



EUROfusion

EUROFUSION WPPMI-PR(16) 16121

RP Wenninger et al.

The physics and technology basis entering European system code studies for DEMO

Preprint of Paper to be submitted for publication in
Nuclear Fusion



This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 633053. The views and opinions expressed herein do not necessarily reflect those of the European Commission.

This document is intended for publication in the open literature. It is made available on the clear understanding that it may not be further circulated and extracts or references may not be published prior to publication of the original when applicable, or without the consent of the Publications Officer, EUROfusion Programme Management Unit, Culham Science Centre, Abingdon, Oxon, OX14 3DB, UK or e-mail Publications.Officer@euro-fusion.org

Enquiries about Copyright and reproduction should be addressed to the Publications Officer, EUROfusion Programme Management Unit, Culham Science Centre, Abingdon, Oxon, OX14 3DB, UK or e-mail Publications.Officer@euro-fusion.org

The contents of this preprint and all other EUROfusion Preprints, Reports and Conference Papers are available to view online free at <http://www.euro-fusionscipub.org>. This site has full search facilities and e-mail alert options. In the JET specific papers the diagrams contained within the PDFs on this site are hyperlinked

The physics and technology basis entering European system code studies for DEMO

R. Wenninger^{1,2}, R. Kembleton³, C. Bachmann¹, W. Biel⁴, S. Ciattaglia¹, F. Cismondi¹, M. Coleman¹, A.J.H. Donn e^{1,5}, T. Eich², E. Fable², G. Federici¹, T. Franke¹, H. Lux³, F. Maviglia¹, B. Meszaros¹, T. P tterich², A. Snickers², F. Villone⁶, D. Wolff³ and H. Zohm²

¹EUROfusion Programme Management Unit, Garching, Germany

²Max-Planck-Institut f r Plasmaphysik, Garching, Germany

³Culham Centre for Fusion Energy, Culham Science Centre, Abingdon, UK

⁴Institute of Energy- and Climate Research, Forschungszentrum J lich GmbH, Germany

⁵FOM-Institute DIFFER, Dutch Institute for Fundamental Energy Research, 5600 HH Eindhoven, The Netherlands

⁶Universit  di Cassino, Italy

Corresponding Author: ronald.wenninger@euro-fusion.org

Abstract:

A large scale program to develop a conceptual design for a demonstration fusion power plant (DEMO) has been initiated in Europe. Central elements are the baseline design points, which are developed by system codes. The assessment of the credibility of these design points is often hampered by missing information. The main physics and technology content in the central European system codes have been published [1, 2, 3]. In addition, this publication discusses key input parameters for the pulsed and conservative design option EU DEMO1 2015 and provides justifications for the parameter choices. In this context several DEMO physics gaps are identified, which need to be addressed in the future to reduce the uncertainty in predicting the performance of the device.

Also the sensitivities of net electric power and pulse duration on variations of the input parameters are investigated. The most extreme sensitivity is found for the elongation ($\Delta\kappa_{95} = 10\%$ corresponds to $\Delta P_{el,net} = 125\%$).

1 Introduction

The European Fusion Roadmap [4] identifies the development of a conceptual design for a demonstration fusion power plant (DEMO) as one of the main priorities for the coming decades. Such a conceptual design has to be based on an optimized set of key parameters. System codes representing all aspects of the plant that are important for the feasibility or the performance of the design are the central tool to develop such a parameter set. To allow for optimisation and multi-dimensional scans they are designed to develop single consistent design points (non-optimised) within less than a second. In the framework of the European DEMO Design Point Development two system codes, which are widely

fulfilling these criteria, are used: **PROCESS** [1, 2] and **SYCOMORE** [3]. The former one is the system code, which has been used for all calculations in this publication.

Results of system code studies are frequently benchmarked with investigation methods that focus on a single area - typically with a much higher level of detail. If there is a significant discrepancy, parameters or even complete modules in the system have to be modified. This leads to a continuous improvement of the system code. For instance, as a result of a comparison of system code (**PROCESS**) and transport code outputs, recently an upgrade of the core transport model in system codes to a fully consistent 1D model is ongoing [5].

While the relations used in the system code calculations have been published [1, 2], the physics and technology assumptions that are entering recent system code runs for DEMO are not. Therefore, after a short introduction of the recent European design options in section 2, section 3 briefly describes functional dependences inside the system code **PROCESS** (table I) and concentrates on the motivation for the selection of physical and technological input parameters, where the emphasis is on the physical side. Section 4 is dedicated to the sensitivity of the system code output (performance parameters) to variations of the input parameters.

2 DEMO design options

A group of experts representing various DEMO stakeholders has started to develop a set of high-level requirements for DEMO. The identified areas of requirements are safety and environmental sustainability, plant performance and economic viability. In terms of performance it has been recommended that the DEMO plant shall produce a minimum of 300 MW of electricity. From the view point of the stakeholders, pulsed operation of DEMO is acceptable. As the high-level requirements are not formulated in a more restrictive way, there is some freedom in the definition of DEMO.

In the European Design Point Development Studies two DEMO design options are developed [6]:

- The near-term DEMO (DEMO1): This is a DEMO concept deliverable that is compatible with a fast track to fusion energy (e.g., construction possibly starting 20 years from now). It is based on the expected performance of ITER ($Q=10$) with conservative improvements in science and technology. It is a relatively large device with modest power density operating pulsed (i.e. finite inductively driven current) with relatively long discharges. The design of the balance of plant uses mature and reliable technology.
- The advanced DEMO (DEMO2): This is based on more optimistic physics assumptions, which are at the upper limit of what may be achieved in ITER phase 2. DEMO2 has a higher power density and an advanced plasma scenario (e.g. hybrid plasma) with current profile tailoring. It is clear that this can only be realised on a longer term assuming that the required significant advances in the physics basis can be demonstrated using ITER and the limited number of satellite fusion devices available in the next 10-20 years. Also some engineering assumptions (e.g. heating and current drive system parameters) are more optimistic when compared to

DEMO1.

Both DEMO1 and DEMO2 are assumed to operate with a plasma in H-mode conditions. It is clear that this implies significant challenges when compared to L-mode (e.g. ELM mitigation). However the benefits in terms of device size [7] and consequently cost of electricity are of an extent that the recent strategy is to face these challenges. Both options operate at finite values of the fusion gain Q , hence under non-ignited conditions. In addition to this, a lower single null plasma configuration is assumed in this work.

As the ongoing EU concept design analysis is based on DEMO1, we use the design EU DEMO1 2015 [8] as the main reference for this publication.

3 Key parameters

System codes typically involve an extensive number of parameters (e.g. `PROCESS` > 1000). Hence the optimisation of a design option within the physical laws and engineering constraints is a multidimensional problem, which involves numerous non-linearities. For this type of non-linear constrained optimisation problems there is no truly global method available and in the case of `PROCESS` a combination of a local algorithm with expert interpretation of the results is used to assure the solution corresponds to a global optimum. Hence it is advantageous to understand the principal dependences between the crucial parameters.

In addition to the distinction into input and output parameters we distinguish four types of parameters:

- Requirement parameters (RQ): They are linked to top-level requirements. Requirement parameters are related to the overall performance of the full plant.
- Design parameters (DP): They describe the fundamental design of the plant including the effect of key actuators.
- Physics parameters (PP): They detail the plasma scenario.
- Technical parameters (TP): They specify properties of technical systems, which have significant impact on the performance of the full plant.

Certainly the boundary between design parameters and physics/technical parameters is not in each case fully sharp and it has been aimed to make reasonable choices.

Table I list the most important system code parameters including values for the designs EU DEMO1 2015 and EU DEMO2 2015. The parameters are describing the flattop phase of the discharge. For all design parameters, physics parameters or technical parameters, which are determined by relations inside the system code (i.e. output parameters), these dependences are briefly indicated. As the dependences in system codes are often circular, there are multiple ways to display them, from which one option has been chosen. We note that more detailed descriptions of the system code `PROCESS` relations have been published [1, 2]. For all other parameters (input), in the remainder of this section the choice for EU DEMO1 2015 is justified - mostly by results of other investigations. Also for several of the calculated parameters we provide some comparison to other investigations.

TABLE I: MOST IMPORTANT SYSTEM CODE PARAMETERS INCLUDING UNITS AND VALUES FOR THE DESIGNS EU DEMO1 2015 AND EU DEMO2 2015: IN THE LAST COLUMN, FOR EU DEMO1 2015 SOME INDICATION ON THE CALCULATION OF THIS PARAMETER INSIDE THE SYSTEM CODE IS GIVEN

Parameter	Short Form	Type	Unit	DEMO1	DEMO2	Determined for DEMO1 in system code by
Net electric power	$P_{el,net}$	RQ	MW	500	953	Design target: $P_{el,gross}, P_{rec,tot}$
Pulse duration	τ_{pulse}	RQ	h	2	inf	Design target: Inductive flux, loop voltage
Major radius	R	DP	m	9.1	7.5	Figure of merit (minimised)
Aspect ratio	A	DP	1	3.1	2.6	
Elongation at 95% flux surface	κ_{95}	DP	1	1.59	1.8	
Triangularity at 95% flux surface	δ_{95}	DP		0.33	0.33	
Toroidal magnetic field at plasma centre	$B_{T,0}$	DP	T	5.7	5.6	Radial build, $B_{T,max,cond}$
Number of TF coils	n_{TF}	DP	1	18	18	
Edge safety factor	q_{95}	DP	1	3.2	4.4	$B_{T,0}, I_P$
Plasma current	I_P	DP	MA	19.6	21.6	$q_{95}, B_{T,0}$, geometry parameters, confinement
Pedestal top electron density	n_{ped}	PP	$10^{20}m^{-3}$	0.62	0.63	
Central electron density	n_0	PP	$10^{20}m^{-3}$	1.01	1.22	n_{ped} , core transport, limit on Greenwald density fraction
Average Greenwald density fraction	$\langle n_{i} \rangle / n_{GW}$	PP	1	1.2	1.2	
Pedestal top electron temperature	T_{ped}	PP	keV	5.5	5.5	
Central electron temperature	T_0	PP	keV	27.4	34.6	T_{ped} & core transport
Temperature peaking	$T_0 / \langle T_e \rangle$	PP	1	2.1	1.9	
Total normalised plasma β	$\beta_{N,tot}$	PP	%	2.6	3.8	profiles of thermal and fast particle pressure, $B_{T,0}$
Total poloidal plasma β	$\beta_{pol,tot}$	PP	1	1.1	1.7	$\beta_{tot}, B_{tot}, B_{pol}$
Seed impurity species		PP		Xe	Xe	
Seed impurity concentration	c_{imp}	PP	1	3.9×10^{-4}	1.0×10^{-3}	Radiation / Power exhaust & P_{LH}
Tungsten concentration	c_W	PP	1	5.0×10^{-5}	1.0×10^{-4}	
Helium concentration	c_{He}	PP	1	1.0×10^{-1}	1.0×10^{-1}	
Effective charge	Z_{eff}	PP	1	2.6	4.7	$\langle n_e \rangle, \langle n_f \rangle, c_{He}, c_W, c_{imp}$
Fusion power	P_{fus}	PP	MW	2037	3255	Profiles of density and temperature, DT-ratio
Bremsstrahlung radiation power	$P_{rad,brem}$	PP	MW	88	210	Profiles of electron and impurity density and temperature, Z_{eff}
Line radiation power	$P_{rad,line}$	PP	MW	192	368	Profiles of electron and impurity density and temperature, impurity concentrations
Synchrotron radiation power	$P_{rad,syn}$	PP	MW	26	58	Profiles of electron and impurity density and temperature, synchrotron wall reflection coefficient
Power crossing separatrix	P_{sep}	PP	MW	154	150	$P_{\alpha}, P_{aux}, P_{rad,core}, P_{rad,edge}$
Scaled LH threshold power	P_{LH}	PP	MW	133	128	ITPA Scaling [9]

P_{sep}/P_{LH}	f_{LH}	PP	1	1.2	1.2	Manually checked
Confinement factor (radiation corrected)	H	PP	1	1.1	1.4	
Energy confinement time	τ_E	PP	s	4.2	4	$\tau_{E,scal}$, H
Inductively driven current	I_{ind}	PP	MA	10.8	0	I_P, I_{BS}, I_{CD}
Bootstrap current	I_{BS}	PP	MA	6.9	13.2	[10]
H&CD power coupled to the plasma	P_{aux}	PP	MW	50	133	
Externally driven current	I_{CD}	PP	MA	1.9	8.4	P_{aux}, γ_{CD}
Internal inductance	li	PP	1	1.2	0.9	current peaking (calculated from q_0 and q_{95} assuming a parabolic current profile)
Divertor challenge quantifier	P_{sep}/R	PP	MW/m	17	20	
H&CD wall plug efficiency	η_{WP}	TP	1	0.4	0.5	
Current drive efficiency	γ_{CD}	TP	$10^{20} A/(W m^2)$	0.27	0.41	Plasma and CD system parameters
Main coolant		TP	-	He	He	
Thermo-dynamic efficiency	η_{TD}	TP	1	0.38	0.4	
Gross electric power	$P_{el,gross}$	TP	MW	914	1660	P_{fus}, η_{TD}
Pumping power	P_{pump}	TP	MW	155	300	
Electric power for HCD	$P_{HCD,tot}$	TP	MW	125	266	$I_{CD}, \eta_{WP}, \gamma_{CD}$
Tritium processing power	$P_{Tritium}$	TP	MW	15	15	
Cryogenic plant power	P_{cryo}	TP	MW	29	30	Cold mass of components, magnet temperature, power deposited by neutrons
Total recirculating power	$P_{rec,tot}$	TP	MW	413	706	$P_{pump}, P_{HCD,tot}, P_{Tritium}, P_{cryo}$ and other electric power demands
Total recirculating power fraction	f_{recirc}	TP	1	0.45	0.43	$P_{el,gross}, P_{rec,tot}$
Maximum field at the TF conductor	$B_{T,max,cond}$	TP	T	12.3	15.6	TF dimensions and critical current density in the conductor (function of magnetic field, temperature and strain)
PF/CS coil - materials		TP	-	Nb ₃ Sn / NbTi	Nb ₃ Sn / NbTi	
Inboard blanket and first wall thickness	$t_{blkt,ib}$	TP	m	0.78	0.78	
Outboard blanket and first wall thickness	$t_{blkt,ob}$	TP	m	1.3	1.3	
Average Neutron Wall Load	$q_{neut,wall,av}$	TP	MW/m ²	1.05	1.91	P_{fus} , plasma surface area

3.1 Requirement parameters

The requirement parameters used in this study are net electric output power $P_{el,net}$ and pulse duration τ_{pulse} (table I).

A further important performance parameter describing the economic efficiency of a power plant is the fraction of recirculated power $f_{rec} = P_{rec,tot}/P_{el,net}$. Despite the fact that f_{rec} has the character of a requirement parameter, in this study it is treated as a technical parameter (output) in order to avoid restricting too much the system to be optimised.

3.2 Design parameters

In the following a set of parameters describing the fundamental design of the plant is discussed.

3.2.1 Major radius

For the development of EU DEMO1 2015 the major radius R was minimized. Certainly, the capital cost is the quantity that really should be minimized for DEMO. If this is done at fixed $P_{el,net}$ and τ_{pulse} with the recent PROCESS cost model, the major radius is increasing by 1.5%. Due to this small deviation it is reasonable to minimize R , as the performance of the cost model is uncritical in this case.

3.2.2 Aspect ratio

The aspect ratio $A = R/a$ is a central design parameter. There is freedom in the choice of A . However, A in combination with other parameters determines the radial build of the device and has potential impact directly or indirectly on the following areas:

- Vertical Plasma Stability
- Disruption Forces
- Transport effects
- Inter-Pulse Duration
- Toroidal Field Ripple
- Neutral Beam Current Drive Efficiency and Design Integration
- Electron Cyclotron Current Drive Efficiency
- Tritium Breeding
- Maintenance of In-Vessel Components
- Overall Availability
- Cost

Investigations of the effect of the aspect ratios on each of these areas have been started based on configurations with $A=2.6$, $A=3.1$ and $A=3.6$.

Remote maintainability is a key requirement for any DEMO design concept [11]. The technical feasibility and speed of maintenance are indirectly related to A and the number of TF coils n_{TF} . These two parameters are intrinsically linked to the size and number of blanket segments, and the size and number of vertical ports through which the blankets

must be extracted. In an initial study several simplified tokamak design points were assessed in terms of technical feasibility and speed of remote maintenance operations scanning A (2.6,3.1,3.6) and n_{TF} (16, 18) [12]. A number of design parameters correlated with remote maintenance performance were considered. These parameters included:

- The number of in-vessel components requiring maintenance and the number of movements required to extract them (strongly related to the duration of maintenance activities)
- The volume and length of the blanket, as well the relative stresses and torques at the RM lifting interfaces to the blanket (strongly related to the technical difficulty of remote maintenance)

Relative weightings for the impact of the parameters on both remote maintenance speed and technical feasibility have been introduced. The values of the parameters for each design point along with associated weightings were used to calculate values for two figures of merit relating to the remote maintainability speed and feasibility.

This study identified that the aspect ratio is the stronger performance driver in terms of remote maintenance. Overall, from a maintenance perspective (for both maintenance speed and technical feasibility), within the range of configurations considered, the results are clear: a larger aspect ratio machine with fewer TF coils is preferable. It is important to note that the feasibility of remote maintenance has not been fully proven for any of the configurations investigated.

Next to these advantages of higher aspect ratios, there are also significant advantages of lower aspect ratios (vertical stability [13], fast disruption loads on blanket and divertor and Tritium Breeding). The physics basis is by far best known for the ITER value $A=3.1$. Due to this, a preliminary aspect ratio of 3.1 has been chosen, although not all aspects have been conclusively investigated so far.

3.2.3 Plasma shape

The Elongation is the first moment of the plasma shape. The upper limit of κ_{95} corresponds to a limit of the plasma vertical stability. There is a large range in the assumptions on the elongation in the international variety of DEMO parameter proposals ranging from conservative to extremely optimistic values.

Investigations of the passive and active stability properties of recent DEMO1 designs [13] have shown that the maximum elongation, which is acceptable from a vertical stability point of view, is $\kappa_{95} = 1.71$ for the flat top phase of the discharge and $\kappa_{95} = 1.59$ for the start of the ramp-down. The difference is predominantly caused by the higher value of the internal inductance in the latter phase. It is an interesting question, which of the two values to use for the design of the device. On the one hand it might be possible to design the ramp down in a way, that the vertical stability situation at the start of the ramp down can be improved. On the other hand one has to assume, that unplanned, not fully controlled H-L-transitions can happen at any time. After such an event the plasma would have reduced vertical stability qualities and consequently the disruption

risk would increase until the plasma is transferred back to the original state. In line with these considerations and the conservative approach used for EU DEMO1 2015 $\kappa_{95} = 1.59$ has been selected.¹

The triangularity δ_{95} is the second moment of the plasma shape. Several relevant dependences on δ_{95} are known. Advantageous effects of high triangularity are better confinement or higher pedestal top density for the same pedestal top temperature in attached plasmas. Disadvantages are larger type I ELMs, larger disruption forces, a higher level of impurity accumulation and more difficulties to solve the first wall heat load problem at the top of the device. The DEMO physics basis related to the triangularity has significant gaps. For instance, the effects of high/low triangularity for more DEMO relevant conditions needs to be studied experimentally and the efficiency of ELM mitigation methods need to be studied for DEMO as a function of triangularity. Considering this situation, the value that ITER uses in the Q=10 scenario, $\delta_{95} = 0.33$ has been chosen for DEMO.

3.2.4 Number of TF coils

Increasing the magnetic inhomogeneity, which to first order can be quantified by the toroidal field ripple $\delta_{TF} = (\max(B) - \min(B))/(\max(B) + \min(B))$, has detrimental effects on the plasma like a reduction of the pedestal pressure including the related reduction of confinement, a reduction of plasma rotation and an increase of fast particle losses. Initial investigations - disregarding losses due to fluctuations and waves in the plasma - suggest that the fast particle effects can be tolerable, especially, if the design includes ferritic inserts between the shells of the vessel [14]. The ripple effect on the pedestal and rotation have been studied in TF ripple experiments in JET [15]. The resulting recommendation for ITER is to have TF ripple values inside the confined region of less than 0.5%. For the development of EU DEMO1 2015 a value of 0.3% has been used as a guideline.

When developing DEMO designs there are several possibilities to decrease δ_{TF} : (1) Increasing the number of toroidal field coils n_{TF} , (2) increasing the radial gap d_{V-TF} between the vessel and the outer leg of the TF coil, (3) introducing ferromagnetic materials between the two shells of the vacuum vessel on the outboard side. In the design EU DEMO1 2015 it is assumed that the maximum possible amount of ferromagnetic inserts between the vessel shells are installed, in order to reduce the TF ripple. Figure 1 shows the effect of changing n_{TF} on d_{V-TF} at constant δ_{TF} and constant aspect ratio from a system code calculation. It has to be noted that in the system code the effect of ferromagnetic inserts is not featured. As it has been observed, that the effect of the ferritic inserts is equivalent up to a reduction of about 0.3%, the limit of TF in the system code has been set to 0.6%. The impact of n_{TF} and A on the remote maintenance speed and feasibility is discussed

¹In PROCESS the elongation is calculated via $\kappa_{95} = (1.5 + 0.5/(A - 1))/1.12$ [2]. Due to the high sensitivity on this parameter for EU DEMO1 2015 the result from the vertical stability analysis $\kappa_{95} = 1.59$ has been imposed, which corresponds to an increase of κ_{95} by 2.4%.

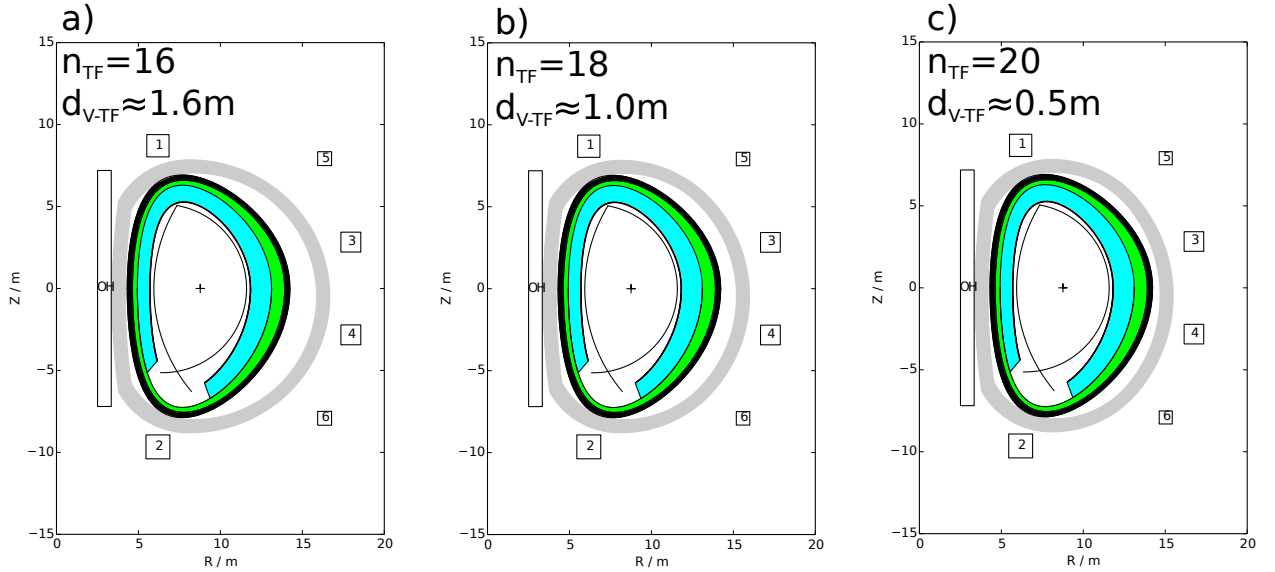


FIG. 1: Effect of changing n_{TF} on d_{V-TF} at constant aspect ratio $A=3.1$ from a system code calculation. The grey shaded area represents the TF coil, the PF coils are labelled 1 to 6, the CS coil is labelled OH. The black area represents the vacuum vessel, the green the shield² and the blue are the blanket. The black solid lines mark the separatrix and the cross the plasma centre. Ferritic inserts are not represented. The maximum allowed ripple in the confined region is 0.6%.

in subsection 3.2.2. Considering the choice $A = 3.1$, the number of TF coils has been fixed to $n_{TF} = 18$ for EU DEMO1 2015.

3.2.5 Edge safety factor

Increasing the edge safety factor q_{95} and keeping the other design parameters constant leads to a decrease in I_P , which for DEMO1 would lead to an increase in the pulse duration. On the other hand, a decrease in I_P leads to a decrease in confinement and hence system code solutions often sit at the lowest permitted level in q_{95} .

At low values of q_{95} the plasma is more prone to instabilities, although a quantification of this effect for DEMO conditions (i.e. a device to be operated in one single discharge scenario) is not available. A hard limit is reached, if q_{95} falls below 2, when the $m=2$, $n=1$ external kink mode is destabilised and eventually leads to a disruption [16]. An investigation of JET discharges [17] shows that the disruptivity clearly increases for $q_{95} < 2.5$ and that it is constant for $q_{95} > 3.5$. Hence in the system code a conservative limit of $q_{95} \geq 3.0$ is used.

²In all recent European DEMO designs (incl. EU DEMO1 2015) blanket and shield are integrated into one single component.

3.3 Physics parameters

3.3.1 Pedestal top parameters

In the `PROCESS` version used for the development of `EU DEMO1 2015` the representation of the pedestal shape is primarily used for the calculation of the radial radiation distribution. The pedestal top density n_{ped} should be maximised in favour of maximising the density across the profile and consequently the fusion power. Although there is recent progress in the understanding of edge density limits [18] a reliable extrapolation to DEMO is still not possible. We use the assumption that n_{ped} is 85% of the Greenwald density limit [19]. The pedestal top temperature is calculated from linear stability calculations of the pedestal top pressure in combination with n_{ped} . For the design `EU DEMO1 2015` a pedestal top temperature of about 5.5keV has been calculated with `MISHKA` [20] assuming a pedestal width of $\Delta\psi_{ped} = 7\%$. Calculations using the `EPED1` model [21] arrive at a similar value with $\Delta\psi_{ped} = 4\%$ of the total poloidal flux. Positive dependency of the predicted pedestal temperature is found for triangularity and β . Increasing density increases the predicted pedestal top pressure, but decreases pedestal top temperature. Varying the plasma impurity content has a negligible effect.

3.3.2 Impurity related parameters

In order to achieve the required level of radiation power from inside and outside the separatrix, DEMO has to have a high level of impurity seeding. The optimum impurity species or impurity mix has been investigated with relatively basic tools [13]. Due to the extensive uncertainties in the assumptions for these calculations this has to be continued with more detailed simulations. This mix needs to be tailored in a way, that (1) the power to both divertor targets is below the tolerable threshold, (2) the loss power across the separatrix is higher than P_{LH} and (3) the fusion power is maximised. Based on some preliminary results, for `EU DEMO1 2015` Xe has been used as seed impurity.³ Changing to Ar (Kr) reduces the $P_{el,net}$ by 23% (10%) and the pulse duration by 6% (6%).

The recent design assumptions for DEMO imply a first wall with W armour. Therefore, it is expected that a significant amount of W is sputtered from the first wall and transported to the plasma. However, predicting the concentration of W in the plasma is not straightforward as there are open questions in various processes including sputtering at the wall, transport in the SOL and in the pedestal region. For instance, a highly relevant and open question is, in which ELM regime or with which ELM mitigation method DEMO will be operated. A default value of $c_W = 5 \times 10^{-5}$ is used in `EU DEMO1 2015`.

In a `COREDIV` [22] simulation of `EU DEMO1 2015` with Ar as seed impurity for values of P_{sep} just above the L-H threshold power a W concentration of 10^{-4} has been found. In `PROCESS` for `EU DEMO1 2015` a change of the W concentration from 5×10^{-5} to 10^{-4} leads to a reduction of the Xe seed impurity concentration from 4×10^{-4} to 2×10^{-4} , +5% net electric power and +16% pulse duration due to decreased overall plasma dilution.

³The results from [13] suggest that the radiation capability of Xe in the SOL/divertor is insufficient and hence a significant amount of Ar or a of lower Z impurity should be added.

However, it has to be noted that impurity control is becoming more challenging when going into this direction.

Also the concentration of He in DEMO is very difficult to estimate: The production rate is quite predictable, however, the transport to the plasma edge and the processes in the SOL are partly not understood and partly depend on some open aspects (e.g. ELM behaviour). Also the efficiency of the pumping in DEMO can have significant impact on the He confinement.

The ITER Physics Basis [23] reports a lower limit for the ratio of He confinement time accounting for wall recycling normalised and energy confinement time τ_{He}^*/τ_E of 6. A reduction of the divertor neutral gas influx [24] or reduced ELM behaviour leads to an increase of this value up to an order of magnitude. The He concentration in EU DEMO1 2015 of $c_{He} = 10\%$ corresponds to $\tau_{He}^*/\tau_E = 6.5$. Increasing τ_{He}^*/τ_E to 12.6 would correspond to $c_{He} = 16\%$ and a reduction of $P_{el,net}$ by 52% and an increase of τ_{pulse} by 29% (c_{Xe} is lower and therefore the ohmic power is lower).

3.3.3 H-mode access and confinement

The target regime of operation of EU DEMO1 2015 is the H-mode. We assume that this necessitates that the power crossing a flux surface close to and inside of the separatrix needs to exceed the L-H-threshold power P_{LH} . For the prediction of P_{LH} the scaling from Martin [9] is employed. It has been observed that in machines with W walls, as it is planned for DEMO, P_{LH} is reduced by 20 – 30% [25]. On the other side it is desirable that P_{sep} exceeds P_{LH} by a certain ratio to ensure sufficient controllability and confinement quality [26]. Accounting for these aspects for the development of EU DEMO1 2015 the limit $f_{LH} = P_{sep}/P_{LH,scal} = 1$ is used, however based on upcoming control investigations and on experiments with DEMO relevant impurity types and concentrations it might be necessary to increase f_{LH} .

We note that the interaction of the divertor protection limit and the H-mode access limit may drive significantly the size of the device: Assuming that the divertor challenge quantifier P_{sep}/R (section 3.3.4) is fixed and applying the Martin scaling and the Greenwald scaling leads to $f_{LH} \propto B^{-1.5}R^{-0.1}$. Consequently, increasing f_{LH} while limiting P_{sep}/R can only be accomplished by reducing the magnetic field, which leads to an increase in the required machine size in order to keep the same fusion power.

Figure 2 shows the result of a PROCESS study that also comes to the conclusion that the device size is very sensitive on the combination of P_{sep}/R and f_{LH} . Decreasing for instance P_{sep}/R from 17MW/m to 14MW/m at $f_{LH} \approx 1.2$ results in an increase of the major radius of 3m. In addition the consequence of the L-H-threshold power uncertainty becomes clear: If the real H-mode threshold were higher than the scaled one, this would result in a corresponding increase in f_{LH} . For instance an increase of the H-mode threshold by 100% (upper end of the 95% confidence interval [9]) would correspond to doubling f_{LH} and correspondingly roughly doubling the major radius of the device.

The H-mode confinement factor represents aspects of the discharge, which influence the

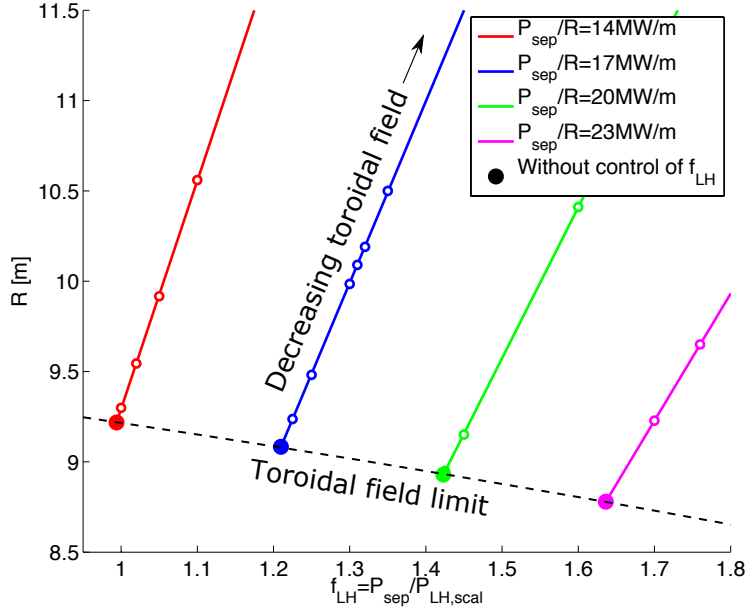


FIG. 2: Dependence of the major radius on f_{LH} and P_{sep}/R from *PROCESS* calculations: $P_{el,net} = 500$ MW and $\tau_{pulse} = 2h$, while the major radius was minimized.

confinement and which are not captured by the applied H98(y,2) confinement scaling. As DEMO is designed to have a high level of radiated power inside the confined region in contrast to the experiments entering the confinement scaling it is important to carry out a correction in following equations

$$\tau_{E,IPB98(y,2)} = f(I_P, B_T, n_{li}, R, A, \kappa, M) P_{L,corr}^{-0.69} \quad (1)$$

$$\tau_E = W / P_{L,corr}, \quad (2)$$

where M is the ion mass number in atomic mass units. The radiation corrected loss power is defined as $P_{L,corr} = P_\alpha + P_{aux} - P_{rad,core}$, where $P_{rad,core}$ are the assumed instantaneous losses to the heating power that do not enter the confinement scaling. Studying detailed ASTRA/TGLF [27, 28, 29] simulations of EU DEMO1 2015 [30] it is found that the most appropriate definition of $P_{rad,core}$ is 60% of the radiation integrated from the plasma centre up to a normalised minor radius $\rho_{core} = 0.75$ [31]. However, the result of a preliminary analysis suggested subtracting all radiation within $\rho_{core} = 0.6$, which is still an equally good model given the other uncertainties in this ad hoc correction. This latter approach has been used for EU DEMO1 2015 and EU DEMO2 2015. The difference between these two definitions of $P_{rad,core}$ have been found to have an insignificant effect on the performance parameters in *PROCESS*.

In the recent version of *PROCESS* (i.e. without the recently developed core transport model) the confinement factor H has a strong impact on the performance. In N seeded H-mode discharges in ASDEX Upgrade with a core radiation fraction around 35% at $\beta_{N,tot} = 2.6\%$ a non-radiation corrected H around 1.2 has been observed [32]. N seeding is unfavorable

in DEMO due to the extensive plasma dilution that is connected to it. Hence, to be conservative for EU DEMO1 2015 a non-radiation corrected value H of 1.0 corresponding to a radiation corrected value of 1.1 is assumed.

On the one hand H could be increased by operation in advanced or hybrid scenarios, which are now operated routinely. On the other hand, it is possible that any method to sufficiently [8] mitigate ELMs in DEMO implies a reduction of the pedestal top pressure [33] and hence a reduction of confinement.

3.3.4 Divertor protection parameter

It is expected that the divertor power exhaust problem in DEMO is significantly more challenging than in ITER [34, 35]. For any divertor configuration it will be essential to optimise by seeding impurities the fraction of the loss power that is radiated from the main chamber and the SOL and divertor region.

There is some doubt in the predictive capability for the performance of a standard detached divertor in DEMO in H-mode operation as it is integrated in EU DEMO1 2015. Therefore, in the system codes a limit for the ratio P_{sep}/R is used. For attached divertor conditions it has been found that λ_q and S do not scale with R [36, 37, 38]. Assuming that the same also holds for detached divertor conditions, P_{sep}/R is proposed as a measure for the divertor challenge [39].⁴ While $10MW/m$ has been successfully demonstrated in ASDEX Upgrade with a time averaged peak heat flux at the outer divertor target of about $5MW/m^2$ [40], ITER is expected to operate at $15MW/m$ [34]. Based on the material limit for ITER-like divertors of $10MW/m^2$ and the higher neutron load in the DEMO divertor, which might in practice reduce the material limits with respect to ITER, in the system code studies a limit of $17MW/m$ is assumed for EU DEMO1 2015.

In order to stay within the P_{sep}/R limit, PROCESS increases the impurity concentration $f_{imp} = n_{imp}/n_e$ until the power conducted or convected across the separatrix is equal to the $f_{LH} \times P_{LH,scal}$ or P_{sep}/R falls below the prescribed threshold. Due to the associated fuel dilution and corresponding reduction in fusion power, higher values of P_{sep}/R are leading to larger devices (figure 2).

3.4 Technical parameters

3.4.1 Heating and current drive

Heating and current drive (HCD) systems have to fulfil a comprehensive set of functions in DEMO. The requirements for the HCD systems are changing over the phases of the discharge. A preliminary list of these functions for DEMO1 is:

- Breakdown assistance
- Heating to L-H-transition and target P_{fus}
- Burn and power exhaust control

⁴ $P_{sep}B/(q_{95}R)$ is an interesting alternative for such a quantity that captures the main dependences of λ_q ($\propto q_{95}/B$ [36]).

- NTM control
- Sawtooth control
- Impurity accumulation control
- Event handling⁵

By far not all of these functions are represented in system codes. Also, the HCD mix for DEMO is not yet defined.⁶ Therefore, as an umbrella an average power coupled to the plasma for both heating and current drive of 50MW during the plasma flat top phase is assumed. This value is certainly lower than the peak amount of coupled power, which has to be accounted for when dimensioning the installed power. Considering the relatively low expected power requirement for NTM control [13], there is considerable margin for burn and power exhaust control and sawtooth control.

For EU DEMO1 2015 HCD by neutral beam injection has been assumed. A wall plug efficiency of $\eta_{WP} = 0.4$ has been chosen based on quite diverging initial estimates [41, 42]. Considering the wall plug efficiencies proposed in [43] this value should be reduced to 0.3, which reduces $P_{el,net}$ by 8%. A normalised current drive efficiency $\gamma_{CD} = 0.27 \times 10^{20} A/(Wm^2)$ in line with recent simulations [44] is calculated in PROCESS. These parameters are defined assuming a neutral beam voltage of 1.0MV.

The total plasma current of this design splits into 55% inductive current, 35% bootstrap current and only 10% externally driven current. Hence, the pulse duration is not very sensitive to the value of γ_{CD} , whereas the value of η_{WP} has a big impact on the recirculating electrical power of DEMO.

3.4.2 Blanket, balance of plant and recirculated power

He and H₂O are the options for the main coolant of DEMO. He has a gross thermal efficiency $P_{el,gross}/P_{th,gross}$ accounting also for energy storage requirements of 37% (H₂O: 32%) but also a higher required pumping power of 155MW (H₂O: 20MW) [45]. In the definition of EU DEMO1 2015 He is assumed as blanket coolant. Changing the thermal efficiency and the pumping requirements to water as a main coolant reduces the net electric power by 8%.

The thickness of the inner (outer) breeding blanket $t_{blkt,ib}$ ($t_{blkt,ob}$) is an important parameter for the radial build of the device. In the definition of these dimensions the impact on the Tritium breeding ratio and the required space for the blanket manifold feeding the first wall and the breeding units need to be accounted for. Based on initial investigations values for these thicknesses to be used in system code studies have been found to be independent of the type of the blanket design option: $t_{blkt,ib} = 0.78m$ and $t_{blkt,ob} = 1.30m$ [46].

Of 913MW gross electric power 45% are recirculated to following systems: 30% HCD systems, 38% He coolant pumping, 4% Tritium systems, 7% cryogenic systems, 14% facilities heating and 7% remaining systems.

⁵Definition of the detailed functions in the area of event handling need to be developed.

⁶A systematic evaluation of the most advantageous HCD mix to fulfil all required functions is a long-term activity that has been initiated.

3.4.3 Magnet systems

At present, several different concepts exist for the toroidal field (TF) and central solenoid (CS) coil winding packs in DEMO. Nb₃Sn is currently the most developed superconductor in terms of achieving high magnetic fields in fusion coils and is the material of choice for these coils. Some winding pack concepts for the TF and CS coils are layered, meaning that the conductors can be graded along the thickness, enabling cheaper superconductor materials (NbTi) to be used in low field areas. PROCESS currently assumes a pancake-winding approach, as used in ITER. The poloidal field coils are presently assumed to be made exclusively of NbTi, due to the lower field requirements.

4 Impact of uncertainties

Table II shows the impact of a modification of $\pm 10\%$ of a number of input parameters on the net electric power and pulse duration. Certainly the uncertainty on each parameter is not the same and in [47] a proposal for the probability distribution of system code input parameters is presented.

TABLE II: RELATIVE IMPACT OF A MODIFICATION OF $\pm 10\%$ OF A NUMBER OF INPUT PARAMETERS ON THE NET ELECTRIC POWER AND PULSE DURATION: ALL PROCESS RUNS HAVE BEEN CARRIED OUT WITH FIXED MAJOR RADIUS AND OPTIMISING THE RATIO FUSION POWER AND INJECTION POWER. THE VARIATIONS OF A , $t_{blkt,ib}$ AND $t_{blkt,ob}$ HAVE BEEN DONE IN A WAY THAT THE ONLY FLEXIBLE ELEMENTS OF THE RADIAL BUILD ARE MACHINE BORE (I.E. INNER RADIUS OF CS COIL) AND MINOR PLASMA RADIUS.

	$P_{el,net}$		τ_{pulse}	
	-10%	+10%	-10%	+10%
A	48%	-49%	-42%	60%
κ_{95}	-75%	125%	28%	-7%
δ_{95}	-12%	13%	3%	-3%
c_W	0%	0%	1%	17%
c_{He}	10%	-9%	4%	29%
H	-35%	27%	-8%	15%
P_{aux}	1%	-1%	-1%	1%
P_{sep}/R	-3%	3%	-5%	5%
η_{WP}	-3%	2%	0%	0%
$P_{Tritium}$	0%	0%	0%	0%
$t_{blkt,ib}$	9%	-16%	8%	-5%
$t_{blkt,ob}$	0%	0%	0%	0%
$\langle n_{ji} \rangle / n_{GW}$	-28%	30%	5%	-2%
$T_0 / \langle T_e \rangle$	-2%	1%	-1%	1%

The strongest sensitivities are found for A , κ_{95} , H and the Greenwald density fraction. The various facets of the aspect ratio selection have been discussed in section 3.2.2. The importance of the confinement factor is evident and various strategies to reduce the uncertainty are discussed in [13]. Also the impact of the Greenwald density fraction can be easily understood, however the uncertainty in predicting this value is quite large.

To explain the strong sensitivity on the elongation the dependence of P_{fus} on κ_{95} ($\Delta\kappa_{95} = 10\%$ corresponds to $\Delta P_{fus} = 75\%$) is analysed:

Assuming fixed R , $B_{T,0}$, a , q_{95} and P_{loss} (divertor protection) and the IPB98(y,2) scaling for the energy confinement time and operation at a fixed Greenwald fraction leads to

$$\begin{aligned} W/P_{loss} &\propto I_P^{0.9} \kappa^{0.8} n^{0.4} P_{loss}^{-0.7} \text{ with} \\ n &\propto I_P/a^2 \propto I_P \text{ and} \\ I_P &\propto 1 + \kappa_{95}^2(1 + 2\delta_{95} - 1.2\delta_{95}^2) \approx 1 + 1.5\kappa_{95}^2 \text{ leading to} \\ P_{fus} &\propto n^2 TV \propto nW \propto n I_P^{0.9} \kappa^{0.8} n^{0.4} P_{loss}^{0.3} \propto I_P I_P^{0.9} \kappa^{0.8} I_P^{0.4} \propto (1 + 1.5\kappa_{95}^2)^{2.3} \kappa^{0.8} \propto \kappa^{5.4} \end{aligned}$$

An increase of P_{fus} by 75% corresponds to a κ -exponent of 5.5. Due to this high sensitivity an extensive program to optimize the maximum allowable elongation in terms of vertical stability has been initiated [13].

In addition to these single-parameter sensitivities it is interesting to study multi-parameter effects. On the one hand there might be off-diagonal effects, in which several parameter dependencies increase each other. On the other hand, it is interesting to understand the total uncertainty of the performance parameters of a certain design point. All of these aspects are addressed in [47].

5 Summary

The discussion about the fusion device succeeding ITER is gaining more and more importance. In Europe a significant effort is dedicated to the development of a conceptual design for DEMO. The consistency of the assumptions entering such a development is of key importance and often extremely optimistic parameters are used. In order to provide transparency, in this paper the key input parameter for the design EU DEMO1 2015 and their justifications are discussed. It is obvious that the uncertainties in these parameters need to be reduced by the development of the relevant parts of the DEMO Physics Basis. Also the impact of uncertainties on some of these parameters have been investigated. The strongest effect on the performance parameters $P_{el,net}$ and τ_{pulse} is caused by a $\pm 10\%$ variation of aspect ration, elongation, confinement factor and Greenwald density fraction. Of these parameters the elongation is the one with the most extreme sensitivity ($\Delta\kappa_{95} = 10\%$ corresponds to $\Delta P_{el,net} = 125\%$). For this reason a verification of the vertical stability should be carried out for each DEMO design that is studied in detail.

The impact of these sensitivities on the performance uncertainty of EU DEMO1 2015 has not been studied. This requires that the uncertainties of all parameters with high sensitivity on the performance parameters needs to be better quantified in future studies.

Next to the impact of parameter choice on the performance of DEMO, also the effects of uncertainties of scalings applied inside the system codes need to be taken into account. Especially the Martin scaling for the L-H-power threshold has an extensive uncertainty that results in a strong machine performance uncertainty.

Acknowledgment

This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 633053. The views and opinions expressed herein do not necessarily reflect those of the European Commission.

References

- [1] Kovari M *et al* 2014 *Fusion Engineering and Design* **89** 3054 – 3069
- [2] Kovari M *et al* 2016 *Fusion Engineering and Design* **104** 9 – 20
- [3] Reux C *et al* 2015 *Nuclear Fusion* **55** 073011
- [4] Romanelli F *et al* *Fusion Electricity - A roadmap to the realisation of fusion energy* ISBN 978-3-00-040720-8
- [5] Fable E *et al* 2016 *In preparation*
- [6] Federici G *et al* 2014 *Fusion Engineering and Design* **89** 882 – 889
- [7] Kemp R *et al* 2013 <https://idm.euro-fusion.org/?uid=2MDM37>
- [8] Wenninger R *et al* 2015 *42nd EPS Conference on Controlled Fusion and Plasma Physics*
- [9] Martin Y R, Takizuka T, and the ITPA CDBM H-mode Threshold Database Working Group 2008 *Journal of Physics: Conference Series* **123** 012033
- [10] Sauter O, Angioni C, and Lin-Liu Y R 1999 *Physics of Plasmas* **6** 2834–2839
- [11] Crofts O *et al* 2015 *Fusion Engineering and Design - in press* –
- [12] Wolff D *et al* 2016 <https://idm.euro-fusion.org/?uid=2MC4M8>
- [13] Wenninger R *et al* 2015 *Nuclear Fusion* **55** 063003
- [14] Snickers A *et al* 2015 <https://idm.euro-fusion.org/?uid=2MW7FC>
- [15] Saibene G *et al* 2008 *IAEA Fusion Energy Conference, Geneva, Switzerland*
- [16] Wesson J 1978 *Nuclear Fusion* **18** 87
- [17] de Vries P, Johnson M, Segui I, and Contributors J E 2009 *Nuclear Fusion* **49** 055011
- [18] Bernert M *et al* 2015 *Plasma Physics and Controlled Fusion* **57** 014038
- [19] Wenninger R *et al* 2014 *Nuclear Fusion* **54** 114003
- [20] Maget P *et al* 2013 *Nuclear Fusion* **53** 093011
- [21] Snyder P B, Groebner R J, Leonard A W, Osborne T H, and Wilson H R 2009 *Physics of Plasmas* **16**
- [22] Zagorski R, Ivanova-Stanik R, and Stankiewicz R 2013 *Nuclear Fusion* **53** 073030
- [23] Ikeda K 2007 *Nuclear Fusion* **47**
- [24] Bosch H *Die Physik der Alpha-Teilchen in einem Fusionsreaktor mit Deuterium-Tritium-Plasmen* Habilitation, 2000
- [25] Ryter F *et al* 2013 *Nuclear Fusion* **53** 113003
- [26] Loarte A *et al* 2011 *Physics of Plasmas* **18** 056105
- [27] Pereverzev G V *et al* 1991 *Lab Report, Max-Planck-Institut fuer Plasmaphysik* **5/42**
- [28] Fable E *et al* 2013 *Plasma Physics and Controlled Fusion* **55** 124028
- [29] Staebler G M, Kinsey J E, and Waltz R E 2007 *Physics of Plasmas (1994-present)* **14** 055909

- [30] Fable E *et al* 2015 *Nuclear Fusion*, submitted
- [31] Lux H, Kemp R, Fable E, and Wenninger R 2016 *Plasma Physics and Controlled Fusion* **58** 075001
- [32] Kallenbach A *et al* 2012 *ITR/P1-28*, paper presented at the 24th IAEA Int. Conf. on Fusion Energy San Diego, USA
- [33] Eich T *et al* 2016 *PSI conference*
- [34] Zohm H *et al* 2013 *Nuclear Fusion* **53** 073019
- [35] Wischmeier M 2015 *Journal of Nuclear Materials* **463** 22 – 29
- [36] Eich T *et al* 2011 *Phys. Rev. Lett.* **107** 215001
- [37] Eich T *et al* 2013 *Nuclear Fusion* **53** 093031
- [38] Sieglin B *et al* 2013 *Plasma Physics and Controlled Fusion* **55** 124039
- [39] Kallenbach A *et al* 2012 *Nuclear Fusion* **52** 122003
- [40] Kallenbach A *et al* 2014 *EX/7-1*, paper presented at the 25th IAEA Int. Conf. on Fusion Energy San Petersburg, Russia
- [41] Maisonnier D *et al* 2007 *Nuclear Fusion* **47** 1524
- [42] Pamela J *et al* 2009 *Fusion Engineering and Design* **84** 194 – 204 Proceeding of the 25th Symposium on Fusion Technology(SOFT-25)
- [43] Surrey E *et al* 2011 *Fusion Engineering and Design* **86** 793 – 796
- [44] Zohm H *et al* 2013 *40th EPS Conference on Controlled Fusion and Plasma Physics*
- [45] Latham H and Clarkson P 2013 *Internal report*
- [46] Bachmann C *et al* 2016 *Fusion Engineering and Design* –
- [47] Lux H *et al* 2016 *Contribution to SOFT conference 2016*