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An experimental study of boiling two-phase flow in a vertical rod bundle with a spacer grid-Part 2: Effects of vane angle

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Abstract

We performed boiling flow experiments and measured the void fraction in a 3 x 3 rod bundle including a spacer grid with split type vanes using X-ray computed tomography, which provides high-resolution time-averaged void data without disturbing the flow. We studied the effects of mixing vanes with different vane angles, namely, 20°, 29° and 40°, for a mass flux between 535 and 1950 kg/m²s and the central rod being heated giving a heat flux of 85.7 kW/m². The experiments were conducted using octafluorocyclobutane (RC318) as the working fluid. The presence of vanes leads to an increase of the cross-sectional averaged void fraction up to an axial position of $Z \approx 0.8D_h$. After that, the void fraction decreases until $3D_h < Z < 4D_h$ due to the induced swirl flow, before it increases again. It was further found that the vanes cause a high local void fraction near the spacer, which increases the possibility of DNB occurrence. From this study, it can be concluded that a vane angle of 29 ° is optimal for two-phase flow, which is consistent with the findings in the literature for single-phase flow.

Keywords: Fuel element, spacer, vane angle, X-ray computed tomography, void fraction

aulic diameter (mm)	Greek a	
aulic diameter (mm)	α	
	u	Phase fraction (-)
flux (kg/m ² ·s)	μ	X-ray attenuation coefficient (m ⁻¹)
flux (kW/m ²)	ρ	Density (kg/m ³)
ıs (mm)	Subscripts	
ure (Pa)	L	Liquid
city (m/s)	G	Gas
ht function	ТР	Two-phase
al position (mm)		
al position (mm)		
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Acronyms

CT: Computed Tomography **CFD:** Computational Fluid Dynamics CHF: Critical Heat Flux DNB: Departure from Nucleate Boiling DNBR: Departure from Nucleate Boiling Ratio LDA: Laser Doppler Anemometry LDV: Laser Doppler Velocimetry

MTF: Modulation Transfer Function PWR: Pressurized Water Reactor

1. Introduction

In water-cooled reactors, forced water flow in the reactor core takes up the fission heat for electricity production. When the heat is not efficiently removed from the fuel rod surfaces, local heat build-up can lead to damage of the fuel assemblies. In pressurized water reactors (PWRs) single-phase flow is prevailing, but a certain amount of sub-cooled boiling flow is also allowed during normal operation. A high boiling rate can occur in PWRs during transients or accident conditions (Colombo and Fairweather (2016)). Accumulation of steam may then lead to departure from nucleate boiling (DNB), which is characterized by the formation of a vapor film in some locations on the fuel rods, which reduces heat transfer to the coolant and increases rod wall temperature above critical values. This phenomenon is called critical heat flux (CHF). In order to increase the efficiency of heat transfer and thus reduce the risk of CHF, spacer grids with mixing vanes are frequently used in fuel assemblies. Spacer grids themselves have the function to maintain a constant distance between the rods and to suppress flow-induced vibrations that may lead to fretting corrosion (Pickman (1972)). Mixing vanes on the spacer grids promote enthalpy exchange in the fuel element by generating either a swirling or a cross-channel flow. Therefore, the design and optimization of the mixing vanes are very important to increase the reactor safety.

Most studies on mixing vanes in the literature have been performed for single-phase flows (Bhattacharjee et al. (2017); Kim and Seo (2005); Moon et al. (2014); Wang et al. (2019); Wang et al. (2020); Wei et al. (2021)). The vane type and vane angle are the two most significant design parameters of a spacer grid, as they determine the effective mixing length and thus the distance between the two spacers. In (2001) found that split vanes and twisted vanes provide a higher mixing rate for both swirl and cross-flow than side-supported vanes and swirl vanes. Han et al. (2009) found that the mixing effect of the spacer grid with tandem arrangement vanes (vanes arranged in series) is stronger than that of the spacer grid with split vanes. Chang et al. (2008) and Chang et al. (2014) found that a split vane produces higher turbulence intensity and provides better mixing efficiency between sub-channels than a swirl vane. Considering the vane angle, a larger vane angle results in a higher mixing rate (Shen et al. (1991)). However, as the vane angle increases, the pressure drop in the rod bundle also increases. In terms of design, a high pressure drop is undesirable as it affects pump power, i.e. operating costs. Therefore, a vane angle of about 29° was found to be optimal in terms of heat transfer and pressure drop (Cheng et al. (2017); Shen et al. (1991); Tas-Koehler et al. (2020); Wu et al. (2017)). The mixing effect, which depends on the vane type and angle, is dominant up to a certain length through the rod bundle. Cui and Kim (2003) reported that the mixing effect of the vanes decreases from the vane tip L = 0 to $L \approx 4D_h$ (D_h is the hydraulic diameter) and Tas-Koehler et al. (2020) found that it is up to $L \approx 7D_h$ for a vane angle of 29°. The mixing effect is important because it directly affects heat transfer. Holloway et al. (2008) showed that for split-type vanes, the heat transfer coefficient initially increases in the range $0 < L < 1.5D_h$ and then decreases exponentially with the streamwise distance. By un et al. (2018) found that for split vanes, the improvement in heat transfer occurs in the range $0 < L < 10D_h$. In et al. (2015) found that the heat transfer coefficient downstream of the twist vane (L > 0) is about 30% higher than in the region upstream of the vanes (L < 0).

With regard to reactor safety in PWRs, studies have shown on the one hand that mixing vanes increase CHF (Decrecy (1994); Shin and Chang (2005)). Li et al. (2021) performed a sub-channel analysis in a rod bundle and found that compared to a spacer grid without mixing vanes, the grid with mixing vanes increases the departure from nucleate boiling ratio (DNBR) of fuel rod surface and in the axial direction by about 5%–14%, suppresses the boiling crisis. On the other hand, it has been reported that vanes can increase the localized void fraction on the heated rod surface, which can lead to a boiling crisis, i.e. reaching CHF (Cong et al. (2018)).

In addition, the behaviour of the two-phase flow around the spacer in the rod bundle is particularly important because a boiling crisis often occurs near or in the spacer (Takenaka et al. (1996)).

The effect of mixing vanes in two-phase flows has rarely been investigated. Ren et al. (2018) conducted air-water two-phase flow experiments in a 5 x 5 rod bundle with mixing vane spacer grids (MVSGs) and measured void fraction with a four-sensor conductivity probe. They showed that the skewed peaks of the void fraction are connected with the direction of mixing vanes and a larger value of the areaaveraged void fraction is induced downstream of MVSG. They recommended further investigations for a detailed understanding. For an optimum vane angle, Shin and Chang (2005) investigated the effect of the vane angle and position of the mixing vanes on the vortex flow in a 2 x 2 rod bundle. They found that when the vane angle is relatively small, the magnitude of the vortex flow is smaller because the rotational force by the mixing vane is weak; however, when the angle is too large, the mixing vane plays the role of a flow obstacle under the DNB condition. Then the flow deflected by the individual vanes cannot establish a proper swirling flow. Therefore, it was reported that the optimum vane angle is 30°, which provides maximum mixing. Yang et al. (2021) numerically investigated five different vane angles, i.e. 18° , 24° , 30° , 36° and 42° , in a 3 x 3 rod bundle and analysed the influence of the vane angles on the flow and heat transfer of coolant. They reported that as the vane angle continued to increase from 30° , the relative increase of the cross-flow factor declined, which shows that the 30° is the critical vane angle. A similar conclusion was also found in the analysis of near-wall void fraction, wall superheat and liquid convection heat flux. The details of the aforementioned studies are given in Table 1. Although the general agreement on the optimum angle for two-phase flow seems to be around 30°, as for singlephase flow, this optimized angle should be supported by further investigations under different heat and mass flux conditions (Mimouni et al. (2011)).

Researchers	Geometry	Vane type and angle	Single-phase/ Two-phase
Experimental			1 wo-phase
Shen et al. (1991)	4 x 4 rod bundle	mixing blades (0°, 20°, 25°, 30°, 35°)	single-phase (water)
Shin and Chang (2005)	2 x 2 rod bundle	mixing vanes produced by KAERI (20°, 30°, and 40°)	two-phase (R-134a)
Chang et al. (2008)	5 x 5 rod bundle	split vane (30°), swirl vane (35°)	single-phase (water)
Holloway et al. (2008)	5 x 5 rod bundle	standard grid, split vane (30°) disc vane	single phase (air)
Han et al. (2009)	6 x 6 rod bundle	tandem arrangement vanes (30°)	single-phase (water)
Chang et al. (2014)	5 x 5 rod bundle	split vane, swirl vane	single-phase (water)
Moon et al. (2014)	6 x 6 rod bundle	split vane	single phase (steam)
In et al. (2015)	3 x 3 rod bundle	twisted vane (35°)	single-phase (water)

Table 1: Summary of studies on mixing vanes taken from the literature.

Byun et al. (2018)	6 x 6 rod bundle	split type, large scale vortex flow type (30°)	single-phase (water)
Ren et al. (2018)	5 x 5 rod	spacers with vanes	two-phase
	bundle		(air-water)
CFD			
In (2001)	single sub-	split vane (30°), side-supported	single-phase
	channel	vane, swirl vane, twisted vane (35°)	(water)
Cui and Kim (2003)	single sub-	NJ type vane (25°), split vane (25°)	single-phase
	channel		
Kim and Seo (2005)	two sub-	split vane (25°) , split vane with	single phase
	channel	cutout (29°)	
Cheng et al. (2017)	$5 \times 5 \text{ rod}$	split vanes $(25^{\circ}, 31^{\circ}, 37^{\circ} \text{ and } 43^{\circ})$	single phase
NU (1 (2017)	bundle		
Wu et al. (2017)	four sub-	rectangular longitudinal vortex	single phase
	channel	generators $(30^\circ, 45^\circ, 60^\circ)$	
Bhattacharjee et al.	flow around	square spacer grid, circular spacer	single phase
(2017)	a rod	grid, mixing vane (30°)	
Wang et al. (2019)	$5 \times 5 \text{ rod}$	spacer with vanes $(20^\circ, 25^\circ, 30^\circ)$	single phase
	bundle	and 35°)	
Tas-Koehler et al.	single sub-	split vanes $(20^\circ, 25^\circ, 29^\circ, 32^\circ)$ and	single phase
(2020)	channel	40°)	
Wang et al. (2020)	$5 \times 5 \text{ rod}$	spacer with split vanes	single phase
	bundle		
Yang et al. (2021)	3 x 3 rod	spacer with vanes (18°, 24°, 30°,	two-phase
	bundle	36° and 42°)	(water-steam)
Wei et al. (2021)	5 x 5 rod	spacer with split vanes	single phase
	bundle		(water)

The literature review shows that many studies were conducted on the effects of mixing vanes on singlephase flows, while studies on two-phase flows are less common. In addition, the existing literature on the effects of vane angle in boiling two-phase flows is limited and experimental analysis of the effects of vane angle under different flow conditions, such as mass flux, have not yet been performed. Thus, the effects of mixing vanes on two-phase flow are not yet well known in detail. Moreover, the location of DNB occurrence is closely related to the design of the mixing vanes. Therefore, the optimization of the vane angle is a primary concern for fuel element design and safety assessment.

In this context, the present study aims to address the effects of vane angle on the void fraction in boiling two-phase flow conditions for different mass flux conditions. For this purpose, we performed boiling flow experiments in a 3 x 3 rod bundle including a spacer grid with split type vanes. We measured the void fraction using X-ray computed tomography (CT). We analyzed the effects of different vane angles, i.e. 20° , 29° and 40° , on the distribution of the void fraction. In addition, a spacer without vanes was also compared to a spacer with vanes.

2. Experimental setup

The experiments were performed with RC318 by applying fluid scaling with reference to pressurized water reactor conditions. Table 2 shows the experimental conditions. The operating pressure of the system is around $5 \cdot 10^5$ Pa. The inlet temperature of the working fluid is around 35° C. Four different mass fluxes were applied in the experiments. As shown in Figure 1, the rods have an outer dimeter of 10 mm and they are vertically arranged in the test section. The pitch between the rods is 12.8 mm. Test section is partially heated. The length of the heating zone is 330 mm. All the rods are heated, but the heating power ratio from center rod to outer rods is 64:1.

Therefore, boiling takes place only around the center rod. The electrical heating current is controlled and the circuit contains a fast switch-off, triggered by a fiber optical temperature measurement system (ODiSI B from LUNA Inc., Roanoke, VA, USA). A spacer grid equipped with split type vanes is inserted in the rod bundle. The upper edge of the spacer is set as the reference height (i.e. Z = 0). The design of the split vanes is shown in Figure 2. More details about the experimental setup can be found in the first part Taş et al. (2023).

Parameter	Values
Mass flux (kg/m ² s)	535 (G1), 1070 (G2), 1605 (G3), 1950 (G4)
Pressure (pascal)	~5·10 ⁵
Heat flux applied to the center rod (kW/m^2)	85.7
Subcooling temperature (K)	~10
Thermal power profile	Uniform
Vane angle (°)	20, 29, 40

Table 2: Experimental conditions.



Figure 1: Photo (left) and schematic (right) of test setup (dimensions are in mm) (Taş et al. (2023)).



Figure 2: Schematic of the spacer grid equipped with two split vanes: front view (left) and side view (right) (dimensions are in mm).

A proprietary microfocus X-ray CT system, as shown in Figure 3, was used to measure threedimensional (3D) void fraction distribution inside the bundle. It comprises a commercial microfocus X-ray tube (XrayWORX XWT-190-TC) and a two-dimensional flat-panel X-ray image detector (PerkinElmer XRD 0822 AP3 IND; 205×205 mm² total active area covered by 1024×1024 pixels). The X-ray tube and detector are attached to a motorized rotary stage (Aerotech AGR150) with the vertical rod bundle extending through the hollow shaft of the rotary stage. For a single scan the tube-detector assembly is driven along a circular orbit around the test section over an angular range of 360° at a speed of 0.3° /s, resulting in a duration of a single scan of twenty minutes. The distances between the rotational axis and the X-ray tube and detector are chosen so that the size of the scanned volume is 70 mm in the axial direction. To cover an axial range of 130 mm along the rod bundle axis two consecutive scans are required for each experimental configuration, whereby the whole test section is lowered by an axial distance of 60 mm for the second scan.

The average spatial resolution of the microfocus X-ray tomography setup was determined by calculating the modulation transfer function (MTF) of the raw reconstructed image data at the edges of the outer channel walls. The spatial frequency at which the MTF falls below 0.5 was measured to be 2.1 linepairs per millimeter (lp/mm) corresponding to a spatial resolution of approximately 240 μ m. More details about the X-ray CT system and the uncertainty of the measurement system can be found in Taş et al. (2023).



Figure 3: Photo (left) and schematic (right) of the high-resolution microfocus X-ray CT setup: 1 – X-ray tube, 2 – flat-panel X-ray image detector, 3 – rotating gantry, 4 – vertical rod bundle, A – 1st measurement position, B – 2nd measurement position (Taş et al. (2023)).

The 3D spatial distribution of the time-averaged effective X-ray attenuation coefficient $\mu(X, Y, Z)$ of the test section and the fluids flowing therein is reconstructed from the X-ray projection images using the Feldkamp-Davis-Kress algorithm (Feldkamp et al. (1984)). In the following equations, the coordinates (X,Y,Z) of the spatial distributions have been omitted for convenience.

To compute the local void fraction in the volume between the rods from the measured X-ray attenuation the well-established two-point calibration is utilized,

$$\alpha_G = 1 - \frac{\mu_{TP} - \mu_G}{\mu_L - \mu_G} = \frac{\mu_L - \mu_{TP}}{\mu_L - \mu_G}$$
(1)

with $\mu_{\rm G}$, $\mu_{\rm L}$ and $\mu_{\rm TP}$ being the time-averaged local effective X-ray attenuation of the vapor, the liquid and the two-phase mixture, respectively. Thus, additional scans of $\mu_{\rm Empty}$ and $\mu_{\rm Full}$ for the completely empty and liquid-filled test section are required. These reference scans are conducted with the test section being at room temperature. Therefore, Equation 1 is rewritten to account for the differences between the cold liquid density ($\rho_{\rm L_cold}$) and hot liquid density ($\rho_{\rm L_hot}$):

$$\alpha_{G} = \frac{\left(\mu_{Full_{cold}} - \mu_{Empty_{cold}}\right) - \left(\mu_{Boiling} - \mu_{Empty_{hot}}\right) \frac{\rho_{L_{cold}}}{\rho_{L_{hot}}}}{\mu_{Full_{cold}} - \mu_{Empty_{cold}}}.$$
(2)

With $\mu_{\text{Empty_cold}} \approx \mu_{\text{Empty_hot}} \frac{\rho_{\text{L_cold}}}{\rho_{\text{L_hot}}}$, Equation 2 simplifies to

$$\alpha_G \approx \frac{\mu_{Full} - \mu_{Boiling} \frac{\rho_{L_{cold}}}{\rho_{L_{hot}}}}{\mu_{Full} - \mu_{Empty}},\tag{3}$$

requiring only one single empty reference scan.

Due to the strong streaking image artefacts in the difference image $\mu_{\text{Full}} - \mu_{\text{Empty}}$, the attenuation difference $\mu_{\text{Full}} - \mu_{\text{Empty}}$ is replaced by a constant μ_{Ref} . It is obtained as follows: the difference image $\mu_{\text{Full}} - \mu_{\text{Empty}}$ is forward projected (integrated) in the frontal and sagittal directions and the obtained integral attenuation profiles are divided by the profiles of geometrically known path-lengths through the liquid, and the resulting attenuation coefficients are averaged. Finally, the local void fraction is calculated using

$$\alpha_G \approx \frac{\mu_{Full} - \mu_{Boiling} \frac{\rho_{L_{cold}}}{\rho_{L_{hot}}}}{\mu_{Ref}}.$$
(4)

For details on the post process and data analysis, the interested reader is referred to Taş et al. (2023).

3. Results

In a typical vane design, the vane angle is generally between 20° and 30° (Tiftikçi et al. (2013)). Based on this, we measured the void fraction for four different mass fluxes and three different vane angles, i.e. 20° , 29° and 40° (Table 1), for a heat flux of 85.7 kW/m². The mixing vanes are in the range $0 < Z < 0.77D_h$. We also measured the void fraction of spacer grid without mixing vanes for the comparison. Figure 4 shows the cross-sectional averaged void fraction in the axial direction, which is calculated by

$$\overline{\alpha_{\rm G}}(Z) = \frac{1}{\sum_{ij} w(i,j,Z)} \sum_{ij} w(i,j,Z) a_{\rm G}(i,j,Z)$$
⁽⁵⁾

with (i, j) being the corresponding image coordinates in pixels. The weight function w(i, j, Z) defines a pixel mask with w(i, j, Z) = 1 for pixels in the fluid domain and w(i, j, Z) = 0 for all other pixels.

The horizontal axis in the figure is given as Z/D_h , where $D_h = 10.86$ mm is the hydraulic diameter of the rod bundle.

As a side-note: in the region of the titanium clamps holding the fiber optic temperature sensor, the void fraction values have a high uncertainty due to rather high radiation attenuation and associated artefacts in the reconstructed data, as shown in Figure 4a. These artefacts in turn lead to local errors in the void fraction data calculated from the images, and so that local void fraction data in the immediate vicinity of the titanium clamps have to be considered as unreliable. For instance, the local fluctuations in the void fraction profile in Figure 4b in the gray-shaded areas are not physical jumps in void fraction, but are only measurement uncertainties due to the effects described above. More details about the uncertainties can be found in Taş et al. (2023).



Figure 4: High density titanium clamps causing measurement artefacts. a) Arbitrary raw tomographic slice image of the test section (grayscale) and corresponding void fraction distribution (colors). b) Corresponding integral void fraction profile with remarkable erroneous fluctuations (gray background) (Taş et al. (2023)).

The averaged void fractions at different vane angles, i.e. 20° , 29° and 40° , in axial direction for different mass fluxes are shown in Figure 5. The effect of vanes on the averaged void fraction is shown to be dependent on both the mass flux and the vane angle. For the mass flux G₁, all the vane angles cause more or less the same averaged void fraction in the range $1D_h < Z < 3D_h$. After $Z = 3D_h$, the vane angle 40° causes a higher void fraction downstream compared to the other two vane angles, whereas the vane angles 20° and 29° show a similar behaviour. "No vane" case causes the lowest void fraction than the range $4D_h < Z < 7.5D_h$. For the mass flux G₂, the "no vane" case has a higher void fraction than the cases with vanes after $Z = 1D_h$ and the vane angle 29° has the lowest void fraction thereafter. Vane angles 20° and 40° result in a similar void fraction in the range $1.5D_h < Z < 4D_h$, while vane angle 20° results in a lower void fraction after $Z = 4D_h$. In addition, after $Z = 7D_h$, the difference between vane angles 20° and 29° becomes very small. For the mass flux G₃, the vane angles 29° and 40° have similar void fractions in the range $1.5D_h < Z < 3.5D_h$, the vane angle 29° has the lowest void fractions in the range $1.5D_h < Z < 3.5D_h$. After $Z = 3.5D_h$, the vane angle 29° has the lowest void fractions in the range $1.5D_h < Z < 3.5D_h$. After $Z = 3.5D_h$, the vane angle 29° has the lowest void fractions in the range $1.5D_h < Z < 3.5D_h$. After $Z = 3.5D_h$, the vane angle 29° has the lowest void fraction. For the mass flux G₄, the performances of all vane angles, especially vane angles 29° and 40° , are similar.

One of the interesting results is that the vane angle 40° causes a relatively high void fraction after the flow passes the vanes compared to the other vane angles, although all the tests show a peak in the vane region. It indicates that in this region the heat transfer from the heated rod is intensified by the vanes, enhancing the production of gas. In addition, this angle can cause flow separation, resulting in low pressure areas, as reported in the study by Tas-Koehler et al. (2020). In this case, the bubbles may accumulate in the low pressure areas, resulting in high local void fraction. The increase in maxima of the vane angle 40° compared to the vane angle 29° appears in G₂ with a value of approximately 43%. Note that for the spacer grid without vanes, the void fraction also increases from Z = 0, which is probably due to the pressure and velocity changes within the spacer.



Figure 5: Cross-sectional averaged void fraction in the axial direction for three vane angles at different mass fluxes. The "no vane" case is also included for the comparison.

The effect of vanes on the flow field mainly results from two aspects, namely, increasing the velocity and changing the flow direction. The former tends to enhance the heat transfer and increase the vaporization, while the latter helps to sweep the gas away from the heated surface and reduce the averaged void fraction in the surrounding sub-channels. In the vane region, the enhancement of heat transfer is dominant. Therefore, the void fraction increases especially for large vane angles. Downstream of the vane, the mixing effect becomes dominant compared to the heat transfer enhancement. From Figure 5 one can see that at low mass fluxes, e.g. G_1 , the latter effect is still stronger than the former one, and as a result, the void fraction at all vane angles is higher than in the "no vane" case. With the increase of mass flux, the mixing effect becomes dominate compared to the heat transfer enhancement, and consequently, the presence of vanes decreases the averaged void fraction around the heated rod.

In principle, the larger the vane angle the higher the heat transfer and the mixing effect, but downstream the vane with an angle of 29° has a better mixing effect compared to its heat transfer improvement, and therefore, the void fraction is the lowest. Nevertheless, at very high mass fluxes, e.g. G₄, the effect of the vane angle on the mixing becomes negligible.

Figure 6 shows the cross-sectional distributions of the void fraction for different vane angles for $G_1 = 535 \text{ kg/m}^2 \text{ s}$ in different Z positions. For the "no vane" case, the void accumulates around the heated rod, which may lead to boiling crisis.



Figure 6: Cross-sectional void distribution for $G_1 = 535 \text{ kg/m}^2 \text{ s}$ at different axial positions.

The gas generated at the central heated rod surface is distributed to the surrounding sub-channels. At $Z = 1D_h$, discrete areas with relatively high void fraction ($\alpha_G \approx 0.7$) occur due to the vanes, which are indicated with black circles in the figure. In agreement with Figure 5, as the vane angle increases, the amount of void fraction in these areas increases. At $Z = 2D_h$, void fraction in these areas decreases, and they shift further towards other neighboring sub-channels due to the mixing effect. Moreover, as the vane angle increases, these high void fraction areas reach different circumferential regions of the neighboring rods due to the swirl flow forming in the sub-channels. At $Z = 5D_h$, the areas with a relatively high void fraction disappear and the void continues to be distributed laterally across the crosssection. Note that from this distance, some bubbles reach the gap between the rod bundle and the channel wall. At $Z = 9D_h$, the amount of void around the center rod increases again due to vaporization. It can be seen that the vanes help to wash the void away from the heated surface and avoid the occurrence of DNB. However, during the process localized high void fraction spots are formed in the sub-channel region. This localized void fraction may shift to surrounding rod surfaces depending on the flow conditions, which may again promote DNB at these positions. More investigation is required to clarify this.

The spacer grid in the present study includes two dots and a rectangular plate to hold each rod in position. This is shown in Figure 7, which illustrates the four quadrants around the heated rod, $\theta = [0, \pi/2], [\pi/2, \pi], [\pi, 3\pi/2], [3\pi/2, 2\pi]$ and the arrangement of the vanes. The azimuthal distributions of the averaged void fraction in an annular region with a distance between 0.25 mm to 0.75 mm from the center rod surface at G₁ are shown in Figure 8. Due to mechanical vibrations during the boiling process and temperature-induced shifts in the position of the rods between reference and boiling measurements, the accuracy of the results at a distance of up to 0.25 mm were not considered in the analysis.

It is clear that in the "no vane" case, only the components within the spacer, i.e. Z < 0, have an effect on the void distribution around the rod, which is represented by the three blue points. In the downstream region, Z > 0, the distribution is rather uniform. For the cases with vanes, there are areas of relatively low void fraction in all four quadrants due to swirling flow. The arrangement of vanes is shown to have an effect on the void distribution, which is similar in the quadrants $\theta = [0, \pi/2]$ and $[\pi, 3\pi/2]$, while similar in $\theta = [\pi/2, \pi]$ and $[3\pi/2, 2\pi]$. For vane angle 20°, the lowest void fraction is present in the quadrants $\theta = [\pi/2, \pi]$ and $[3\pi/2, 2\pi]$. As the vane angle increases to 29°, these areas enlarge, i.e. the vane angle 29° results in a lower void fraction around the centre rod than the vane angle 20° in the above two quadrants. At angle 40°, the swirling flow caused by the vanes is obviously stronger than the flow caused by the other two angles, and the orientation of the low void fraction areas becomes more in line with the swirling direction directly downstream of the vane, i.e. $Z < 4D_h$. Another point is that while the effect of the vanes on the void fraction at angle 20° and 29° continues up to $Z \approx 10D_h$, at the vane angle 40° the effect of vane angle on void fraction continues up to $Z \approx 7D_h$.



Figure 7: Schematic representation of the spacer demonstrating the azimuthal orientation of the center rod $(\theta = 0 - 2\pi)$ (Taş et al. (2023)).



Figure 8: Azimuthal averaged void fraction in annular region 5.25 mm < r < 5.75 mm for $G_1 = 535$ kg/m² s along the central rod (for the orientation of θ see Figure 7).

Since this is an important parameter for the spacer grid design, the pressure drop between the inlet and outlet of the spacer (i.e. between $Z = -11.97D_h$ and $Z = 2.76D_h$) was also measured during the experiments and the results for the mass flux G₂ are given in Figure 9. From the no vane case to the vane angle 20°, the pressure drop increases by about 50%. From one vane angle to the other (i.e. from 20° to 29° and from 29° to 40°), the pressure drop changes by around 40%.



Figure 9: Pressure drop calculated as $\Delta P = |P_{Z=-11.97D_h} - P_{Z=2.76D_h}|$ against vane angle.

4. Conclusions

We performed boiling flow experiments using RC318 as the working fluid in a 3 x 3 rod bundle geometry with different vane angles under different mass flux conditions using the microfocus X-ray computed tomography technique, which enables to measure the time averaged and spatially highly resolved void fraction in the sub-channel without disturbing the flow.

The effects of the spacer are dependent on both the flow mass flux and the angle of the vanes. The averaged void fraction in the sub-channels surrounding the heated rod is affected by the enhancement in heat transfer and lateral mixing effect brought by the vanes. With the exception of the lowest mass flux, all vane angles result in a higher void fraction than in the "no vane case" downstream. The reason for this is that at the lowest mass flux, the effect of heat transfer is more dominant compared to the mixing effect. At the moderate mass fluxes, vane angle 29° provides the lowest void fraction compared to the other two angles. At the highest mass flux, all the angles cause a similar void fraction downstream. Another important result is that the vane leads to locally high void fraction occur in the cross section just downstream of the vanes, and as the vane angle increases, the void fraction in these areas increases. Furthermore, the effect of the vanes on the void fraction continues for a larger distance along the flow direction at an angle of 20° and 29° than at a vane angle of 40°. Considering the pressure drop, it can be seen that as the vane angle increases, the pressure drop due to the spacer grid also increases. However, the pressure drop does not increase sharply at a vane angle of 40° compared to a vane angle of 29° as shown in previous studies for single-phase flow.

On the one hand, the vanes sweep off the void generated at the heated rod and reduce the cross-sectional averaged void fraction along the axial direction due to the swirl effects on the two-phase flow, which leads to a reduction in the possibility of occurrence of DNB downstream. On the other hand, they cause a locally high void fraction, especially for a large vane angle, which may affect the heat transfer of neighboring rods and increases the possibility of DNB occurrence. Considering all the mass fluxes, it can be concluded that a vane angle of 29 $^{\circ}$ is optimal not only for single-phase flow, as reported in the literature, but also for boiling two-phase flow. For low mass fluxes, vanes are not needed, and for very high mass flux the effect of vane angles is negligible.

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