators [2, 11-14]. When the sum of the forces along the flow direction is just greater than zero, then the bubble departs. Klausner et al. [13] compared F_{sx} and F_{qs} for flow 85 boiling conditions and argued that F_{sx} is not sufficient to prevent a vapour bubble from departure. 86 Due to the asymmetrical bubble growth on the heater surface, liquid drag on the bubble surface 87 exhibits an unsteady drag force (F_{du}) . This force may act opposite to the flow direction and is 88 important in holding the bubble at its nucleation site prior to departure. Thorncroft et al. [11] 89 introduced an additional-added mass force $(F_{growth,bulk})$ which is associated with the bubble growth 90 91 for flow boiling, acts entirely in the positive y-direction and assists the bubble departure. The bubbleliquid interface experiences a quasi-steady drag force (F_{as}) due to the bubble velocity (V_b) relative to 92 the bulk liquid velocity (V_l) that acts parallel to the flow direction. F_{as} was suggested as the 93 dominant force for the bubble departure condition on a horizontal heater surface by Klausner et al. 94 [13]. Chang [15] combined the static forces (F_b, F_s) with the dynamic forces (F_{as}, F_{sl}) to develop a 95 bubble departure criterion for flow boiling on an inclined surface. The significant forces for the 96 bubble departure on vertical heaters in Cho et al. [16] were supposed to be F_b , F_s , F_{du} and F_{qs} . 97 Sugrue and Buongiorno [5] performed a sensitivity analysis to find out the dominant forces for 98 99 different mass fluxes. The bubble departure mechanism was found to be sliding for low mass flux where F_b and F_{sy} are dominant. For a high mass flux regime, F_{sx} and F_{sl} were found more influential 100 for the bubble detachment. 101

102 *1.3 Effect of heater surface characteristics and bulk liquid velocity on bubble departure*

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104 The impact of heater surface characteristics on the bubble dynamics may be understood through the 105 thermo-hydrodynamics of the microlayer beneath a nucleated bubble. Numerous groups employed 106 the shadowgraph imaging technique to investigate the effect of heater surface wettability [17-21] and roughness [22-24] on the bubble dynamics and departure for pool and flow boiling. Phan et al. [17] 107 108 found larger bubbles and lower bubble emission frequencies for the well-wetting surfaces. Bubble departure diameters were found almost 3 times larger on the hydrophobic surface [18] and 2 times 109 110 smaller on the hydrophilic surface [19] compared to the uncoated silicon surface for horizontal pool boiling. Rousselet [20] studied the effect of heater surface wettability on the bubble departure 111 diameter for a wide range of bulk liquid velocities (0 - 0.30 m/s) but his findings were inconclusive. 112 113 Bubble sliding velocities were found greater [22] and the sliding distances were shorter for wellwetting surfaces [20, 22]. Bubble base diameters were found to increase for the surfaces with larger 114 liquid contact angle [22]. Jo et al. [25] claimed that the direction of the surface tension at the triple-115 point (three-phase intersection) is towards the generated bubble side for the hydrophilic cases and 116 outward of the vapor bubbles for the hydrophobic cases. Therefore, a hydrophobic heater surface 117 118 results in a larger contact area than a hydrophilic surface. Consequently, larger bubbles are generated 119 on the hydrophobic surfaces. Roughness, though being one of the main parameters of surface characteristics, has been so far a lesser subject of investigations according to the available literature. 120 121 However, it can be hypothesized that even small-scale increase of surface roughness may increase the evaporative heat transfer area, as the ratio of actual to projected surface area is higher for rough 122 surfaces. Kruse et al. [26] fabricated surface structures via a femtosecond laser surface processing 123 technique. The influence of surface roughness ($Rq = 1.4-7.8 \mu m$) on the heat transfer coefficients at 124 125 lower heat flux were not conclusive in their study. Goel et al. [23] studied the effects of stainless steel surface roughness ($Ra = 0.50-3.54 \mu m$) on the bubble departure for subcooled nucleate pool 126 boiling. They found that the departure diameter decreases as the surface roughness increases. They 127 did not addressed the interactions of the heater surface profile and the microlayer dynamics, though 128 they are important [27]. Kim et al. [4] observed a larger bubble size and a lower bubble frequency on 129 130 the designed surface structure due to the trapped superheated liquid layer between the microstructures. Zou et al. [3] reported an early evaporation of microlayer beneath the bubble base. 131 132 An almost 5.25 times higher bubble growth rate was found on the ridge-structured surface compared 133 to a plain surface. Sarker et al. [22, 27] found that the heat transfer to the bubble was the greatest due 134 to the maximum microlayer evaporation rate at an intermediate roughness height.

135 The bulk liquid velocity is another important parameter that impacts the bubble dynamics. Several studies asserted that for higher bulk liquid velocity the bubble growth rate and the departure diameter 136 decrease [2, 20, 28]. The bubble growth rate significantly influences the departure diameter and they 137 are positively correlated [20]. One of the reasons for decreasing the bubble growth rate could be that 138 139 the increase of bulk liquid velocity leads to a decrease in thermal boundary layer thickness on the heater surface which decreases the heat diffusion to the bubble [20]. Yoo et al. [29] performed 140 experiments for HFE-301 on vertical ITO film heaters for upward subcooled flow boiling conditions. 141 Their findings are in agreement with other groups [2, 30]. That is, bubble size and axial bubble 142 143 velocity decreased and the bubble release frequency increased with the increase of bulk liquid velocity. Condensation heat transfer on the bubble surface due to the bulk liquid velocity also affects 144 145 the bubble departure diameter. Condensation rate increases with the bulk liquid velocities, thus 146 bubble growth rate and bubble departure diameter may decrease.

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The literature survey concludes that heater surface wettability, roughness and bulk liquid velocity 148 have significant impact on the bubble departure. However, mutual influence of these parameters on 149 the bubble dynamics was not investigated in the above-mentioned studies. Moreover, existing bubble 150 151 departure models do not account the role of heater surface characteristics. Currently the force 152 balance approach is extensively used to define a bubble departure criterion, though the expressions for different forces consist of empirical constants. Therefore, experiments have been performed in 153 154 this work to take into account the simultaneous impact of these parameters (surface wettability, roughness and bulk liquid velocity) on the bubble departure for vertically oriented heaters. The 155 156 article is structured as follows. Section 2 delineates the surface preparation techniques for the 157 examined heater surfaces, the experimental setup, measurement techniques, experimental procedure 158 and relevant uncertainties. Section 3 discusses the experimental findings for the role of surface 159 characteristics and bulk liquid velocity on the bubble dynamics and departure. We have formulated a 160 simpler expression for the bubble departure criterion in section 4. Section 5 eventually summarizes the results and gives a general outlook. 161

162

163 **2. Experiment**

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In order to stay close to the practice, 0.5 mm thick stainless steel heater plates were used in the experiments, as steel is common in many heat transfer applications. The thermal conductivity and the electrical resistivity of the used stainless steel material were 15 W/mK and 0.73 Ω mm²/m at 20°C, respectively. The deposition of chemicals on surfaces also modifies the surface wettability. Self169 assembled monolayer (SAM) coating, chemical vapor deposition (CVD) or oxidation technique can change the surface wettability without altering the roughness noticeably. Deposition of ultrathin 170 layers is one of the reliable methods for influencing the surface wettability and investigating the 171 isolated bubble dynamics in nucleate boiling. In total, 9 different test surfaces were treated by 172 173 various techniques in order to get a range of surface wettability and roughness in the present study. The surface preparation methods, which were used are wet-etching and self-assembled monolayer 174 175 (SAM) coating. A surface roughness height (St) of less than $\sim 5 \mu m$ is suitable for investigating isolated bubbles in nucleate boiling. This limit of surface profile height was found during 176 177 experiments in this work for a wide roughness range. A surface profile height with more than 5 µm may act like bubble nucleation cavities. Geometry and shape of a cavity were kept constant, to 178 nullify their effect on the bubble dynamics. The surface preparation and analyzing techniques are 179 180 explained below.

181

182 2.1 Surface preparation and analyzing

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All the test surfaces were mirror polished with root mean square roughness $Sq \leq 0.01 \ \mu m$ prior to 184 185 employment of other surface treatment techniques. Wet-etching was used to control the roughness of surfaces. 6 stainless steel surfaces were etched by dipping polished samples in an acid solution (H₂O: 186 187 HCL: $HNO_3 = 6:6:1$) for a time period in the range of 5 to 35 mins at room temperature. Generally, 188 surfaces get rougher when dipping periods are longer. The acidic solution of wet-etching method removes a layer of material from the surfaces. Therefore, the roughness of a wet-etched surface does 189 not solely depend on the etching period and the chemical composition of the solution, but also on the 190 elemental composition, grain size and orientation of the solid material. The self-assembled 191 monolayer (SAM) coating was used to modify the wettability of 4 stainless steel surfaces. Among 4 192 of these samples, 2 were mirror-polished and other 2 were wet-etched. SAM is done by depositing a 193 194 layer of molecules on a substrate by simply dipping it in a special liquid solution. According to literature, the monolayer is ultra-thin and the length of a formed C-C single bond is about 0.15 nm. 195 196 An SAM layer is about 10 carbon atoms, which is around 1-1.5 nm thick. As the thickness of SAM 197 coating is in the nanometer scale, it does not influence the roughness of surfaces notably. The SAM 198 coating method explained in Harm et al. [31] was applied in this study to modify the wettability of surfaces. Polished and rough surfaces were coated by Heptadecafluorodecylphosphonic acid (HDPA) 199 200 (CAS 80220-63-9) and Etidronic acid (EDA) (CAS 7414-83-7) to decrease and increase the surface wettability, respectively. 201

202 The surface wettability was assessed using a goniometer (DataPhysics OCA 30) following the dynamic liquid contact angle measurement method rather than the static liquid contact angle. 203 Dynamic liquid contact angles were measured following the sessile drop method. Thus, both the 204 advancing θ_{adv} and receding θ_{rec} liquid contact angles of the treated surfaces were captured. The 205 liquid contact angle hysteresis is calculated as $\theta_{adv} - \theta_{rec} = \theta_{hys}$. The liquid contact angle hysteresis 206 is the results of the pinning effect of the three-phase contact line. The significance of liquid contact 207 angle hysteresis to characterize a surface has been extensively investigated by different groups and 208 they concluded that it arises from the surface roughness and/or heterogeneity [32]. A non-contact 209 optical method namely confocal microscopy (µsurf expert, xy-resolution: 0.3-3µm, z-resolution: 3 210 nm) was used to analyze the surface topography. The images of surface topography were obtained 211 212 with a 50x lens over an area of 320 µm x 320 µm. From these images, the 2D and 3D profiles were 213 created and the roughness parameters (Sa, Sq, St etc.) were calculated in accordance with the 214 international standard ISO 25178. The measurement errors arising from noise and slight vibrations of the surroundings were reduced during analysis by setting the z thresholds carefully. The details of 215 216 surface preparation techniques and the corresponding surface wettability and topology information are shown in Fig. 2. 217

218

Two polished surfaces were coated with the HDPA and EDA and yielded $\theta_{hys} = 65.30^{\circ}$ and 219 $\theta_{hys} = 42.32^{\circ}$. The liquid contact angle hysteresis of the uncoated polished surface was 49.22°. Thus, 220 221 we obtained 3 different wetting surfaces where roughness effect on the boiling is negligible. We found that the surface roughness increased with the etching duration (Fig. 2). The minimum etching 222 period was 5 mins and the maximum one was 35 mins which produce a Sq of 0.108 µm and 0.549 223 μ m. Monolayer coatings were also deposited on two rough surfaces (Sq = 0.266 μ m and 0.392 μ m) 224 225 to change the wetting characteristics of them. The HDPA and EDA coatings on the surfaces with $Sq = 0.266 \,\mu\text{m}$ and $Sq = 0.392 \,\mu\text{m}$ gave a liquid contact angle hysteresis of $\theta_{hys} = 68.55^{\circ}$ and 226 $\theta_{hys} = 45.95^{\circ}$, respectively. Test surfaces had different roughness (Sq = 0.108, 0.218, 0.406 and 0.549 227 μ m) which θ_{hys} is 59.97°±1.50°. However, this study addresses the role of heater surface roughness 228 229 (Sq in the range from ~0.01 to 0.549 μ m) and surface wetting characteristics on the bubble dynamics. The surface wettability and roughness has been measured at 6 different locations on the surfaces for 230 231 each kind of preparation. The surface roughness and wettability were measured before and after the boiling experiments. The averaged values of these two measurements of the samples are used to 232 233 characterize the surfaces. With the increase of surface roughness height deviations of surface profile 234 measurement are increased. The deviations of Sq and St for polished surfaces were determined as

 $\pm 0.00195 \ \mu\text{m}$ and $\pm 0.036 \ \mu\text{m}$ and for rough surfaces, they were $\pm 0.0275 \ \mu\text{m}$ and $\pm 0.285 \ \mu\text{m}$, 235 respectively. The measurement of liquid contact angle also gives some uncertainty. The maximum 236 deviations for advancing liquid contact angle and liquid contact angle hysteresis were found to be 237 $\pm 2.952^{\circ}$ and $\pm 4.109^{\circ}$. Test samples were cleaned before measuring the surface parameters (liquid 238 239 contact angle and surface roughness) and using them in the boiling experiments. Surfaces were cleaned in an ultrasonic bath with ethanol at 40°C for 30 minutes. Liquid ethanol on the test surfaces 240 241 was dried by a nitrogen flow just after taking out the samples from the ultrasonic bath. To initiate nucleate boiling in a well-defined position, a cylindrical artificial cavity of approximately 1963.5 242 243 μ m² and 50 μ m depth was prepared by the microlaser. The deviations in the preparation of the cavity 244 diameter were determined as \pm 8.00%. The total size of the heater which was used in the boiling 245 experiments was 130 x 20 mm².

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247 2.2 Flow boiling experiments and measurement techniques

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A subcooled flow boiling loop was used for investigating the isolated bubble dynamics in upward 249 250 flow boiling experiments. The experiment was conducted at 1 atmospheric pressure using deionized 251 water. A schematic diagram of the flow boiling loop is shown in Fig. 3. The test facility was 252 constructed earlier for a nucleate boiling experiment [33]. For the present study, the test section and 253 the flow meter with its connections of the loop were modified. The main components of the flow 254 loop were a pump, a preheater, a flow meter, a degasser, a filter, an air-cooled condenser and a test section (see Fig. 3). A special pump with low net positive suction head (NPSH) of lower than 0.5 m 255 256 at 6 m³/h was used to circulate the test fluid. An electric preheater of 10 kW was installed downstream of the pump and before the flow meter with a bypass valve to control the liquid 257 258 subcooling at the inlet of the test section. The electric power of the preheater was sufficient to 259 maintain the inlet liquid temperature close to the saturation temperature. The mass flow rate was 260 measured using a Krohne Optimass 1400 C Coriolis mass flow meter. The maximum range of the flow meter was 1.806 kg/s with an accuracy of better than \pm 0.20% of the actual measured value. 261

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Fig. 4 shows the details of the test section. The test section comprises a 28 mm x 28 mm x 350 mm rectangular flow channel. Three sides of the test section were made of borosilicate glass for optical access to the heating surface. The rear panel of the test section consists of a stainless steel frame, a block of thermal insulating polyether ether ketone (PEEK) which fixes the test heaters, the copper connections for heating the heaters by the electric power and the treated stainless steel heaters themselves. The thermal conductivity and the specific volume resistivity of the PEEK are 0.25 W/m.K and 10¹⁶ ohm-cm, respectively. Before fixing the PEEK block with the test heaters in the stainless steel frame, temperature resistant silicon paste (thermal conductivity 0.18 W/m.K) was used to glue the gaps between the test samples and the PEEK block. The back panel of the test section was fixed and sealed properly with the borosilicate glass parts. A narrow channel was fabricated in the PEEK block and a K-type thermocouple was inserted through the narrow channel which touched the back side of the test heater surfaces for measuring the heater wall temperature.

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The loop was flashed and rinsed with deionized water and acetone before performing the 276 277 experiments. At that time, the water which flows through the loop was filtered as well to remove impurities if there were any. The loop was then filled up with deionized water. The entrapped gases 278 279 in the different components of the loop were released with the help of valves and the loop was 280 completely filled up with water. Then the boiler was turned on for degassing the liquid. The deionized water in the boiler was heated up to saturation temperature for more than 2 hours without 281 fluid flow. For further degassing, the water was pumped through the loop at low flow velocity and 282 low subcooling. The pump and the preheater were keep running for some time, so that the dissolved 283 gases would be removed completely. This process took around 1 hour. When the liquid was 284 285 sufficiently degassed, the power source was switched on to generate bubbles from the artificial 286 cavity. The test heaters were operated for some time to get rid of entrapped gases in the cavities of the surfaces. The heating power was in the range of 39.41 kW/m² - 45.47 kW/m². The desired bulk 287 288 liquid velocities were obtained by adjusting the bypass valves and the rotational speed of the pump, 289 which were measured by the flow meter. It is worth mentioning that special care was taken to keep 290 the stainless steel heater surfaces clean. Once the bulk liquid velocity and the bubble ebullition cycle were in steady state, the data was collected. The temperatures of the liquid at the inlet and outlet of 291 292 the test section were measured by the calibrated K-type thermocouples. The liquid subcooling at the 293 inlet of the test section was set to 1.9 ± 0.25 K with the help of the preheater. For each test run, the 294 bulk liquid velocity and the heating power were adjusted. Thus the heating power and the flow rate were acquired. Also, the inlet and outlet temperatures of the test section and the heater wall 295 temperature were measured. 296

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High resolution optical shadowgraphy using a MotionPro high-speed video camera (1280 x 1024 pixels and 1030 frames per second) equipped with an AF Micro-Nikkor 105 mm f/2:8D lens was employed for recording the bubble life cycle. A wide-open aperture (f/2.8) provides a shallower depth of field and the bubbles were focused and captured in this mode. This way, sharp bubble images were obtained while all background structures have been blurred out. The recording speed of the camera was 2,500 frames per second while the spatial resolution was $16.40 \pm 1.50 \mu m$ per pixel. The stacks of images from the high-speed video camera were processed using the image processing software ImageJ. The major steps of image processing are explained in other articles [22, 24]. The bubble base diameters were estimated in this study as well. For that, the temporal evolutions of the vapor bubble-solid interfaces were captured using a tool of the ImageJ called 'Orthogonal views'. A simple Matlab script was written to evaluate the bubble departure diameters in terms of the bubble base radius and the center of mass of a bubble in the upward direction.

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311 2.3 Uncertainty analysis

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Optical shadowgraphy has several sources of uncertainty. Apart from the static uncertainty of the 313 camera sensor, the imaging technique has got a spatial uncertainty which was estimated from the 314 pixel resolution. Another source of uncertainty is the geometry analysis of the bubbles. Altogether, 315 the uncertainty of imaging is ± 0.0409 mm. The thermocouples were calibrated against a reference 316 thermometer with a temperature range from 40°C to 120°C. The deviation of the reference and the 317 measured values of thermocouples increased with temperature. The maximum deviation of a 318 319 thermocouple was estimated as ± 0.3 K when calibrated for temperatures above 90°C. As mentioned 320 above, the thermocouples were used to measure the heater wall temperature and the liquid temperature at the inlet and outlet of the test section. The fluctuations in temperature reading for each 321 322 test run were noticed and all these data points were averaged. Thus, the total uncertainties of the liquid temperature at the inlet and outlet of the test section were ± 0.58 K and ± 0.54 K, respectively. 323 324 Only one thermocouple was used to measure the heater wall temperature. Hence, it can be seen as an 325 area- and time-averaged wall temperature. The measured wall temperature for low flow velocity was 326 compared against the correlations for wall temperature calculation [34, 35] and a deviation of 327 ± 0.63 K was found. Due to the uncertainty in single measurement the total uncertainty for the wall 328 temperature measurement is ± 0.70 K. The uncertainty of the flow rate measurement is $\pm 1.70\%$. This uncertainty may arise from small fluctuations of the fluid flow caused by the different 329 components of the loop and particularly the flow meter. In the heat flux measurement of the test 330 heaters, heat losses cause uncertainty. The possible sources of uncertainties in the heat flux (q'')331 332 calculation are the power supply ($\pm 0.50\%$), the fluctuations in measuring the power ($\pm 1.55\%$), the extended heater surface area (\pm 4.80%), the long connecting cables and connections (\pm 5%). The heat 333 loss occurs due to the dissipation of heat to the environment through the insulating materials (3%). 334 All these uncertainties were considered in the heat flux calculation and are given in Table 1. 335 336 Parameters, such as bubble diameter, bubble base diameter and center of mass position we ensembleaveraged for many single bubbles (typically 25). According to the so-called three-sigma rule, 68.27%of the captured curves of the bubble ebullition cycles were one standard deviation away from the averaged values and one standard deviation was ± 0.0458 mm. For the sake of clarity, the following graphs just represent the exemplary curves.

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342 **3. Results and discussions**

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In this section, the typical bubble life cycles for different bulk liquid velocities (0.052 m/s and 0.183 m/s) which are captured by the high speed video camera are shown (sub-section 3.1). This section also describes the detailed experimental results of the study on the mutual effect of heater surface wettability, roughness and bulk liquid velocity on the bubble dynamics (sub-section 3.2) and bubble departure (sub-section 3.3) for nucleate boiling.

349

350 *3.1 Typical bubble life cycle*

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Figs. 5 (a, b) shows the snapshots of the bubble ebullition cycles, captured by a high-speed video 352 camera for 2 different liquid velocity (0.052 m/s, 0.183 m/s) on a low-wetting polished surface 353 $(Sq = 0.01 \,\mu\text{m}, \,\theta_{hvs} = 65.3^{\circ})$. Our imaging technique had sufficient resolution to record the each 354 major stage of a bubble life cycle. It includes bubble generation (i), growth (ii), departure (iii), 355 356 sliding (iv), lift-off or detachment (v) and the consecutive bubble generation from the same cavity (vi). The corresponding time period for each steps are showed in milliseconds on the images of 357 Figs. 5 (a, b). We see that the bubble diameter and the departure period decrease with the increase of 358 the bulk liquid velocity. On the other hand, the bubble waiting period is much longer for the higher 359 360 bulk liquid velocity.

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362 3.2 Effect of heater surface characteristics and bulk liquid velocity on the bubble dynamics

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This sub-section reports the mutual effect of heater surface characteristics and bulk liquid velocity on the temporal evolution of the bubble equivalent diameter (D_{eq}) , bubble base diameter (d_w) and center of mass in y-direction (y_{cm}) . The results are presented for a range of bulk liquid velocity (0.052 -0.183 m/s (approx.)) with three different heater surface characteristics ($Sq = 0.01 \ \mu m$, $\theta_{hys} = 65.30^{\circ}$; $Sq = 0.218 \ \mu m$, $\theta_{hys} = 61.47^{\circ}$ and $Sq = 0.549 \ \mu m$, $\theta_{hys} = 58.47^{\circ}$) and heat flux (39.41 - 45.47 kW/m²) in Figs. 6-8. The general findings are that bubble equivalent diameters and departing bubble 370 diameters are larger for lower bulk liquid velocity (Figs. 6 a, 7 a and 8 a). Not only the bubble equivalent diameter but also the bubble growth rate is faster for lower bulk liquid velocity. Higher 371 bulk liquid velocity reduces the bubble base diameter for a low-wetting smooth surface (Fig. 6 b). A 372 contraction effect at the bubble bases is noticed at the moment of bubble departure for this surface 373 $(\theta_{hys} = 65.30^\circ)$ when the bulk liquid velocities are between 0.052 m/s and 0.183 m/s. If the bulk 374 375 liquid velocity is increased more (0.255 m/s), the bubble base expands during departure (Fig. 6 b) and the bubble moves a comparatively smaller distance along the flow direction prior to 376 departure (Fig. 6 c). Fig. 7 b shows that the bubble base diameter is found to be negatively correlated 377 with the bulk liquid velocity (0.052-0.12 m/s) for a rough surface ($Sq = 0.218 \ \mu m$, $\theta_{hvs} = 61.47^{\circ}$). 378 The expansion rates of bubble base diameters for another rough surface ($Sq = 0.549 \,\mu m$, 379 $\theta_{hys} = 58.47^{\circ}$) are almost equal until 2 ms of their growth period at different bulk liquid velocities 380 381 (Fig. 8 b). After 2 ms, the bubble base experiences contraction and expansion effects. Hence this surface (Sq = 0.549 μ m, θ_{hvs} = 58.47°) does not show distinguishable correlations between the bulk 382 liquid velocity and the bubble base diameter (Fig. 8 b). 383

384

The bulk liquid velocities are found to be positively correlated with the moving distance of center of 385 mass prior to departure for the surface with $Sq = 0.218 \,\mu\text{m}$ (Fig. 7 c). Fig. 7 (c) further shows that 386 387 until 5 ms of the bubble growth, the bubble movement in the upward direction is faster for higher 388 bulk liquid velocity. The center of mass of bubbles (Fig. 7 c) for the rough surface ($Sq = 0.549 \mu m$, $\theta_{hys} = 58.47^{\circ}$) does not show a correlation with the bulk liquid velocities. Bubble departure periods 389 are found inversely correlated with the bulk liquid velocity for $Sq = 0.01 \,\mu\text{m}$ and 0.218 μm . For 390 $Sq = 0.549 \,\mu\text{m}$, though the difference between the bubble departure periods for a range of bulk liquid 391 velocity (0.052 m/s-0.183 m/s) is comparatively small (4 ms-5.6 ms), still the bubble departure 392 393 period is positively correlated with the bulk liquid velocity (Fig. 8 c).

394

The bubble growth rate, from the view of the heat transfer, has been discussed here. Different heat 395 396 transfer processes, namely the microlayer evaporation, the heat diffusion through the bubble surface 397 and the condensation heat transfer contribute in the growth of a bubble. A previous article [27] of our group showed that the heater surface characteristics has non-linear relationship with the microlayer 398 399 evaporation and the bubble growth. It was found that the bubble growth rate is the maximum for an 400 intermediate roughness. This section also shows that the bubble growth rate is maximum for 401 $Sq = 0.218 \,\mu\text{m}$ compare to $Sq = 0.01 \,\mu\text{m}$ and 0.549 μm . Figs. 6 a, 7 a and 8 a show that the bulk liquid velocity impacts the bubble growth rate even in the initial growth period (< 2 ms). 402

Jung and Kim [36] found that the velocity of the microlayer boundary increases with the bubble growth rate. Hence, the bulk liquid velocity may also have influence on the microlayer evaporation. It implies that the microlayer area is positively correlated with the bubble growth rate and negatively correlated with the bulk liquid velocity. The contribution of the heat diffusion through the bubble surfaces reduce with the increase of the bulk liquid velocity, because $Re \propto Nu \propto 1/\delta_w$. On the other hand, the heat transfer coefficient of condensation is greater for the higher liquid velocity as $Nu_c \propto h_c$.

- 410
- 411

3.3 Effect of heater surface characteristics and bulk liquid velocity on the bubble departure

412

413 It was already indicated in the previous sub-section that the bubble departure diameter decreases with 414 the increase of bulk liquid velocity. Sugrue et al. [2] and Rousselet [20] also found similar influence 415 of bulk liquid velocity on the bubble departure diameter. Bubble departure diameters for different 416 heater surfaces are plotted with respect to the bulk liquid velocity for the heat flux range of $42.44 \sim$ 417 45.47 kW/m² in Fig. 9. The dash-dot thick trend line represents the average of measured bubble departure diameters for each surface. It shows that in spite of the effect of heater surface 418 419 characteristics, the bubble departure diameter decreases while the bulk liquid velocity increases. The impact of liquid velocity on the bubble departure diameters is less at high bulk liquid velocity 420 421 (0.183 - 0.255 m/s). Bubble diameters are more scattered at a bulk liquid velocity from 0.052 to 422 0.105 m/s compared to a velocity from 0.105 to 0.255 m/s as depicted in Fig. 9. It proves that the 423 significance of the heater surface characteristics for the bubble departure diameter reduces with the increase of the bulk liquid velocity. 424

425

Fig. 10 shows the effect of heater surface wettability on the bubble departure diameter (D_d) . In 426 general, the bubble departure diameter has been found to increase with the liquid contact angle 427 hysteresis (θ_{hys}) from 42.32° to 65.30° for a range of bulk liquid velocities and heat fluxes. Bubble 428 departure diameters for a heat flux from 39.41 to 45.47 kW/m² and bulk liquid velocity from 0.052 to 429 0.183 m/s of a particular liquid contact angle hysteresis were averaged. A trend line of the averaged 430 431 bubble departure diameters is shown in Fig. 10. It shows that the averaged bubble departure diameter increases from 0.75 to 1.70 mm while the liquid contact angle hysteresis increases from 42.32° to 432 65.30°. A closer look on Fig. 10 shows that the slope of the trend line is stronger for θ_{hys} between 433 49.22° and 65.30° than that from 49.22° to 42.32°. One of the main reasons for an increase of D_d 434

435 with θ_{hys} is that the forces which hinder the bubble departure are greater for low-wetting surfaces 436 [18].

437

Fig. 11 includes the bubble departure diameters for a heat flux of 39.41 to 45.47 kW/m² and bulk 438 liquid velocity of 0.052 to 0.183 m/s. All these bubble departure diameters are shown by symbols 439 and are averaged here with respect to the root mean square roughness of the surface (Sq). A B-spline 440 441 curve is provided as a trend line (dash-dot thick line). The line shows that the bubble departure diameter increases from the polished surfaces to the surfaces with $Sq = 0.218 \ \mu\text{m}$. Then it decreases 442 with the increase of surface roughness until $Sq = 0.549 \ \mu\text{m}$. Bubble departure diameters are found 443 greater for intermediate surface roughness (approximately, $Sq = 0.108 - 0.218 \mu m$). It should also be 444 underlined here that the impact of heater surface characteristics on the bubble departure dynamics 445 446 can be both impeding and promoting at different bulk liquid velocities. Next section analyzes these 447 phenomena.

448

449 4. Theoretical analysis of bubble departure

- 450
- 451 4.1 Analysis of important parameters
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While a nucleated bubble grows on a vertical heater surface, several forces at the liquid-vapor and vapor-solid interfaces come into play. The literature review in section 1 summarizes that buoyancy (F_b), surface tension (F_s), unsteady drag (F_{du}), quasi-steady drag (F_{qs}) and additional added-mass force ($F_{growth,bulk}$) are the dominant forces for the bubble departure. The expressions of the forces consist of basic parameters, such as physical properties of the fluid ($\rho_l, \rho_g, \sigma, \nu$), slip velocity of the bubble ($\Delta V = V_l - V_b$) and geometrical parameters of the bubble ($d_w, R, \alpha, \beta, \varphi$).

459

Table 2 recapitulates these forces and parameters. The bubble inclination φ angle is included in the equation for unsteady forces. Though the contact angles (α, β) are expected to vary with the expansion and contraction of the bubble base, some groups considered the bubble contact angles as constant ($\alpha = 45^\circ$, $\beta = 36^\circ$ [13]). Measuring the time dependent bubble contact angle is complicated, especially at flow boiling conditions. Therefore, the influence of bulk liquid velocity on the bubble contact angles (α, β) is not fully conclusive until now. The present experiments were performed at atmospheric pressure and low subcooling. Hence, the experimental boundary conditions do not alter the fluid properties much. Thus, it can be assumed that the total sum of the forces changes with thetemporal evolution of geometrical parameters of bubbles.

469

The experimental results show that the bubble departure diameter is greater for a larger bubble base 470 diameter (d_w) . Further, d_w is an important parameter in calculating F_s , F_{cp} and F_h . Among them, F_s is 471 recommended by many groups as a significant force that holds the bubble on the surface. Moreover, 472 F_b is greater for larger bubbles, as $F_b \propto R^3$. On that account, these two geometric parameters (R, d_w) 473 of a bubble play an opposite role in the bubble departure process. According to Klausner et al. [13], 474 unsteady drag force (F_{du}) acts towards the heater surface and Thorncroft et al. [11] suggested that 475 additional added mass force $(F_{growth,bulk})$ solely acts upward and expedites the bubble departure 476 process. The directions of these forces $(F_{du}, F_{growth, bulk})$ were already introduced in Fig. 2. The 477 bubble radius (R) and the bubble growth rate (\dot{R}), which are geometric parameters, are both factors of 478 F_{du} and $F_{growth,bulk}$. $F_{growth,bulk}$ is dependent on bulk liquid velocity (V_l) and F_{qs} is affected by relative 479 velocity ($\Delta V = V_l - V_b$). As a result, the bubble departure can be predicted by the bubble radius (R), 480 bubble base diameter (d_w), bubble growth rate ($\dot{R} \text{ or } dR/dt$) and relative velocity ($\Delta V = V_l - V_b$). F_b and 481 $F_{growth,bulk}$ increase largely over time for a growing bubble and they contribute a huge amount to 482 overcome the hindering exerted on a bubble by F_s , F_{duy} and F_{qs} during departure. F_b , $F_{growth,bulk}$ and 483 F_{duy} are third and second degree functions of bubble radius. It implies that the bubble size (R) and 484 bubble growth rate (dR/dt) play a significant role for bubble departure. The bubble departure for 485 486 different of heater surface wetting characteristics and roughness is analyzed below based on bubble size (D_{eq}) , base diameter (d_w) , bubble growth rate (dR/dt) and relative velocity (V_l-V_b) 487 (Figs. 12 and 13). 488

489

490 Fig. 12 shows that bubble size (D_{eq}) , bubble base diameter (d_w) and bubble growth rate (dR/dt)increase with the liquid contact angle hysteresis. The effect of surface wettability on the relative 491 velocity before bubble departure and on the bubble growth rate seems opposite to each other. 492 493 However, surface tension force (F_s) and unsteady drag force (F_{duv}) on a bubble can be greater for low-wetting surfaces, since D_{eq} , d_w and dR/dt are greater for a surface with higher liquid contact 494 495 angle hysteresis. Both of these forces retard the bubble departure. A large bubble size for a lowwetting surface also leads to a greater buoyancy force (F_b). Additional-added mass force ($F_{growth,bulk}$) 496 and quasi-steady drag force (F_{qs}) may become greater with the decrease of surface wettability and 497 expedite the bubble departure process. Fig. 12 manifests that the bubble departure is comparatively 498

499 earlier and a bubble departure diameter is smaller for well-wetting surfaces. It means that the
 500 geometrical parameters are comparatively less effective for low-wetting surfaces compared to well 501 wetting surfaces in the bubble departure

502

503 The influence of surface roughness on the dominant parameters of bubble departure is shown in Fig. 13. Bubble size (D_{ea}) and bubble base diameter (d_w) are larger for the intermediate roughness of 504 $Sq = 0.218 \ \mu\text{m}$. A relative velocity ($\Delta V = V_l - V_h$) is generally lower for $Sq = 0.108 \ \mu\text{m}$ and it exceeds 505 0.12 m/s during departure. A common tendency of the temporal evolutions of bubble growth rate 506 (dR/dt) is that they become almost asymptotic at bubble departure. The bubble growth rate is lower 507 for $Sq = 0.549 \,\mu\text{m}$ compared to the other two rough surfaces. The bubble departure diameter is 508 509 slightly smaller for $Sq = 0.108 \,\mu\text{m}$ than for $Sq = 0.218 \,\mu\text{m}$, though the departure period is much 510 smaller for the former surface ($Sq = 0.108 \ \mu m$) compared to the latter ($Sq = 0.218 \ \mu m$).

511

512 Fig. 13 shows that the bubble departure periods are longer for larger bubble bases. Similar results can be found in Fig. 12. Since the effect of bubble growth rate is indistinguishable for $Sq = 0.108 \ \mu\text{m}$ and 513 0.218 μ m, (Fig. 13), buoyancy (F_b) and additional added mass force ($F_{growth,bulk}$) must be 514 515 convincingly greater for surfaces with $Sq = 0.108 \ \mu\text{m}$. Surface tension force (F_s) towards the heater 516 wall is expected to be lower for $Sq = 0.108 \,\mu\text{m}$ and greater for $Sq = 0.218 \,\mu\text{m}$ due to the smaller and larger bubble base diameter, respectively. The unsteady drag force (F_{du}) may be higher due to the 517 larger bubble size at $Sq = 0.218 \ \mu\text{m}$. The low-wetting surface ($\theta_{hys} = 65.30^{\circ}$) in Fig. 12 and the 518 surface with the roughness of $Sq = 0.218 \,\mu\text{m}$ in Fig. 13 were found to produce a larger bubble 519 departure diameter and a longer departure period. Thus, the behaviour of these two surfaces is 520 521 similar with respect to bubble departure size and period.

522

523 The non-zero d_w at bubble departure leads to the conclusion, that surface tension force (F_s) keeps acting during departure. At such a condition, a bubble departs from the cavity, slides, but does not 524 525 detach from the surface. Hence, the departure mechanism for the bubbles in Figs. 12 and 13 shall be sliding rather than detachment. All the considered geometrical parameters of a bubble do not account 526 527 for the actual magnitude of forces. But they represent the qualitative implications of the associated 528 forces. Bubble size (*R*) and the bubble growth rates (\dot{R}) are repetitively used in models for both the hindering and expediting forces for bubble departure. That is, some geometrical parameters have a 529 530 counteracting effect on bubble departure. As a consequence, estimating the bubble departure by a single bubble geometrical parameter would not be sufficient. Hence, a proportional representation ofthese geometrical parameters may provide a criterion for the bubble departure.

- 533
- 534 4.2 Formulation of a bubble departure criterion
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The derivation of a bubble departure criterion based on geometrical parameters is not uncommon in 536 537 literature. Wu et al. [28] assumed that the effect of bubble contact angle is insignificant for bubble departure and the surface tension force is proportional to the bubble base diameter. With this 538 539 assumption, they proposed a simple bubble departure criterion ($V_l \cdot R$ = constant) that comprises the bulk liquid velocity and the bubble size. Such an approach is improved further in the present work 540 with further considerations. As already discussed above, the buoyancy force (F_b) acts along the flow 541 direction and promotes bubble departure. R_{eq}^3 is the main factor in the expression of buoyancy force 542 (F_b) . If the effect of bubble contact angle is neglected, then surface tension force (F_s) is mainly a 543 function of d_w . The surface tension force (F_s) impedes the departure of a bubble as it acts towards the 544 heater surface. One proportional term (d_w/R_{ea}^3) can be formulated out of these two forces. The 545 proposed term represents the dominating characteristics of the ratio of surface tension (F_s) and 546 buoyancy (F_b) forces. Apart from the buoyancy and surface tension force, three other forces 547 $(F_{du}, F_{growth, bulk} \text{ and } F_{qs})$ are considered as being influential for bubble departure. Among them, F_{du} 548 and $F_{growth,bulk}$ act in reverse directions and both of them are function of the bubble growth rate (\dot{R}). 549 The role of F_{qs} in the departure of a bubble is dependent on the (+ or -) sign of the relative velocity 550 $(\Delta V = V_l - V_b)$. Considering the last three forces, another term as a function of bubble growth rate (\dot{R}) 551 552 and relative velocity $(V_l - V_h)$ is suggested here. Hence, it is postulated that these terms decrease with time and they become asymptotic when a bubble departs from its nucleation cavity. This means, that 553 unlike the bubble size, the importance of the bubble base diameter in the term (d_w/R_{eq}^3) reduces over 554 555 time. Another term was a function of \dot{R} and $(V_l - V_b)$. As both of these terms become asymptotic, their 556 time derivative is multiplied to find the minimum value. The relation then becomes as follows:

557

558
$$min\left\{\frac{d}{dt}\left(\frac{d_{w}}{R_{eq}^{3}}\right)\cdot\frac{d}{dt}\left[f\left(\dot{R},V_{l}-V_{b}\right)\right]\right\}.$$
 (2 a)

559

This is proposed as a bubble departure criterion, i.e., a bubble departs from a nucleation cavity when it satisfies Eqn. 2 a. The experimental data of the present study were used to propose a function 562 $f(\dot{R} \cdot (V_l - V_b))$. For that we considered the following options: $\dot{R}(V_l - V_b)$, $\dot{R}^2(V_l - V_b)$, $\dot{R}/(V_l - V_b)$ and 563 $\dot{R}^2/(V_l - V_b)$. The bubble diameters which agree with the proposed expression (Eqn. 2 a), have been 564 compared against the experimental results. From that is it found, that the numerically obtained 565 bubble diameters fit best against the experimental result for the following criterion: 566

567
$$min\left\{\frac{d}{dt}\left(\frac{d_{w}}{R_{eq}^{3}}\right)\cdot\frac{d}{dt}\left[\dot{R}_{eq}^{2}\left(V_{l}-V_{b}\right)\right]\right\}.$$
 (2 b)

568

The comparison of the modelled and measured bubble departure diameters is shown in Fig. 14. The experimentally measured bubble departure diameters for all the heater surfaces and bulk liquid velocities for upward flow boiling are plotted along the x-axis of Fig. 14. The y-axis represents the diameter of the bubbles obtained from Eqn. 2 b. 66% of the experimentally measured bubble departure diameters satisfy the proposed criterion with $\pm 10\%$ deviation. 90% are within a $\pm 25\%$ of error bound.

575

576 **5.** Conclusion

577

In the present study, we performed a thorough investigation on the influence of heater surface 578 characteristics and bulk liquid velocity on the departure dynamics of the isolated bubble during 579 nucleate boiling. We performed experiments using 9 different surfaces ($\theta_{hys} = 42.32^{\circ} - 68.56^{\circ}$, 580 $Sq = 0.01 - 0.55 \ \mu\text{m}$) for a range of bulk liquid velocity from 0.052 to 0.183 m/s and the heat fluxes of 581 39.41 to 45.47 kW/m². The experiments were conducted at atmospheric pressure with degassed-582 deionized water at low-subcooling $(1.9 \pm 0.25 \text{ K})$ and the material of the test heaters was stainless 583 steel. High-resolution imaging technique was used to record the bubble life cycle. We may 584 585 summarize the experimental findings as follows:

- 586
- i) Bubble departure diameters decrease with the increase of bulk liquid velocity for all heater
 surface characteristics. From averaged bubble departure diameters it was found that the decrease
 of bubble departure diameter is greater for low bulk liquid velocity regime (0.052 0.16 m/s).
- 590
- ii) The bubble departure diameters were found to increase from 0.75 mm to 1.75 mm with the
 increase of liquid contact angle hysteresis from 42.32° to 65.30°.
- 593

594	iii) The bubble growth rates were found largest for an intermediate roughness of Sq between 0.108
595	and 0.218 μ m considering a range of bulk liquid velocity and heat flux. Larger bubble departure
596	diameters are obtained for surfaces with $Sq = 0.218 \ \mu m$.
597	
598	iv) Finally, a bubble departure criterion was derived. 90% of the experimental bubble departure
599	diameters satisfy this criterion with $\pm 25\%$ errors.
600	
601	The outcome of this study may help to improve the numerical model to predict the bubble departure
602	diameter. The results provide further useful insights for designing the heat transfer surfaces.
603	
604	Acknowledgments
605	
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610	
611	Conflict of interest
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613	There is no conflict of interests.
614	
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727 Figures:

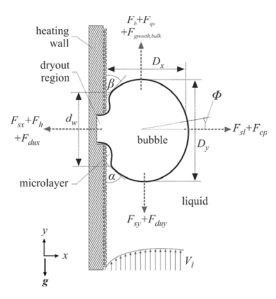






Fig. 1: Forces acting on the bubble during upward flow boiling.

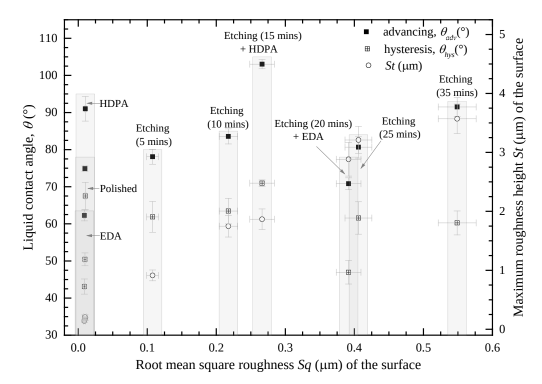


Fig. 2: Surface parameters and the corresponding preparation methods of the test samples.

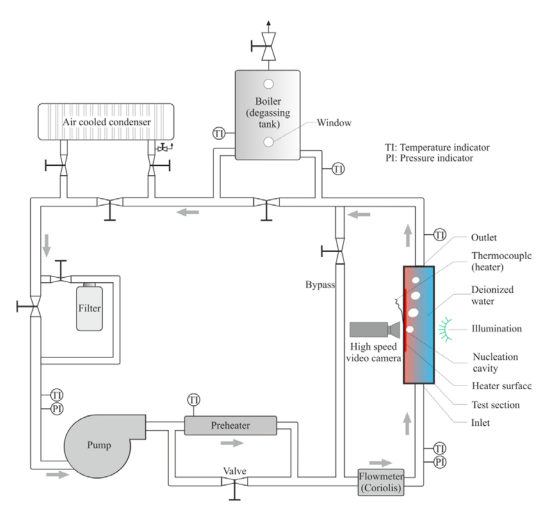
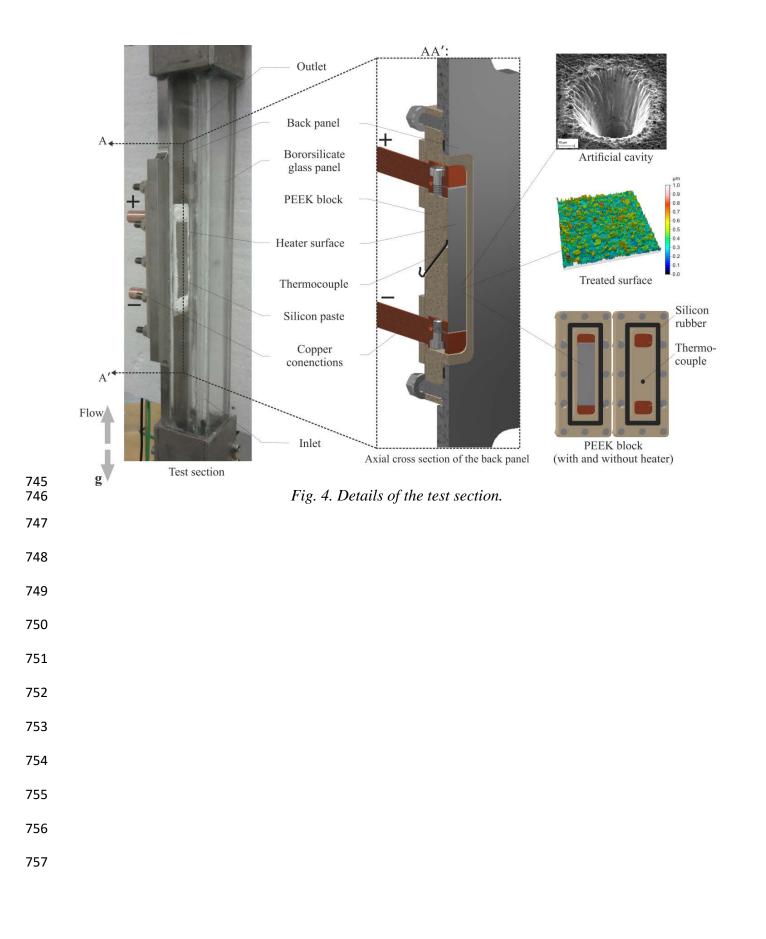


Fig. 3. A schematic of the experimental facility.



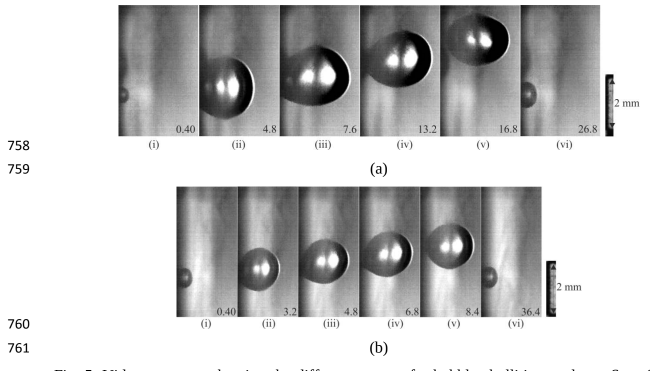


Fig. 5. Video sequence showing the different stages of a bubble ebullition cycle on $Sq = 0.01 \,\mu\text{m}$, $\theta_{hys} = 65.3^{\circ}$ for $q'' = 42.44 \,\text{kW/m^2}$, $\Delta T_w = 9.20 \,\text{K}$, $\Delta T_{sub} = 2.10 \,\text{K}$, $0.052 \,\text{m/s}$ (a), $q'' = 42.44 \,\text{kW/m^2}$, $\Delta T_w = 6.56 \,\text{K}$, $\Delta T_{sub} = 1.72 \,\text{K}$, 0.183 m/s (b).

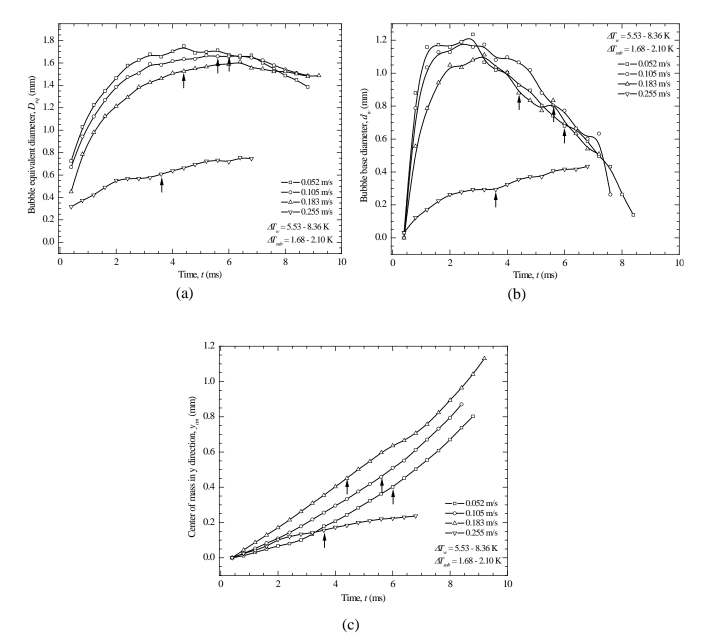


Fig. 6. Bulk liquid velocity effect on the temporal evolution of the bubble equivalent diameter (a), bubble base diameter (b) and center of mass of bubble (c) for $Sq = 0.01 \mu m$, $\theta_{hys} = 65.30^{\circ}$ and $q'' = 39.41 \text{ kW/m}^2$. \uparrow indicates the bubble departure point.

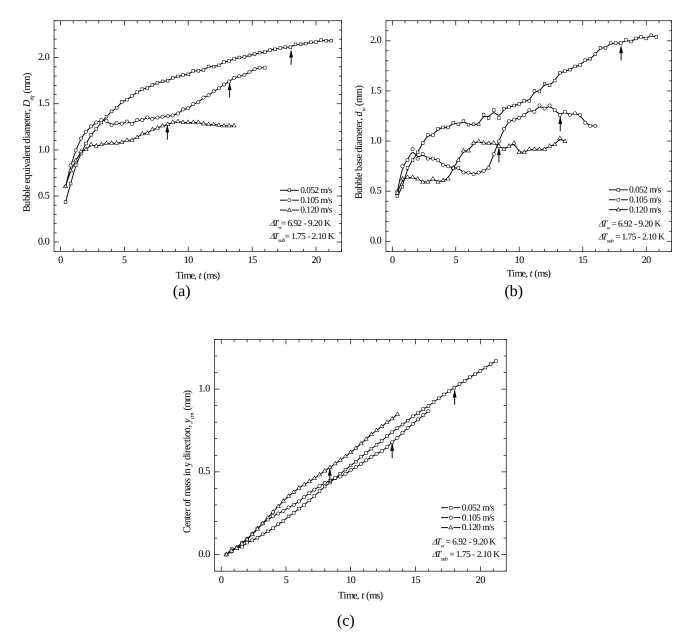


Fig. 7. Bulk liquid velocity effect on the temporal evolution of the bubble equivalent diameter (a), bubble base diameter (b) and center of mass of bubble (c) for $Sq = 0.218 \ \mu m$, $\theta_{hys} = 61.47^{\circ}$ and $q'' = 42.44 \ kW/m^2$. \uparrow indicates the bubble departure point.

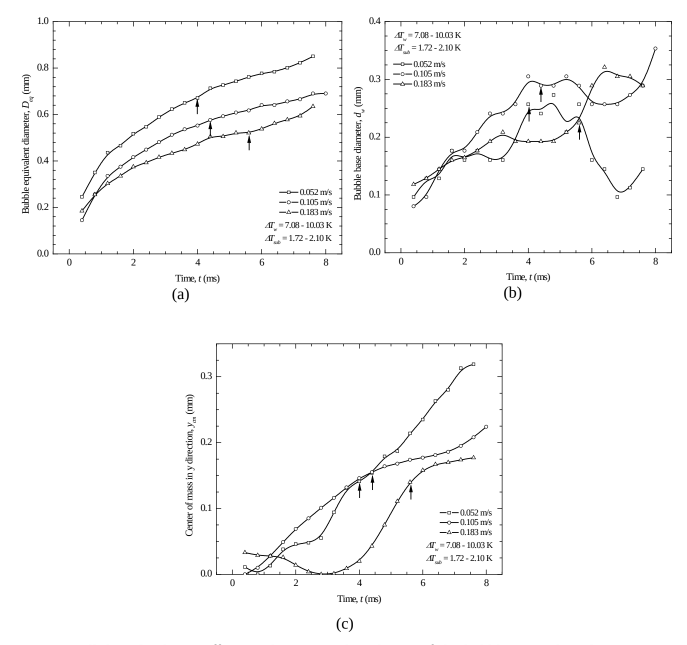


Fig. 8. Bulk liquid velocity effect on the temporal evolution of the bubble equivalent diameter (a), bubble base diameter (b) and center of mass of bubble (c) for $Sq = 0.549 \ \mu m$, $\theta_{hys} = 58.47^{\circ}$ and $q'' = 45.47 \ kW/m^2$. \uparrow indicates the bubble departure point.

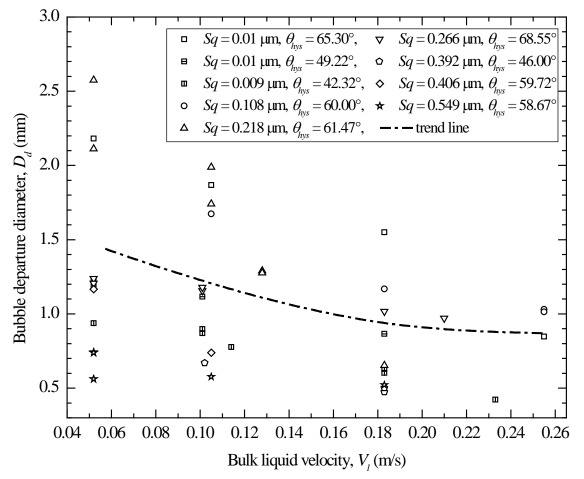
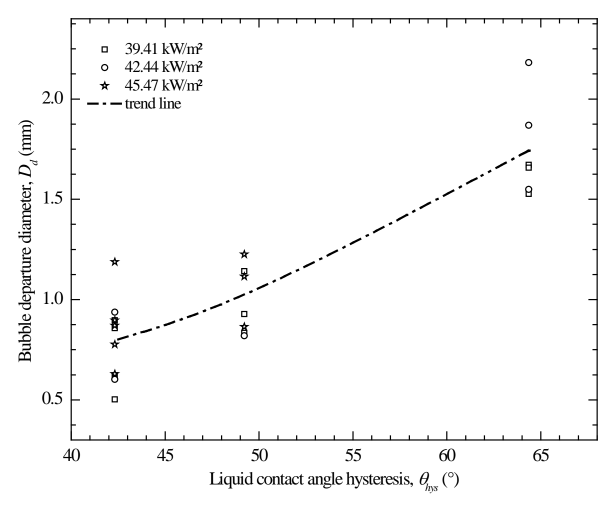


Fig. 9. Effect of bulk liquid velocity on the bubble departure ($q'' = 42.44 - 45.47 \text{ kW/m}^2, \Delta T_w = 6.03 - 10.03 \text{ K}, \Delta T_{sub} = 1.90 \pm 0.20 \text{ K}$).



786 Fig. 10. Effect of heater surface wettability on the bubble departure ($\Delta T_w = 6.03 - 10.03 \text{ K}$, 787 $\Delta T_{sub} = 1.90 \pm 0.20 \text{ K}$, $V_l = 0.052 - 0.183 \text{ m/s}$).

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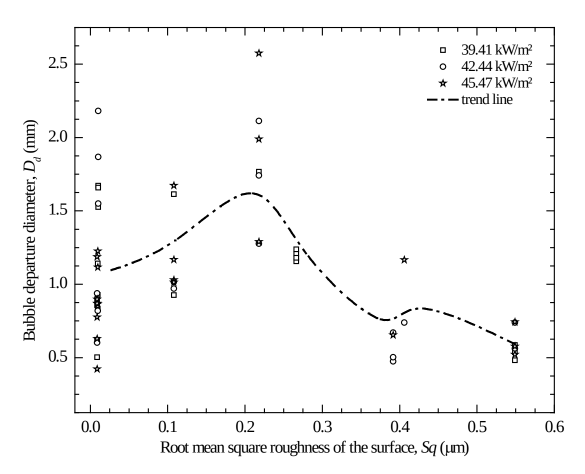


Fig. 11. Effect of heater surface roughness on bubble departure diameter ($\Delta T_w = 6.03 - 10.03 \text{ K}$, $\Delta T_{sub} = 1.90 \pm 0.20 \text{ K}$, $V_l = 0.052 - 0.183 \text{ m/s}$).

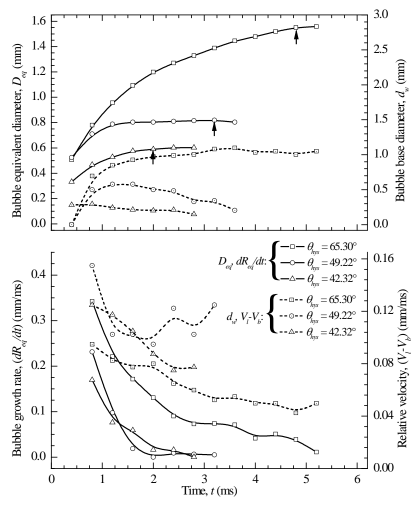
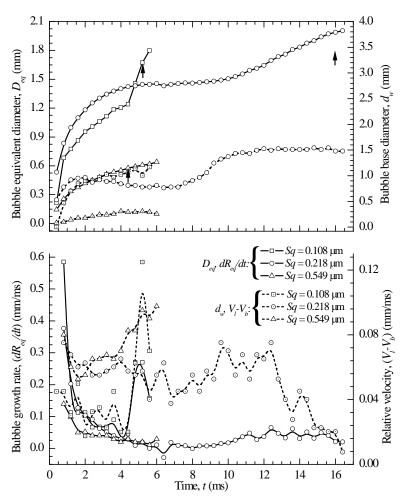


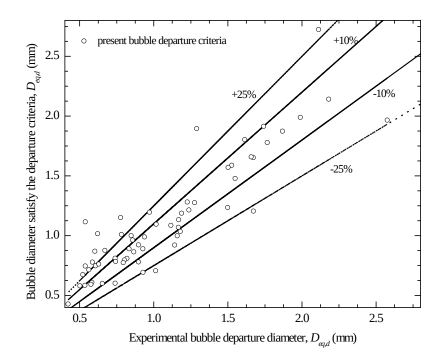
Fig. 12. Effect of influential parameters on the bubble departure for surfaces with different wetting characteristics ($q'' = 42.44 \text{ kW/m^2}$, $\Delta T_w = 6.56 \text{ K}$, $\Delta T_{sub} = 1.72 \text{ K}$, $V_l = 0.183 \text{ m/s}$). \uparrow indicates the bubble departure point.

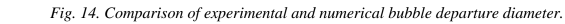
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Fig. 13. Effect of influential parameters on the bubble departure for surfaces with different roughness ($q'' = 45.47 \text{ kW/m^2}$, $\Delta T_w = 8.70 \text{ K}$, $\Delta T_{sub} = 1.76 \text{ K}$, $V_l = 0.105 \text{ m/s}$). \uparrow indicates the bubble departure point.







831 Tables:

Table 1: Measurement and calculation uncertainties.

Parameters	Instruments	Locations	Uncertai	Total	
			Calibration/static	Measurement	uncortainties
Temperature		Test section	$\pm 0.50 \text{ K}$	$\pm 0.30 \text{ K}$	$\pm 0.58 \ K$
	K-type	inlet			
	thermocouples	Test section	$\pm 0.50 \text{ K}$	$\pm 0.20 \ K$	$\pm 0.54 \text{ K}$
		outlet			
		Heater wall	$\pm 0.30 \text{ K}$	$\pm 0.63 \text{ K}$	$\pm 0.70 \text{ K}$
Flow meter	Coriolis mass	Test section	$\pm 0.20\%$	$\pm 1.70\%$	$\pm 1.71\%$
	flow meter	inlet			
Heat flux	Power supply,	Heater wall	$\pm 5.02\%$	$\pm 5.04\%$	± 7.12%
	DAS				
Bubble sizes	HSVC				$\pm40.985\mu m$

Force	Expression	Simplification		
Surface tension force	$F_{sy} = -1.25d_{w}\sigma \frac{\pi(\alpha-\beta)}{\pi^{2}-(\alpha-\beta)^{2}}(\sin\alpha+\sin\beta).$	$F_s = f(d_w, \alpha, \beta).$		
	$F_{sy} = -d_w \sigma \frac{\pi}{(\alpha - \beta)} (\cos \beta - \cos \alpha).$			
Buoyancy force	$F_b = \frac{4}{3}\pi R^3 \left(\rho_l - \rho_g\right)g.$	$F_b = f(R).$		
Unsteady drag	$F_{duy} = -\rho_l \pi R^2 \left(\frac{3}{2}C_s \dot{R}^2 - R \ddot{R}^2\right) \sin \varphi.$	$F_{du} = f(R, \dot{R}, \varphi).$		
force	$F_{dux} = -\rho_l \pi R^2 \left(\frac{3}{2}C_s \dot{R}^2 - R \ddot{R}^2\right) \cos \varphi.$	$T_{du} = f(\mathbf{R}, \mathbf{R}, \boldsymbol{\varphi}).$		
Quasi-steady drag force	$F_{qs} = 6\pi \nu \rho_l \Delta V R \left[\frac{2}{3} + \left[\left(\frac{12}{Re_b} \right)^{0.65} + 0.796^{0.65} \right]^{-1/0.65} \right].$	$F_{qs} = f(\Delta V, R).$		
Additional added-mass	$F_{growth,bulk} = 2\pi\rho_l R^2 V_{lx} \dot{R}.$	$F_{growth,bulk} = f(R,\dot{R},V_l).$		
Contact pressure force	$F_{cp} = \frac{\pi d_w^2}{4} \frac{2\sigma}{5R}.$	$F_{cp}=f(d_w,R).$		
Shear lift force	$F_{sl} = \frac{1}{2} \rho_l \Delta V^2 \pi R^2 \left[3.877 G_s^{0.5} \left[R e_b^{-2} + 0.014 G_s^2 \right]^{0.25} \right].$ $C_L = 0.8 G_s, \ G_s = \frac{dV}{dx} \frac{R}{\Delta V}.$	$F_{sl} = f(\Delta V, R).$		
Hydrodynamic pressure force	$\frac{dx}{F_h} = \frac{9}{8} \rho_l \Delta V^2 \frac{\pi d_w^2}{4}.$	$F_{h}=f\left(\Delta V,d_{w}\right).$		

Table 2: Simplified expressions for the forces governing bubble departure [5, 11].

863 Appendix

Table 3: Experimental parameters.

		Bulk					
Roughness		Wettability		Heat	liquid	Subcoolin	Wall
Rms roughness	Advancing θ _{adv} (°)	Receding θ_{rec} (°)	Hysteresi s θ _{hys} (°)	flux q" (kW/m ²)	velocity V _l	<i>g ΔT_{sub}</i> (K)	superhea t ∆T _w (K)
<i>Sq</i> (µm)	Juan ()	Urec ()	s onys ()		(m/s)		
0.01023	91	25.7	65.3	39.41	0.052	2.1	8.36
0.01023	91	25.7	65.3	39.41	0.105	1.76	7.14
0.01023	91	25.7	65.3	39.41	0.183	1.72	6.03
0.01023	91	25.7	65.3	39.41	0.255	1.68	5.53
0.01023	91	25.7	65.3	42.44	0.052	2.1	9.196
0.01023	91	25.7	65.3	42.44	0.105	1.76	7.924
0.01023	91	25.7	65.3	42.44	0.183	1.72	6.56
0.01023	91	25.7	65.3	42.44	0.255	1.68	6.24
0.00976	74.87	25.65	49.22	39.41	0.052	2.1	8.36
0.00976	74.87	25.65	49.22	39.41	0.105	1.76	7.14
0.00976	74.87	25.65	49.22	39.41	0.183	1.72	6.03
0.00976	74.87	25.65	49.22	42.44	0.183	1.72	6.56
0.00976	74.87	25.65	49.22	45.47	0.052	2.1	10.032
0.00976	74.87	25.65	49.22	45.47	0.105	1.76	8.698
0.00976	74.87	25.65	49.22	45.47	0.183	1.72	7.08
0.0089	62.27	19.95	42.32	39.41	0.052	2.1	8.36
0.0089	62.27	19.95	42.32	39.41	0.105	1.76	7.14
0.0089	62.27	19.95	42.32	39.41	0.183	1.72	6.03
0.0089	62.27	19.95	42.32	42.44	0.052	2.1	9.196
0.0089	62.27	19.95	42.32	42.44	0.183	1.72	6.56
0.0089	62.27	19.95	42.32	45.47	0.052	2.1	10.032
0.0089	62.27	19.95	42.32	45.47	0.101	1.76	8.698
0.0089	62.27	19.95	42.32	45.47	0.115	1.74	8.1
0.0089	62.27	19.95	42.32	45.47	0.184	1.72	7.08
0.0089	62.27	19.95	42.32	45.47	0.233	1.7	6.5
0.2663	104.02	35.47	68.55	39.41	0.052	2.1	8.36
0.2663	104.02	35.47	68.55	39.41	0.101	1.76	7.14
0.3915	70.814	24.864	45.95	42.44	0.103	1.76	7.924
0.3915	70.814	24.864	45.95	42.44	0.183	1.72	6.56
0.3915	70.814	24.864	45.95	45.47	0.183	1.72	7.08
0.108	78.08	18.09	59.99	39.41	0.052	2.1	8.36
0.108	78.08	18.09	59.99	39.41	0.183	1.72	6.03

0.108	78.08	18.09	59.99	42.44	0.183	1.72	6.56
0.108	78.08	18.09	59.99	42.44	0.210	1.7	6.06
0.108	78.08	18.09	59.99	45.47	0.105	1.76	8.698
0.108	78.08	18.09	59.99	45.47	0.183	1.72	7.08
0.108	78.08	18.09	59.99	45.47	0.256	1.68	7.01
0.218	83.55	22.08	61.47	39.41	0.052	2.1	8.36
0.218	83.55	22.08	61.47	42.44	0.052	2.1	9.196
0.218	83.55	22.08	61.47	42.44	0.105	1.76	7.924
0.218	83.55	22.08	61.47	42.44	0.120	1.75	6.924
0.218	83.55	22.08	61.47	45.47	0.052	2.1	10.032
0.218	83.55	22.08	61.47	45.47	0.105	1.76	8.698
0.218	83.55	22.08	61.47	45.47	0.128	1.75	7.28
0.406	78.66	18.94	59.72	42.44	0.105	1.76	7.924
0.406	78.66	18.94	59.72	45.47	0.052	2.1	10.032
0.549	91.49	32.82	58.67	39.41	0.052	2.1	8.36
0.549	91.49	32.82	58.67	39.41	0.105	1.76	7.14
0.549	91.49	32.82	58.67	42.44	0.052	2.1	9.196
0.549	91.49	32.82	58.67	42.44	0.105	1.76	7.924
0.549	91.49	32.82	58.67	45.47	0.052	2.1	10.032
0.549	91.49	32.82	58.67	45.47	0.105	1.76	8.698
0.549	91.49	32.82	58.67	45.47	0.183	1.72	7.08