Experimental Study of Pressure Loss in a 5 × 5–Rod Bundle With the Mixing Vane Spacer Grid

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Axial and lateral pressure loss in a 5 × 5 rod–bundle with a split-type mixing vane spacer grid was experimentally measured using differential pressure transmitters at different sub-channel Reynolds numbers (Re) and orienting angles. The geometrical parameters of the 5 × 5–rod bundle are as follows: they have the same diameter (D = 9.5 mm) and pitch (p = 12.6 mm) as those of real fuel rods of a typical pressurized water reactor (PWR), with a sub-channel hydraulic diameter (Dh) of 11.78 mm. The characteristics and resistance models of pressure loss are discussed. The main axial pressure loss is caused by the spacer grid, and the spacer grid generates additional wall friction pressure loss downstream of the spacer grid. The lateral pressure loss shows strong correlations with orienting angles and distance from the spacer grid. The lateral pressure loss shows a sudden burst in the mixing vanes region and a slight augmentation at z = 3Dh. After 3Dh, the lateral pressure loss decays in an exponential way with distance from the spacer grid, and it becomes constant quickly at z = 20Dh.

Keywords: pressure loss, resistance model development, rod bundle assembly, spacer grid, sliding pressure loss measurement

INTRODUCTION

The mixing vane spacer grids in the fuel assembly of a pressurized water reactor (PWR) highly enhance cross-flow, turbulent mixing, and heat transfer in fuel assembly, improving the departure from nucleate boiling (DNB) conditions in PWRs. However, it costs pressure loss in the reactor core due to the relatively large resistance of the spacer grid, and the axial and lateral resistance of the fuel assembly are important parameters, which should be investigated and modeled into a sub-channel analysis code in the design phase and operation phase. In the axial momentum conservation equation, wall friction resistance and spacer grid resistance models are employed to predict the axial pressure loss performance of the fuel assembly, while the lateral resistance model is used for predicting lateral pressure loss (Li et al., 2019).

The classical wall friction factor models for circular pipes are a power function of the Reynolds number (Re), including the Nikuradse equation, the Moody diagram, the Blasius equation, and the McAdams equation (Fang et al., 2011). The Colebrook equation (Colebrook, 1939) considers the wall roughness and Re, but the implicit equation is inconvenient for engineering application. Many explicit correlations were approximated to the Colebrook equation (Churchill, 1973, 1977; Chen, 1979; Haaland, 1983; Manadilli, 1997; Sonnad and Goudar, 2006). These correlations are evaluated precisely enough for predicting the wall friction in pipes (Brkić, 2011; Yıldırım, 2009). However, the geometrical details of the rod bundle reshape the wall friction. The wall friction factor is a function of...
Re and P/D (pitch-to-rod diameter) in triangular and square arrangements of rod bundles (Cheng and Todreas, 1986; Lee et al., 2012). The wall friction models should be developed and assessed before applying them in a special design of the rod bundle (Toptan et al., 2018).

The resistance of a spacer grid is mainly decided by the blockage of the flow area and wall friction of the straps (Chun and Oh, 1998; I delchik, 1986). The resistance of a spacer grid is different for each special design and geometry of rod bundles. The classical resistance models for different spacer grids (Rehme, 1970, 1973) were a function of the ratio of the projected area of the spacer grid to the flow area of the bared rod bundle and the modified spacer grid resistance. A series of similar models of spacer grid resistance were found in the studies by Vog et al. (1971), Savatteri et al. (1986), Cigarini and Donne (1988), Cevolani (1995), Epiney et al. (2010), Pacio et al. (2014), and Schikorr et al. (2010). These resistance models of spacer grids were evaluated (Chen et al., 2011; Maskal and Aydogan, 2017), and each correlation can only be applied for the special design of the spacer grid. It is essential to develop new correlations of spacer grid resistance for special designs of spacer grids and rod bundles. A sliding pressure-sensing rod in the rod bundle was employed to measure the locally axial pressure loss facing different angles in sub-channels (Caragiaur et al., 2009). The axial pressure distribution upstream and downstream of the spacer grid facing different orienting angles is almost the same, but it is very different in the spacer grid caused by the complex geometry. Both the local geometry details and the influence of the neighboring sub-channels play an important role in the pressure distribution. Many researchers predicted the axial pressure loss in the rod bundle with the spacer grid using CFD simulations (Chen et al., 2017; Cheng et al., 2017; Wu et al., 2017; Han et al., 2018; In et al., 2015; Xiong et al., 2018; Sibel Tas-Koehler et al., 2020; Wang et al., 2020). The axial pressure upstream of the spacer grid gradually decreases due to the wall friction of the rod bundle. But the axial pressure suddenly jumps down just before the spacer grid, and in the region of the spacer grid, the axial pressure decreases sharply (Wang et al., 2020). Downstream of the spacer grid, the axial pressure increases slightly just near the spacer grid, and then it decreases slowly.

Several studies have investigated the lateral pressure loss in rod bundles. The cross-flow resistance coefficient between sub-channels (Tapuca, 1977) is defined as the ratio of the lateral pressure loss to the laterally kinetic energy, calculated by the cross-flow velocity and fluid density. The cross-flow resistance in a bared rod bundle is a power correlation of the P/D ratio and Re (Liu and Todreas, 1979). In the MATIS-H benchmark exercise (Agbodemegbe et al., 2015; Chang and Tavoularis, 2015), the pressure distribution on the surface of mixing vanes was the mechanism of the cross-flow pattern, and the cross-flow resistance was investigated using the CFD simulation. In the studies by Qu et al. (2019a) and Xiong et al. (2020), a new sliding pressure loss measurement system was designed to measure the lateral pressure loss between sub-channels. The lateral pressure loss decays as an exponential function of the distance from the spacer grid, and the cross-flow resistance was fitted into a correlation of distance from the spacer grid.

In most studies, the impulse pipes are fixed on the channel wall of the rod bundle, which is not the locally axial pressure loss in sub-channels. It is reasonable that the spacer grid generates additional wall friction downstream of the spacer grid. The pressure distribution in the sub-channels is determined by the local flow conditions, but few studies investigate the pressure loss in sub-channels along the axial distance and facing different angles experimentally.

The axial and lateral pressure loss facing different angles along the axial distance upstream and downstream of the spacer grid were measured using the sliding pressure loss measurement system, and corresponding resistance models are proposed and discussed. The experimental data help to understanding the hydraulic performance of the mixing vane spacer grid, and benefit the development of the spacer grid and CFD validation.

**EXPERIMENTAL APPARATUS**

**Experimental Facility and Test Section**

The MEdium Scale Hydraulic (MESH) test facility is utilized for the experiment (Qu et al., 2019a) in the Shanghai Jiao Tong University. In the primary loop, the deionized water is vertically driven by the pump from the fluid reservoir to the test section and then back to the water tank. The cooling loop precisely stabilizes the temperature of the fluid in the test section via the heat exchanger, cooling pump, and cooling tower. The temperature in the test section is monitored using calibrated thermal couples with an accuracy of 0.1°C at the inlet and the outlet of the test section. The flow rate through the test section is measured using a turbine flow meter with an error of 0.5% in range of 4–50 m³/h.

The spacer grid with 11 mm long mixing vanes and an inclination angle of 30° is shown in Figure 1A. The spacer grid with a height of 40 mm from the bottom plate of 3 mm thickness to the top of the straps with a height of 37 mm is installed in the rod bundle. The top and front views of the mixing vane spacer grid are shown in Figures 1B, C. The details of the mixing vanes are shown in Figure 1D. The vertical test section is shown in Figure 2A, including the inlet section, the measuring section, and the outlet tank. The housing of the test section includes the aluminum frame and four PMMA windows of 1011.5 mm length. A flow straightener at the inlet of the inlet section minimizes disturbance upstream of the test section. In Figure 2B, the rod bundle of 1100 mm length is made of aluminum oxidized by chromate and dyed to be black using a colorant. The rod diameter (D) is 9.5 mm with a pitch (P) of 12.6 mm, resulting in the sub-channel hydraulic diameter (Dh) of 11.78 mm. The 517-mm-long rods are fixed on the bottom plate of the spacer grid upstream, and the 580-mm-long rods are fixed downstream of the spacer grid. The rod bundle is fixed on the bottom and top flanges of the measuring section. The laboratory coordinate system is defined as shown in Figures 2B, C. The origin (x = 0, y = 0, z = 0) is defined at the center of the central rod on the plane of the upper edge of the straps. The sixteen sub-channels are named in Figure 2D.
FIGURE 1 | Spacer grid.

A schematic diagram of spacer grid

B top view of the spacer grid

C front view of the spacer grid

D front view of mixing vane

FIGURE 2 | Pressure loss measurement system.

A pressure loss setup

B impulse pipes

C impulse pipe positions

D sub-channel number

E angle dial plate
Measurement System Setup

The pressure loss setup is shown in Figure 2A. Three impulse pipes are mounted through the inlet flange, spacer grid, and outlet flange. As shown in Figure 2B, the length of the impulse pipes is 1850 and 2000 mm for the two noncenter pipes and the center pipe, respectively. As shown in Figure 2C, the three impulse pipes marked blue with an outer diameter of 9.5 mm and an inner diameter of 8 mm pass through the spacer grid from the center rod and two neighboring rods, with three pressure ports of 1 mm diameter on the surface of each impulse pipe. Three pressure taps are used to guide the pressure to the differential pressure transmitters. At the measuring position of $z = -20D_h$, there is still a 279.4 mm length of impulse pipes upstream of the inlet of the rod bundle, which is far enough from the inlet of the rod bundle. The inlet conditions of the rod bundle and the inlet condition at the spacer grid are not influenced by the three impulse pipes. To measure the pressure loss orienting to different angles, an SUS304 angle dial plate of 63.5 mm diameter with scale lines dividing the perimeter into 360° is fixed on the top of the central impulse pipe, as shown in Figure 2E. We define the orienting angle on the x axis as equal to 0° and that on the y axis as equal to 90°. Combined with the 3D traverse platform and pressure sensors, the axial and lateral pressure loss of different orienting angles from $z = -20D_h$ to $z = 20D_h$ can be measured by moving the pulse pipes and turning the angle dial plate.

The axial pressure loss at different angles from $z = -20D_h$ to $z = 20D_h$ in sub-channel nos. 6, 7, and 11 is measured using a YOKOGAWA differential pressure transmitter (EJA110A) (range 100 kPa, accuracy 0.065%), and the reference pressure point is set on the top surface of the outlet tank. Only the central impulse pipe is used to measure axial pressure loss at different orienting angles. The lateral pressure loss in sub-channel nos. 7 and 11 was measured using a YOKOGAWA differential pressure transmitter (EJA110E) (range 5 kPa, accuracy 0.065%) for

\[ f_R = 0.457 \ Re^{-0.298} \]
pressure loss from −2500 to 2500 Pa and a YOKOGAWA differential pressure transmitter (EJA110A) (range 100 kPa, accuracy 0.065%) for pressure loss from −50 to 50 kPa. The reference pressure point is set as the lower-right corner pressure port facing the center of sub-channel no. 11, as shown in Figure 2C. The reference pressure point is set as the lower-right corner pressure port facing the center of sub-channel no. 11, as shown in Figure 2C. The central impulse pipe is used to measure lateral pressure loss of different orienting angles from $z = −20D_h$ to $z = 20D_h$. During the experimental process, the central impulse pipe can be turned to face a different angle $\theta$ ranging from −90° to 90°. By this procedure, the lateral pressure loss around the central impulse pipe at different distances from the spacer grid can be measured. The pressure loss is an averaged pressure loss based on a sample size of 1,000 samples at 10 Hz of sample frequency.

EXPERIMENTAL RESULTS

The pressure loss measurements are conducted at a temperature of 25 ± 0.2°C measured by the calibrated thermal couples, a gauge pressure of 0.12 MPa at the inlet of the test section, and a flow rate of 4.68, 9.35, 18.70, 28.05, 37.4, and 46.75 m$^3$/h through the test section with an accuracy of 0.05 m$^3$/h. Equivalently, the corresponding sub-channel Reynolds numbers are $0.66 \times 10^4$, $1.32 \times 10^4$, $2.64 \times 10^4$, $3.96 \times 10^4$, $5.28 \times 10^4$, and $6.6 \times 10^4$, which are calculated by using the bulk velocity and sub-channel hydraulic diameter. The sub-channel hydraulic diameter is calculated by using the inner sub-channel geometry with a pitch of 12.6 mm and a rod diameter of 9.5 mm. The characteristics and models of pressure loss upstream and downstream of the spacer grid are discussed.

Axial Pressure Loss

The axial pressure loss was measured at $\theta = 0°$ and $\theta = 45°$ from $z = −20D_h$ to $z = 20D_h$. The axial pressure loss of different sub-channels is almost the same, with an uncertainty of 65Pa, as shown in Figure 3. The axial pressure loss is averaged using the data of three sub-channels and subtracted from the averaged axial pressure loss at $z = 20D_h$, as shown in Figure 4.

The axial pressure loss at different orienting angles is almost the same, so the averaged axial pressure loss of $\theta = 0°$ and $45°$ is used for the wall friction coefficient model (using data from $z = −20D_h$ to $z = −5D_h$) and the spacer grid resistance model (using data from $z = −5D_h$ to $z = 1D_h$). The axial pressure loss contains the wall friction upstream of the spacer grid, the spacer grid resistance, and the wall friction downstream of the spacer grid. The trends of sharp decreasing of axial pressure at the spacer grid region and slight increasing downstream of the spacer grid have also been presented in studies (Caraghiaur et al., 2009; In et al., 2015; Chen et al., 2017; Han et al., 2018; Wu et al., 2017; Xiong et al., 2018; Sibel Tas-Koehler et al., 2020; Wang et al., 2020). As explained (Wu et al., 2017), the rapid decrease in axial pressure in the height of the spacer grid is caused by the local resistance of the spacer grid, especially the form drag on the straps and mixing vanes (Chun and Oh, 1998). Downstream of the spacer grid, the flow cross-sectional area becomes large, so the pressure slightly increases and then decays gradually.

Wall Friction Coefficient Model

The wall friction coefficient is defined as

$$f_R = \frac{\Delta P_R}{0.5 \rho W_b^2 (L_R/D_h)}$$

Here, $f_R$ is the friction factor in the rod bundle. $\Delta P_R$, $\rho$, $W_b$, $L_R$, and $D_h$ are the pressure loss in the rod bundle, density, bulk velocity measuring length, and sub-channel hydraulic diameter, respectively. The subscript R means the rod bundle. To avoid the inlet effect at the inlet of the rod bundle and the spacer grid effect upstream and downstream on the wall friction pressure loss, we choose the measuring length from $z = −20D_h$ (23.89D_h from the inlet of the rod bundle) to $z = −5D_h$ (1.60D_h upstream of the spacer grid). The experimental data are fitted into a curve as shown in Figure 5.

$$f_R = 0.457Re^{-0.298}.$$  

Classical friction factor models listed following Chun and Oh (1998), Yildirim (2009), and Lee et al. (2012) were compared with the new wall friction model. The rod roughness is equal to 1.5 µm. For the present experimental range, all classical correlations highly predicted the experimental data at higher Reynolds numbers. Blasius correlation

$$f_R = 0.316Re^{-0.25}, \quad Re < 3 \times 10^4.$$  

McAdams correlation

$$f_R = 0.184Re^{-0.2}, \quad 3 \times 10^4 < Re < 1 \times 10^6.$$  

Moody correlation
\[ f_{SCG} = 0.362 \text{Re}^{-0.268} - 0.457 \text{Re}^{-0.378} \]

Here, \( K_{SG} \) is the spacer grid resistance, and \( \Delta P_{SG} \) and \( \Delta P_R \) are the pressure loss of the spacer grid and the pressure loss of the rod bundle in the height of the spacer grid, respectively. We choose the measuring pressure loss between \( z = -5D_h \) and \( z = 1D_h \) as \( \Delta P_{SG} \), and \( \Delta P_R \) is calculated from the experimental friction factor and the length of \( 6D_h \) and \( W_b \).

The classical spacer grid models (Rehme, 1973) consider the relative plugging of the flow cross section of the spacer grid to be the main reason for resistance, and the other reason is the Reynolds number corresponding to the friction of the spacer surface. The following is the relationship between the spacer grid resistance coefficient and the relative plugging of the flow cross section:

\[ K_{SG} = C_{SG} \alpha^2, \]

where \( C_{SG} \) is the modified drag coefficient and \( \alpha \) is the blockage ratio of the flow cross section, defined as follows:

\[ \alpha = A_p / A_f. \]

Here, \( A_p \) is the projected area of the spacer grid, and \( A_f \) is the flow area in the bared rod bundle. In this study, \( \alpha = 0.243 \) based on the geometrical parameters of the spacer grid and the rod bundle. The value of \( n \) can be equal to 2 for special types of spacer grids (Cigarini and Donne, 1988; Rehme, 1973; Schikorr et al., 2010), and the modified spacer grid resistance is considered as a function of \( \text{Re} \), listed as follows:

\[ K_{SG} = C_{SG} \alpha^2. \]

Cigarini–Donne (1988) correlation

\[ K_{SG} = \min \left[ C_{SG} \alpha^2, 2 \right] = \left[ \left( \frac{3.5 \times 73.14}{\text{Re}^{0.264}} + \frac{2.79 \times 10^6}{\text{Re}^{2.79}} \right) \alpha^2, 2 \right]. \]

Schikorr (2010) correlation

\[ K_{SG} = \min \left[ C_{SG} \alpha^2, 2.6 \right] = \left[ \left( \frac{3.5 \times 73.14}{\text{Re}^{0.264}} + \frac{2.79 \times 10^6}{\text{Re}^{2.79}} \right) \alpha^2, 2.6 \right]. \]
Based on experimental data of the spacer grid in the triangular rod bundle (Epiney et al., 2010; Pacio et al., 2014), the spacer grid resistance models are modified as the following correlations, in which $n$ is equal to 0.2. Epiney (2010) correlation

$$K_{SG} = C_{SG} \alpha^{0.2} = \left( 1.104 + \frac{791.8}{Re^{0.748}} + \frac{3.348 \times 10^9}{Re^{0.562}} \right) \alpha^{0.2}.$$  

Pacio (2014) correlation

$$K_{SG} = C_{SG} \alpha^{0.2} = \left( 1.315 + \frac{9.455}{Re^{0.907}} + \frac{10.561}{Re^{0.437}} \right) \alpha^{0.2}.$$  

For each spacer grid, the blockage ratio is constant, so the spacer grid resistance is a function of the Reynolds number. The measured spacer grid resistance is in the form of the power function of $Re$ (Lee et al., 2012).

$$K_{SG} = a Re^b.$$  

The spacer grid resistance for the split-type spacer grid and $P/D = 1.35$ is as follows:

$$K_{SG} = 2.492 Re^{-0.0832}.$$  

In this study, the fitting curve of the spacer grid resistance coefficient is a function of $Re$.

$$K_{SG} = 10.43 Re^{-0.217}.$$  

As shown in Figure 6, the fitting curve predicts the spacer grid resistance well, while the other correlations, much higher or lower, predict the spacer grid resistance. This is due to the difference between the spacer grids. Downstream of the spacer grid, the axial pressure loss is higher than the pressure loss calculated by the wall friction factor, as shown in Figure 7A. Because the strong cross flow generated by the spacer grid introduces extra friction pressure loss in the rod bundle downstream of the spacer grid from $z = 3D_h$ to $z = 20D_h$, we
consider the axial pressure loss in this range to fit a friction factor curve downstream of the spacer grid, as shown in Figure 7B.

\[
f_{SG} = 0.362 \text{Re}^{-0.268}.
\]

To evaluate the spacer grid effect on the friction factor downstream of the spacer grid, we define the parameter \( f_{SGR} \)

\[
f_{SGR} = f_{SG} - f_R.
\]
The curve of $f_{SGR}$ is shown in Figure 8. It is clear that the spacer grid effect increases suddenly when the Re increases, and then it reaches a plateau gradually.

$$f_{SGR} = 0.362Re^{-0.268} - 0.457Re^{-0.298}.$$ 

### Lateral Pressure Loss

The resistance of the mixing vanes forces lateral pressure distribution following the arrangement of the mixing vanes, generating strong vortex, and cross flow. The lateral pressure loss changes with the orienting angle based on a series of CFD simulations (Li and Gao, 2014; Chang and Tavoularis, 2015; Sibel Tas-Koehler et al., 2020). The lateral pressure loss changes with the distance from the split-type mixing vane spacer grid, and the cross flow develops from two vortices to a single vortex, and then it decays gradually (McClusky et al., 2002; McClusky et al., 2003; Chang et al., 2008; Qu et al., 2019a; Qu et al., 2019b; Xiong et al., 2020). However, lateral pressure measurements were reported in a few studies (Qu et al., 2019a; Turankok et al., 2020; Xiong et al., 2020).

In the experiment, the lateral pressure loss at different angles ranging from $z = -20D_h$ to $z = 20D_h$ was measured, and the typical results are shown in Figure 9. The lateral pressure loss is maintained low, close to zero, from $z = -20D_h$ to $z = -5D_h$ because the flow in the rod bundle has been fully developed at $z = -20D_h$ and the spacer grid blockage effect on the flow upstream is still negligible at $z = -5D_h$. The lateral pressure loss shows a sharp decrease just upstream of the spacer grid between $z = -5D_h$ and $z = -3.4D_h$ because of the suddenly reduced flow area due to the spacer grid. The root of the mixing vanes locates at $z = 0D_h$, and the lateral pressure loss increases sharply and reaches its peak value at around half of the height of the mixing vanes ($z = 0.40D_h$). A similar conclusion can be seen in the work of Chang and Tavoularis (2015). The peak value of lateral pressure loss is strong enough to generate a cross flow comparable to the bulk velocity.
The circumferential distribution of lateral pressure loss can be divided into three regions and two patterns, as shown in Figure 10. In the mixing vane region, two lower lateral pressure loss regions and three higher lateral pressure loss regions form the “W” pattern near the spacer grid from $z = 0D_h$ to $z = 1D_h$, especially in the height of the mixing vanes. This “W” pattern of lateral pressure loss generates two vortices in the sub-channels, as shown in Figure 11A. The lateral pressure loss suddenly increases from $z = 0D_h$ to $z = 0.4D_h$ at the angle $\theta = 15^\circ$, and the local maximum values of lateral pressure loss is maintained at $\theta = 0^\circ$ from $z = 0.4D_h$ to $z = 1.1D_h$. When the flow passes through the mixing vane region, the circumferential pattern of the lateral pressure loss changes quickly from the “W” pattern to the “Λ” pattern from $z = 1D_h$ to $z = 2D_h$ in the pattern transition region, while the position of the peak lateral pressure loss changes from $\theta = 0^\circ$ to $\theta = 45^\circ$. This pattern transformation will force the vortex pattern change from two vortices to a single vortex further. However, this cross-flow pattern change is almost finished until $z = 4D_h$, as shown in Figure 11B. This indicates that the cross-flow pattern change lags behind the lateral pressure loss change because of the difference of propagation velocity between the pressure and the flow. In the single peak region, the lateral pressure loss keeps the “Λ” pattern from $z = 2D_h$ to $z = 20D_h$, while the maximum lateral pressure loss changes its circular position from $\theta = 45^\circ$ to $\theta = 60^\circ$ from $z = 2D_h$ to $z = 6D_h$. During this region, the lagged vortex pattern changes from two vortices to a single vortex, as shown in Figure 11C. Then the single vortex decays gradually, as shown in Figure 11D.

CONCLUSION

In this study, axial and lateral pressure loss in the central inner sub-channels of the $5 \times 5$-rod bundle were measured from $z = -20D_h$ to $z = 20D_h$ and from $\theta = -90^\circ$ to $\theta = 90^\circ$ under conditions of the Reynolds number from 6,600 to 66,000. The axial pressure loss shows a weak correlation with the orienting angles and can be divided into three regions. When the flow is fully developed upstream of the spacer grid, the wall friction is the main reason of axial pressure loss, which is a decreasing power function of the Reynolds number. The spacer grid makes the most contribution to the axial pressure loss, and the spacer grid resistance is also a decreasing power function of the Reynolds number. Downstream of the spacer grid, the mixing vanes generate a strong cross flow circulating the rod surface, resulting in additional wall friction compared with the bared rods. This additional wall friction factor quickly increases with the Reynolds number and is almost kept constant when $Re = 66,000$.

The lateral pressure loss is caused by the mixing vane blockage to the flow area. The lateral pressure loss increases suddenly just upstream of the spacer grid. In the mixing vane height region, the lateral pressure loss increases sharply from $z = 0D_h$ to $z = 0.4D_h$ and decreases quickly from $z = 0.4D_h$ to $z = 0.8D_h$. The lateral pressure loss is obviously huge enough to generate a strong cross flow comparable with the bulk velocity. The “W” pattern of circumferential distribution of lateral pressure loss generates two vortices in the sub-channels. After the flow passes through the mixing vanes, the lateral pressure loss continuously decreases from $z = 0.8D_h$ to $z = 2D_h$, and the circular distribution pattern of lateral pressure loss becomes the “Λ” pattern. The lateral pressure loss increases slightly from $z = 2D_h$ to $z = 3D_h$, and then it decreases slowly until it becomes nearly constant at $z = 20D_h$. All these deformations of lateral pressure loss will make the cross-flow pattern change later. As the flow develops downstream of the spacer grid, the cross-flow resistance becomes larger and larger until the cross flow disappears.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

WQ: methodology and writing—original draft, review, and editing. WY: experimental labor and data processing. JX: supervision. XC: supervision.

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