Benchmark of the GETTHEM Vacuum Vessel Pressure Suppression System (VVPSS) model for a helium-cooled EU DEMO blanket

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ABSTRACT: In the nuclear safety field, the correct evaluation of the effects of design-basis accidents (DBAs) is fundamental to correctly design the countermeasures needed to preserve the integrity of the containment barriers and to confine the radioactive material. Therefore, both in fission and, notwithstanding the different amounts of radioactive materials, in fusion, the availability of reliable models that can predict the accidental transients is crucial from the point of view of safety analyses.

Here we describe the model recently developed to analyse an in-vessel Loss-Of-Coolant-Accident (LOCA), which is a DBA for the EU DEMO fusion reactor, and its implementation in the GETTHEM code. In particular, we focus on the release of coolant inside the Vacuum Vessel (VV) following a break in the breeding blanket cooling loop, considering a helium-cooled blanket solution. The model of the VV pressure suppression system is calibrated and benchmarked exploiting results from the validated CONSEN code, developed by ENEA.

1 INTRODUCTION

In the future, nuclear fusion could play a non-negligible role in electricity production, in view of the increasing demand of CO2-free energy. The most important forthcoming fusion experiment will be the ITER tokamak, which is currently under construction in France.
Vacuum Vessel (VV), which is the first safety containment barrier against the release of radioactive products, and must be kept at very low pressures (order of µPa) for the plasma operation; this may happen because of the melting of a portion of the First Wall (FW), which is the first component facing the plasma, caused by runaway electrons that can produce a large toroidal break in the FW (Maviglia, 2016). Consequently, if a rupture in the cooling system occurs, the VV experiences a rapid pressurization. To avoid the rupture of the VV, which is also the first containment barrier for the radioactive tritium contained in the plasma chamber, a Vacuum Vessel Pressure Suppression System (VVPSS) is to be designed, in line with ITER, which should accomplish the double action of preserving the integrity of the VV and of safely storing the coolant inventory.

During the last couple of years, a system-level code for the transient analysis of thermal-hydraulic transients in tokamak fusion reactors, called GEneral Tokamak THERmal-hydraulic Model (GETTHEM), has been developed at Politecnico di Torino (Froio, et al., 2016; Froio, et al., in press). It is a fast-running tool able to evaluate the transient thermal-hydraulic behaviour of the tokamak Primary Heat Transfer System (PHTS) and Balance of Plant (BoP). GETTHEM is able to cope with either helium or water as coolant, and currently contains the model for the cooling loops of the Helium-Cooled Pebble Bed (HCPB) and Water-Cooled Lithium-Lead (WCLL) BB concepts. The tool is based on the Modelica language, which is an equation-based causal object-oriented modelling language aimed at simplified modelling of complex systems (Mattsson, et al., 1998; Fritzson, 2003).

This paper presents the simplified model developed for the deterministic analysis of safety transients related to the EU DEMO VVPSS, for the case of a helium-cooled BB concept, and implemented in GETTHEM. The model calibration and benchmark against the validated CONSEN code (Caruso, 1997) is also shown.

2 METHODOLOGY

The simplified layout of the VVPSS in the EU DEMO reactor, used for the definition of our model, is shown in Figure 2. It consists of the PHTS, that is the piping system in which the coolant flows inside the BB, the VV and an Expansion Volume (EV), used to safely store the coolant and to avoid overpressure, connected to the VV by means of one or more Relief Lines (RLs), equipped with Burst Disks (BDs). In addition to the RLs, other, smaller lines, connecting the VV to the EV are available, equipped with valves, to be used in case of small leakages; these are called bleed lines (BLs). These smaller lines may intervene also in the case of larger leakages, as the large toroidal break considered as DBA, although their smaller cross section limits their effectiveness in the pressure mitigation. The BB is contained inside the VV. For the scope of this work, the VV is assumed to have a maximum design pressure of 0.2 MPa, in line with the ITER VV. The EV

![EU DEMO VVPSS system layout](image-url)
is a tank where the coolant shall be stored; in order to reduce the helium temperature (and, consequently, pressure), it might be partly filled with room-temperature water.

The DBA analysed here (an in-vessel LOCA) is assumed to occur due to the melting of a portion of the First Wall (FW), which is the first component facing the plasma and is thus actively cooled.

When this break occurs, the helium coolant (nominally at 8 MPa) flows out of the FW into the plasma chamber, which is kept at very low pressures (at 5 µPa before the injection of the fuel) during tokamak operation.

This huge pressure difference will necessarily cause a choked flow between the FW and the VV, thus decoupling the cooling loop dynamics from the VVPSS dynamics. At this time, the pressure within the VV rapidly increases, as it gets filled by the He coolant; when the set-point differential pressure of the bleed valves (BV) is reached the BVs open and the BLs start discharging the coolant inside the EV, albeit removing possibly only a small fraction of the coolant flow rate entering the VV (as their cross section is much smaller than the break size).

Since the BLs alone are not able to effectively reduce the pressure, at some time also the differential pressure causing the rupture of the BDs is reached and a much larger flow rate of coolant starts to be discharged inside the EV. At this point, the evolution of the transient is largely affected by the ratio of the flow rates (incoming in the VV vs. outgoing to the EV), and, consequently, of the ratio of the cross sections of the break and the RL: if the latter is large enough, the pressure in the VV starts decreasing immediately, while it continues increasing for a short time otherwise. Eventually, the pressure within the VV and EV reaches the same value.

2.1 Helium system model

Figure 3 shows the GETTHEM model of the EU DEMO VVPSS for the helium-cooled blanket. All the components are modelled with a 0D approach. Although the 1D model of the PHTS (already present in GETTHEM) might be used, the choice of a 0D model for the present analysis is justified considering the choked flow occurring at the break, which, by limiting the flow rate, makes the timescale relevant for 1D localized effects in the PHTS much larger than the characteristic times of the transient. The 0D approach helps also in keeping the computational cost low.

The components relevant for the VVPSS analysis have been added to the GETTHEM library starting from components available in the publicly available validated ThermoPower Modelica Library (Casella, et al., 2003; Casella, et al., 2006). For the computation of the thermophysical properties of the coolant, the helium ideal gas model defined in the Modelica Standard Library is adopted.

The models of the relevant subsystems are described in the following sections.

2.2 PHTS, VV, and EV models

The PHTS, VV and EV are modelled as 0D constant volume tanks. In these models, conservation of mass (Equation 1) and energy (Equation 2) are imposed:

\[
\frac{dm}{dt} = \sum \dot{m}_{in} - \sum \dot{m}_{out} = V \frac{d\rho}{dt} \tag{1}
\]

\[
\frac{dE}{dt} = \frac{\partial (mu)}{\partial t} = \sum \dot{m}_{in} h_{in} - \sum \dot{m}_{out} h_{out} + Q_{ext} \tag{2}
\]

where \(V\) is the volume, \(m\) and \(E\) are the total mass and energy inside the volume, \(\dot{m}_{in/out}\) are the inlet/outlet mass flow rates, \(\rho\) is the helium density, \(u\) is the helium specific internal energy and \(h_{in/out}\) are the helium specific enthalpies at inlet/outlet. The kinetic and potential energy terms at inlet/outlet are neglected, and the control volume is assumed to be
fixed (i.e., no potential and kinetic energy variation inside the control volumes are computed). Moreover, no mechanical organs are present and no phase change may happen, since the working fluid is a homogeneous gas.

The models include in principle the possibility to apply external thermal sources or sinks $Q_{ext}$ (positive if heat is entering the volume) on all the components, which may represent, for instance, the decay heat deposition in the PHTS or the effect of any cooling strategies in the EV, such as the above-mentioned water mass or simply the natural convection heat transfer with the air outside the EV.

Note that the choice to use a 0D model also for the PHTS is justified by the decoupling of the PHTS dynamics from the VVPSS dynamics provided by the choked flow occurring at the break, as mentioned earlier.

2.3 Break model

The break in the FW is modelled as a 0D localized pressure loss, solving Equation 3:

$$m = A \sqrt{K \rho \Delta p_{eff}}$$  \hspace{1cm} (3)

where $m$ is the mass flow rate through the component, $A$ is the break cross section, $K$ is the localized pressure loss coefficient, $\rho$ is the helium density and the effective pressure loss $\Delta p_{eff}$ is computed in order to account for choked flow: if $p_{in}/p_{out} < (p_{in}/p_{out})_{crit}$ then $\Delta p_{eff} = p_{in} - p_{out}$, otherwise $\Delta p_{eff} = p_{in} - p_{in}/(p_{in}/p_{out})_{crit}$. The only input parameters for this model are $A$ and $K$, while the critical pressure ratio $(p_{in}/p_{out})_{crit}$ is a characteristic of the fluid.

2.4 BD and BV models

The BDs and BVs are modelled as 0D valves (according to the ANSI/ISA-75.01 standard (ANSI/ISA, 2007)) that open when the pressure drop across the component is higher than a threshold value $\Delta p_{thresh}$, as described in Equation 4:

$$m = \begin{cases} 0 & \text{until } \Delta p < \Delta p_{thresh} \\ AY \sqrt{K \rho \Delta x_{eff} p_{in}} & \text{when } \Delta p \geq \Delta p_{thresh} \end{cases}$$  \hspace{1cm} (4)

where $m$ is the mass flow rate through the component, $\Delta p_{thresh}$, $K$ (the localized pressure loss coefficient) and $A$ (the cross section) are parameters which can be set independently for each instance\(^1\) of the model, $p_{in}$ is the pressure at inlet and the compressibility factor $Y$ and the effective pressure drop ratio $\Delta x_{eff}$ are determined according to Equations 5 and 6, respectively:

$$Y = 1 - \frac{|\Delta x_{eff}|}{3F_k x_T}$$  \hspace{1cm} (5)

$$\Delta x_{eff} = \begin{cases} \frac{\Delta p}{p_{in}} & \text{if } \frac{\Delta p}{p_{in}} < F_k x_T \\ F_k x_T & \text{if } \frac{\Delta p}{p_{in}} \geq F_k x_T \end{cases}$$  \hspace{1cm} (6)

where the ratio of specific heats factor $F_k$ is defined as $\gamma/1.4$ ($\gamma = c_p/c_v$ is the ratio of specific heats of the gas) and the terminal pressure drop ratio $x_T$ is a parameter depending on the valve type. The product $F_kx_T$ is called critical ratio at full opening.

The valves are assumed to open instantaneously; after that, they remain open, even if the pressure drop falls again below the threshold.

3 MODEL CALIBRATION AND BENCHMARK

The model described in the previous section is calibrated and benchmarked here against the results obtained from the validated CONSEN code on the same system, described in (Caruso, 2016) and characterized by the parameter values in Table 1. In the referenced report, the large toroidal break previously described is assumed to happen in the EU DEMO tokamak, caused by the melting of $10 \text{ m}^2$ of FW and leading to the release of all the BB coolant inventory to the VV.

Two scenarios are selected and used here: the first one, which is considered as the reference case in the CONSEN analysis, is used to calibrate the $F_kx_T$ parameters in the BD and BV models (see Equations 5 and 6) in order to match the CONSEN results; the second scenario is then used to benchmark the calibrated GETTHEM model under different conditions, keeping the calibration parameters frozen; in the second scenario, the number of BLs and RLs, as well as their size, are different from the first scenario, as summarized in Table 2. It is important to point out that this second scenario is merely a numerical exercise, aiming at roughly estimating the cross sections needed to keep the pressure peak below the limit in the case of this DBA; the actual feasibility of this solution is still under study.

All results from the CONSEN analyses reported in the following are taken from the figures in (Caruso, 2016).

---

\(^1\) In object-oriented programming, the word instance refers to each distinct use of an object.
The main difference between the CONSEN model of the VVPSS and the GETTHEM one is the absence in the latter of the piping system in the RLs; while these pipes can actually be modelled in GETTHEM, the results of the simulation performed including a 1D model of the pipes showed negligible differences, but consistently higher computational cost (due to the necessity to discretize the pipes with a moderate number of nodes) with respect to the simulation without the piping model. This is justified by the very high values of flow rate reached within the lines during most of the transient, which make the transit time inside these pipes much shorter than the characteristic times of the transient; the fluid volume within the pipes is included inside the 0D components, although it is only a negligible fraction of the total volume (less than 3% than the VV volume). Hence, the following results refer to the simulation performed with 0D models only.

The pressure evolution computed with the two codes, as reported in Figure 5, is again very similar; this comes as a consequence of the good agreement obtained by calibration for the pressure, as temperature and pressure are tightly linked by the ideal gas law.

Of course, the three volumes reach three different values of temperature, as they have the same pressure but different volumes, thus reaching different temperatures as determined by the ideal gas law. The error on the timescale is propagated also to the temperature evolution, but it is less evident when it comes to the transient duration, as the temperature-relevant timescales are much shorter than the pressure ones; in fact, the GETTHEM temperature evolution is almost overlapping with the CONSEN one.

Table 1: Value of the input parameters characterizing the circuit used in the CONSEN and GETTHEM analysis.

<table>
<thead>
<tr>
<th></th>
<th>PHTS</th>
<th>VV</th>
<th>EV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td>2325</td>
<td>2243</td>
<td>120000</td>
</tr>
<tr>
<td>Initial pressure</td>
<td>8</td>
<td>5</td>
<td>4.2</td>
</tr>
<tr>
<td>Initial temperature</td>
<td>673</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Value of the parameters characterizing the calibration scenario and the benchmark scenario.

<table>
<thead>
<tr>
<th></th>
<th>Calibration scenario</th>
<th>Benchmark scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Cross section [m²]</td>
<td>0.1</td>
<td>1.5</td>
</tr>
<tr>
<td>Relief lines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Cross section [m²]</td>
<td>1</td>
<td>6.5</td>
</tr>
</tbody>
</table>

3.1 Calibration scenario

Figure 4 compares the evolution of the pressure inside the three considered volumes (PHTS, VV and EV) computed with GETTHEM and CONSEN. The PHTS pressure of course decreases with an exponential-like law, as the coolant gradually outflows towards the VV and EV; the coolant rapidly fills the VV volume, leading in a few seconds to the pressure peak (which is much higher than the VV pressure limit). When the peak is reached, the pressure difference between VV and EV is now high enough to effectively discharge the coolant from the VV, thus decreasing the pressure; the transient timescale becomes larger as the flow rates (from PHTS to VV and from VV to EV) reduce, since the pressure values are going to homogenize.

In this scenario, the $F_{LXT}$ parameters of the BDs and BVs GETTHEM models have been calibrated in order to reproduce as accurately as possible the CONSEN pressure evolution; consequently, the two models predict the same peak and steady-state VV pressure, with a difference at the peak below 0.2%. In addition, the time when the peak is reached is correctly reproduced by GETTHEM. The transient is predicted to be faster by GETTHEM, with an error on the timescale of the VV pressure decay smaller than 9%. This underestimation has been shown not to be due to the missing piping model in GETTHEM, as simulations performed including the pipes reported the same results, and are due to the different models used for the burst disk, which is modelled as a valve + localized pressure drop in GETTHEM.

The temperature evolution computed by the two codes, as reported in Figure 5, is again very similar; this comes as a consequence of the good agreement obtained by calibration for the pressure, as temperature and pressure are tightly linked by the ideal gas law.

Of course, the three volumes reach three different values of temperature, as they have the same pressure but different volumes, thus reaching different temperatures as determined by the ideal gas law. The error on the timescale is propagated also to the temperature evolution, but it is less evident when it comes to the transient duration, as the temperature-relevant timescales are much shorter than the pressure ones; in fact, the GETTHEM temperature evolution is almost overlapping with the CONSEN one.

Figure 4: Evolution of the pressure in the three volumes of the VVPSS model (see Fig. 3) in the calibration scenario, for GETTHEM (solid lines) and CONSEN (dashed lines).
Figure 5: Evolution of the temperature in the three volumes of the VVPSS model (see Fig. 3) in the calibration scenario, computed by GETTHEM (solid lines) and CONSEN (dashed lines).

Of course, the three volumes reach three different values of temperature, as they have the same pressure but different volumes, thus reaching different temperatures as determined by the ideal gas law. The error on the timescale is propagated also to the temperature evolution, but it is less evident when it comes to the transient duration, as the temperature-relevant timescales are much shorter than the pressure ones; in fact, the GETTHEM temperature evolution is almost overlapping with the CONSEN one.

3.2 Benchmark scenario

For the benchmark scenario, the BD and BV models are maintained unchanged in GETTHEM with respect the calibration scenario.

The variations in the system with respect to the previous scenario are related to the number of BLs and RLs and to their cross sections, with the aim of decreasing the pressure peak in the VV. Table 2 shows the input parameters used in the benchmark process; these values have been chosen in order to limit the maximum pressure value inside the VV to the limit value of 200 kPa.

As already done for the previous scenario, the comparison between GETTHEM and CONSEN codes for the benchmark scenario are reported in terms of pressure (Figure 6) and temperature (Figure 7) in the PHTS, VV and EV components.

As expected, the maximum pressure value reached in the VV is 200 kPa at 1.2 s. The pressure undershoot in the VV after the peak is slightly overestimated by the GETTHEM code in the period between ~5 s and ~20 s is a consequence of the underestimation of the VV pressure decay characteristic time already highlighted in the calibration scenario. The steady state pressure value in the VV, and in the other components which are in equilibrium, is ~150 kPa, well in agreement with the CONSEN results. The temperature evolution is similar with respect to the previous scenario, with slightly smaller peak values.

The comparison of the results shows a good agreement of the pressure and temperature peak values, both within the 1% of discrepancy if compared to CONSEN results. The timing of the pressure and temperature peaks in the VV are also well reproduced. The overall duration of the transient is slightly underestimated also in the benchmark scenario, with an error comparable with the calibration scenario (~1%). This underestimation is again due to the different models adopted for the BDs and BVs, leading in GETTHEM to an overestimation of the mass flow rate removed from the VV with respect to CONSEN, as also highlighted by Figure 8, where the evolution of the mass flow rates is compared for the two codes.
Figure 8: Evolution of the mass flow rate from PHTS to VV and from VV to EV, for the benchmark scenario, for GETTHEM and CONSEN models (solid lines: GETTHEM; dashed lines: CONSEN).

Figure 9 reports the evolution of the mass (a) and energy (b) stored within the three volumes; at the end of the transient, the vast majority (~96%) of the overall system energy is stored within the EV, as its volume is much bigger than the other two; in fact, most of the system mass is stored inside this volume. During the transient, the evolution of mass and energy inside the VV follows the evolution of the pressure, thus increasing at the beginning but rapidly stabilizing, without ever storing more than a few percent of the total mass and energy.

Figure 9: Evolution of the total mass (a) and energy (b) stored inside the three considered volumes for the benchmark scenario, as computed by GETTHEM. The mass inside the EV is plotted as increment with respect to the initial value.

4 CONCLUSIONS AND PERSPECTIVE

A simplified model of the EU DEMO VVPSS has been developed using the Modelica language within the system-level GETTHEM code. In this paper, the calibration and the benchmark of the model (for the case of helium-cooled BB) is performed against the already validated CONSEN model, giving successful results for temperature and pressure, which are the most relevant quantities for in-vessel LOCA safety system design and analysis which shall be performed during 2017.

In the benchmark scenario, the peak values of the helium pressure and temperature in the VV are accurately reproduced by the GETTHEM code, as well as the timing when these peaks are reached. A moderate discrepancy is found in the estimation of the pressure reduction immediately after the peak value in the VV, while minor discrepancies are present in the evaluation of the total transient duration. The final value of pressure and temperature computed in each component are comparable for the two codes.

The high temperature value found at the end of the transient (higher than 700 K) in the EV suggests the application of an active cooling of the tank, even though, considering the timescales relevant in the heat exchange, this strategy would be effective only at the end of the transient.

Thanks to the positive results obtained in the benchmark exercise described in this paper, the GETTHEM model will be applied to parametric simulations on the EU DEMO VVPSS layout, in order to understand which parameters are to affect mostly the transient behaviour and to identify the most effective countermeasures that can be adopted in the VVPSS system design.

A further planned improvement of the GETTHEM model will be focused on the coupling of the VVPSS system with the more detailed 1D model of the PHTS system present in the GETTHEM library, in order to evaluate also the effect of this kind of scenario on the BB temperature and on the cooling circuit.

Finally, an analogous model for a water-cooled BB case is being built and validated, which will allow performing the same kind of analyses also for the water case and, eventually, a critical comparison of the helium and water solutions, in terms of e.g. sizing of the VVPSS.

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