PRELIMINARY STUDY FOR DESIGN CORE OF NUCLEAR RESEARCH REACTOR OF TRIGA BANDUNG USING FUEL ELEMENT PLATE MTR

1. INTRODUCTION

The nuclear reactor has two types of power reactors based on the function that is used as electrical energy and research reactors and radioisotope used as a producer of nuclear science and technology research. Indonesia has three research reactors are two types of TRIGA research reactor in Bandung with a power of 2 MW and in Yogyakarta with a power of 100 kW and a research reactor in PUSPIPTEK Serpong with nominal power of 30 MW. The second fuel elements TRIGA type reactor that is currently using elements of cylindrical material, while the fuel elements RSG-GAS reactor in Serpong-shaped plate. Reactor TRIGA Bandung is a reactor that can be used to predict the buffer reactor. However, this reactor has a problem because of the limited number of existing fuel element. Meanwhile, production of TRIGA fuel elements abroad already closed. Given that Indonesia has the ability to produce nuclear fuel elements for research reactors fueled plate it is proposed to modify the reactor core of TRIGA Bandung of the terrace patio made from a cylinder into fuel plates. In this research will be studied more deeply about aspects thermal-hydraulics TRIGA research reactor using fuel elements plate replacement to cylinder fuel element. The method used is the modeling and simulation of the fuel element plate using porous media and non-porous media with the program of CFD Code. Results of the simulation show that the phenomenon of flow and temperature distribution closer to the comparison of the design elements used fuel plate. So later this plate fuel elements can be used in a nuclear reactor core TRIGA research Bandung, Indonesia.

Keywords: research reactor, fuel element plate MTR, CFD, TRIGA, porous media
production of TRIGA fuel elements abroad already closed. Given that Indonesia has the ability to produce nuclear fuel elements for research reactors fueled plate it is proposed to modify the Bandung TRIGA reactor core of terraces made from the cylinder into the porch fueled plate [7-8]. In this study include the design of the reactor core or the cooling system for the reactor power accordingly. TRIGA research reactor core modification of the fuel cylinders into fuel plates according to fuel domestic production, this has never been done. It is also expected the reactor core design is engineered by his own nation, so that the independence of the research reactor core design and fuel element can be realized [Figure 1].

Heat and mass transfer methods that can be analyzed further using several methods, one of the approaches used in the fuel element plate is a method of porous media [9]. In this research, modeling and simulation of the fuel element plate as a whole compared with the previous research, and modeling at the TRIGA research reactor core using the fuel element plate by comparing methods of porous media and without porous media.

2. RESEARCH METHOD

2.1. Modeling of Fuel Element Plate MTR

Modeling done using Computer Aided Design Code, a model created by the three-dimensional picture of the fuel plates were cut in half, this is done with consideration of the symmetric model form and also alleviate the performance of computers with limited Random Access Memory (RAM). Dimensional model using the reference of RSG GAS fuel elements [Table 1] and the modeling results can be seen in Figure 2.

| Fuel Element Flat | Mechanical Design Parameter Fuel Element Plat |
|-------------------|-----------------------------------------------|
| Type              | RI                                             |
| Number plate in the standard fuel element | 21 |
| Fuel Element Plate MTR |                                         |
| The amount of fuel in the core plate      | 960 |
| The Thickness of the zone of meat, mm     | 0.54 |
| The Width of zone meat, mm                | 62.75 |
| The Length of zone meat, mm               | 600 |
| Type of Fuel Element                        | U3Si2-Al |
| Enrichment, %                          | 19.75 |
| The density of uranium in meat, g/cm³     | 2.96 |
| The thickness of cladding, mm (average)   | 0.58 |
| The thickness of cladding, mm (minimum)   | 0.25 |
| Cladding material design                  | AlMg2 |
| Plate thickness fuel, mm                  | 1.3 |
| The width of fuel plates, mm              | 70.75 |
| The Length of fuel plates, mm             | 625 |
2.2. Meshing

Once that was done to make the process of meshing the model discretization, this process will determine the level of accuracy in the simulation process, the greater the value discretization volume will make simulation results more accurate. But given the limited computer capabilities so look for the value of rational volume discretization. Meshing is done by using elements tetrahedral; meshing results can be seen in Fig 2 and discretization models produce 375,034 tetrahedral cells.

The results of the process of meshing the checking process is then performed using the CAD feature mesh examine Code. In this feature mesh checked for quality by equiSize Skew tolerance limit should be no more than 0.97. If equiSize skew is greater than the value it should be re-meshing. The results show the quality checking of mesh mesh 0.9625 or less than 0.97 so it can be stated that the quality of a good mesh.

Furthermore, the determination of the boundary, the boundary consists of input, output, walls and symmetry. Input type is defined by the inlet mass flow, then the output is defined by the outlet pressure, the wall is defined by the wall and symmetry.

Simulations carried out by using Computational Fluid Dynamics (CFD) Code using modeling that is already defined in the software CAD. From the data that has been created in CAD Code, is then defined in more detail by specifying the limit value. The boundary conditions in CFD code with the parameters set flow rate of 12.5 [kg/s] and a temperature of 40.5 [°C] then heatflux the fuel element of 41.5 [W/cm²] [6]. As in Table 2.

3. RESULTS AND DISCUSSION

3.1. Temperature Distribution of Fuel Element MTR

The results of numerical simulation of fuel element plate carried by the approach porous media and non-porous media with the help of CFD Code can then be analyzed further to the distribution of temperature and flow rate compared to the results of previous research by Subekti, 2013. The temperature distribution in the fuel element plate MTR which have been simulated with CFD Code can be seen in Figures 3 - 5.

![Figure 3. Distribution of temperature for fuel element MTR use non porous media](image)

![Figure 4. Distribution of temperature for fuel element MTR use porous media](image)

![Figure 5. Distribution of temperature for fuel element MTR [Subekti, 2013]](image)

Figure 3 to 5 have a distribution pattern is almost the same temperature, the low temperature fluid flow towards the entry area into fuel elements and temperature increases at the threshold of discharge fluid flow of fuel element plate. Figure 3 is a numerical simulation results fuel element plate with a non-porous media has a value of temperatures: 50.5 [°C], 53.3 [°C] and 50.9 [°C], while Figure 4 is numerical results fuel element plate by the method of...
porous media to each location is 49.75 [°C], 52.75 [°C] and 50.5 [°C]. Figure 5 is the result of numerical calculations have been done by Subekti, 2013 i.e. 49.75 [°C], 54.25 [°C] and 52.0 [°C].

Comparison data of temperature distribution on the plate with the fuel element method porous and non-porous media than the media and the research that has been done by Subekti, 2013 can be seen in Table 3, and the graph of temperature distribution comparison in Figure 6.

Figure 6 shows a comparison temperature distribution of each method used is porous and non-porous media and the media compared to the previous study by Subekti, 2013. It appears that for the deployment temperature has almost the same pattern, i.e. the beginning of the entry of the fluid into the fuel element is not cause a rise in temperature which means that, after the temperature gradually increased in the direction of the x-axis to the regional output of the fuel element plate. Regions with large temperature were in the location D in the vicinity of the output of the fuel element plate. And, an area that has a lower temperature values are in location A, the area of the input of the fluid.

3.2. Velocity Flow Distribution

Furthermore, after knowing the phenomenon of the spread of the temperature on the plate fuel element, it can be analyzed more about the phenomenon of the spread of the flow rate that occurred in the fuel element plate use method porous and non-porous media can be seen in Figure 7 to 9.

Figure 7 to 9 show the pattern of spread of fluid flow velocity in the fuel element plate is almost the same, i.e. the beginning of the entry of the fluid in the fuel element plate MTR still low marked in blue, then increase marked in red until at the end of the exit of the fuel element. Figure 7 explains that the fuel element plate MTR simulated with CFD Code using a non-porous media has a spread pattern of the flow velocity at the position over the fuel by 3.67 [m/s], the area of end fittings at 5.59 [m/s] and the pipe outer element fuel 7.14 [m/s].

Figure 8 shows the pattern of spread of the flow velocity in the fuel element plate MTR by using porous media have spread of speed in the gap of fuel 3.62 [m / s], end fittings amounted to 5.76 [m /s] and the...
area of pipe outer fuel elements at 7.25 [m/s]. While Figure 9 describes the pattern of spread of the flow rate that has been done by Subekti, 2013, the which is to slit the fuel are velocity flow of 3.66 [m/s], end fittings amounted to 5.93 [m/s] and the pipeline output of 7.67 [m/s]. Differences of numerical simulation results of each method shows differences not significant because this approach aims to complement and validate the models MTR fuel element plate that will be used later in the core reactor TRIGA Bandung in Indonesia. The results of the deployment pattern of flow velocity in the plate MTR fuel elements can be seen in Table 4. And, a graph comparison of the distribution of the flow rate of each method, the method of porous and non-porous media and media research conducted by Subekti, 2013 can be seen in Figure 10. Figure 10 shows the comparison of the distribution of the flow rate of each method used is porous and non-porous media and the media compared to the previous study by Subekti, 2013. It appears that the pattern of spread of the flow rate is almost the same in all the methods used, has a low speed at the beginning of the entry of the fluid into the fuel element plate, then increase the flow rate until the tip of the pipe output fuel element plate MTR. This is due to the narrowing of the dimensions of the model fuel element plate. The pattern of the spread flow rates are lowest in the No. 2 position is below the slit of fuel, and high flow velocities occur at the location No. 4 among pipe output fuel element plate MTR.

4. CONCLUSIONS

These results provide the follow conclusions are:

a. Wall temperature distribution that occurs in the fuel element plate showed a trend of rising in the middle position, and then decreased at the start position and end position fuel element plate.

b. The pattern of coolant flow rate has almost the same pattern for each model (porous and non-porous media), for the upstream position has a value of low speed, at a position downstream flow increased flow velocity due to narrowing.

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References

[1.] Mandala, G. A., 2010, Simulasi Modifikasi Reaktor TRIGA 2000 Bandung Dengan Bahan Bakar Jenis Pelat, Seminar Nasional VI SDM Teknologi Nuklir, ISSN: 1978-0176, Yogyakarta

[2.] Suparlinia, L., 2011, Kajian Desain Konfigurasi Teras Reaktor Riset Untuk Persiapan Rancangan Reaktor Riset Baru Di Indonesia, Prosiding Pertemuan dan Presentasi Ilmuiah-Penelitian Dasar Ilmu Pengetahuan dan Teknologi Nuklir 2011, ISSN: 0216-3128, Yogyakarta

[3.] Kamajaya, K., et al, 2006, The Current Status of Bandung TRIGA Mark II Reactor Indonesia, Bandung

[4.] Basuki, dkk, 2014, Desain Neutronika Konversi Elemen Bakar Tipe Plat Pada Teras TRIGA 2000 Bandung, Jurnal Sains dan Teknologi Nuklir Indonesia, Vol. 15 No 2, ISSN: 1411-3481, pp. 69-80

[5.] Rafli, H, 2011, Studi Aspek Termohidrolik Reaktor Riset TRIGA 2000 Untuk Kondisi Keadaan Tunak (Steady State) Pada Beberapa Daya Operasi, Prosiding Seminar Nasional ke – 17 Teknologi Keselamatan PLTN serta Fasilitas Nuklir, Yogyakarta

Table 4. Comparison of the phenomenon of the flow velocity in the fuel element plate MTR

| Flow Position          | Porous media | Non porous media | Subekti, 2013 |
|------------------------|--------------|-----------------|---------------|
| Cracks fuel [m/s]      | 3.62         | 3.67            | 3.66          |
| Under slit fuel [m/s]  | 2.78         | 2.51            | 2.76          |
| End- fitting [m/s]     | 5.76         | 5.59            | 5.93          |
| Pipe outer fuel elements [m/s] | 7.25 | 7.14 | 7.67 |

Figure 10. Comparison of the velocity distribution
[6.] Lianes, M. M., et al, 2011, Steady-State Modeling of Flow Conditions of a TRIGA Reactor Using the CFD Code ANSYS CFX, International Nuclear Atlantic Conference, ISBN: 978-85-99141-04-5

[7.] Khan, S., U, D., et al, 2013, Modification And Validation Of Theatre Code For The Plate Type Fuel Nuclear Reactor, Annals of Nuclear Energy 53, 519-528

[8.] Mesquita, A., et al, 2011, Experimental Distribution of Coolant in the IPR-R1 TRIGA Nuclear Reactor Core, International Nuclear Atlantic Conference, ISBN: 978-85-99141-04-5

[9.] Yan, Y and Rizwan-uddin, 2005, CFD Simulation of A Research Reactor, Proceeding of Mathematics and Computation, Supercomputing, Reactor Physics and Nuclear and Biological Applications, France

[10.] Subekti, M., Isnaini, D., Hastuti, E. P., 2013, Analisis Kecepatan Pendingin Dalam Elemen Bakar Tipe Plat Menggunakan Metode CFD Untuk Reaktor Riset RSG GAS, Jurnal Teknologi Reaktor Nuklir, Vol. 15 No 2, pp. 67-76