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Heat transfer to liquid metals in a hexagonal rod bundle 1 with grid spacers: experimental and simulation results 2

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Abstract 20

21 Thermal-hydraulic is a key scientific subject to be investigated for the development of 22 innovative reactor systems. For applications using liquid metals as coolants this task is 23 particularly challenging due to their very low Prandtl number, preventing the application of 24 common analogies between the turbulent transport of momentum and heat. Thus specific 25 models and validation data with low-Pr fluids are required for representing safety-related thermal-hydraulic scenarios, such as heat transfer in fuel assemblies. 26

27 Aiming to achieve a better understanding of these flow scenarios, in the European FP7 cooperation project THINS (2010-2014) this subject is investigated at three complementary 28 29 levels. An experimental campaign consisting of an electrically-heated 19-pin hexagonal rod 30 bundle cooled by lead-bismuth eutectic LBE at typical reactor conditions in terms of 31 operating temperature, power density and velocity. Both pre- and post-test analyses using existing numerical tools are performed for evaluating the differential pressure and heat 32 33 transfer characteristics of the test section. Moreover, advanced turbulence models and 34 numerical techniques are developed and applied to this geometry.

35 Overall, the goals of this project are achieved. The experiments show good degree of 36 repeatability and provide reliable validation data. For intermediate flow rates a good 37 agreement is observed with the results of the heat transfer simulations, based on a constant 38 turbulent Prandtl number. Two advanced approaches for representing the turbulent heat 39 transport considering look-up tables and a four-equation model are successfully tested, 40 overcome the limitations of using a constant turbulent Prandtl number. Using a coarse-grid 41 CFD approach the turbulent momentum transport along two bundles is studied, yielding a 42 good accuracy with a 1000-fold mesh reduction.

1 Nomenclature

Symbol	Meaning
Abbreviations and acro	nyms
APF	Anisotropic porosity formulation
CGCFD	Coarse-grid CFD
DNS	Direct numerical simulation
DPA	Distributed parameter analysis
HPLWR	High Performance Light Water Reactor
IKET	Institute for Nuclear and Energy Technology
INR	Institute for Neutron and Reactor Technology
KALLA	Karlsruhe Liquid Metal Laboratory
KIT	Karlsruhe Institute of Technology
LBE	Lead-bismuth eutectic
LM	Liquid metal
LPA	Lumped parameter analysis
NRG	Nuclear Research & Consultancy Group
RANS	Reynolds averaged Navier-Stokes equations
SED	Simple eddy diffusivity
TC	Thermocouple
TH	Thermal-Hydraulic
THINS	Thermal-Hydraulic of Innovative Nuclear Systems
UniBo	University of Bologna
Greek letters	
3	Fraction of the cross sectional area covered by the spacers [-]
ΔΡ	Differential pressure [Pa]
Θ	Dimensionless temperature [-]
Roman letters	
d _h	Hydraulic diameter [m]
D	Rod diameter [m]
F	Distributed friction loss coefficient [-]
Κ	Lumped pressure loss coefficient [-]
L	Heated length [m]
Nu	Nusselt number
Р	Pitch = distance between rod centers [m]
Pe	Péclet number
Pr	Prandtl number
Q	Thermal power [W]
Q _w	Wall heat flux density [W m ⁻²]
Re	Reynolds number
Т	Temperature [K]
u _b	Mean bulk velocity $[m s^{-1}]$
Sub-indices and Super-i	ndices
В	Refers to the bulk conditions
Bdl	Refers to the rod bundle
Sch	Refers to the internal sub-channels
Sp	Refers to the grid spacers
T	Turbulent
W	Refers to the heated wall

1 1. Introduction

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Liquid metals (LMs) are prominent coolants for innovative nuclear systems. Compared to water-based system, they allow high-temperature operation, lower pressures, and designing a core based on a fast-neutron spectrum and with a higher power density. These features make LMs attractive fluids for next-generation systems with a strong focus on inherent safety.

6 For the development of such innovative systems, thermal-hydraulics is a key scientific 7 subject to be further investigated. In particular, available predicting models and simulation 8 tools need to be validated against experimental data. This task is challenging due to the 9 particular physical properties of LMs, represented by a very low Prandtl number (Pr<<1). 10 Consequently the molecular diffusion of heat is much larger than that of momentum and 11 accordingly the thermal viscous boundary layer is thicker than the hydrodynamic one. In 12 practice, this means that common analogies (such as the Reynolds analogy) for relating the 13 turbulent momentum and heat are not applicable. Specific models and validation data with 14 low-Pr fluids are required for representing the heat transfer in safety-related scenarios, such as in the fuel assemblies in the core of the reactor. 15

The European cooperation FP7 project THINS (Thermal-Hydraulic of Innovative Nuclear
Systems) was launched in 2010, aiming to achieve a better understanding of challenging
thermal-hydraulic (TH) scenarios in innovative reactor systems. This project covers several
topics: advanced reactor core TH; single-phase turbulence and mixed convection, multi-phase
flow and code coupling (Cheng, et al., 2010). The structure of this article, devoted to the study
of heavy liquid metal cooled fuel assemblies, is as follows.

- Section 2 describes an experimental campaign performed at the Karlsruhe Liquid Metal Laboratory (KALLA) of KIT. It consist of a heated bundle of 19 pins with three grid spacers, cooled by lead-bismuth eutectic (LBE) at reactor-like operating conditions of temperature, heat flux density and flow velocities. This campaign is complemented by preliminary un-heated tests with a similar geometry in water.
- Section 3 covers pre- and post-test numerical activities, performed by two research groups, supporting the experiments.
 - At the Institute for Nuclear and Energy Technology (IKET) at KIT, unstructured meshes are employed. Local mesh refinement in the spacer regions is applied to achieve good results at relatively low computational cost.
 - Activities at the Nuclear Research and Consultancy Group (NRG) assess the heat transfer within the fuel bundle considering a constant turbulent Prandtl number (Prt)
- Section 4 present new model developments applicable to this type of flows.
 - At the Institute for Neutron and Reactor Technology (INR) at KIT, highly resolved structured meshes are employed. Look-up tables based on DNS data for turbulent Prandtl numbers are implemented.
 - At the University of Bologna (UniBo) different heat transfer models are studied. A simple eddy diffusivity (SED) model using a constant Pr_t is compared to a four equation heat turbulence model k- ϵ -k_{θ}- ϵ _{θ}
- At KIT-IKET the Coarse Grid CFD, an alternative to sub-channel codes is
 developed and applied to both fuel bundles with grid spacers and wire-wraps.
- Concluding remarks including a comparison of the results are outlined in section 5.

2. Experimental investigation

The THINS project includes an experimental investigation of heat transfer in LBE, providing validation data to the numerical models described in sections 3 and 4. A comprehensive description of this campaign has been reported in (Pacio, et al., 2014). In this work the main results and characteristics of the setup are presented. Moreover, the hydraulic analysis of this geometry is supported by preliminary un-heated experiments in water. Further details of the campaign in water can be found in (Litfin, et al., 2010).

8 2.1. Description of the setup

For this investigation the forced-convective LBE loop THEADES at KIT-KALLA was used. This facility is equipped with an active oxygen control system (Lefhalm, et al., 2001) and has wide operating ranges in terms of temperature (200-450°C), flow rate (up to 47 m³/h), pressure head (up to 5.9 bar) and installed heating and cooling capacity (up to 500 kW). In a vertical test port of this loop, with upward flow, the test section sketched in Figure 1 was installed. A filter was installed upstream, preventing particles to entering the test section.





16 **Figure 1.** Side view of the test section. The LBE flow upwards (from right to left).

17 Downstream of a flow-straightening section a Venturi nozzle is installed for 18 complementing the Vortex flow meter of the loop, particularly at low velocities. In a hexagonal channel a 19-rod bundle is placed, attached to the bottom to a pin-fixer. The rods 19 20 have an initial un-heated length of 400 mm, along which the velocity profile develops. In the 21 heated region (870 mm) three grid spacers are placed as indicated in Figure 1. The positions 22 of the first two spacers are fixed, while the third can be moved relative to its reference 23 position (-90 to +15 mm). The parameters of this geometry and the operating ranges are listed in Table 1. 24

Geometrical parameter	Value	Operating range	Value
Rod diameter (D)	8.2 mm	Temperature (T)	200 – 450 °C
Pitch-to-diameter ratio (P/D)	1.40	Heat flux (Q)	50 - 440 kW
Number of rods / spacers	19/3	Heat flux density (q _w)	$118 - 1033 \text{ kW/m}^2$
Heated length of the rods (L)	870 mm	Mass flow rate	4.3 – 31.7 kg/s
Length of the spacers (L_{sp})	25 mm	Prandtl number (Pr)	0.0147 - 0.0345
Hydraulic diameter of a central sub-channel (d _{h,sch})	9.52 mm	Reynolds number	10 200 - 128 000
Hydraulic diameter of the bare- bundle flow channel $(d_{h,bdl})$	7.70 mm	Péclet number	291 - 3600

25 **Table 1.** Geometrical parameters and operational ranges of the test section

The grid spacers are fabricated using selective laser melting and have a honeycomb structure as shown in Figure 2 (left). The ratio of the projected area of the spacers and the

- 1 undisturbed free-flow cross-sectional area, is $\varepsilon = 0.29$. A total of 38 thermocouples (TCs, 0.25)
- 2 mm in diameter) are installed through 0.5 mm holes in the spacer walls, at a distance of 2.5
- 3 mm upstream of the spacers in the positions shown in Figure 2 (right).



4 5

Figure 2. Details of grid spacers (top views). Left: photo. Right: schematic representation of 6 thermocouples locations. Red = sub-channel center, Pink = wall temperature from outside. 7 Black = wall temperature inside cladding (only at third axial position)

8 The pressure drop across each spacer is measured with probes located at -50 mm and +50 9 mm from their centerlines. A temperature-dependent correction is implemented so that the hydrostatic contribution (approx. 100 mbar) is excluded from the measurements. Moreover, 10 the distributed losses can be estimated based on the total pressure difference. 11

Analysis of the results 2.2. 12

13 Two contributions to the pressure drop, namely the lumped pressure drop at the spacers (left) and the distributed friction losses in the bare regions of the bundle (right), are presented 14 15 in Figure 3. These are represented in terms of two non-dimensional parameters: K_{sp} and f, defined in Eqs. (1) and (2), respectively. 16

$$K_{sp} = \frac{\Delta P_{sp}}{0.5 \,\rho u_b^2},\tag{1}$$

$$f = \frac{\Delta P_f}{0.5 \rho u_b^2} \frac{d_{h,bdl}}{L}.$$
 (2)

Here, ΔP_{sp} is computed by subtracting the hydrostatic and acceleration terms, a distributed 17 friction term ΔP_f is obtained by subtracting all other contributions from the total pressure drop, 18 19 and u_b is the mean bulk velocity.

20 In Figure 3 (left) the experimental values of K_{sp} are compared to predictions. These use the model by (Epiney, et al., 2010) and (Cheng & Todreas, 1986) for the grid spacers, and 21 22 distributed friction shortly upstream and downstream, within both pressure probes, 23 respectively. Good agreement is observed, for data included between dashed lines. 24 Experimental points seem to tend toward a larger value of K_{sp} for $Re \rightarrow \infty$, presumably as a 25 consequence of wall roughness (estimated around 30µm). Moreover, the experimental points 26 indicate good repeatability within the uncertainties and all three spacers give similar results.

27 In Figure 3 (right), good agreement is observed with the predictions from the correlation 28 from (Cheng & Todreas, 1986). Despite the large apparent uncertainties of the experimental

- 1 data (a result of obtaining ΔP_f indirectly from other measurements) the points follow a clear
- 2 trend, very close to the solid line and in almost all cases within both dashed lines ($\pm 10\%$
- 3 deviations).



4 Re, - $x 10^4$ Re, - $x 10^4$ Re, - $x 10^4$ 5 **Figure 3.** Pressure drop experimental results. Left: pressure loss coefficient at the spacers. 6 Right: average friction coefficient over the bare bundle region. The solid lines indicate the 7 prediction of the correlations and the dashed lines deviations of $\pm 10\%$

8 The detailed temperature measurements are interpreted in this work in terms of the mean

9 heat transfer coefficient (α), which is the relevant parameter for comparing to correlations and

10 simulations. In non-dimensional terms, it is represented by the Nusselt number (Nu)

$$Nu = \alpha \frac{d_{h,sch}}{\lambda} = \frac{q_w}{\langle T_w \rangle - T_b} \frac{d_{h,sch}}{\lambda},$$
(3)

11 where $\langle T_w \rangle$ is mean wall temperature (obtained as an average from multiple TCs) and T_b is

12 bulk temperature at that axial position (derived from an energy balance). The flow rate is

13 represented by the Péclet number (Pe),

$$Pe = Re Pr = \frac{\rho u_b d_{h,sch}}{\mu} \frac{c_p \mu}{\lambda} = \frac{\rho c_p u_b d_{h,sch}}{\lambda}.$$
 (4)

14 Figure 4 (left) shows experimental heat transfer results at the three axial positions. Good 15 degree of reproducibility of the experiments can be inferred from the fact that the three clouds of points follow well-defined curves without major deviations from the general trend. 16 Moreover, it is observed that at a given Pe, Nu is 30-40% larger at the first position, compared 17 to the other two, which are similar to each other. This is interpreted as a consequence of 18 19 thermally-developing flow at the first position and fully-developed conditions further 20 downstream. This is confirmed by moving the third spacer around its reference position. The 21 results shown in Figure 4 (right) indicate that at a given flow rate, Nu is independent of axial 22 position, within the indicated experimental uncertainties.

The fully-developed results (positions 2 and 3) are under-predicted (approx. 20%) by the correlation of (Ushakov, et al., 1978), indicated as a solid line in Figure 4 (left). It should be noted that the experimental data are compared to an independent empirical correlation, developed over three decades ago. Moreover, the observed enhanced heat transfer could be related to a local flow acceleration upstream of the grid spacers, see e.g. (Jäger & Sánchez, 2013).

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- 30



Figure 4. Experimental heat transfer results. Left: Nusselt vs. Péclet numbers at each axial position. Right: Evolution of Nusselt number with axial location around third measuring level for two selected mass flow rates and otherwise equal operating conditions.

5 3. Numerical support

6 Within this work both pre-test and post-test analyses are considered.

7 3.1. Pre-test analysis

8 Hydraulic studies are performed at KIT-IKET for the KALLA 19-pin rod bundle
9 experiment (section 2). Comprehensive results of these numerical studies can be found in
10 (Batta & Class, 2014).

11 Pre-test studies support the design of the experimental test section including the flow 12 straightener. A uniform velocity up stream of the bundle is insured by suitable design as 13 verified in preliminary water experiments within EUROTRANS (Litfin, 2010). The 14 commercial CFD code Star-CCM+ is used for the numerical study. In (Batta, et al., 2010) 15 different flow domains and meshes are assessed for a flow obstruction by the spacer grid ϵ =0.27. The study shows that differential pressure across the first and second spacer grid are 16 17 similar. Moreover, the friction in the inlet section and the section downstream of the spacers is 18 almost identical, so that developing flow can be ignored. Accordingly, it is concluded that it 19 suffixes to analyze a single spacer grid with cyclic boundary conditions. The mesh refinement 20 study in (Batta, et al., 2010) shows that the mesh in the spacer region must be refined substantially in order to achieve mesh independent solutions. Previous studies are conducted 21 22 by considering smooth surface wall conditions.

23 Another preliminary study investigating the LBE experiment is conducted in (Batta & 24 Class, 2011) prior to the construction of the experiment considering a higher blockage ratio of 25 ε =0.34 compared to the water tests. Based on the previous experience in (Batta, et al., 2010) 26 in (Batta & Class, 2011) the computational domain is restricted to the entrance region and a 27 single grid spacer. Two computational domains are used. The first includes all details of the 28 geometry (including Venturi nozzle and pin fixer), see Figure 1. The second domain only 29 covers a 60° sector and is geometrically simplified. The standard k- ε model with high y⁺ wall 30 treatment is used. Unsteady computations are performed leading to a steady state solution for 31 the tested mass flow rate of 26 kg/s. The study of different domains with uniform inflow 32 indicates that the smallest computational domain which exploits all possible symmetries 33 delivers comparable results to the full domain. The comparison of the differential pressure 34 obtained from the two domains indicates a very weak effect of the entrance region. This is in 35 contradiction to preliminary tests (Litfin, 2010) eventually leading to installation of a filter

upstream of the test section. Moreover the sensitivity study conducted in (Batta & Class,
2011) shows that the mesh effect is more pronounced compared to effects of wall treatment
and turbulence modelling. This indicates that complex effects such as flow recirculation
which require specialized turbulence models are not very pronounced in the considered
bundle geometry.

6 3.2. Post-test grid spacer momentum test analysis

7 The tested spacer, see Figure 5 (left) and section 2, in the experiment has a slightly 8 different dimension compared to pre-test studies, i.e., variable wall thickness, leading to 9 ϵ =0.16 at spacer inlet, ϵ = 0.27at spacer middle and ϵ =0.29 at spacer exit. In the previous 10 studies spacers with constant wall thickness were used. Due manufacturing by selective laser 11 melting, the spacer has a roughness of about 35-40 µm. Based on the results of previews 12 studies (Dette et al. 2010) (Dette & Chees 2011) a flow demain with one spacer and a 120%

12 studies (Batta, et al., 2010) (Batta & Class, 2011), a flow domain with one spacer and a 120°

13 sector are considered, see Figure 5 (right).



14

Figure 5. Left: Design of used spacer (P/D=1.4 D=8.2mm, small holes are installed with TCs.
 Right: contours of the y⁺ wall distance

17 The simulations employ the Star-CCM+ code, high-Reynolds-number k- ϵ -turbulence model with automatic wall treatment. In the experiment the heated rods are considered 18 19 smooth while the real spacer exhibits substantial surface roughness. Since the CFD code uses 20 the minimum of y^+ and desired wall roughness, y^+ values are selected in the range of the 21 roughness. Figure 5 (right) shows the wall distance of the cell centroid adjacent to the wall. 22 The study is carried out for nominal mass flow rate of 26 kg/s with uniform inlet velocity and 23 constant fluid temperature, T=300C°. This corresponds to volumetric flow rate of 9.1 m³/h, 24 also considered in previous studies (Batta & Class, 2011).

Figure 6 shows the pressure profile along selected lines crossing the spacer. In the experiment the distance between the upper and lower pressure probes is 100 mm. Figure 6 shows that the differential pressure across this distance is approx. 25.0 kpa, while the experimentally measured value for this nominal case is 28 kpa (Pacio, et al., 2013). The comparison yields 11 % under prediction verifying the selected model settings.



1 2 Figure 6. Pressure profile along selected lines across the spacer and differential pressure at 3 measurement planes.

3.3. Post-test heat transfer analysis 4

5 Based on the experience gained during the pretest analysis a numerical grid is generated covering the complete experimental test section at NRG, also using Star-CCM+ 8.2. 6

7 **Model description**

The region of interest is the test section indicated in Figure 1, including the three spacers. The spacers are rotational symmetric over 120° , so only $1/3^{rd}$ of the cross-sectional area is 8

- 9
- modelled to reduce computational effort, using symmetry boundary conditions. A schematic 10
- overview of the modelled geometry and the discretization of the domain in the spacer region 11
- are shown in Figure 7. 12



13

14 Figure 7. Schematic overview of the grid spacer and the mesh applied in the spacer region

15 The mesh consists of 9.9 million cells in total. The y^+ value in the main part of the spacerfree rod region is smaller than 0.8 for the case with the largest Reynolds number (case (2) in 16 Table 3), and the average y^+ equals 0.6 in that region. The average y^+ values in the spacer-free 17

18 region bare rod bundle region for all cases are provided in Table 3. An overview of the most

- 19 important modelling choices is provided in Table 2. The constant turbulent Prandtl number of
- 0.9 was applied while improved modelling approaches are being developed within THINS, 20
- e.g., by NRG as described by (Shams, et al., 2014). Latter model has successfully been tested 21

- 1 for simpler geometries. The relevance of the choice of the turbulent Prandtl number is
- 2 discussed below.
- 3 **Table 2.** Numerical settings for heat transfer simulations of the 19-rod bundle

Property	Modelling choice		
Turbulence model	SST k-ω		
BE	Temperature dependent properties (OECD- NEA, 2007)		
Power input	Heat flux at the rod surface (case dependent,		
Inlet conditions	see Table 3)		
Outlet conditions	Mass flow rate (case dependent, see Table 3)		
	0 Pressure		
Wrapper, rods and spacer	Smooth walls		

4 **Simulation results**

5 Four experiments are selected to simulate, with Reynolds numbers in the range of $14 \cdot 10^3$ 6 to $95 \cdot 10^3$ and heat input from 50 kW to 300 kW (Table 3).

7 **Table 3.** Cases selected to model with Star-CCM+. The last column indicates the average y^+ 8 in the main part of the spacer-free rod bundle region.

Case	T _{in} (K)	Q (kW)	Volume flow (m ³ /h)	Re _{in} (10 ³)	y ⁺ (-)	
(1)	473.15	50	7.87	56.5	0.4	
(2)	573.3	102	10.0	95.0	0.6	
(3)	573.15	300	5.91	55.3	0.4	
(4)	473.15	200	1.96	14.0	0.2	

9

10 The temperature distribution at the rods for case (ii) is shown in Figure 8 where the heated 11 length is indicated. The corner rods have a higher temperature than the other rods near the

12 wall of the flow channel due to the smaller velocity of the cooling fluid

13



14 15

Figure 8. Temperature at rods for case (2). Heated length is indicated in red.

16 The pressure drop is selected to evaluate the hydraulics of the simulation with the

17 experimental results. Figure 9 shows that it is well computed, i.e., approx. ±25% for volume

18 flow rates below 6 m^3/h . As discussed in section 3.1 this underestimation could be related to

- 19 cell density and the roughness of the spacers and the rods (Batta & Class, 2014), which is not
- 20 taken into account here.

For the comparison of the thermal flow characteristics the Nusselt number and the

dimensionless maximum wall temperature (Θ) , given by Eqs. (3) and (5), respectively, are

evaluated. The same wall thermocouple positions as in the experiment are used to compute both thermal quantities (see Figure 2).

Differential pressure, mbar (2) (1) Flow rate, m³ h⁻¹





Figure 9. CFD results from Star-CCM+ compared to experimental results: Differential pressure as function of volume flow rate.

Figure 10 shows the thermal results of the simulation. The Nusselt number from cases (1) and (3) show reasonably good agreement with the first spacer of the experiments. The maximum wall temperature is predicted quite well for both cases. Since cases (1) and (3) have similar Reynolds number, it is expected that the agreement with the experiments would indeed be similar.

The case with the largest Reynolds number (2) overestimates the Nusselt number and therefore underestimates the maximum wall temperature. This is consistent with a less accurate modelling of the hydraulics of the flow in the spacer, which is observed in the pressure results in Figure 9.

Case (4) with the smallest Reynolds number underestimates the Nusselt number and therefore overestimates the maximum wall temperature. This was expected because constant Prt heat transfer modelling exhibits limitations in the mixed and/or natural convection flow regime where molecular conduction is known to be relevant as explained by, e.g. (Grötzbach, 2013) and (Roelofs, et al., 2014). This might indicate that the modeling of the turbulent heat

1 transfer is a cause of deviations. An improved heat transfer model is reported e.g. in (Shams,

2 et al., 2014).





4 5

Figure 10. CFD results from Star-CCM+ compared to experimental results. Left: Nusselt number as function of Péclet number. The line indicates the correlation by (Ushakov, et al., 1978). Right: dimensionless maximum wall temperature as function of Péclet number. The line is predicted to be 1/Nu according to (Mikityuk, 2009).

9 4. Model development

10 Advanced turbulent heat transfer models for representing this type of flows are developed 11 within the THINS project. At KIT-INR look-up tables based on DNS data for Pr_t are 12 implemented, see section 4.1. At UniBo a four-equation model k- ϵ - k_{θ} - ϵ_{θ} is compared to simple 13 eddy diffusivity (SED) results based on a constant Pr_t , see section 4.2. At KIT-IKET the 14 Coarse Grid CFD approach is developed as an alternative to sub-channel codes, see section 15 4.3.

16 4.1. Look-up table approach

17 In order to overcome the limitations of the constant Pr_t approximation for assessing the 18 heat transfer in the heated rod bundle experiment, tabulated Pr_t data are implemented together 19 with a quiet complex structured mesh.

20 Model description

In conventional Reynolds analogy the turbulent Prandtl number is assumed to be equal to unity, which assumes a similarity of the viscous and thermal diffusion in boundary layers. In liquid metals, molecular thermal diffusion is very high and may even dominate over turbulent diffusion which corresponds to values of Pr_t well above unity.

In contrast to models which solve additional transport equations (see e.g. section 4.2), here an approach is proposed where Pr_t is interpolated by look-up tables with local dependencies on Re, Pr, and y⁺. Figure 11 shows raw data generated by direct numerical simulations in simpler geometries entering the look up tables. It should be noted that the look-up table

29 approach is currently limited to forced-convective flows.



Figure 11. Turbulent Prandtl numbers for 2D channel flow from DNS. Source: (Kawamura, et al., 1999)

4 Model application

5 In order to minimize numerical diffusion in rod bundle simulations a fully structured mesh 6 was developed using Pointwise meshing software. Also heat conduction in the rod and spacer 7 solids is taken into account. Further details are given by (Böttcher, 2013). The CFD model 8 represents a 120° sector of the 19-pin experimental assembly and contains more than 33.4 9 million cells with cell spacing at the heated surfaces of 0.01mm. At a Reynolds number of 10 86 000 averaged y⁺ values of about 4 at the rod surfaces could be obtained.

11 Interpolation results of Pr_t for various flow rates, i.e. Reynolds numbers are shown in 12 Figure 12, indicating that the constant Pr_t regime is only reached for Re beyond 77000.



Figure 12. Prt in central spacer position at Re=7700 (left) and Re=77000 (right)

Figure 13 (left) presents surface temperature scans of the central rod through the spacer touching points. The heater surface temperature first decreases as consequence of the spacer blocking effect. Further down-stream a separation zone is observed, where the heat transfer condition significantly deteriorates. Downstream of the separation zone heat transfer recovers

and the rod surface cooling improves. For comparison a simulation with $Pr_t=1.5$ (red curve) is

- 20 performed. Figure 13 (right) shows corresponding Nusselt numbers with deviations of up to
- 21 20%.
- 22



Figure 13. Axial profiles of wall temperature and Nusselt number calculated using a look-up table for Pr_t

4 4.2. Simple eddy diffusivity and four-parameter models

5 The turbulent Prandtl number Pr_t used in the design of nuclear plant components with 6 liquid metal coolant should be carefully evaluated since constant turbulent Prandtl models 7 may be inappropriate to compute the heat turbulence flux in many geometrical configurations. 8 Two different turbulent heat transfer models are evaluated at UniBo for this 19-pin rod bundle 9 geometry: the simple eddy diffusivity model (SED) and the heat transfer k- ϵ_{θ} - ϵ_{θ} four 10 equation model.

11 Model description

In order to compute the turbulent heat flux $\overline{u'_{\iota}T'}$ many approximated heat turbulence models have been developed in recent years. The SED model is implemented in all commercial codes, such as Ansys-Fluent, while the k- ϵ -k₀- ϵ ₀ four-equation model is still in developing stage. In the SED model an isotropic approximation is used and the turbulent heat flux is written as in Eq. (6), where α_0 is the turbulent thermal diffusivity.

$$\overline{u'_i T'} = -\alpha_\theta \frac{\partial T}{\partial x_i} \tag{6}$$

17 The simplest choice for α_{θ} is $\alpha_{\theta} = C_{\theta}k \tau_u$ with $C_{\theta} = 0.1 = C_{\mu}/0.9$ and $\tau_u = k/\epsilon$ in order 18 to reproduce the following standard form

$$\alpha_{\theta} = \frac{C_{\mu}k^2}{Pr_t\epsilon} = \frac{\nu_t}{Pr_t}$$
(7)

In a similar way to the k- ε dynamical turbulence model, where $v_t = v_t(k, \varepsilon)$, one can set the turbulent thermal diffusivity to $\alpha_{\vartheta} = C_{\vartheta}k \tau$ with $\tau = \tau (k_{\theta}, \varepsilon_{\theta})$, where k_{θ} and ε_{θ} are variables solving two appropriate transport equations. In analogy with the corresponding dynamical definitions k_{θ} is the average temperature square fluctuation and ε_{θ} is its dissipation defined as

$$k_{\theta} = \frac{1}{2}\overline{T'^2}, \quad \varepsilon_{\theta} = \frac{\nu}{Pr} \left(\frac{\partial T'}{\partial x_j}\right)^2$$
 (8)

With these definitions the characteristic heat turbulence time τ_{θ} is set to $k_{\theta}/\epsilon_{\theta}$ and the heat-dynamical time ratio *R* to τ_{θ}/τ_u . For details one can see (Abe, et al., 1995) (Manservisi & Menghini, 2014) (Manservisi & Menghini, 2014).

1 Simulation results

2 The integral heat measurements obtained in section 2 may be used to evaluate the CFD 3 heat turbulence model in the 19-pin rod bundle geometry. In particular an assembly with 19 4 fuel rods with diameter D and pitch P considered in Table 1. The hexagonal bundle geometry 5 has an axial length of 2.5 m, it is heated only along the last 870 mm and for this case a constant heat flux of 360 kW/m² is selected. The walls of the 19-pin rod bundle assembly are 6 7 considered adiabatic. This geometry is very complex, due to the presence of a large number of 8 surfaces and therefore the symmetry can be used to divide the hexagonal region into 12 parts 9 and keep low the number of computational mesh cells. The computational simulation is limited to this minimal geometry which has four heated surfaces, bordering on the duct where 10

11 the coolant flows, five surfaces of symmetry and an adiabatic wall, as shown in Figure 14.





13 **Figure 14.** Simulation geometry of the 19-pin hexagonal bundle.

14 The CFD simulations with the SED model are performed with ANSYS-Fluent. Standard 15 turbulent boundary conditions are imposed at the inlet and the flow is let to develop along the 16 non-heated region (1.63 m long), beyond which a uniform heat flux is imposed. A fine 17 discretization is needed in this region in order to obtain $y^+ < 1$ in all heated walls to use near 18 wall approach for imposing boundary conditions. For that purpose the adaptive mesh 19 refinement algorithm implemented in Ansys-Fluent is used, adapting the mesh mainly close to 20 the boundary and in the fully developed region.

In order to compute the Nusselt number curve as a function of Péclet number seven cases are considered, with average velocities v = 0.2, 0.4, 0.5, 0.7, 1, 1.5 and 2 m/s. These seven cases correspond approximately to Péclet numbers Pe = 270, 540, 670, 940, 1330, 2000 and 2670, respectively. The turbulence model used in the numerical simulations is the SST κ - ω model with transitional flow option and low Reynolds correction.

The wall temperature is an average, weighted by the temperature of the four heated walls which is computed directly from the mean surface integrals while the bulk temperature is computed by integrating the product between the temperature and the vertical velocity over the corresponding plane section.

30 The results obtained in term of Nusselt number are presented in Figure 15 (on the left) 31 where a comparison between the SED model with different Prt and Ushakov correlation for triangular rod bundles (U1.4) is reported. On the right of Figure 15 the Nusselt number as a 32 33 function of Pe number is compared with the experimental results discussed in the previous 34 section and Ushakov correlation (U1.4). The experimental measurements have been 35 performed at three different locations along the axial direction: $z = 17/D_h$ (POS1), $z = 55.9D_h$ (POS2) and the last at $z=90D_h$ (POS3). The location POS3 has been considered to be in a 36 fully developed region, so it is labeled (EXP). 37

Nusselt number as a function of Pe number is shown in Figure 16 (on the left) for the SED model and compared with the experimental results (EXP) and Ushakov correlation (U1.4). In





Figure 15. SED model. On the left Nusselt number Nu as a function of Pe number for SED model with Prt = 0.85 (S0.85), 1.0 (S1.0), 1.5 (S1.5) and 2 (S2.0) compared with Ushakov correlation (U1.4). On the right Nu as a function of Pe for the experimental results (EXP) and Ushakov correlation (U1.4). The experimental results at the position z= 17Dh are shown with label POS1.

this Figure we report only the two cases with $Pr_t = 1.5$ (S1.5) and 2 (S2.0) that are close to experimental data.

9 The simulations with the k- ε -k_{θ}- ε _{θ} four equation heat turbulence model have been 10 performed with a finite-element in-house code. The code has been tested with DNS and 11 experimental data as reported in (Manservisi & Menghini, 2014) (Manservisi & Menghini, 12 2014). With this model only the fully developed part of the flow has been considered. In order to compute the behavior of the heat exchange as a function of Péclet numbers we consider 13 14 seven cases with average inlet velocity as in the previous case. The turbulence model used in 15 the numerical simulations is the Abe-Nagano k- ε model with second order corrections (Abe, et al., 1995). For the k_{θ} - ϵ_{θ} two-equation system see (Manservisi & Menghini, 2014) 16 17 (Manservisi & Menghini, 2014). On the right of Figure 16 the Nusselt number of the k- ε -k_{θ}- ε _{θ} 18 heat transfer model is compared to the experimental results (EXP) and Ushakov correlation 19 (U1.4). Both the SED and the k- ε -k_{θ}- ε _{θ} heat transfer model can approximate the experimental 20 integral results. The main problem of the SED model is that the Prt should be known "a priori" 21 for each Péclet number. Model performance of temperature point-wise distributions should be

22 evaluated when appropriate data are available.



Figure 16. SED and $k-\varepsilon-k_{\theta}-\varepsilon_{\theta}$ model. On the left Nu number as a function of Pe number for Prt = 1.5(S1.5) and 2(S2.0) compared with the experimental results (EXP) and Ushakov correlation (U1.4). On the right Nu number with the $k-\varepsilon-k_{\theta}-\varepsilon_{\theta}$ heat transfer model compared

1 4.3. Coarse-Grid-CFD Methodology

2 The core of a nuclear reactor is a few meters in height and in diameter. It is composed of 3 several hundred fuel assemblies which are again composed of tenth of fuel rods with a 4 diameter of about 10 mm. Therefore the relevant length scales for CFD simulations range 5 from the sub millimeter range, relevant for the sub channels and spacers up to several meters. 6 Describing such a multi scale approach is challenging and the historical approach was to use 7 integral descriptions. These methods are the lumped parameter (LPA) methods (sub-channel 8 analyses/ 1D system analysis) which are based on integral equations and tuned by 9 experiments, see Figure 17.



10

Figure 17. Sub-channel analysis and CGCFD approach. Traditional reactor analysis is based on comprehensive experimental campaigns. CGCFD tries to replace experimental investigations by use of detailed CFD simulations.

14

A numerical approach studied at KIT-IKET is presented aiming to reduce the need of experiments for tuning lumped-parameter models (Viellieber & Class, 2012). In this CGCFD approach, only the used detailed CFD models and corresponding best practice-guidelines must be verified for fuel assembly thermo hydraulics, see Figure 17.

19 Coarse-Grid-CFD development:

20 The origin of the Coarse-Grid-CFD Method is the High Performance Light Water 21 Reactor (HPLWR) project of the European Union (EU) (Himmel, 2009). The driving reason 22 for the development of the method was the lack of experimental data applicable to the 23 proposed reactor concept. Hence, it was not possible to resort to validated experimental 24 correlations for the lumped parameter models. This also holds for any innovative nuclear 25 reactor system as e.g. the THINS project. Another challenge is the lack of the computational 26 resources needed to perform reactor wide CFD simulations with state of the art distributed 27 parameter analyses (DPA) methods. It will persist for years to come even though high 28 performance computers (HPC) continuously develop (compare Figure 18). On today's HPCs 29 like the BlueGene or Tihane2 it is still not possible to perform a complete reactor core 30 simulation, resolving all relevant length scales.

These limitations dictated the general framework of the CGCFD. The first requirement within the CGCFD methodology is to make experimental investigations used to tune subchannel analysis and 1D system codes (almost) obsolete. The second requirement was to provide a computational effective DPA method that enables simulations of the thermal hydraulics inside a complete reactor core avoiding extensive use of HPC.

1 **The Coarse-Grid-CFD Method:**

2 The CGCFD method takes advantage of experience gained in the early 1970s when all 3 CFD simulations were under-resolved. The Coarse-Grid-CFD is based on a computational 4 efficient Euler equation solver which obviously needs closure to account for viscous effects, 5 i.e. non resolved physics. Closure is achieved by volumetric forces extracted from detailed 6 DPA-CFD simulations of a part of the complete geometry under investigation. Thereby 7 replacing the experimental or empirical input, used to tune sub-channel analysis codes by a 8 detailed DPA-CFD simulation. The detailed DPA-CFD simulation can either be a DNS, LES, 9 or a RANS CFD simulation (compare Figure 18). Later on the extracted volumetric forces are parameterized which is the analog of defining correlations in LPA. Parameterization omits 10 performing detailed CFD simulation for all flow conditions. The extended Euler equations 11 12 permit using coarse meshes at least 100-1000 times smaller than the meshes in the representative DPA, used to tune the CGCFD. The methodology proved to be a computational 13 14 effective method thus, from the computational point of view, enabling simulation of the 15 complete reactor core. A detailed description of the methodology can be found in (Viellieber, 16 et al., 2013) and (Viellieber & Class, 2012).



17

Figure 18. Classification of CGCFD within classical simulation methods for thermal

- 19 hydraulic simulations highlighting DPA methods used to tune CGCFD simulations (left) and
- 20 evolution of the sub-channel analysis and predecessors of CGCFD (right). CGCFD permits
- 21 reactor wide simulations without extensive use of high performance computers (HPC) (Chien,
- 22 et al., 1993), (Himmel, 2009).

23 Development of the Coarse-Grid-CFD within the THINS project:

24 Initially the development of the CGCFD by (Himmel, 2009) was performed using the

- 25 commercial code STAR CD which was selected due to nonlinear turbulence models (not
- 26 easily available elsewhere at that time). The main drawback for the development of the
- 27 CGCFD within this code was its limited user interface. Within the THINS project, the method
- 28 was implemented into OpenFOAM which became attractive due to the fast growing model
- 29 implementations. This open source software allows implementing automated assignments
- 30 between the detailed DPA meshes and the CGCFD meshes. Thus it became possible to use
- 31 arbitrary meshes for the CGCFD simulations whereas the hand coding represented a major
- 32 obstacle for mesh flexibility in the previous implementation. Later on the mathematical
- 33 formulation of the methodology advanced leading to better results in particular for pressure

- 1 distribution. The work-around solutions of early CFD to gain useful solutions on under-
- 2 resolved meshes, exempli gratia in the COMMIX code (Chien, et al., 1993) where assessed
- 3 and the anisotropic porosity formulation (APF) was adopted in the CGCFD. The APF is
- 4 particularly useful since it no longer requires resolving all geometrical details like spacer grids
- 5 and wire wraps. Meshes intended for CGCFD feature a few cells for the resolution of a sub-
- 6 channel. These result in non-body conformal meshes especially in regions with spacer grids or
- 7 other built in parts like pin fixers (compare Figure 19). Note similarity to immersed boundary
- 8 methods and the extreme coarsening typically used in CGCFD.

9 During the THINS project several simulations including rod bundles with wire wrapped

- 10 spacer grids where performed applying anisotropic porosity. Figure 19 (left) shows CGCFD
- results on a 60° sector of the 19 pin fuel bundle discussed in section 3.1. The detailed
- 12 simulations are analyzed and the corresponding sub-grid forces are generated. The grid spacer
- 13 which is represented by several millions of cells in the DPA is now represented by less than
- 14 1000 cells. Moreover all geometrical details are ignored and cast into APF parameters. Yet
- 15 the simulated pressure profile is in good agreement.
- 16 Figure 19 (right) shows results of a 7 pin wire-wrap fuel bundle which was studied within the
- 17 framework of THINS. For the DPA methods the wire-wrap represents a major challenge due

18 to the presence of line and point contacts between rods and wires and small inclination angles

19 and the necessity to use a fine axial mesh all over the complete length. In CGCFD the wire is

20 modelled by the APF. Due to the absence of strong pressure gradients a coarser axial mesh

21 can be used. The pressure and the velocity profile is nice agreement with DPA results.

22 Further information about the covered cases can be found in (Roelofs, et al., 2012) and

23 (Viellieber, et al., 2013).



24

Figure 19. Pressure profile along rod bundles. Left: rod bundle with spacer grid: comparison of pressure profiles of CGCFD simulation versus representative detailed DPA simulation. Blue inset within the figure represents spacer region meshed with an APF-CGCFD mesh. Right: wire-wrapped rod bundle: pressure profile and cross-section velocity distribution. Note: wire wraps are represented by the anisotropic porosity.

30

31 **5. Conclusions**

Within the THINS project (2010-2014) a liquid-metal cooled fuel bundle is studied experimentally, numerically, and advanced models are developed. Overall the goals of this project are achieved. A good agreement is observed between experiments and simulations. 1 Moreover, the turbulence models and numerical techniques developed are successfully 2 applied to this geometry. They present promising approaches for future applications in 3 challenging thermal-hydraulic problems in innovative energy systems.

A comprehensive experimental campaign considering a LBE-cooled 19-rod bundle with three grid spacers is conducted. Both differential pressure and heat transfer are analyzed, including detailed temperature measurements (38 TCs) in selected sub-channels and at the cladding. Similar results are observed at the second and third axial positions, demonstrating fully-developed conditions as well as repeatability of the experiments. The results are compared to empirical correlations. Good agreement is observed for the pressure losses, within 10% deviation. The measured Nusselt numbers are approx. 20% larger than predicted.

Pre-test and post-test analyses are provided by two research groups supporting the experiments. Best-practice guidelines for modelling this geometry are defined by parametric pre-test studies and confirmed in the post-test analysis. Heat transfer simulations using a constant turbulent Prandtl number (Pr_t) show decent agreement with the experiments for intermediate flow rates.

16 Two advanced models are applied to overcome the limitations of using a constant Pr_t.

Firstly, look-up tables for interpolating Pr_t as a function of Re, Pr and y^+ are generated based on DNS data and applied to the bundle studied in the experiments. It is observed that a constant Pr_t regime is only reached for Re beyond 77000. Compared to constant Pr_t results, deviations up to 20% in the Nusselt number are observed, although the wall temperature is hardly affected for forced-convection.

Secondly, a parametric study of constant values of Pr_t indicates a large effect of this parameter on the Nusselt number. Moreover, the experimental data is not well represented by a single value of Pr_t over the studied Péclet range. A four-equation k- ϵ -k $_{\theta}$ - ϵ_{θ} model is introduced for the turbulent heat transport. This model shows good results for the considered flow rates without tuning parameters.

A coarse-grid CFD approach is developed using highly under-resolved meshes. Sub-grid data are extracted from fully-resolved simulations. In this context, few representative simulations provide the necessary data for assessing the complete reactor core. Two bundles are studied: one with 19 pins and grid spacers and a second one with 7 rods and wire-wraps. In both cases a 1000-fold mesh reduction proves sufficient to resolve the physics, in agreement with detailed calculations.

These thermal-hydraulic studies performed within the THINS project show a good agreement between experimental data and numerical simulations. Moreover, advanced models are developed for overcoming the limitations of current approaches and are successfully tested for forced convection. Ongoing and future investigations within several European projects (e.g. SEARCH, MAXSIMA) shall be focused on mixed convection and other safetyrelated phenomena, such as flow blockages.

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