

### On the use of boundary conditions and thermophysical properties of nanoparticles for application of nanofluids as coolant in nuclear power plants; a numerical study

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#### ABSTRACT

In the first part of the present study, a thermal-hydraulic subchannel code hereafter called 'SUBTHAC' is developed to evaluate the enhancement effects of nanoparticles in core heat transfer. The first version of SUBTHAC (V1.0) can analyze the steady state flow of coolant with  $Al_2O_3$ ,  $TiO_2$  or CuO as nanoparticles (other types of nanoparticles can be added by the user). Different output profiles can be selected such as fluid temperature, pressure and velocity for each subchannel, clad outside temperature for each fuel rod, axial and lateral mass flow, etc. SUBTHAC uses a dedicated algorithm to solve the subchannel equations and, unlike many other codes, allows for thermophysical parameters of nanoparticles to be a function of the *temperature*, leading to improvement the accuracy of results. Results computed by SUBTHAC for base fluid (pure water) are validated against those obtained by COBRA-EN code. In the next step, with the aim of validating the capability of nanofluid analysis of SUBTHAC code, its nanofluids results have been validated against reference CFD simulations. After the validation, comprehensive numerical comparisons are conducted to assess the enhancement of thermal-hydraulic parameters by using nanofluids. It is shown that, among  $Al_2O_3$ ,  $TiO_2$  and CuO nanofluids with volumetric concentration in the range of 1–5%,  $TiO_2$ -3% and CuO-3% are the best choices to increase fluid outlet temperature and decrease clad temperature, respectively. Using nanofluids with a concentration higher than 3% volumetric is not justifiable as the core pressure drop increases up to more than 20%.

In the second part of the manuscript, some relevant remarks are put forward on the assignment of boundary conditions (BC, i.e. inlet velocity/inlet mass flux/inlet Reynolds number) and the adoption of reliable values for specific heat capacity of nanoparticles *in operational temperature of NPPs*. The effects of using the above boundary conditions and incorrect values of the specific heat (as adopted in the literature so far) are depicted by presenting some profiles of coolant and clad temperature. Selecting different BCs and incorrect values of specific heat for nanoparticles can jeopardize the results of calculations.

#### 1. Introduction

A *nanofluid* is a colloidal dispersion of nanoparticles in a base fluid such as water, engine oil, Ethylene Glycol, etc. Due to the addition of nanoparticles to the base fluid, the properties of nanofluids, including thermo-physical ones, differ in comparison with those of the base fluid alone. Depending on the type of application, these differences may play either a positive or a negative role. One of the most important positive differences is modification of the thermal conductivity of nanofluids that

may lead to an improvement in the heat removal, suggesting the possibility of using nanofluids as coolant in nuclear reactors, i.e., primary coolant, safety systems and severe accident mitigation strategies (Buongiorno et al., 2008).

Pressurized water reactors (PWRs) are the most common nuclear reactors all around the world. In this type of reactor, pressurized light water (at a pressure of about 16 MPa) is used as a coolant. On the one hand, adding nanoparticles to water can enhance the Critical Heat Flux (CHF) limits and accelerate quenching heat in the reactor core. These features can be exploited in PWR to realize sizable power up rates in the

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Nomen	nclature	w'	Turbulent mixing flow rate per unit length through the gap $[kg/m \ s]$
Symbol	Definition (Unit)	z	Axial direction [m]
$A$ $C_p$ $D$ $f_w$ $g$ $h$ $h_{con}$ $K$	Area [m²] Specific heat [J/kg K] Diameter [m] Friction factor [-] Acceleration due to gravity [m/s²] Enthalpy [J/kg] Heat transfer coefficient [W/m² K] Thermal conductivity [W/m K]	$C_T$	Modelling parameter (is equal to zero in this article) [-] symbols  Density [kg/m³]  Viscosity [Pa s]  Nanoparticle volume fraction  Correction factor for the Nusselt number [-]  The ratio of the nano layer thickness to the original particle
k <sub>G</sub> l Nu P P Pr q" Re s T t u	Both friction and form drag factor [-] Centroid distance [m] Nusselt number [-] Pressure [Pa] Perimeter [m] Prandtl number [-] Heat flux [W/m²] Reynolds number [-] Width of the gap [m] Temperature [K] Time [s] Velocity [m/s] Mass flow per unit length in the lateral direction through the gap [kg/m s]	Subscri, i,j,k bf h hy nf np w clad c.t.	radius [-]  pts and superscript  Node and subchannel's index  Base fluid  Heated  Hydraulic  Nanofluid  Nanoparticle  Wetted  Clad outside surface  Circular tube  Donor cell parameter

core, thus attaining either significant economic gains or improved safety margins (Buongiorno and Hu, 2009). On the other hand, it should be considered that adding nanoparticles to NPPs' coolant can increase the pressure drop in the core (needing more pump power), enhance the risk of deposition of nanoparticles in fluid channels (favouring their blockage) and make nanoparticles as new radioactive sources. Therefore, finding a balance between the heat transfer modification of nanoparticles and their above-mentioned drawbacks is vital for the practical use of nanofluids in NPPs.

There are two models for the thermohydraulic analysis of nanofluid flow (Buongiorno, 2006):

- homogeneous flow model: the velocities of base fluid and nanoparticles are assumed to be equal and the volume concentration of the nanoparticle is considered constant all over the domain;
- dispersion model: there is a slip velocity between base fluid and nanoparticles and the volumetric concentration of the latter can vary spatially in the domain.

Due to the importance of heat transfer enhancement in NPPs and the attractive properties of nanofluids, different scientists and research groups are working in this field to predict the effect of nanoparticles on base fluid behaviour and assess their employment in NPPs. Most of their studies are based on numerical simulations (by developing in-house codes or using available CFD software) while some others are using thermal-hydraulic loops to estimate experimentally the benefit of nanoparticles. Concerning another categorization, some papers investigated only thermal-hydraulic effects of nanoparticles, whereas others also focused on the neutronic outcome (i.e. effects of nanoparticles on neutronic parameters of cores) that is very important in the assessment of criticality of the reactor core.

Part of those studies dealt with the review of nanofluid properties especially those related to the heat transfer process. A complete review of thermal conductivity models for nanofluids was conducted by Aybar et al. (2015) who discussed different mechanisms of enhancement nanofluids' thermal conductivity. Meyer et al. reviewed theoretical, empirical and numerical models of the viscosity properties of nanofluids

(Meyer et al., 2016). Heat transfer characteristics in nanofluid have been reviewed in (Ganvir et al., 2017) where it is addressed convective heat transfer performance, thermophysical properties, effect of fluid temperature and the change of some other physical parameters. Another review, conducted by Kumar Das et al. (2006) dealt with heat transfer in nanofluid with focus on other modes of heat transfer (other than conductivity like radiation) to develop a comprehensive theory of heat transfer in nanofluids.

Evaluation of nanofluid and nanoparticle effects on thermalhydraulic profiles of nuclear power plants forms another important field of investigation. A numerical analysis of the water-Al<sub>2</sub>O<sub>3</sub> nanofluid turbulent forced convection in VVER-1000 nuclear reactor was performed by Hadad et al. (2013). They reported that either injection of the nanoparticle to the core or increase its volume fraction would raise the channel outlet temperature. In another study (Hadad and Kowsar, 2016), the role of nanofluid as coolant, neutron absorber and moderator at the same time was investigated in a VVER-1000 NPP. Zarifi et al. studied the thermohydraulic analysis of Al<sub>2</sub>O<sub>3</sub> and TiO<sub>2</sub> nanofluids as coolant in VVER-1000 reactor (Zarifi et al., 2013a). They reported that no significant differences in thermohydraulic behaviour of Al2O3 and TiO2 nanofluids were observed in their work. Similar studies (Mousavizadeh et al., 2015; Ghazanfari et al., 2016; Safarzadeh et al., 2014; Sharma et al., 2017) reached a similar conclusion attained with different methods. These methods of solution included computational fluid dynamics, subchannel, single heated channel and porous media approaches. Numerous experimental and theoretical works have been performed by Prof Meyer and his research group (Mahdavi et al., 2015; Ghodsinezhad et al., 2016; Sharifpur et al., 2017, 2018; Osman et al., 2019). Most of these studies include experimental investigations of nanofluid heat transfer in different geometries, convective heat transfer coefficient of nanofluids and effect of nanofluids in heat removal and pressure drop in channels.

In the first part of this paper, SUBTHAC nuclear code (based on the homogeneous flow model) is developed for thermal-hydraulic analysis of nanofluids in NPPs reactor core. The first version of the code (V1.0) can calculate the parameters in the steady-state situation (in subsequent versions, transient calculations and two-phase model will be added as an

additional module). In this version,  $Al_2O_3$ ,  $TiO_2$  and CuO nanoparticles (whose thermophysical parameters are considered as a function of temperature) with optional concentration can be selected and the resulted nanofluid is used as a coolant to calculate the thermal-hydraulic parameters of the reactor core. Custom nanoparticles can also be added to the relevant module by including their characteristic parameters as an input. The subchannel approach is employed to analyze the nanofluid flow in the core region. The code can automatically recognize and build subchannels by processing the input data. The proposed method and core algorithm enable the user to obtain some extra detailed information from the nanofluid analysis such as mass, momentum and energy transverse exchange which have not been reported in previous works. Fig. 1 shows the SUBTHAC code structure and its submodules.

One of the main challenges in the evaluation of nanofluid effects on heat transfer of NPPs is related to the selection of the correct Boundary Conditions (BCs) for fluid flow (among inlet velocity/inlet mass flux/inlet Reynolds number) -that should be equal with the base fluid one for a meaningful comparison of results- and the adoption of accurate values of specific heat capacity of the nanoparticles, the latter usually assumed as independent of the temperature. As shown in section 4, these two set of assumptions can affect strongly the results (and in some case can damage the philosophy of using nanoparticles) as they have opposite effects on outlet flow temperature and fuel structure (clad and fuel) temperature. Comprehensive numerical investigations are then presented in section 4 to appraise to which extent these issues are important for a correct assessment of the use of nanofluids in NPPs.

#### 2. Governing equations

The subchannel approach philosophy is based on dividing the fluid domain to individual channels that are connected together (Fig. 2). One of the main assumptions is that there is no direction for lateral flow after leaving a gap between two channels. This assumption can eliminate the limitations about the connection of the subchannels together and as a result, it is possible to model a three-dimensional geometry by connecting the channels in a three-dimensional array. This leads to simplifications in the lateral convective terms of the linear momentum balance equation, allowing readily for axial flow situations. The use of such a procedure reduces the Navier-Stokes equations to a set of one-dimensional equations (the reader is referred to (Todreas and Kazimi, 2001) for more details).

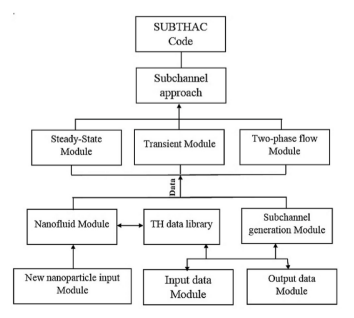


Fig. 1. SUBTHAC code structure and modules.

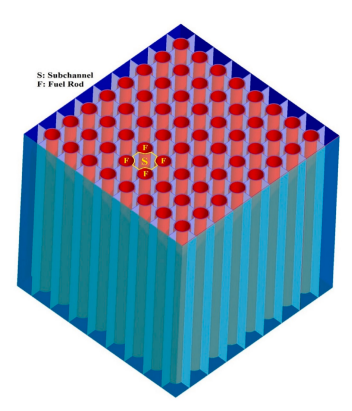


Fig. 2. Overview of Subchannel approach geometry.

To derive the subchannel equations, the integral balances for one-dimensional Navier-Stokes equations are imposed to a typical subchannel control volume. Furthermore, some empirical correlations are used to manipulate the set of equations. Eventually, the numerical results are obtained by applying finite-difference approximation. In this study, an implicit iterative algorithm called "Crossflow scheme" has been implemented for calculations. In this scheme, all equations (mass, energy, axial and lateral momentum) are solved separately and sequentially, node by node. Collocated meshes for mass, energy and axial momentum conservation equations and staggered ones for lateral momentum balance equations have been used in the solution.

#### 2.1. Subchannel analysis

Subchannel equations include: mass conservation, axial momentum balances, lateral momentum balance and energy equation. A typical subchannel control volume is shown in Fig. 3.

#### 2.1.1. Subchannel mass conservation equation

For the single-phase flow, the continuity equation can be written as follows (Todreas and Kazimi, 2001):

$$A\frac{\partial \rho_{nf}}{\partial t} + \frac{\partial (\rho_{nf}uA)}{\partial z} + \sum w_{ij} + \sum w_{i \leftrightarrow j} = 0$$
 (1)

where u is the velocity in the axial primary direction,  $\rho_{nf}$  the nanofluid density, w' the turbulent mixing flow rate per unit length and  $w_{ij}$  is the mass flow per unit length in the lateral direction through the gap between the adjacent channels i and j.

The density of a nanofluid can be calculated by using the Pak and Cho correlations (Pak and Cho, 1998), which is defined by

$$\rho_{nf} = \varphi \rho_{np} + (1 - \varphi)\rho_{bf} \tag{2}$$

where  $\varphi$  is the particle's volume fraction,  $\rho_{bf}$  is the density of the base fluid and  $\rho_{np}$  is the density of the nanoparticle. Table 1 shows the values

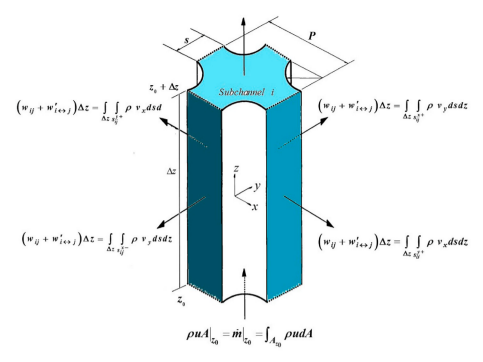


Fig. 3. A typical subchannel control volume and its relevant equations.

of densities for base fluid and nanofluids that have been used in SUBTHAC.

Here it has been considered that nanoparticle and base fluid are at the same velocity (homogeneous model). Therefore, the volume fraction of nanoparticles in the base fluid through the core remains constant and equals to the inlet value. Applied turbulent mixing model is based on the equal mass exchange between adjacent subchannels without any accumulation. Consequently, the fourth term in the right side of equation (1) (i.e.,  $\sum w_{i \mapsto j}^{\prime}$ ) is equal to zero.

#### 2.1.2. Subchannel axial momentum balance equation

For the single-phase flow, the axial momentum balance equation for the *i*-th channel can be written as (Todreas and Kazimi, 2001)

of local changes in the flow channel geometry or area i.e., grid spacers. Due to the absence of the grid spacers in this study, the channel flow area is constant and therefore  $k_{ll}$  is zero.

The friction factor for the rod bundle is calculated through the Cheng and Todreas correlation (Cheng and Todreas, 1986):

$$f_{w} = \frac{C_{fil}}{\left(Re_{nf}\right)^{0.18}} \tag{5}$$

and

$$C_{fil} = a + b_1 \left(\frac{pitch}{D_{rod}} - 1\right) + b_2 \left(\frac{pitch}{D_{rod}} - 1\right)^2$$
(6)

$$A\frac{\partial(\rho_{nf}u)}{\partial t} + \frac{\partial(\rho_{nf}u^2A)}{\partial z} + \sum w_{ij}u^* = -A\frac{\partial P}{\partial z} - \frac{1}{2}\left(\frac{f_w}{D_{tw}} + k_{II}\right)\rho_{nf}u|u|A - C_T\sum w^*(\Delta u) - A\rho_{nf}g$$

$$\tag{3}$$

and

$$u^* = \frac{1}{2} (u_i + u_j) \tag{4}$$

where  $f_w$  stands for friction factor and represents the wall shear stress due to the flow and the local loss coefficient and  $k_B$  represents the effects

**Table 1** Densities (kg/m<sup>3</sup>) of nanofluids (at 291 °C).

Nanoparticle	Concentration of nanoparticle			
	1% 3% 5%			
$Al_2O_3$	776.4966	841.0118	905.5271	
TiO <sub>2</sub>	775.7966	838.9118	902.0271	
CuO	800.7966	913.9118	1027.027	
Base fluid (Pure water)	744.239			

where the coefficients a,  $b_1$ , and  $b_2$  for subchannels of hexagonal and square arrays are listed in (Todreas and Kazimi, 1990). Reynolds number of the nanofluid, Re<sub>nf</sub>, is defined as

$$Re_{nf} = \frac{\rho_{nf} u D_{hy}}{\mu_{nf}} \tag{7}$$

where  $D_{hy}$  is the hydraulic diameter and  $\mu_{nf}$  is the nanofluid viscosity which, according to Batchelor correlation (Pak and Cho, 1998), takes the form

$$\mu_{nf} = \mu_{bf} \left( 1 + 2.5\varphi + 6.5\varphi^2 \right) \tag{8}$$

The hydraulic diameter for each type of subchannel can be obtained from

$$D_{hy} = \frac{4A_{channel}}{p_w} \tag{9}$$

where  $p_w$  is the wetted perimeter of the subchannel.

#### 2.1.3. Subchannel lateral momentum balance equation

Due to the changes in pressure between adjacent subchannels through the gap, there is a cross-flow between them that can be modelled by the lateral momentum balance equation as

$$\frac{\partial w}{\partial t} + \frac{\partial (wu)}{\partial z} = \frac{s}{l} [P_{l+\Delta l} - P_l] - \frac{1}{2} \frac{s}{l} k_G \frac{w|w|}{\rho_{rr}^* s^2}$$
(10)

where  $\rho_{nf}^*$  is the nanofluid density in the donor cell and  $k_G$  is the loss coefficient for both friction and form drag caused by the area change, a parameter taken equal to 0.5 (Todreas and Kazimi, 2001).

#### 2.1.4. Subchannel energy conservation equation

The subchannel energy conservation equation is given by (Todreas and Kazimi, 2001)

$$A\frac{\partial(\rho_{nf}h_{nf})}{\partial t} + A\frac{\partial(\rho_{nf}uh_{nf})}{\partial z} + \sum w h_{nf}^* = \sum p_h q_w'' - \sum w (\Delta h_{nf})$$
 (11)

To use the energy equation for the nanofluid analysis, some changes are to be made in equation (11). First, the nanofluid enthalpy gradient is changed as follows:

$$\partial h_{nf} = C p_{nf} \partial T \tag{12}$$

where  $C_{pnf}$  is the specific heat of nanofluid that can be written as (Xuan and Roetzel, 2000)

$$C_{p_{nf}} = \frac{\varphi C p_{np} \rho_{np} + (1 - \varphi) C p_{bf} \rho_{bf}}{\rho_{nf}}$$

$$(13)$$

 $C_{pnp}$  is the specific heat of the considered nanoparticle. For default nanoparticles of the code, the specific heat is indicated in Table 2 (Chase, 1998). This quantity is functions of the temperature and increases up to 40% moving from room temperature (25 °C) to reactor operation temperature (320 °C). This variation can significantly affect the efficiency of the nanofluid and alter the results of the calculations. This important issue seemed not to have been properly addressed in the literature, as highlighted in the following Section 4 of this article.

To exert the lateral turbulent energy exchanges term between channels, the nanofluid enthalpy is expressed as

$$h_{nf} = \frac{\varphi h_{np} \rho_{np} + (1 - \varphi) h_{bf} \rho_{bf}}{\rho_{nf}}$$
(14)

where the nanoparticle enthalpy  $h_{np}$  is defined as

$$h_{np} = \overline{C_{p_{np}}}T \tag{15}$$

and

$$\overline{C_{p_{np}}} \left( T \right) = \frac{\int_0^T Cp_{np}(T)dT}{\int_0^T dT}$$
(16)

By substituting equations (13)–(15) into the energy conservation equation (11), the subchannel energy equation can be reformulated as

**Table 2** Specific heat of nanoparticles ( $C_{pnp}$ ) (Chase, 1998).

Temperature [°C]	Cp [kJ/kg K]		
	$Al_2O_3$	$T_iO2$	СиО
25	0.811377	0.691936	0.531093
26.85	0.815496	0.694440	0.532576
126.85	0.986669	0.796119	0.588419
226.85	1.089825	0.853105	0.619282
326.85	1.155684	0.887470	0.640326

$$A\frac{\partial}{\partial t}\left(\varphi\overline{Cp_{np}}T\rho_{np}+(1-\varphi)h_{bf}\rho_{bf}\right)+\overline{\rho_{nf}}uACp_{nf}\frac{\partial T}{\partial z}+\sum wh_{nf}^{*}=\sum p_{H}q_{w}^{"}$$

$$-\sum w\left(\Delta h_{nf}\right)$$
(17)

in which the quantity  $\overline{\rho_{nf}u}$  for node k can be defined as

$$\overline{\rho_{nf}u} = \frac{1}{2} \left( \left( \rho_{nf}u \right)_k + \left( \rho_{nf}u \right)_{k-1} \right) \tag{18}$$

The turbulent mixing flow rate per unit length through the gap k between adjacent channels i and j is defined as follows (Doster, 2013):

$$\vec{w_{i \leftrightarrow j}} = 0.0296 \left( \frac{\text{Re}_i + Re_j}{2} \right)^{-0.1} \left( \frac{s_k}{l_k} \right) \left( \frac{D_i + D_j}{2} \right) \left( \frac{\rho_i u_i + \rho_j u_j}{2} \right)$$
(19)

#### 2.2. Convective heat transfer

The use of nanofluids in nuclear reactors is motivated by the desire to enhance the thermal conductivity of the coolant that reveals itself in the temperature of the fuel elements. A typical fuel rod is made up of fuel, gap and clad. To calculate the temperature of clad outside in each axial level, which is in direct contact with the nanofluid, the convection heat transfer equation in the clad surface can be written as:

$$T_{\rm clad} = T_{nf} + \frac{q''}{h_{con}} \tag{20}$$

where  $h_{con}$  is the convection heat transfer coefficient and is defined by

$$h_{con} = \frac{Nu_{nf}K_{nf}}{D_{lw}} \tag{21}$$

in which  $K_{nf}$  is the nanofluid thermal conductivity and  $Nu_{nf}$  the Nusselt number of the nanofluid. The thermal conductivity of the nanofluid was calculated though Yu and Choi correlation (Yu and Choi, 2003), as follows:

$$K_{nf} = \left[ \frac{K_{np} + 2K_{bf} + 2(K_{np} + K_{bf})(1+\beta)^{3} \varphi}{K_{np} + 2K_{bf} + (K_{np} - K_{bf})(1+\beta)^{3} \varphi} \right] K_{bf}$$
 (22)

where  $K_{np}$  is the thermal conductivity of the nanoparticles (Chase, 1998) (Table 3) and  $\beta$  is the ratio of the thickness of the nano layer to the original particle radius. Normally, the value of 0.1 is considered for  $\beta$  to calculate the thermal conductivity of the nanofluids (Yu and Choi, 2003).

The Nusselt number of the nanofluid corresponds to

$$Nu_{nf} = \psi(Nu_{nf})_{c.t.} \tag{23}$$

where  $\psi$  is the correction factor for rod bundle configurations, expressed by Markoczy correlation (Markoczy, 1972) as

$$\psi = 1 + 0.912 \text{Re}_{nf}^{-0.1} \text{Pr}_{nf}^{0.4} \left( 1 - 2.0043 e^{\frac{-D_{hy}}{D_{rod}}} \right)$$
 (24)

 $(Nu_{nf})_{c.t.}$  is the local Nusselt number in a smooth circular tube given by the Gnielinsky equation (Gnielinsky, 1976)

**Table 3** Thermo-physical properties of nanoparticles ( $K_{np}$  at 300 °C) (Chase, 1998).

Parameter	$Al_2O_3$	TiO <sub>2</sub>	CuO
$\rho_{nf}$ [kg/m <sup>3</sup> ]	3970	3900	6400
$K_{\rm np}$ [W/m K]	20.06	5.3	32.9

Finally, the Prandtl number,  $Pr_{nf}$ , is defined by

$$Pr_{nf} = \frac{\mu_{nf} C p_{nf}}{K_{nf}} \tag{26}$$

#### 2.3. Thermo-physical properties of nanoparticles

Accurate determination of nanoparticles properties will have a direct impact on the accuracy of calculated results. For this reason, in SUB-THAC code the thermophysical properties of nanoparticles are set as a function of temperature. The specific heats of nanoparticles are listed in Table 2 for some operational temperatures. To use these values in a numerical algorithm, polynomial interpolation can be expressed as:

$$Cp_{np} = a_1 T^3 + a_2 T^2 + a_3 T + a_4 (27)$$

where coefficient  $a_{1-4}$  for each of the nanoparticles are listed in Table 4.

#### 3. Numerical method

After preparation of subchannel equations and appending nanofluids correlations, the numerical method to solve the set of equations is to be chosen. FORTRAN programming language was adopted to develop SUBTHAC code. The flowchart of calculations is shown in Fig. 4. At each axial level, coolant enthalpy, pressure and lateral mass flow rates are assumed first. By solving the subchannel equations, the initial values are modified. This step is applied for an axial node in all channels simultaneously. Finally, the numerical convergence is checked to determine whether another iteration is needed. Simple constant convergence criteria with a value of 0.001 were considered to get the convergence of parameters in each step. It took generally 20–30 iterations to achieve it for the parameters. The most important part of the algorithm is the solution of the lateral momentum equation. To this end, the delta parameter, which represents the deviation of the assumptions from the real answers, is defined as follows:

$$\delta = \frac{\partial w}{\partial t} + \frac{\partial (wu)}{\partial z} - \frac{s}{l} [P_{l+\Delta l} - P_l] + \frac{1}{2} \frac{s}{l} k_G \frac{w|w|}{\rho_{nf}^* s^2}$$
(28)

Therefore, the value of  $\delta$  at iteration k is calculated as

$$\delta^{k} = \frac{\partial w^{k-1}}{\partial t} + \frac{\partial (w^{k-1}u^{k})}{\partial z} - \frac{s}{l} \left[ P_{l+\Delta l}^{k} - P_{l}^{k} \right] + \frac{1}{2} \frac{s}{l} k_{G} \frac{w^{k-1}|w^{k-1}|}{\rho_{nl}^{*} s^{2}}$$
 (29)

and the value of w is corrected as follows

$$w^k = w^{k-1} + F(\delta^k) \tag{30}$$

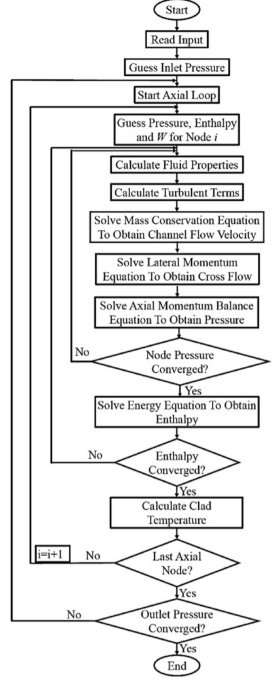
where F determines the degree of convergence to the real value.

## 4. On the use of boundary conditions and specific heat of nanoparticles

As previously anticipated, two of the key choices to be made when nanofluids considered in NPPs are related to the (i) selection of the

**Table 4** The values of  $a_{1.4}$  in equation (27).

Parameter	$Al_2O_3$	TiO <sub>2</sub>	CuO
$a_1$	$-3.947 \times 10^{-9}$	$3.684\times10^{-9}$	$2.539 \times 10^{-9}$
$a_2$	$-4.785 \times 10^{-6}$	$-3.638 \times 10^{-6}$	$-2.218 \times 10^{-6}$
$a_3$	0.00235513	0.00150188	0.00084872
$a_4$	0.755614	0.656635	0.511279



**Fig. 4.** Flowchart of numerical calculations applied on subchannel approach in code SUBTHAC.

correct BCs for fluid flow (among inlet velocity/inlet mass flux/inlet Reynolds number) -that should be the same with base fluid to have meaningful comparison of results- and (ii) assumption of reliable values of thermo-physical properties of nanoparticles (such as, e.g., density and thermal conductivity) especially their specific heat at reactor operational temperature. The importance of these two choices can be better understood where the values of some thermal-hydraulic parameters for nanofluids (such as coolant outlet temperature and fuel clad temperature) are close to base fluid (water) and any error in these choices ((i) and (ii)) can strongly affect the results and, in some cases, damage the philosophy of using nanoparticles for thermal improvement of NPPs.

Different boundary conditions such as pressure, temperature, velocity and mass flux can be selected to solve the set of subchannel

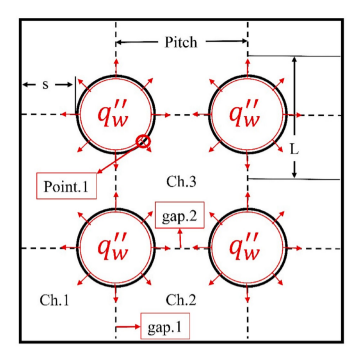


Fig. 5. Geometry and subchannel layouts of the 4-rod bundle case study.

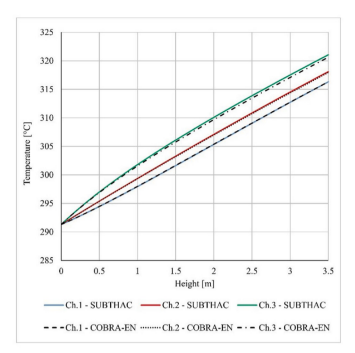
equations. The main challenge that has been raised is the selection (equal to base fluid) of one of the following conditions: (i) inlet velocity, (ii) inlet mass flux, (iii) inlet Reynolds number. Selecting each of these BCs (in addition to others BCs like inlet temperature and outlet pressure) along with values of specific heat for nanoparticles can affect the thermal-hydraulic results of nanofluids.

Specific heat capacity is one of the thermo-physical parameters that in addition to it is explicit effect on energy conservation equation (equation (11)), it is used as one of the main factors in calculating the Nu number and  $h_{convection}$ . Table 2 lists the specific heat of the three so far most studied nanoparticles (Chase, 1998). As it is evident, values of specific heats are changing of a percentage of 20–40% between 25 °C (standard state) and 320 °C (NPPs operational temperature), a circumstance that proves the importance of selecting the correct values for these parameters.

In some notably studies ((Hadad et al., 2013; Zarifi et al., 2013a; Ghazanfari et al., 2016; Nourollahi et al., 2018; Palandi et al., 2014; Zarifi and Jahanfarnia, 2014; Zarifi et al., 2013b; Zarifi and Tashakor, 2015) among others), due to lack of data, the values of specific heat capacity of nanoparticles at 25 °C were incorrectly adopted and used for calculations in NPPs under operational temperatures (around 300 °C). This incorrect input parameter along with applied BCs (inlet mass flux instead of inlet velocity that is a design parameter) have affected the results achieved in those articles, damaged their conclusions about using nanofluids and wrongly proposed some incorrect modifications. In some of these cases, despite enhancing the heat transfer coefficient in the presence of nanoparticles, safety parameters (clad temperature margin) weren't improved as excessive increase in fluid temperature, that is a direct result of the wrong specific heat capacity value. For an additional explanation, it should be noted that the stated main goals of using nanoparticles in these publications were:



Pitch [mm]	Rod to wall distance (s) [mm]	Rod diameter [mm]	Height [m]	$q_{ave}^{''}$ [kW/m <sup>2</sup> ]	$u_{\rm inlet}$ [m/s]	P <sub>outlet</sub> [MPa]	$T_{\text{inlet}}$ [°C]
13.2	3.6	10	3.5	653.13	4.243	15.8	291.3



**Fig. 6.** Benchmarking of temperature profiles of three subchannels calculated by SUBTHAC code against those obtained by COBRA-EN.

- a) to increase the outlet temperature of the core (by enhancing heat transfer in the reactor core) and improve the plant efficiency;
- b) to improve the convective heat transfer coefficient, lead to a reduction of clad temperature and an increase of safety margin for fuel.

However, it should be remarked that changes in the specific heat capacity have opposite effects with respect to goals a) and b). In particular, on the one hand, by increasing the specific heat of fluid, the outlet temperature reduces whereas, on the other, the ability of heat removal from fuel structure increases (clad and fuel temperature decrease). These conflicting effects import some complexities and errors in the results if the correct BCs and value of specific heat in the relevant temperature are not used in the analysis. Effects of selecting different BCs and right assumptions of specific heat of nanoparticles will be shown and discussed in detail in the next section.

#### 5. Results and discussion

The new computer code 'SUBTHAC' was developed as described based on the subchannel approach and the nanofluid module was added to its kernel give the ability of thermal-hydraulic analysis of reactor core by nanofluid coolants. Validation of the code output was conducted in two steps. In the first one, the thermal-hydraulic results of water as coolant are compared to the values obtained by COBRA-EN code (COBRA-EN, 2001) (COBRA-EN has been executed in three equations mode). In the second step, the results of SUBTHAC nanofluid analysis are validated with the results of a CFD analysis reported in reference (Jubair Ahmed, 2015). Finally, the nanofluid module was used to calculate the thermal-hydraulic parameters with nanofluids as coolant. The comparison between the results of these three steps reveal the effects of nanoparticles on thermal-hydraulic parameters.

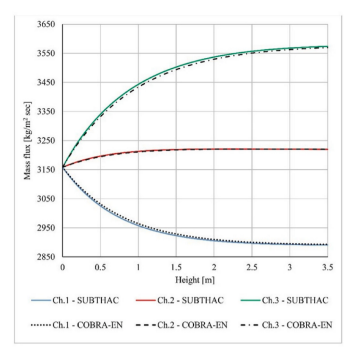


Fig. 7. Benchmarking of mass flux profiles calculated by SUBTHAC code against those obtained by COBRA-EN.

For the first step, the rectangular rod bundle is considered as a case study. The geometry is shown in Fig. 5. The selected case study is one of the worst-case from the point of the complexity of the calculations for subchannel approach as there are 3 different channels connected and their hydraulic diameters are different (unlike reactor core that hydraulic diameters are the same and help to the simplicity of calculations). The problem is comprised of four fuel rods, three types of channels (total 9 channels) and two types of gaps (total 12 gaps) that have been mentioned in Fig. 5. Convective equations were solved in the hottest channel to compare the clad outside temperature which is shown

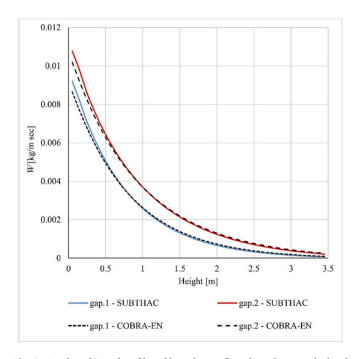


Fig. 8. Benchmarking of profiles of lateral mass flow through gaps calculated by SUBTHAC code against those obtained by COBRA-EN.

 Table 6

 Comparisons of outlet fluid temperature and mass flux.

Thermal-hydrauli	c code	T [°C]	Mass Flux [kg/m <sup>2</sup> s]
SUBTHAC	Ch.1	316.31	2890.6372
	Ch.2	318.09	3219.6401
	Ch.3	321.04	3573.7866
	Average	317.92	3158
COBRA-EN	Ch.1	316.33	2892.6840
	Ch.2	317.94	3219.5554
	Ch.3	320.62	3569.4021
	Average	317.79	3158

by point 1. Note that the heat fluxes of all fuel rods are equal and uniform for all nodes in the axial direction. The boundary conditions that are considered for both water and nanofluids are listed in Table 5.

Figs. 6–8 gather data for the validation of the results provided by SUBTHAC against those of the COBRA-EN code. These figures show the axial channel temperature, mass flux of three channels and the mass flow per unit length in the lateral direction (*W*) for two gaps. It is first noted that the temperature increases almost linearly with the axial height. As expected, among the three, channel 3 has the highest temperature as it receives more heat flux by the four fuel rods (Fig. 6).

As channel 3 has the largest hydraulic diameter (i.e. shortest wetted perimeter) in comparison with channel 1 and 2, its mass flux increases along upward flow (Fig. 7). Channel 2 has almost equal incoming and outgoing masses from and to its adjacent channels, so its mass flux will be almost constant. Since no mass accumulation is present in this geometry, the amount of mass flux for channel 1 should decrease. Fig. 8 presents the profile of mass flux in lateral directions among gaps. Values of lateral mass flux decreases with channel height. This is due to the fact that, by increasing the height, subchannels tend to have equal pressures so that the lateral flow is reduced.

Results of Figs. 6–8 are in good agreement with the output computed by COBRA-EN; this proves the validity of SUBTHAC that can then be employed for nanofluid calculations. Further assessment of the validity of the new code has been conducted by inspecting outlet fluid temperature and mass flux of each subchannel, as reported in Table 6. The proximity of values of outlet temperature and mass flux of each subchannel with those provided by COBRA-EN is another evidence of the reliability of SUBTHAC code.

In the second step, to validate the performance of the SUBTHAC code in nanofluid analysis, the results of the code are compared with the results of obtained carrying out CFD simulations (Jubair Ahmed, 2015). The studied geometry is a single square channel (Fig. 9) that has been analyzed for pure water and 3% volume concentration of water/alumina (Al $_2$ O $_3$ ) nanofluid. The applied boundary conditions are tabulated in Table 7. Other assumptions such as thermophysical properties and physical characteristics of the case study can be found in (Jubair Ahmed, 2015).

Figs. 10 and 11 show averaged temperature and pressure profiles at different channel heights. The data show good agreement between the results of SUBTHAC code with those calculated via CFD simulations (Jubair Ahmed, 2015) for both pure water and nanofluids. The small discrepancies relate to the different numerical methods of analysis, convergence criteria, thermophysical properties functions of SUBTHAC

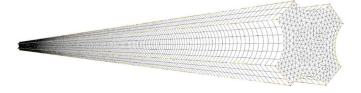


Fig. 9. Single square channel geometry and its meshing for CFD simulations (Jubair Ahmed, 2015).

Table 7
Boundary conditions for the single square channel case (Jubair Ahmed, 2015).

Pitch [mm]	Rod diameter [mm]	Height [m]	$q_{ave}^{''}[kW/m^2]$	u <sub>inlet</sub> [m/s]		P <sub>outlet</sub> [MPa]	T <sub>inlet</sub> [K]
				Pure water	3% Al <sub>2</sub> O <sub>3</sub>		
11.875	9.5	0.6	600 uniform	7.829	9.196	15.51	569

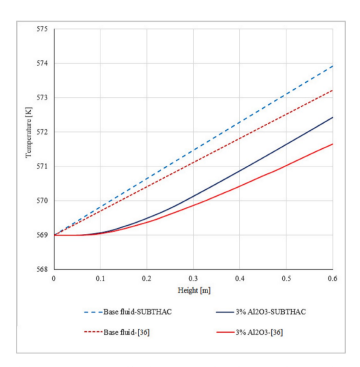


Fig. 10. Temperature profile of SUBTHAC code and CFD simulations (Jubair Ahmed, 2015).

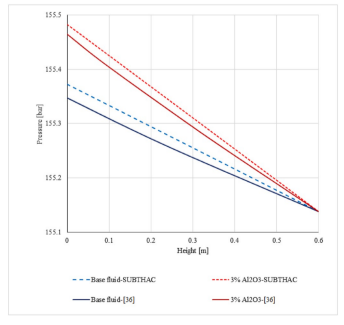


Fig. 11. Pressure profile of SUBTHAC code and CFD simulations (Jubair Ahmed, 2015).

and CFD software, etc. The comparison can prove the reliability of SUBTHAC code for both base fluid (pure water) and nanofluids analyses for different problems and geometries.

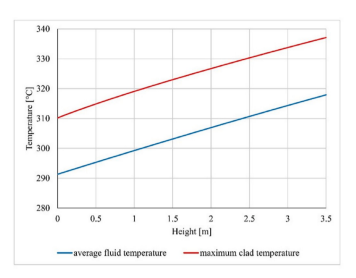


Fig. 12. Average fluid and maximum clad temperatures for base fluid calculated by SUBTHAC code.

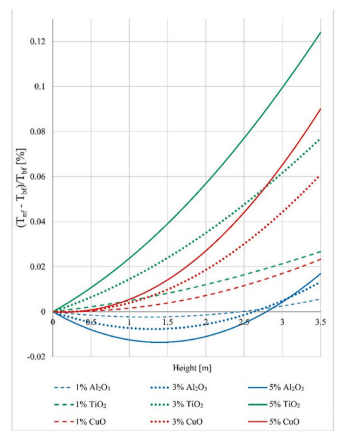


Fig. 13. Percentage deviation from base fluid of averaged flow temperature computed for the three different nanofluids with three different concentrations.

After validation of SUBTHAC code, the nanofluid module of SUBTHAC is used to analyze the effect of nanofluids on heat transfer and thermal-hydraulic parameters. To achieve this goal, the same 4-rod geometry of the first step is solved by adding the concerned nanoparticle to the base fluid. Average fluid temperature (averaged over subchannels along with flow) and clad temperature are used as reference indications to analyze the effect of nanofluids on the thermal-hydraulic parameters of coolant. For this purpose, Fig. 12 shows average fluid temperature and clad temperature for water as base fluid coolant that were calculated in the first step.

Nanofluid averaged-flow temperature deviations from that of base fluid (water) are shown in Fig. 13 for 1%, 3% and 5% concentration of Al<sub>2</sub>O<sub>3</sub>, TiO<sub>2</sub> and CuO nanoparticles. It can be noted that the average fluid temperature for TiO2 and CuO nanofluids are ascending function of both nanoparticle concentration and channel height meaning that by increasing the concentration of TiO2 and CuO nanofluids the temperature of fluid will increase. This proves the efficiency of nanofluids in comparison with water, a result that benefit the overall reactor efficiency. An interesting point is that unlike other nanofluids, the temperature of the Al<sub>2</sub>O<sub>3</sub> one starts with a negative deviation from base water. This means that nanofluid average temperature decreases up to the initial 2.5 m of channel height in comparison to that of base fluid. This descending function is proportional to the nanoparticle concentration. Beyond the height 2.5 m, the behaviour of Al<sub>2</sub>O<sub>3</sub> nanofluid changes and behaves as that of nanofluids with TiO2 and CuO nanoparticles. In analogy to the base water case (Table 6), the deviation of the outlet nanofluid temperature from base water are listed in Table 8 for each subchannel. The data lead to the following remarks: i) the most positive deviation from base water occurs in channel 3 outlet for all concentration of all nanofluids (channel 3 has the most heat flux) as the energy transfer between channels as result of turbulence, i.e. term  $W'\Delta h$ , is reduced in comparison with base water.

It should be noted that in this term, W' increases, but as  $\Delta h$  decreases with more power, this term reduces overall. These results are shown in Fig. 14 by comparing the values of  $W'\Delta h$ . ii) nanofluids based on CuO and  $Al_2O_3$  particles have negative deviation for their all concentrations in channel 1 outlet, while these amount become positive for average channel outlet (see red and blue curves in Fig. 13) as their positive deviations in subchannel 2 and 3 can change the average of these values to a positive one (it is important to note that this procedure hasn't take place for  $Al_2O_3$  in the initial 70% of channel height as evident in Fig. 13).

The averaged percent deviation of quantities w (i.e. mass flow per unit length in the lateral direction through the gap) and w' (i.e. turbulent mixing flow rate per unit length through the gap) are presented in Table 9. While  $Al_2O_3$  and  $TiO_2$  nanofluids have almost the same positive deviation against base fluid, the maximum amount of deviation can be seen for CuO. The values of the outlet to inlet mass flux were also listed in Table 10. According to this table, values of outlet to inlet mass flux are lower than unit for subchannel 1 and more than unit for subchannels 2 and 3. These were expected analogy to base fluid (Fig. 7) and the same reasons.

Fig. 15 shows the deviation of clad outside temperature in the case of

**Table 8**Deviation of outlet nanofluids temperatures from base fluid (pure water).

Nanoparticle	Deviation percentage $(T_{nf} - T_{bf})/T_{bf}$ [%]				
	Ch.1 Ch.2 Ch.3				
Al <sub>2</sub> O <sub>3</sub> 1%	- 0.00552	0.006571	0.027651		
Al <sub>2</sub> O <sub>3</sub> 3%	- 0.01697	0.015748	0.073113		
Al <sub>2</sub> O <sub>3</sub> 5%	- 0.02855	0.020574	0.107175		
TiO <sub>2</sub> 1%	0.011756	0.028002	0.055909		
TiO <sub>2</sub> 3%	0.035098	0.080664	0.159301		
TiO <sub>2</sub> 5%	0.058685	0.129659	0.252671		
CuO 1%	- 0.00464	0.025758	0.078016		
CuO 3%	- 0.01479	0.067475	0.21007		
CuO 5%	- 0.0241	0.099647	0.315671		

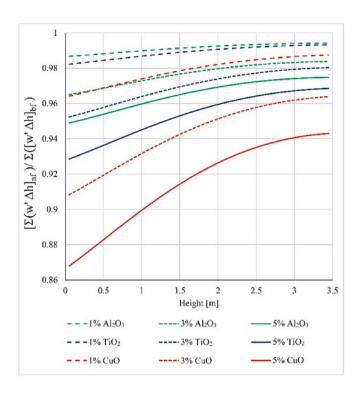


Fig. 14. Deviations of the term  $W'\Delta h$  (lateral energy transfer by turbulent mixing) of nanofluids from that of the base fluid.

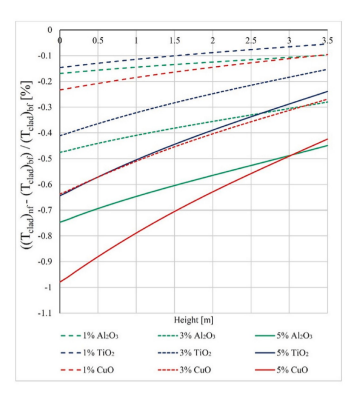
**Table 9** Average deviation of *w* and *w*' from base fluid.

Nanoparticle	$(w_{\rm nf}-w_{\rm bf})/r$	$(w_{\rm nf}-w_{\rm bf})/w_{\rm bf}$ [%]		$(w'_{\rm nf} - w'_{\rm bf})/w'_{\rm bf}$ [%]	
	gap. 1	gap. 2	gap. 1	gap. 2	
Al <sub>2</sub> O <sub>3</sub> 1%	4.604	4.649	4.151	4.163	
Al <sub>2</sub> O <sub>3</sub> 3%	13.810	13.955	12.485	12.526	
Al <sub>2</sub> O <sub>3</sub> 5%	23.036	23.296	20.868	20.941	
TiO <sub>2</sub> 1%	4.480	4.513	4.065	4.075	
TiO <sub>2</sub> 3%	13.440	13.548	12.229	12.260	
TiO <sub>2</sub> 5%	22.425	22.623	20.440	20.498	
CuO 1%	7.963	7.991	7.079	7.084	
CuO 3%	23.911	24.011	21.224	21.240	

**Table 10**Outlet to inlet mass flux for base fluid and nanofluids.

	Ch.1	Ch.2	Ch.3
Base fluid (Pure water)	0.915338	1.019519	1.131661
Al <sub>2</sub> O <sub>3</sub> 1%	0.915126	1.019549	1.132049
Al <sub>2</sub> O <sub>3</sub> 3%	0.914739	1.019602	1.132762
Al <sub>2</sub> O <sub>3</sub> 5%	0.914393	1.019646	1.133412
TiO <sub>2</sub> 1%	0.91515	1.019549	1.131995
TiO <sub>2</sub> 3%	0.914803	1.019601	1.132619
TiO <sub>2</sub> 5%	0.914488	1.019645	1.133199
CuO 1%	0.915058	1.019572	1.132131
CuO 3%	0.914575	1.01966	1.132955
CuO 5%	0.91417	1.019728	1.133665

nanofluid from base fluid. As this figure shows, clad outside temperatures have been decreased in the case of using nanofluid in comparison with using base fluid and it can be one of the main goals and advantages of using nanofluids in nuclear power plants. Reductions in clad temperature using nanofluids is proportional to nanofluids concentrations, as more concentration leads to more clad temperature decrease. The main reasons for this issue are changes in fluid temperature and heat convection coefficient.



**Fig. 15.** Deviations of clad outside temperature computed for nanofluids from that when only base fluid in employed.

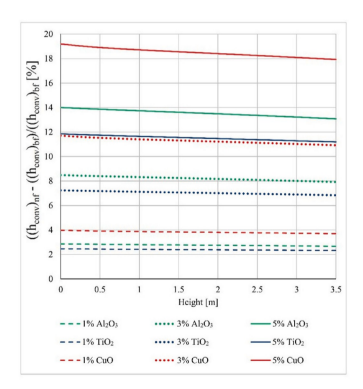


Fig. 16. Deviations of convective heat transfer coefficient computed for nanofluids from that when only base fluid in employed.

Fig. 16 shows the profile of deviation of heat convection coefficient for nanofluids from the base fluid. This figure can confirm that using nanofluid increase the heat convective coefficient and by this mean lead to reduce the clad outside temperature (more heat removal) and improve the safety margins.

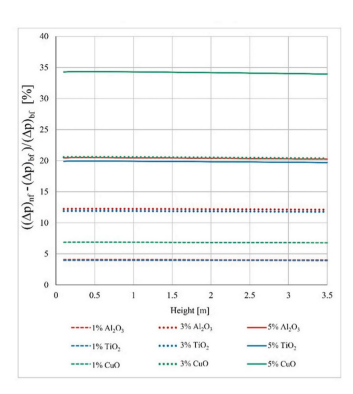


Fig. 17. Deviations of pressure drop computed for nanofluids from that when only base fluid in employed.

Table 11 Comparison between nanofluid and base fluid pressure drops [kPa].

Nanoparticle	Concentration of nanoparticle			
	1%	3%	5%	
$\Delta P_{Al2O3}$	62.98	67.84	72.73	
$\Delta P_{TiO2}$	62.94	67.70	72.50	
$\Delta P_{\text{CuO}}$	64.68	72.90	81.13	
Base fluid (Pure water) water	60.57			

One of the most important challenges in the use of nanofluids instead of base fluid (water) is the pressure drop issue. Nanoparticles can increase the amount of pressure drop in the reactor core and cause some of the defects like fouling or plate out. Fig. 17 shows the deviation of pressure drop in the presence of nanofluid from base fluid. As can be understood from this figure, by increasing the concentration of nanofluids (regardless of its type), the pressure drop will increase. It does not seem that increasing the pressure drop more than 15–20% can be justifiable from nuclear economy and plant cost points. Values of total pressure drop for nanofluids and base fluid are also listed in Table 11.

In the final discussion of this section, the effects of BCs (equal inlet velocity/inlet mass flux/inlet Reynolds number with base fluid, that means that values of these parameters are chosen as the same as those employed for base fluid calculations) and correct values of specific heat of nanoparticles (constant value or temperature depended one) are presented in Figs. 18–20. Figs. 18 and 19 show average channel temperature profiles and their deviation from base fluid for TiO<sub>2</sub>, respectively. As it can be seen in Fig. 18, the predicted values of temperature profiles are different for various BCs and specific heats. Results of constant specific heat and equal inlet Reynolds number method are closer to this study (Temperature dependent specific heat and equal inlet velocity method) in comparison to those obtained for equal inlet mass flux.

These differences are more obvious in Fig. 19, as results of *constant* specific heat and equal inlet mass flux method (that have been applied to the articles cited in section 4) are very far from other types of

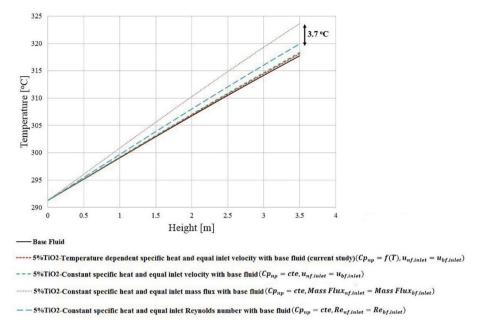


Fig. 18. Nanofluids' average channel temperature profiles for different applied BCs and specific heat.

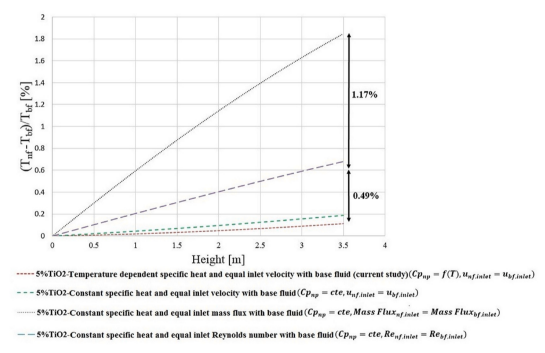


Fig. 19. Deviations of nanofluids' average channel temperature from base fluid for different applied BCs and specific heat.

#### calculations.

These dissimilarities are more interesting and complex in the case of the outside temperature of clad, as shown in Fig. 20. Unlike the other methods, values of clad outside temperature has risen up by using constant specific heat and equal inlet mass flux method even in comparisons to base fluid. This method has been applied on cited articles in section 4 and it can make this question that what is the point of using nanofluid that while they are increasing outlet temperature (lead to better efficiency), also increasing the clad outside temperature (disadvantages and risk of safety issue). It should be considered that if the goal of using nanofluid is to increase the outlet temperature without modifying the safety margins, it can be done only with increasing NPPs power without the need to using nanofluids! Unfortunately, this wrong conclusion has

been stated in some previous articles (mentioned in section 4) because of the wrong values for specific heat and equal inlet mass flux as BC.

Using temperature-dependent specific heat and equal inlet velocity method and constant specific heat and equal inlet Reynolds number method have more better result as by applying both of these methods, clad temperature has also decreased in the presence of nanofluids (Fig. 20) and profiles of these two methods are closer and reliable.

#### 6. Conclusions

Nanofluids are currently investigated by the research community as they are promising candidates to be used in the future of NPPs to improve efficiency and safety. In this article, a new code is developed for

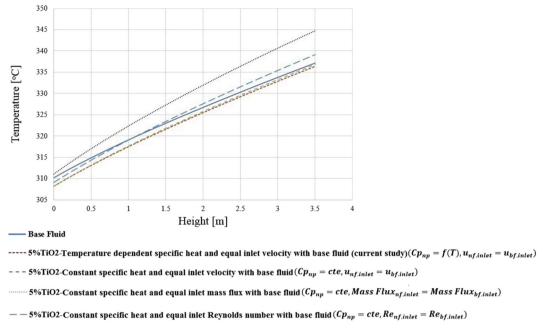


Fig. 20. Nanofluids' clad outside temperature profiles for different applied BCs and specific heat.

thermal-hydraulic analysis of nanofluids employed in the reactor core. This new code, called 'SUBTHAC', uses the subchannel approach to estimate the effects of adding nanoparticles to the base fluid on thermal-hydraulic parameters of the reactor. The main outcomes of the article can be summarized as follows:

- A key aspect of applying subchannel approach is to include the lateral turbulence parameter in the energy equation to explore the possibility of using nanofluid as a coolant.
- Analyzing the nanofluid application in NPPs should be considered as a multi-objective analysis, as in some cases by improving one of the parameters (e.g. outlet flow temperature), safety margin of other parameters (e.g. clad temperature) may be reduced.
- The addition of Al<sub>2</sub>O<sub>3</sub>, TiO<sub>2</sub> and CuO nanoparticles is justifiable up to a concentration of 3% volume of base fluid; beyond this threshold, a large pressure drop in the reactor core is induced, a condition that is not acceptable from both thermal-hydraulic design and economic points of view.
- The selection of the nanofluid among the three that have been investigated is strongly dependent on the final goal. If this coincides with reaching a higher fluid outlet temperature,  ${\rm TiO_2}$  is the optimal choice (CuO and  ${\rm Al_2O_3}$  follow in this order), whereas when the goal is to decrease the fuel structure temperature (clad and fuel), CuO is the best selection, followed, in order, by  ${\rm Al_2O_3}$  and  ${\rm TiO_2}$ .
- One of the key messages of the paper is to assume the thermophysical properties of nanoparticles as a function of temperature, so that their correct values at the *operational temperature of NPPs* are correctly captured by the numerical tool. This assumption revealed to be crucial in order to predict correctly the coolant and fuel temperatures.
- In addition to the previous point, selecting one of the inlet boundaries conditions among inlet velocity/inlet mass flux/inlet Reynolds number can affect remarkably the results.
- It is NOT recommended the simultaneous use of inlet mass flux boundary condition and constant specific heat capacity within subchannel approach as this combination method can affect the validity of nanofluids' results and even, in some cases, generate wrong or antithetical outcome.

 As the inlet velocity of coolant is one of the main design parameters of NPPs, reported in any FSAR, it can be selected as the most reliable boundary condition in the numerical calculations.

Although using nanofluids as new coolant in NPPs can modify some thermal-hydraulic parameters of reactor core, more theoretical and experimental research is needed to assess practical implementation. Applying different models and simulations methods such as the two-phase model (considering nanoparticles as individual phase) can lead to more reliable results.

#### Credit author statements

Hamidreza Arab Bafrani: Conceptualization, Methodology, Software, Validation, Formal analysis, Data curation, Writing Original Draft, Writing Review and Editing, Visualization. Omid Noori-kalkhoran: Supervision, Project administration, Funding acquisition, Conceptualization, Methodology, Software, Validation, Formal analysis, Data curation, Writing Original Draft, Writing Review and Editing, Visualization. Massimiliano Gei: Supervision, Project administration, Funding acquisition, Methodology, Software, Writing Original Draft, Writing Review and Editing, Visualization. Rohollah Ahangari: Conceptualization, Methodology, Software, Validation, Formal analysis, Data curation. Mohammad Mahdi Mirzaee: Conceptualization, Methodology.

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#### References

- Aybar, H.Ş., Sharifpur, M., Azizian, M.R., Mehrabi, M., Meyer, J.P., 2015. A review of thermal conductivity models for nanofluids. Heat Tran. Eng. 36, 1085–1110. https:// doi.org/10.1080/01457632.2015.987586.
- Buongiorno, J., 2006. Convective transport in nanofluids. J. Heat Tran. 128, 240. https://doi.org/10.1115/1.2150834.
- Buongiorno, J., Hu, L., 2009. Nanofluid heat transfer enhancement for nuclear reactor applications. In: ASME 2009 Second Int. Conf. Micro/Nanoscale Heat Mass Transf, vol. 3. ASME, pp. 517–522. https://doi.org/10.1115/MNHMT2009-18062.
- Buongiorno, J., Hu, L.-W., Kim, S.J., Hannink, R., Truong, B., Forrest, E., 2008. Nanofluids for enhanced economics and safety of nuclear reactors: an evaluation of the potential features, issues, and research gaps. Nucl. Technol. 162, 80–91. https:// doi.org/10.13182/NT08-A3934.
- Chase, M.W., 1998. J. Phys. Chem. Ref. Data, Monogr. 9. In: NIST-JANAF Thermochemical Tables, fourth ed. Monograph, p. 1952. citeulike-article-id: 12140840.
- Cheng, S.-K., Todreas, N.E., 1986. Hydrodynamic models and correlations for bare and wire-wrapped hexagonal rod bundles — bundle friction factors, subchannel friction factors and mixing parameters. Nucl. Eng. Des. 92, 227–251. https://doi.org/ 10.1016/0029-5493(86)90249-9.
- Oak Ridge National Laboratory, Cobra-En, 2001. Code System for Thaermal-Hydraulic Transient Analysis of Light Water Reactor Fuel Assembelies and Cores.
- Das, S.K., Choi, S.U.S., Patel, H.E., 2006. Heat transfer in nanofluids—a review. Heat Tran. Eng. 27, 3–19. https://doi.org/10.1080/01457630600904593.
- Doster, J.M., 2013. Assessment of the Performance of COBRA-TF for the Prediction of Subcooled Boiling Conditions in Rod Bundles.
- Ganvir, R.B., Walke, P.V., Kriplani, V.M., 2017. Heat transfer characteristics in nanofluid—a review. Renew. Sustain. Energy Rev. 75, 451–460. https://doi.org/ 10.1016/J.RSER.2016.11.010.
- Ghazanfari, V., Talebi, M., Khorsandi, J., Abdolahi, R., 2016. Thermal-hydraulic modeling of water/Al2O3 nanofluid as the coolant in annular fuels for a typical VVER-1000 core. Prog. Nucl. Energy 87, 67–73. https://doi.org/10.1016/J. PNUCENE.2015.11.008.
- Ghodsinezhad, H., Sharifpur, M., Meyer, J.P., 2016. Experimental investigation on cavity flow natural convection of Al2O3–water nanofluids. Int. Commun. Heat Mass Tran. 76, 316–324. https://doi.org/10.1016/J.ICHEATMASSTRANSFER.2016.06.005.
- Gnielinsky, V., 1976. New equations for heat and mass transfer in turbulent pipe and channel flow. Int. Chem. Eng. 16, 359–368.
- Hadad, K., Kowsar, Z., 2016. Twofold application of nanofluids as the primary coolant and reactivity controller in a PWR reactor: case study VVER-1000 in normal operation. Ann. Nucl. Energy 97, 179–182. https://doi.org/10.1016/J. ANIJCENE.2016.07.008.
- Hadad, K., Rahimian, A., Nematollahi, M.R., 2013. Numerical study of single and twophase models of water/Al2O3 nanofluid turbulent forced convection flow in VVER-1000 nuclear reactor. Ann. Nucl. Energy 60, 287–294. https://doi.org/10.1016/j. anucene.2013.05.017.
- Jubair Ahmed, S., 2015. Numerics Applied Nanofluid Analysis in a Square Array Subchannel. Seoul National University. http://hdl.handle.net/10371/123496.
- Mahdavi, M., Sharifpur, M., Meyer, J.P., 2015. CFD modelling of heat transfer and pressure drops for nanofluids through vertical tubes in laminar flow by Lagrangian and Eulerian approaches. Int. J. Heat Mass Tran. 88, 803–813. https://doi.org/ 10.1016/J.IJHEATMASSTRANSFER.2015.04.112.
- Markoczy, G., 1972. Convective heat transfer in rod clusters with turbulent axial coolant flow. Waerme Stoffuebertrag 5, 1, 204–212. https://inis.iaea.org/search/search.aspx?orig\_q=RN:4066831. (Accessed 7 February 2019).

- Meyer, J.P., Adio, S.A., Sharifpur, M., Nwosu, P.N., 2016. The viscosity of nanofluids: a review of the theoretical, empirical, and numerical models. Heat Tran. Eng. 37, 387–421. https://doi.org/10.1080/01457632.2015.1057447.
- Mousavizadeh, S.M., Ansarifar, G.R., Talebi, M., 2015. Assessment of the TiO2/water nanofluid effects on heat transfer characteristics in VVER-1000 nuclear reactor using CFD modeling. Nucl. Eng. Technol. 47, 814–826. https://doi.org/10.1016/j. net.2015.07.001.
- Nourollahi, R., Esteki, M.H., Jahanfarnia, G., 2018. Thermal-hydraulic noise analysis of a VVER-1000 reactor with nanofluid as coolant. Prog. Nucl. Energy 108, 334–350. https://doi.org/10.1016/j.pnucene.2018.06.010.
- Osman, S., Sharifpur, M., Meyer, J.P., 2019. Experimental investigation of convection heat transfer in the transition flow regime of aluminium oxide-water nanofluids in a rectangular channel. Int. J. Heat Mass Tran. 133, 895–902. https://doi.org/10.1016/ J.JHEATMASSTRANSFER. 2018.12.169.
- Pak, B.C., Cho, Y.I., 1998. Hydridynamic and heat transfer study of dispersed fluids with submicron metalic oxide particles. Exp. Heat Tran. 11, 151–170. https://doi.org/ 10.1080/08916159808946559.
- Palandi, S.J., Rahimi-esbo, M., Mohammadyari, R., 2014. Numerical Simulation of Flow and Heat Transfer of 4, 1448–1462.
- Safarzadeh, O., Shirani, A.S., Minuchehr, A., Saadatian-derakhshandeh, F., 2014. Coupled neutronic/thermo-hydraulic analysis of water/Al2O3 nanofluids in a VVER-1000 reactor. Ann. Nucl. Energy 65, 72–77. https://doi.org/10.1016/J. ANJUCENE 2013.10.036
- Sharifpur, M., Tshimanga, N., Meyer, J.P., Manca, O., 2017. Experimental investigation and model development for thermal conductivity of  $\alpha$ -Al2O3-glycerol nanofluids. Int. Commun. Heat Mass Tran. 85, 12–22. https://doi.org/10.1016/J. ICHEATMASSTRANSFER.2017.04.001.
- Sharifpur, M., Solomon, A.B., Ottermann, T.L., Meyer, J.P., 2018. Optimum concentration of nanofluids for heat transfer enhancement under cavity flow natural convection with TiO2 water. Int. Commun. Heat Mass Tran. 98, 297–303. https://doi.org/10.1016/J.ICHEATMASSTRANSFER.2018.09.010.
- Sharma, D., Pandey, K.M., Debbarma, A., Choubey, G., 2017. Numerical Investigation of heat transfer enhancement of SiO2-water based nanofluids in Light water nuclear reactor. Mater. Today Proc. 4, 10118–10122. https://doi.org/10.1016/J. MATPR.2017.06.332.
- Todreas, N.E., Kazimi, M.S., 1990. Nuclear System I; Thermal Hydraulic Fundementals. Taylor & Francis.
- Todreas, N.E., Kazimi, M.S., 2001. Nuclear System II; Elements of Thermal Hydraulic Design. Taylor& Francis.
- Xuan, Y., Roetzel, W., 2000. Conceptions for heat transfer correlation of nanofluids. Int. J. Heat Mass Tran. 43, 3701–3707. https://doi.org/10.1016/S0017-9310(99)00369-5
- Yu, W., Choi, S.U.S., 2003. The role of interfacial layers in the enhanced thermal conductivity of nanofluids: a renovated maxwell model. J. Nanoparticle Res. 5, 167–171. https://doi.org/10.1023/A:1024438603801.
- Zarifi, E., Jahanfarnia, G., 2014. Subchannel analysis of TiO2 nanofluid as the coolant in VVER-1000 reactor. Prog. Nucl. Energy 73, 140–152. https://doi.org/10.1016/j. pnucene.2014.02.004.
- Zarifi, E., Tashakor, S., 2015. Subchannel analysis of Al2O3 nanofluid as a coolant in VMHWR. Kerntechnik 80, 440–448. https://doi.org/10.3139/124.110542.
- Zarifi, E., Jahanfarnia, G., Veysi, F., 2013a. Thermal–hydraulic modeling of nanofluids as the coolant in VVER-1000 reactor core by the porous media approach. Ann. Nucl. Energy 51, 203–212. https://doi.org/10.1016/j.anucene.2012.07.041.
- Zarifi, E., Jahanfarnia, G., Veysi, F., 2013b. Subchannel analysis of nanofluids application to VVER-1000 reactor. Chem. Eng. Res. Des. 91, 625–632. https://doi. org/10.1016/j.cherd.2013.01.018.