On the thermal dynamic behaviour of the helium-cooled DEMO fusion reactor

Ivo MOSCATO*, Luciana BARUCCA**, Sergio CIATTAGLIA***, Pietro Alessandro DI MAIO*

* Dipartimento di Energia, Ingegneria dell’Informazione e Modelli Matematici, Università di Palermo, Viale delle Scienze, I-90128 Palermo, ITALY
** Ansaldo Nucleare, Corso Perrone 25, 16100 Genova, Italy
***EUROfusion Consortium, Boltzmannstr. 2, Garching, Germany

Corresponding author e-mail: ivo.moscato@unipa.it

Abstract. The EU-DEMO conceptual design is being conducted among research institutions and universities from 26 countries of European Union, Switzerland and Ukraine. Its mission is to realise electricity from nuclear fusion reaction by 2050. As DEMO has been conceived to deliver net electricity to the grid, the choice of the Breeding Blanket (BB) coolant plays a pivotal role in the reactor design having a strong influence on plant operation, safety and maintenance. In particular, due to the pulsed nature of the heat source, the Primary Heat Transfer System (PHTS) becomes a very important actor of the Balance of Plant (BoP) together with the Power Conversion System (PCS). Moreover, aiming to mitigate the potential negative impact of plasma pulsing on BoP equipment, for the DEMO plant is also being investigated a “heat transfer chain” option which envisages an Intermediate Heat Transfer System (IHTS) equipped with an Energy Storage System (ESS) between PHTS and PCS. Within this framework, a preliminary study has been carried out to analyse the thermal dynamic behaviour of the IHTS system for the Helium-Cooled Pebble Bed (HCPB) BB concept during pulse/dwell transition which should be still considered as the normal operating mode of a fusion power plant. Starting from preliminary thermal-hydraulic calculations made in order to size the main BoP components, the global performances of DEMO BoP have been quantitatively assessed focusing the attention on the attitude of the whole IHTS to smooth the sudden power variations which come from the plasma. The paper describes criteria and rationale followed to develop a numerical model which manages to simulate simple transient scenarios of DEMO BoP. Results of numerical simulations are presented and critically discussed in order to point out the main issues that DEMO BoP has to overcome to achieve a viable electricity power output.

1. Introduction
The EU-DEMO conceptual design is being conducted among research institutions and universities from 26 countries of European Union, Switzerland and Ukraine. Its mission is to realize electricity from nuclear fusion reaction by 2050. The recent European roadmap, has established that several hundred MW of electricity must be produced by DEMO plant which has to ensure an adequate availability and reliability of operation over a reasonable time span [1],[2]. Due to this reason the EU-DEMO plant design has to be strongly oriented to the Balance of Plant (BoP).
The BoP in fact is made up of all those systems which scope is to convert the fusion power into electricity, the electrical power supply, the cryogenic plant and several auxiliaries providing specific fluids and gases to the various apparatus according to their need [3].

The systems that are the core of the DEMO BoP, representing the fundamental energy “chain” devoted to the extraction of thermal power and to its conversion into electricity, are the Primary Heat Transfer Systems (PHTSs) of Breeding Blanket (BB), Divertor (Div) and Vacuum Vessel (VV) and the Power Conversion System (PCS). The former are in charge of extracting the thermal power generated by the tokamak and delivering it to the latter in order to be converted first in mechanical and then into electrical power by means of the turbine and the alternator, respectively.

The DEMO pulsed operation may lead to unacceptable fatigue stress on essential PCS components, therefore it is being developed a “heat transfer chain” configuration which foresees a third coolant system aimed at decoupling the BB PHTS to the PCS and mitigating the potential negative impact of plasma pulsing on the turbine and the other main equipment of the PCS: the Intermediate Heat Transfer System (IHTS). [3][4][5]. This intermediate cooling circuit is equipped with an Energy Storage System (ESS) that, during the pulse operation, collects a portion of the thermal energy removed from the blanket in order to give it to the PCS during the dwell time; in this way the turbine is allowed to work in steady-state condition both during the pulse and the dwell time of the tokamak. It has been chosen to connect the IHTS only to the blanket heat removal system because it has to extract about 85\% of the power generated by the tokamak, hence it might be intended as the main hub of the heat transfer chain.

Another element that makes the DEMO BoP design more complex respect to other power plants is the presence of separated PHTSs. Such choice is necessary because the three main systems that extract the thermal power from the machine - BB, Div and VV - have different functions and requirements making almost impossible the use of a single coolant operating at the same thermal-hydraulic (T/H) conditions. It is agreed that water will be used for the Div and VV cooling, while the selection of the BB coolants is still open; four blanket options are, in fact, under developments [6], nevertheless the DEMO BoP activities are currently focused on the two concepts whose feasibility seems achievable in shorter term: the Helium Cooled Pebble Bed (HCPB) and the Water Cooled Lithium Lead (WCLL) BB [5][7].

Within this framework, a preliminary study has been carried out to analyse the thermal dynamic behaviour of the intermediate cooling system for the HCPB BB concept during pulse/dwell transition which should be still considered as the normal operating mode of DEMO power plant. Starting from preliminary thermal-hydraulic calculations carried out to size the main BoP components, the global performances of DEMO BoP have been quantitatively assessed focusing the attention on the attitude of the whole IHTS to smooth the sudden variations of the plasma generated power. The paper describes criteria and rationale followed to develop a numerical model which manages to simulate simple transient scenarios of DEMO IHTS.

2. The HCPB BB BoP

The DEMO HCPB BoP is depicted in figure 1, where the main systems for the heat transport and power conversion are outlined, namely: the PHTSs, the IHTS with the ESS and the PCS which integrates the low temperature sources of Div and VV as feedwater pre-heaters.

2.1. Primary Heat Transfer Systems

DEMO presents four independent PHTSs. The bigger PHTS is devoted to remove the thermal power from the BB, two PHTSs are necessary to extract heat from the Div while the last PHTS is used to cool the VV. Table 1 summarises the main parameters of DEMO PHTSs.
Figure 1. Conceptual scheme of helium-cooled BB BoP with ESS.

Table 1. DEMO PHTSs main data.

|                  | BB    | DIV-PFCs | DIV-Cass | VV   |
|------------------|-------|----------|----------|------|
| Coolant          | Helium| Water    | Water    | Water|
| Thermal Power (Pulse/Dwell)[MW] | 2389.1/21.4 | 136.0/1.4 | 115.2/1.1 | 86/1.0 |
| Inlet temperature (Pulse) [°C]     | 300   | 130      | 180      | 190  |
| Outlet temperature (Pulse) [°C]    | 500   | 136      | 210      | 200  |
| Operating Pressure [MPa]            | 8     | 5        | 3.5      | 3.15 |

2.1.1. Breeding Blanket. The DEMO blanket is subdivided in 18 sectors, each one of 20°. Each sector includes two main zones, the Inboard Blanket (IB) and the Outboard Blanket (OB). These two areas are, in turn, subdivided in two sub-components, namely the First-Wall (FW) and the Breeding Zone (BZ): the FW has to withstand the plasma heat radiation and the additional heat loads due to impacting particles while the BZ contains lithium that is used as breeder material to produce tritium by means of nuclear reactions. FW and BZ are cooled in series by helium. The BB PHTS foresees a highly degree of segmentation of its cooling loops which are 9. These circuits are completely independent, from mechanical and functional point of view, in order to limit some common mode failures. In particular, there are 3 loops which are designed to cool the IB portion of the tokamak while the other 6 loops are in charge of removing the power from the OB zone. One IB cooling circuit provides helium to 6 blanket sectors while an OB loop cools the segments of 3 blanket sectors. Each IB/OB loop has 3 main parallel hot/cold legs, one heat exchanger and a couple of circulators which allow helium to circulate along the whole circuit [3][4].

2.1.2. Divertor. The Divertor is primarily a high heat flux component. As for the blanket it is subdivided in 18 sectors of 20°. Div is separated in Plasma-Facing Components (PFCs), which represent the Div targets where are collected most of the particles and the energy exhausted by the plasma, and the Cassettes that act as support for the PFCs. Both sections of the Divertor are cooled by water but at different T/H conditions, thus two separated cooling circuits are needed. Each circuit is constituted of two loops which are directly coupled to the PCS via the heat exchanger that works as feed-water preheater [3].
2.1.3. Vacuum Vessel. The Vacuum Vessel is a torus-shaped double-walled pressure vessel that provides the primary vacuum (at very low pressure and at very high purity in order to optimize the D-T fusion reaction) and shields the magnet system from neutrons. The VV supports all the in-vessel components including BB and Div. Also the VV is made up of 18 sectors and its cooling is provided by two independent circuits that give their contribution in the feed-water heating [3].

2.2. Intermediate Heat Transfer System
The pulsed nature of the currently considered DEMO operation imposes unique design problems on the energy conversion system. In DEMO, energy is generated in the reactor for 120 minutes (pulse time) then the reactor is shut down for 30 minutes (dwell time) to recharge the central solenoid and to allow the vacuum inside the plasma chamber to be restored. However, several studies are on-going aimed at improving central solenoid recharge time and vacuum pumps performances in order to achieve a shorter dwell time which should last about 10 minutes [8]. During the dwell time the BB thermal power sharply drops to almost 1% of the nominal power due to the residual decay heat. Since the PCS requires stable thermal operating conditions throughout the plasma operational phases, the IHTS equipped with an ESS, where a molten salt is used as heat transfer and storage medium, is being included in the BoP with the aim to mitigate the impact of plasma pulsing on main components, with particular care of steam turbine, steam generators, and the electrical grid.

The adoption of an ESS, the primary vacuum (at very low pressure and at very high purity in order to optimize the D-T reaction) and shields the magnet system from neutrons. The VV supports all the in-vessel components including BB and Div. Also the VV is made up of 18 sectors and its cooling is provided by two independent circuits that give their contribution in the feed-water heating [3].

Table 2. IHTS molten salt operating condition.

| Coolant                  | HITEC |
|--------------------------|-------|
| Hot tank temperature [°C]| 480   |
| Cold tank temperature [°C]| 268   |
| Pressure [MPa]           | 0.1   |

2.3. Power Conversion System
The preliminary conceptual design of PCS for DEMO envisages a classical superheated steam Rankine cycle operating at about 58 bar with superheated steam at 445°C. It is equipped with steam generator, reheater - in between high and low pressure turbine stages heated by using a stream of hot molten salt - , deaerator, condenser and feed-water pre-heaters, [5].

The pre-heaters are of condensing type or single phase fluid in both tube and shell side. In particular, the latter are represented by the heat exchangers of Div and VV PHTSs which are integrated in PCS as additional (low temperature) heat sources to improve system efficiency [3][9].

3. Preliminary sizing and thermal behaviour of IHTS components
A preliminary assessment of sizes and performances for the main equipment of the IHTS has been carried out in order to identify potential technical feasibility issues. The attention has been then
focused on the IHTS thermal dynamic behaviour during pulse/dwell transition and on its attitude to smooth pulsed operations.

3.1. Intermediate Heat eXchanger and Steam Generator sizing

The thermal-hydraulic design of the IHXs has been performed starting from the basic methods commonly adopted to this purpose. The study has been focused on the “tubes and shell” heat exchanger technology for both the IHXs and the steam generators. In particular, the former foreseen a typical straight tube bundle while for the steam generator a helical coiled tube bundle layout has been selected. These configurations have been chosen in order to adopt components easily available on the market since they have been widely used in nuclear and conventional industrial applications for several decades.

3.1.1. Working fluids. The main properties of Helium and HITEC have been extracted respectively from [13] and [12], while as regard as water, its properties have been estimated according to IAPWS-97 functions [14]. Table 3 reports Helium and HITEC properties functions used in design calculations.

| Table 3. Helium and HITEC properties. |
|--------------------------------------|
| Coolant | Helium (T in [K] and p in [bar]) | HITEC (T in [°C]) |
| Specific heat [J/(kg*K)] | 5187.6 | 1560.0 |
| Density [kg/m³] | 48.14 $\frac{p}{T}\left[1+0.4446\frac{p}{T^{0.2}}\right]^{-1}$ | 2080 – 0.7324T |
| Conductivity [W/(m*K)] | 2.682 × 10⁻³ $(1+1.123×10^{-3}p)T^{-0.7} \left\{\left[\frac{T^2}{7}\right][1-2T^{-2}]\right\} e^{\left[-3.8661-2.3903\ln(T)-4.8892\right]}$ | |
| Viscosity [Pa*s] | 3.674 × 10⁻⁷ T⁰.⁷ | 0.4465 + 0.1788 × 10⁻³ $T - 1.1486T^2$ |

3.1.2. Intermediate Heat eXchanger. A two-pass tubes, two-pass shell configuration has been selected (TEMA NFN type) [15] to design this component which has been sized to withstand the thermal load that occurs during the pulse time. It has been also decided to let helium circulate through the tube bundle while HITEC salt flows on the shell side. Such choice has been made mainly due to the helium higher pressure and to mitigate the effects of loss-of-coolant accident. The tube side T/H conditions have been selected to be compliant with the blanket requirements, in fact it has been taken into account the helium temperature at the IHX outlet that reaches about 285°C before helium is compressed by the circulators reporting its temperature at the BB target value of 300 °C. Moreover, the huge pumping power needed to circulate the coolant – 177 MW for the whole BB PHTS - has been also considered in the IHXs design thermal inputs [4]. Therefore, the IHX T/H performances have been numerically investigated in detail by means of in-house developed code based on the log-mean temperature difference method [16]. In particular, the tube side heat transfer model of this tool relies on the use of the widely accepted correlation by Gnielinski [17] refined by correction factor which considers the influence of surface roughness on heat transfer as suggested by Shah and Bhatti in [18]; on the shell side, instead, to take into account the effects of various leakage and bypass streams on heat transfer coefficient and pressure drop, the Bell-Delaware procedure has been followed as discussed by Taborek in [16]. The main data of heat exchanger are shown in Table 4.

3.1.3. Steam Generator. A helically coiled tube layout has been chosen to transfer the power from HITEC to water in order to produce superheated steam at about 450 °C. Due to its low operating pressure (close to atmospheric pressure), the molten salt flows downward outside the tubes, whereas the water/steam is circulated inside the pipe bundle upward generating a counter-current, cross-flow pattern. The T/H models and procedures applied to design the steam generator are mainly based on the Fenech’s and Smith’s methodologies [19][20] however more recent works [21][22] are also taken into account to characterise the different heat transfer regions of the water during its phase change, namely
the liquid single-phase region, the subcooled boiling region, the saturated boiling region, the post-dryout region and the superheated steam single-phase region. As mentioned in sections 2.2., the power input of the steam generators is about 81% of the heat transferred during the pulse at the IHXs and it has been evaluated considering compressors being run at nominal speed and constant power during both pulse and dwell periods and according the following formula (1):

\[
\int_{\text{pulse}} (Q_{BB} + W_{Compr}) \, dt + \int_{\text{dwell}} (Q_{BB} + W_{Compr}) \, dt + \int_{\text{ramp-up/down}} (Q_{BB} + W_{Compr}) \, dt \\
(t_{\text{pulse}} + t_{\text{dwell}} + t_{\text{ramp-up}} + t_{\text{ramp-down}})
\]

where \( Q_{BB} \) and \( W_{Compr} \) are thermal and pumping power of the BB, respectively. The resulted thermal power of 2092.3 MW is distributed among six steam generators in order to limit the size of these equipment. The main parameters of the component are reported in Table 5.

### Table 4. IHXs main data

| Parameter                          | IB IHX   | OB IHX  |
|-----------------------------------|----------|---------|
| Thermal Power [MW]                | 245.2    | 304.9   |
| \( \frac{T_{in}}{T_{out}} \) helium [°C] | 500.0/284.5 | 500.0/285.6 |
| \( \frac{T_{in}}{T_{out}} \) HITEC salt [°C] | 268.0/480.0 | 268.0/480.0 |
| Tubes active length (per pass) [m] | 17.0     | 16.5    |
| Tube number (per pass) [-]        | 6779     | 8427    |
| Tube external diameter [mm]       | 19.05    | 19.05   |
| HITEC pressure drop [kPa]         | 163.4    | 156.1   |
| HITEC volume [m³]                 | 107.4    | 127.9   |

### Table 5. Steam generator main data

| Parameter                          | Value   |
|-----------------------------------|---------|
| Thermal Power [MW]                | 348.7   |
| \( \frac{T_{in}}{T_{out}} \) HITEC [°C] | 480/268 |
| \( \frac{T_{in}}{T_{out}} \) water [°C] | 233/445 |
| Tubes active length [m]           | 88.7    |
| Tube number (per pass) [-]        | 885     |
| Tube external diameter [mm]       | 22.225  |
| HITEC pressure drop [kPa]         | 19.3    |
| HITEC volume [m³]                 | 35.7    |

### 3.2. Storage tanks and IHTS thermal behaviour

Considering the requirement of a continuous PCS load, the characteristic time DEMO pulsation (e.g. pulse and dwell time) and the BB power, it follows that the minimum amount of energy that must be stored is about 950 MW h. Taking into account the properties of the HITEC salt and its temperature cycle, it derives the need of at least 10309 tons of fluid and thus a volume of the tanks (hot + cold) of around 12000 m³. However, during the dwell period the energy source is no longer available at the maximum temperature due to the sharp drop of the fusion power which implies a fast decrease of the helium temperature owing to the high volumetric flow displaced by the compressors. As consequence of the helium temperature reduction, the HITEC temperature at the IHXs outlet decreases too and, in cascade, the hot tank might be affected by this cooling effect making difficult the operation of the steam generators as well as other PCS components. Such cooling process could be hypothetically avoided decreasing the mass flow rate of helium at about 1% of the nominal value operating on the compressor speed but such a huge difference from nominal condition in these heavy turbomachinery
seems not to be easily achievable [23][24][25], moreover continuous and quick big changes of compressor angular velocity might decrease its qualified lifetime. For these reasons it has been preliminary chosen to keep the compressors at nominal speed assuming, as first approximation, no changes in power consumption, regardless from their inlet conditions. Feasibility studies on the design of variable speed compressors, working within speed range suitable for the main operative conditions of the BB PHTS, are currently under development with the involvement of industry [8].

3.2.1. The IHTS model and assumptions. In order to analyse the thermal behaviour of the IHTS and its attitude to flatten out the oscillating thermal input coming from the BB, a theoretical model has been set-up adopting a lumped parameter approach. This model is based on simplified time-dependent forms of the mass (2) and energy (3) equations which are herewith reported:

\[
\frac{dm}{dt} = \sum_i G_i^{in} - \sum_i G_i^{out}
\]

(2)

\[
\frac{d(mh)}{dt} = \sum_i (Gh)_i^{in} - \sum_i (Gh)_i^{out}
\]

(3)

Where \(m\) is the mass, \(G\) is the mass flow rate and \(h\) is the enthalpy. Integrating simultaneously in MATLAB environment [26] these equations for both cold and hot reservoirs and taking into account the input and output powers which have to cross the whole simulated intermediate loop - depicted in figure 2 - it has been possible to perform a parametric assessment of the evolution of mass inventory and fluid bulk temperature inside the two storage tanks.

![Figure 2. Conceptual scheme of the simulated IHTS circuit.](image)

As can be gathered from the figure 2, it has been assumed that, thanks to huge IHXs heat transfer area, the power generated in the BB is instantaneously transferred to the intermediate circuit even during the pulse/dwell transition, neglecting any potential delays due to the thermal inertia of the PHTS; this assumption relies on the fact that helium thermal inertia is several order of magnitude lower than the total one of the intermediate coolant hence the time to reach its asymptotic conditions is supposed to be quite shorter compared to that of the HITEC. On the PCS side, it has been postulated that this
system must always work in (quasi) steady-state condition, therefore the molten salt mass flow rate flowing through the steam generators is kept at nominal value in order to deliver a constant power to the water/steam; such assumption can be considered valid until the hot molten salt temperature does not differ too much from its nominal value allowing the steam generators to operate properly, otherwise it is likely to fall into error. The pulse/dwell transition has been analysed for three different plasma ramp-up/down scenarios: the first is a borderline case where a sudden variation of the power from dwell to pulse is simulated by means of a step function, while the other two, representative of more realistic situations [27][28][29], consider a linear increase of the BB power from dwell to pulse values, lasting 100s and 200s, respectively; the ramp-down is treated in specular way. In all three cases, during the dwell time, the molten salt charging flow (from cold tank to hot tank) is supposed to be ideally regulated in order to the average helium temperature at 400°C, by using control and by-pass valves as well as decreasing the pump speed. These preliminary studies have been performed starting with the minimum amount of HITEC stored into the tanks. Then, a sensitivity analysis has been performed with the aim of evaluating the suitable inventory of molten salt which should be stored to avoid huge variations in the coolant temperatures. Table 6 shows the main input parameter adopted in the developed transients.

| Cases | \( Q_{\text{BB Pulse}} / Q_{\text{BB Dwell}} \) [MW] | \( Q_{\text{PCS}} \) [MW] | \( t_{\text{Pulse}} / t_{\text{Dwell}} \) [s] | \( t_{\text{Ramp-up}} / t_{\text{Ramp-down}} \) [s] | Initial mass stored [t] |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Case 1 | 2566.1/198.4 | 2092.6 | 7200/1800 | 0/0 | 10309 |
| Case 2 | 2566.1/198.4 | 2077.1 | 7200/1800 | 100/100 | 10676 |
| Case 3 | 2566.1/198.4 | 2062.4 | 7200/1800 | 200/200 | 11032 |

3.2.2. Results. The time “0” of each simulation have been properly chosen in order to reach the beginning of the dwell period after 2 hours of the transient. Figure 3 shows the mass flow rate distributions in the main heat transfer equipment of the IHTS circuit, namely the IHXs and the steam generators, and in the by-pass duct which allows the HITEC coming from the IHXs to be recirculated toward the cold tank during dwell and ramp-up/down times. Such operation is necessary to achieve a complete balance of the masses between the two storage tanks. The molten salt mass flow rate in IHXs and steam generators have been calculated to be compliant with the input and output powers of the system. As can be observed in figures 4, 5 and 6, the calculated profiles of temperature in the main IHTS components show very common trends for all three scenarios. However, when dwell time is running out, disagreements can be recognised in the temperatures of hot tank and, as effect, at the steam generators outlet. This can be ascribed to the different mass inventory presents in the hot tank throughout the final phases of the dwell. In particular, it could be noted that the sharper is the pulse/dwell transition, the lower is the quantity of salt remained in hot reservoir at the end of dwell, finding as extreme situation the one related to the Case 1 where the tank gets empty just before the beginning of the pulse and the HITEC temperature drop to the same value reached at the steam generators outlet. With regard to the Case 1, it is evident that the assumption of providing constant power to the PCS becomes very shaky since it is hard to think that steam generators can keep the same heat transfer performances when the temperature of its power source decreases of more than 60°C. Cases 2 and 3 are less affected to temperature reduction because the mass of HITEC which is in the hot tank at the end of dwell – 225 and 443 tons, respectively – provides a thermal inertia sufficient to avoid a dramatic temperature drop maintaining it within 20°C. Nevertheless, operating continuously the steam generators inside this temperature window might intensify the ageing of the components caused by a pronounced thermal fatigue [30].
Figure 3. Mass flow rates distribution in IHXs, steam generators and by-pass duct.

Figure 4. CASE 1 - Main IHTS temperature profiles and mass inventory of hot and cold tanks.
Figure 5. CASE 2 - Main IHTS temperature profiles and mass inventory of hot and cold tanks.

Figure 6. CASE 3 - Main IHTS temperature profiles and mass inventory of hot and cold tanks.
For the abovementioned reasons, starting from the previous cases, further analyses have been performed increasing the quantity of stored molten salt with the aim of finding the amount of HITEC which should be foreseen to keep the temperature variations in a range of 5°C. To obtain this objective it has been finally estimated that the molten salt mass should be augmented of about 75% respect to the minimum hypothetical value. Figure 7 reports the evolution of the coolant bulk temperatures during the pulse/dwell transition inside both hot and cold tank and at the IHXs outlet. Each group of three curves is referred to the Case 1#, Case 2# and Case 3# which differ from the earlier scenarios owing to the initial salt inventory that, as said, has been increased of 75%.

![Figure 7. HITEC bulk temperatures in the hot and cold tanks and at the IHXs outlet.](image)

4. Conclusion
A preliminary assessment of the main component sizes of the IHTS and its connected ESS for the HCPB BB concept of the DEMO fusion power plant has been carried out. The conceptual design of the main components belonging these systems have been developed focusing the attention on equipment configurations widely used in nuclear and conventional industrial applications. In particular, the choice of the “tube and shell” architecture for the design of the heat exchangers has been mainly driven by the degree of maturity that such type of layout offers as well as by its relatively simple design which usually shows great flexibility to meet almost any service requirement. The results have highlighted that the overall dimensions of these components are huge however their size and design T/H are still comparable to those which can be commonly found in steam generators of many nuclear plants. Mechanical design and verification are on-going to confirm the viability of the solution. Further refinements of the heat exchangers design are on-going dealt to optimize their heat transfer area by using different tube bundle layouts and/or increasing the temperature difference between coolants.
Thermal dynamic analyses on the IHTS have been also performed to study the global behaviour of the system during pulse/dwell transition and its attitude to smooth the sudden power variations which come from the plasma. A theoretical model based on a lumped parameter approach has been set-up to assess the evolution of both mass inventory and fluid bulk temperature in the hot and cold tanks during the main operation phases of DEMO. According to the hypotheses and the simplification made, results have shown that storing the minimum amount of molten salt could be not sufficient to reach a stable PCS operation since, in all cases analysed, the coolant is experienced by moderate to high reductions of temperature at the steam generators inlet during the final stages of the dwell time. Therefore further parametric studies have been carried out to estimate the mass needed to be stored into the two ESS tanks in order to keep the temperature variations of the HITEC in a range of 5°C. It has been found that, for the given input data, to pursue such goal about 18000 tons of molten salt would be necessary. Additional analyses will be performed in the future to study the effects caused by: 1) a reduction of the dwell time from 30 to 10 minutes, 2) different BB PHTS temperature control strategies, 3) different BB PHs compressor control strategies.

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**List of Acronyms**

| BB     | Breeding Blanket                     |
|--------|-------------------------------------|
| BZ     | Breeding Zone                        |
| BoP    | Balance of Plant                     |
| Div    | Divertor                             |
| ESS    | Energy Storage System                |
| FW     | First Wall                           |
| HCPB   | Helium-Cooled Pebble Bed             |
| IB     | Inboard Blanket                      |
| IHTS   | Intermediate Heat Transfer System    |
| IHX    | Intermediate Heat Exchanger          |
| OB     | Outboard Blanket                     |
| PCS    | Power Conversion System              |
| PFC    | Plasma Facing Component              |
| PHTS   | Primary Heat Transfer System         |
| T/H    | Thermal-Hydraulic                    |
| TEMA   | Tubular Exchanger Manufacturers Assocation |
| VV     | Vacuum Vessel                        |
| WCLL   | Water-Cooled Lithium Led             |

**References**

[1] F. Romanelli et al., Fusion Electricity: A roadmap to the realization of fusion energy, EFDA, 2012 882–889.

[2] G. Federici et al., Overview of EU DEMO design and R&D activities, Fusion Eng. Des. 89 (2014) 882–889.

[3] S. Ciattaglia et al., The European DEMO fusion reactor: Design status and challenges from balance of plant point of view, Proceedings of 17th IEEE International Conference on Environment and Electrical Engineering and 1st IEEE Industrial and Commercial Power Systems Europe, 2017, 10.1109/EEEIC.2017.7977853.

[4] I. Moscato et al., Preliminary design of EU DEMO helium-cooled breeding blanket primary heat transfer system, Fusion Eng. Des. (2018) https://doi.org/10.1016/j.fusengdes.2018.05.058, in press.

[5] L. Barucca et al., Status of EU DEMO Heat Transport and Power Conversion Systems, ISFNT-13 Conference (2018).

[6] L.V Boccaccini et al., Objectives and status of EUROfusion DEMO blanket studies, Fus. Eng. Des. 109–111 (2016) 1199–1206.

[7] G. Federici et al., Overview of the design approach and prioritization of R&D activity towards an EU DEMO, Fusion Eng. Des. 109–111 (2016) 1464–1474.

[8] G. Federici et al., DEMO design activity in Europe: Progress and updates, Fusion Eng. Des. (2018) https://doi.org/10.1016/j.fusengdes.2018.04.001, in press.
[9] E. Bubelis, W. Hering, S. Perez-Martin, Conceptual designs of PHTS, ESS and PCS for DEMO BoP with helium cooled BB concept, https://doi.org/10.1016/j.fusengdes.2018.02.040, in press.
[10] A.B. Zavoico, Solar power tower design basis document, Sandia National Laboratories Report, SAND2001-2100 (2001)
[11] R. Serrano-López et al., Molten salts database for energy applications, Chemical Engineering and Processing: Process Intensification 73 (2013) 87-102
[12] L.L.C. Coastal Chemical Co., HITEC® Heat Transfer Salt
[13] H. Petersen, The properties of Helium: Density, Specific Heats, Viscosity, and Thermal Conductivity at Pressures from 1 to 100 bar and from Room Temperature to about 1800 K, Danish Atomic Energy Commission, Risø Report No. 224, 1970.
[14] W. Wagner, H.J. Kretzschmar, International Steam Tables - Properties of Water and Steam Based on the Industrial Formulation IAPWS-IF97, Springer, Berlin, Heidelberg, 2008
[15] TEMA, Standards of the Tubular Exchanger Manufacturers Association (9th Edition), Tubular Exchanger Manufacturers Association Inc., 2007.
[16] G.F. Hewitt, Heat Exchanger Design Handbook, Hemisphere Publishing Corp., ISBN 0891161252, 1983
[17] V. Gnielinski, New equations for heat and mass-transfer in turbulent pipe and channel flow, Int. Chem. Eng. 16 (1976) 359–368.
[18] Kakac, S., R. K. Shah, and W. Aung: Handbook of Single-Phase Convective Heat Transfer, Wiley (1987), New York.
[19] H. Fenech, Heat Transfer and Fluid Flow in Nuclear Systems, Pergamon Press, eBook ISBN: 9781483150789, 1981.
[20] E. M. Smith, Advances in Thermal Design of Heat Exchangers – A Numerical Approach: Direct-sizing, step-wise rating and transients, John Wiley & Sons; 2005.
[21] J. Gou at al., An assessment of heat transfer models of water flow in helically coiled tubes based on selected experimental datasets, Ann. Nucl. Energy 110 (2017) 648–667
[22] K.W. Hwang et al., Experimental study of flow boiling heat transfer and dryout characteristics at low mass flux in helically-coiled tubes, Nucl. Eng. Des. 273 (2014) 529–541.
[23] International Atomic Energy Agency, Advances in Nuclear Power Process Heat Applications, IAEA-TECDOC-1682, IAEA, Vienna, (2012)
[24] International Atomic Energy Agency, Gas-cooled reactor coolant circulator and blower technology, Proceedings of a specialists meeting, IAEA, Vienna 1988
[25] C. F. McDonald, Helium turbomachinery operating experience from gas turbine power plants and test facilities, Applied Thermal Engineering 44 (2012) 108-142
[26] MATLAB and Mathematical Toolbox Release 2017b, The MathWorks, Inc., Natick, Massachusetts, United States
[27] P. Vincenzi et al., EU DEMO transient phases: main constraints and heating mix studies for ramp-up and ramp-down, Fusion Eng. Des. 123 (2017) 473-476
[28] C. Bustreo et al., Economic assessment of different operational reactor cycle structures in a pulsed DEMO-like power plant, Fusion Eng. Des. 124 (2017) 1219–1222
[29] J. Morris, M. Kovari, Time-dependent power requirements for pulsed fusion reactors in systems codes, Fusion Eng. Des. 124 (2017) 1203–1206
[30] International Atomic Energy Agency, Assessment and Management of Ageing of Major NPP Components Important to Safety, Steam Generators, IAEA-TECDOC-1668, IAEA, Vienna, (2011)