

# Influence of the impurities in the hybrid discharges with high power in JET ILW

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**Abstract.** The aim of this paper is to numerically study the influences of the impurities on the high power hybrid discharges in the JET ILW configuration in the DD and DT scenarios. Numerical simulations with the COREDIV code of hybrid discharges with 32 MW auxiliary heating, 2.2 MA plasma current and 2.8 T toroidal magnetic field in the ITER-like wall (ILW) corner configuration are presented. In the simulations five impurity species are used: intrinsic: beryllium (Be) and nickel (Ni) from the side walls, helium (He) from DT reaction, tungsten (W) from divertor and extrinsic neon (Ne) or argon (Ar) by gas puff. The extrapolation of the DD discharges to DT plasmas at the original input power of 32 MW and taking into account only the thermal component of the alpha-power, does not show any significant difference regarding the power to the target with respect to the DD case. Simulations show that sputtering due to D and T is negligible. In contrast, the simulations at auxiliary heating 39 MW show that the power to the target is possibly too high to be sustained for about 5s by strike-point sweeping alone without any control by Ne seeding. The tungsten is produced mainly by Ni, Be and seeded impurities.

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*Keywords:* tokamak, JET discharges, impurity, integrated modelling

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## 1. Introduction

The second deuterium-tritium (DT) experimental campaign at the JET ILW (i.e., beryllium first wall and tungsten divertor) is planned in 2021 (JET-DTE2) [1]. The first experiments at JET with 50%/50% DT mixtures were performed in 1997 (DTE1 campaign) [2, 3], where 16MW of fusion power was achieved transiently and 4 MW in the steady state high power discharges with auxiliary heating ( $P_{aux}$ ) about 21-26 MW [2]. The operation goal in JET-DT2 is to produce 15 MW fusion power for a 5s stationary state [4]. Furthermore, DT plasma operation with the ILW has never been attempted in fusion research. In DTE2 campaign discharges are planned at 32 MW of neutral beam injection (NBI) and 6-8 MW of ion cyclotron resonance heating (ICRH), which represents approximately a factor of 1.5 - 2 increase in input power with respect to the highest fusion performance plasmas in DTE1. The hybrid scenario development must address connected challenges: first to maintain divertor heat loads within acceptable limits, and second to control the accumulation of the radiative tungsten (W) impurity in the plasma core.

From one side, the seeded impurities can reduce the power to the SOL/divertor regions, due to the increased radiation, leading to reduction of the W influx, but from the other side, they can increase the W production due to enhanced sputtering and could influence the confinement. Therefore, the joined treatment of both core and the scrape-off layer (SOL) regions is necessary. Since the energy balance in tokamaks with metallic walls depends strongly on the coupling between bulk and the SOL, plasma integrated modelling approach has to be applied. The COREDIV code is self-consistent with respect to the core-SOL coupling, as well as to impurities-main interaction plasma and in spite of some simplifications, especially in the SOL model (slab geometry and analytical model of the neutrals) the exchange of information between the core (1D) and the SOL (2D) module renders this code quite useful when, as in the case of the JET-ILW, the interaction core-SOL is crucial. In order to assess the plasma parameters in the planned DT experiments COREDIV code [5, 6] has been used to perform integrated simulations of JET DT plasmas. The record shot from the 1997 experiments has been already simulated with COREDIV code and good agreement with experimental data has been found [6].

Numerical simulation for hybrid discharges were done in the past with integrated modelling suite JINTRAC [7], coupling the drift kinetic neoclassical solver NEO [8] and the fast quasilinear gyrokinetic model QuaLiKiz [9]. In such simulation, the W source was used as an input parameter [10]. The numerical analysis with COREDIV code of intrinsic impurity behaviour in neon seeded hybrid discharges with plasma parameters such as the plasma current ( $I_p$ ), magnetic field ( $B_T$ ), and neutral beam injection(NBI) were kept the same at 1.4 MA, 1.9 T, and 16.3 MW, respectively are reported in Ref. [11].

A different trend is observed for mid-Z impurities for the case of Ni where its production comes from structures within the vacuum vessel or is caused by

contamination of the plasma facing components. For this reason, the effect of Ne seeding on Ni production should be significantly different compared to W. Additionally, it is worth to add that, e.g., in the case of Ni, its higher release is usually correlated with ICRH heating, while during the presented experiment, only NBI heating was in use. What is also important, results obtained by analysis of the experimental data were consistent with those simulated with the COREDIV code.

In this paper, in order to assess the plasma parameters in the planned DT hybrid discharges results of COREDIV simulations of JET DT plasmas are presented. The aim of this work is investigated of the influence of particles: intrinsic (Ni, Be, He) and extrinsic (Ne, Ar) impurities on the W production, radiation, and power to the plate. Taking the experimental time-average values (about 0.5 s, a few energy confinement times) of total, core radiation, effective charge state and high-Z impurity concentrations and using the steady-state version of the transport code COREDIV we have tried to reconstruct numerically the experimental data.

In Sec. 2 a short description of the COREDIV model is shown, while in Sec. 3 numerical simulations with the COREDIV code of JET hybrid discharge (#92398) without impurity seeding in the ITER-like wall (ILW) corner configuration are presented. The next step is the extrapolation of the results to DT and TT experiments with auxiliary heating of 32 MW without seeding, which is presented in Sec. 4. In Sec 5, the influence of Ne and Ar seeding on the main plasma parameters is analysed. Indeed, hybrid experiments have shown a modest impact of Ne seeding at low-mid levels and greater degradation at high levels.

## 2. The COREDIV model

Simulations were performed using COREDIV code which is based on an integrated approach coupling the radial transport in the core and the 2D multifluid model of the SOL. As this work is a follow-up of our previous calculations the detailed description and parameters used in COREDIV can be found in Refs. [12], [13, 14] [15] and only the main points of the model are reported here.

In the core, the 1D radial transport equations for bulk ions, for each ionization state of impurity ions as well as for the electron and ion temperature are solved. We are assuming, that impurity and main plasma ions have the same temperature. We note that important outcome of analysis in Ref. [16] is that temperature differences between impurity species are always much smaller than between the impurities and hydrogenic species and can usually be neglected. For auxiliary heating parabolic-like deposition profile is assumed and heating due to alpha power is calculated self-consistently taking into account the dilution effect due to helium and impurity transport. The electron and ion energy fluxes are defined by the local transport model proposed in Ref. [17] which reproduces a prescribed energy confinement law. More precisely the ion and electron conductivities are defined by the formula:  $\chi_{e,i}^{an} = C_E \frac{a^2}{\tau_e} \times F(r)$ , where  $a$  is the minor radius,  $\tau_e$  is energy confinement time calculated from the scaling law formula

(IPB98(y,2)) in the absence of impurities and the function  $F(r)$  describes the parabolic like profile of the conductivity coefficients with a drop near the separatrix due to H-mode barrier formation. In the model we have two options. In one scenario, the parameter  $C_E$  is adjusted to keep the calculated confinement time obtained from the solution (without radiation  $W_{th}/P^{TOTAL}$ , where  $W_{th}$  is thermal energy and  $P^{TOTAL}$  is total input power) equal to the value defined by the scaling law. Second option is to fix  $C_E$  (and thus  $\chi_{e,i}^{an}$ ) and therefore the confinement will be changed accordingly with changes to the seeding level. By increasing the radiation with impurity seeding, the net heating power decreases, thus when using the first option transport is reduced in order to keep the prescribed confinement. In this case the total plasma energy remains constant together with the energy confinement time. With the second option instead, when transport coefficients are fixed, the total plasma energy might change. The increased impurity seeding rate always leads to the increase of the net energy confinement time ( $W_{th}/(P^{TOTAL} - R^{CORE})$ , where  $R^{CORE}$  is total radiation power in the core) and the effective  $\tau_p$  (effective particle residence time) since the power lost into radiation in the plasma core increases.

Some plasmas with low confinement have shown increased  $H_{98}$  as seeding was applied. Therefore, in the transport model in COREDIV the two different assumptions are used regarding plasma confinement: (i) constant  $H_{98}$  factor or (ii) constant particle and energy transport coefficients ( $C_E = \text{constant}$ ). Indeed, by increasing the core radiation with impurity seeding, the net heating power decreases, thus when using the first option transport is reduced in order to keep the total plasma energy constant. Using second assumption, the confinement will be changed in the code accordingly with changes in the seeding level. The impurity seeding can affect pedestal confinement, as well as core transport and those effects have not been taken into account in this simulation. Indeed, hybrid experiments have shown a modest impact of Ne seeding at low-mid levels and greater degradation at high levels. In other JET discharges with neon seeding rates in the range  $\Gamma_{Ne} 0.16 \times 10^{21}$  el/s it was also found that the neon seeding had small effect on the confinement (but it affected the fusion performance due to increasing density and decreasing temperature) [18]. The confinement factor  $H_{98}$  has small changes from 1 (without Ne seeding) to 0.94 – 0.95 for the highest Ne puff level. The question arises of how much this radiation might influence the confinement. For this reason, we have analyzed the influence of impurity seeding (Ne, Ar) in the simulations for the case with 39MW auxiliary heating with two different transport assumptions as explained above.

In the SOL we use the 2D boundary layer code EPIT [19], which is primarily based on Braginskii-like equations for the background plasma and on rate equations for each ionization state of each impurity species. The equations are solved in the simplified slab geometry but taking into account plasma recycling in the divertor and sputtering processes (calculated from [20, 21]) due to all ions: D, T, He, Be, Ni, seeded impurity (Ne, Ar) and W at the target plate. An analytical description of the neutrals is used, that is based on a simple diffusive model. In this model, the effects of the gas puff

and of the neutral pumping can be taken into account only by setting up the global recycling coefficient  $R = 1 - \Gamma_{SEP}/\Gamma_{PLATE}$ , where  $\Gamma_{PLATE}$  is the total particle flux to the target and  $\Gamma_{SEP}$  is the total flux crossing the separatrix. For helium, the recycling was assumed to be ( $R_{He} = 2R_H - 1$ ) in order to keep the helium recycling at a similar level with respect to hydrogen in all simulated cases (note that hydrogen recycling is not constant in our simulations and changes between 0.993 and 0.9965). In the case of Ne seeding a constant value is assumed  $R_{Ne} = 0.925$ .

In order to keep the prescribed plasma density at the separatrix (at stagnation point), the hydrogen recycling coefficient ( $0 < R_H < 1$ ) was iterated accordingly. The code was run in a steady-state mode neglecting fast phenomena such as, for example, ELMs.

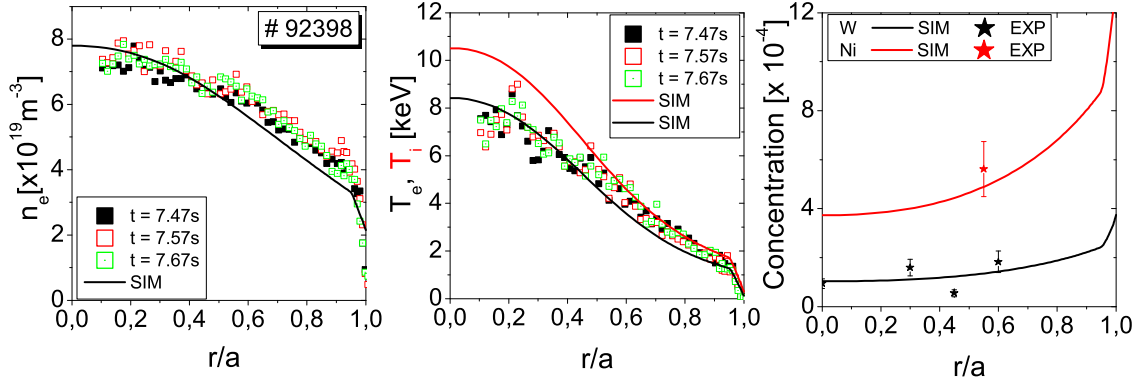
### 3. Experiment and simulations for DD plasma

In the first step simulations are performed for H-mode hybrid DD discharge #92398 with 32MW auxiliary heating, 2.2 MA plasma current and 2.8 T toroidal magnetic field,  $H_{98} = 1.3$ . This shot executed in 2016 JET campaign has one of the highest fusion performances. In the simulation, five impurities are considered: helium (He) from DT reaction (in the case of DD plasma He is not included), beryllium (Be) from the wall, neon (Ne) puffed in the divertor, nickel (Ni) from fixed source at mid-plane and tungsten (W) self-consistently calculated from sputtering at divertor targets due to all ions. The first source of the nickel particles seen in JET may originate from the remote cutting of some Inconel (58%Ni, 21%Cr, 9%Mo) brackets, which was carried out during the ILW installation [22]. The second source is due to the ion cyclotron range of frequencies antennas, is located in the mid-plane of the vacuum vessel. The application of ICRH usually leads to an overall increase of the plasma impurity content, and in particular W and Ni in JETs ILW [23]. For this reason, in the simulations, the Ni impurity is represented in the simulations as a uniform gas puff from the JET wall.

The auxiliary heating by means of 27MW of NBI power and 5MW of ICRH in dipole at 42.5MHz for H minority heating. are used in this shot at the time  $t = 7.5$ s. Hybrid shots operates at a lower density and higher  $\beta_p(1.0 \div 1.2)$  compared to the alternative baseline scenario  $\beta_p(0.5 \div 0.6)$ . For this reason, the ratio between ion ( $T_i$ ) and electron ( $T_e$ ) temperature ( $T_i/T_e$ ) measurement in the experiment is higher for hybrids shots ( $\sim 1.2 - 1.3$ ). In the simulation, we assume that most of the input power goes to ions ( $P_e^{AUX}/P_i^{AUX} = 0.35/0.65$ ). This is in agreement with simulations in Ref [10] for JET hybrid conditions.

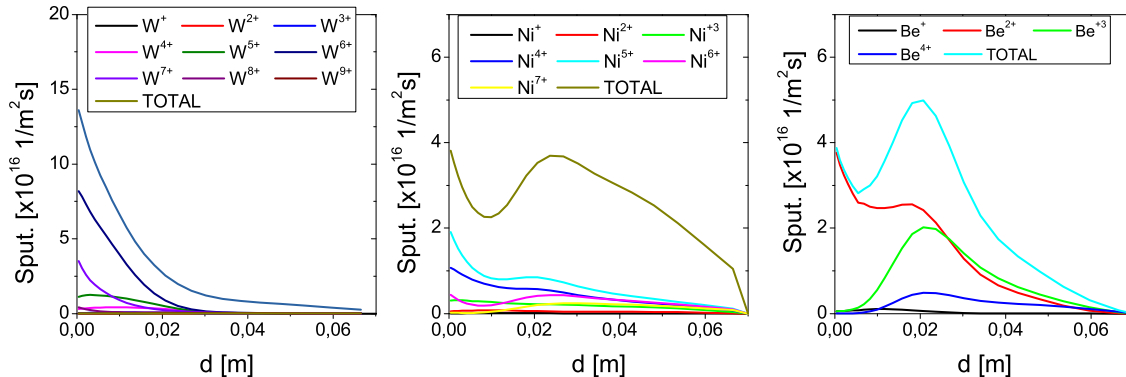
The Ni concentration is calculated from the VUV spectroscopy data (known as the KT2 diagnostic at JET) for a position at the normalized radius 0.5-0.6. The electron temperature for the comparison of experimental and simulated profile in the paper is obtained from the JET High Resolution Thomson Scattering System HRTS [24]. In Fig.1 the experimental and reconstructed electron density, ion and electron temperature, W and Ni concentration core profiles for shot #92398 time  $t = 7.5$ s are shown. The

numerical results are compared with experimental data averaged over several ELM periods since production as well as flushing out of W due to individual ELMs are not accounted for in the present steady-state COREDIV model. There is a good agreement between our results and experimental results for total, core and SOL radiation,  $Z_{EFF}$  (1.77 in the experiment, 1.72 is the simulation), and W and Ni concentration. The main contributors to increase in  $Z_{EFF}$  is nickel and wolfram, which is an effect of the high electron temperature. For normalized radius of 0.5 the dominating ionization state for nickel is  $Ni^{26+}$ , but for wolfram is  $W^{44+}$ .



**Figure 1.** Experimental and simulated electron density, electron (and ion) temperature profiles, W and Ni concentration for #92398  $t = 7.5$ s.

Sputtering of W along divertor plate due to different impurities: Be, Ni and W and due to different ionization stages is shown in Fig 2 ( $d = 0$  m corresponds to the strike point position). Simulations reveal that for Be the sputtering due to  $Be^{2+}$  is dominant, which is in agreement with the results reported in Ref. [25]. For Ni the largest contribution to the sputtered flux is from  $Ni^{5+}$  and  $Ni^{6+}$  ionization states, whereas for W the maximum sputtering is caused by  $W^{6+}$  ionization state. The sputtering due to W ions have maximum in the strike point and decreases along divertor plate. For Ni and Be we observe more uniform sputtering along plate with maxima shifted away from the strike point.



**Figure 2.** Sputtering along divertor plate for different impurities: Be, Ni and W by different ionisation state.

#### 4. Extrapolation for DT and TT plasma without impurity seeding

In the next step the results are extrapolated to DT and TT keeping unchanged the auxiliary power and the confinement enhancement factor  $H_{98}$ . A slight increase in  $\tau_E$  (due to mass dependence) leads to higher ion and electron temperatures in center. The ion temperature increases by about 10% for DT plasma and by about 15% for TT case. We note that our simulations are limited to the estimation of the thermal component of the  $\alpha$ -power. In the hybrid scenario, since the plasma density is lower and the neutral beams can penetrate better into the plasma core, the thermonuclear reactions account for  $\sim 35\%$  of the total yield [4]. From our simulation for DT plasma the thermal  $\alpha$ -power is 0.96MW, but if you assume that thermal  $\alpha$ -power is only 35% of the total  $\alpha$ -power, the resulting total fusion power will be about 13.7MW. In the simulation for shot #92398 (corner magnetic configuration) W production by D sputtering is negligible (see Table 1). For light ions incident on heavy materials, the sputtering yield depends on the mass and shift of the impact energy threshold to lower value. Extrapolation to DT operation shows no changes in the W concentration and radiation in the core. Tungsten is produced only due to impurities (Be, Ne, Ni) and by self-sputtering. We point out that the temperature at the divertor plate in the strike point is about  $25 \div 26\text{eV}$  in simulation, which is lower than T(D) sputtering threshold and consequently sputtering due to D and T is negligible.

The result of a previous analysis of sputtering in JET ILW baseline H-mode plasmas [25], indicated that the W erosion in H-mode plasma is driven by intra-ELM sputtering of W by deuterons as dominant projectile species whereas inter-ELM sputtering by Be ions is either almost absent (inner divertor) or low as 25% (outer divertor) for the given Be concentration of less than 1.0%. This is in contrast with our simulation in which W sputtering is caused by impurities (Be, Ni, Ne) and self-sputtering. First, we note that analysis in Ref. [25] is done for shots with vertical/semi-horizontal strike-line configuration (open divertor) characterized by higher edge temperatures whereas, our simulation is for corner configuration (closed divertor). Second, in the experimental shot #92398 strike point sweeping is used for spreading the heat loads over a larger surface area of plasma facing components which in addition decreases temperature at the plate. Finally, our modelling does not consider ELM's, which may induce some sputtering due to D(T) ions.

For JET hybrid conditions, the simulations in Ref. [10] predict that ion heating schemes (e.g. He-3 minority, or 3-ion schemes) increase neoclassical temperature screening and could be more efficient for central W control. Three scenarios for high magnetic field ( $B_T = 3.4\text{T}$ ) operation were tested and compared: (i) Hydrogen minority heating, (ii)  $^3\text{He}$  minority heating and (iii) the combination of the former two by simultaneous use of two RF frequencies in Ref. [26]. Whereas the former of these schemes has already proven to have good potential, the second is to be preferred for application in D-T plasmas since  $^3\text{He}$  minorities can be used to increase the D-T fusion reactivity. For this reason in the case with TT, we have investigated the influence

**Table 1.** Predictive simulations for DT and TT plasmas at 32 MW. Results for  $\Gamma_{Ni} = 1.2 \times 10^{20}$  atm/s are marked by \* in the last two columns.

PARAMETERS	D-D	D-T	T-T	T-T
	SIM	SIM	SIM	SIM
$P_{\alpha}^{th}$ [MW]		0.9		
$R^{TOTAL}$ [MW]	11.86	11.84	11.34 (13.08*)	13.5 (15*)
$R^{CORE}$ [MW]	8.7	8.6	8.11 (9.55*)	10.1 (11.35*)
$Z_{EFF}$	1.7	1.72	1.7 (1.9*)	1.85 (2.055*)
$P^{PLATE}$ [MW]	20.14	20.16	20.66 (19*)	18.5 (17*)
$C_W$ [ $\times 10^{-4}$ ]	1.55	1.56	1.44 (1.5*)	1.88 (1.9*)
$C_{Be}$ [%]	1	1	1 (1*)	1 (1*)
$C_{He}$ [%]	0	0.11	0 (0*)	4.6 (4.6*)
$C_{Ni}$ [ $\times 10^{-4}$ ]	5.7	5.7	5.8 (9.2*)	5.8 (9.45*)
$W^{sputt}$ by D(T) [ $\times 10^{19}$ 1/s]	0	0	0 (0*)	0 (0*)
$W^{sputt}$ by He [ $\times 10^{19}$ 1/s]	0	0.01	0 (0*)	0.9(0.07*)
$W^{sputt}$ by Be [ $\times 10^{19}$ 1/s]	2.56	2.6	2.5 (2.15*)	2.5 (2.18*)
$W^{sputt}$ by W [ $\times 10^{19}$ 1/s]	4.41	4.6	3.9 (3.6*)	4.6 (4.1*)
$W^{sputt}$ by Ni [ $\times 10^{19}$ 1/s]	2.5	2.5	2.4 (3.14*)	2.18 (2.9*)
$T_e^{PLATE}$ [eV]	26.3	26.2	25.1(23.4*)	28.3 (26.3*)

of He to W production. For this aim, we compare the case without and with 4.6% He concentration (last two column in Table 1). In Table 1 the main plasma parameters are reported as:  $\alpha$  power by thermal DT reaction ( $P_{\alpha}^{th}$ ), total ( $R^{TOTAL}$ ) and core ( $R^{CORE}$ ) radiation, effective charge ( $Z_{EFF}$ ), power to the divertor plate ( $P^{PLATE}$ ), tungsten ( $C_W$ ), beryllium ( $C_{Be}$ ) and nickel ( $C_{Ni}$ ) concentration, the averaged sputtering fluxes along the plate by D(T), He, Be, Ni and W (self-sputtering), electron temperature of the divertor plate ( $T_e^{PLATE}$ ).

The increase of the He concentration to 4.6% leads to the increase of W production by sputtering due to helium. Consequently, the W concentration in core increases from  $1.44 \times 10^{-4}$  to  $1.9 \times 10^{-4}$ . The radiation in the core increases by 20% and  $Z_{EFF}$  changes from 1.7 to 1.85. It is observed, that although Ni and Be have different concentrations ( $C_{Be}$  18 times higher), their effect on the W sputtering is similar for the temperature on the plate of about 2.5 eV. Very small differences between DD and DT in the radiation profile for the case of 32 MW auxiliary heating are observed in the simulations.

The analysis for shot #98369 (H), #95645(D) and #98583 (T) plasma show increase in Ni concentration with increasing atomic number of the main ions. Simulations for TT plasma with higher Ni puff ( $\Gamma_{Ni} = 1.2 \times 10^{20}$  atm/s) are marked by \* in the last two columns of Table 1. Comparing the cases with lower and higher Ni puff, we observe small increase in W concentration ( $C_W$ ), total radiation increases by about 1.5 MW, which is the consequence of the increase of the Ni radiation.



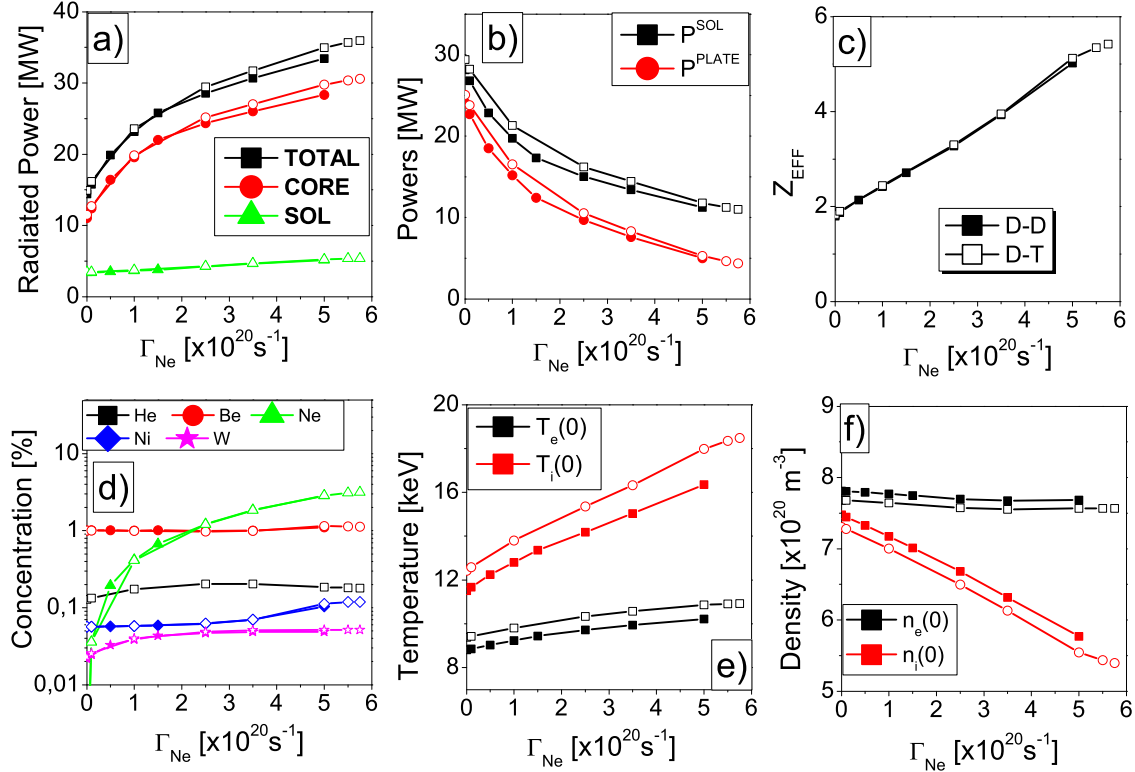
## 5. Extrapolation to DT plasma with Ne and Ar impurity seeding

Our next step for analysis is the extrapolation of the results for DT experiments with auxiliary heating of 32MW and 39MW. Nowadays, strike point sweeping is routinely used at JET to spread the heat load over a larger area of the divertor. This method was also used in the shot #92398. For the 40MW extrapolation cases with radiation 10-13 MW, the results [27] indicate that a sweeping amplitude between 5.0-6.0 cm on tile 6 would be required to stay within the tile temperature limit for a 5s pulse and it may just be possible to execute the pulse without having to introduce additional heat load mitigation, e.g., by impurity seeding. The main side effect of sweeping observed in the plasma is modulation of the ELM frequency. With higher frequency 20 Hz sweeping, it was found that the ELMs could become strongly synchronized with the sweeping, although it is not yet clear what are the necessary conditions for this behavior, and whether it could be an advantage or disadvantage to the scenario. A control of the ELM frequency is beneficial and can play an important role in preventing contamination of the plasma by W in metallic-wall devices [28]. We note that part from their relevance to the issue of W sputtering, ELMs can also act to spread the heat loads in the divertor, in addition to the effect of sweeping. For 39MW auxiliary heating, recalling that in our simulations only  $P_\alpha$  arising from thermal reactions is accounted for, the simulations indicate that radiation is 13.7 MW without impurity seeding, which gives radiation fraction about  $\sim 35\%$ . Neon is now often introduced in trace amounts ( $\sim 0.2\%$ ) for the purpose of improving the ion temperature measurements from charge exchange spectroscopy (CXS)[16]. Power to the divertor plate is about 26MW.

For this reason, simulations are performed for seeding with two noble gasses: Ne and Ar for reduced power to the divertor plate. The comparison of the main plasma parameters for both mixtures DD and DT in the case with Ne puff are presented in Fig. 3.

It can be seen that there are no large differences in radiations, effective charge state, power to the plate, impurity concentrations between both plasma mixtures. Regarding  $\alpha$ -power, COREDIV simulations predict an increase in the thermal  $P_\alpha$  level at higher Ne seeding rate because of the increase in the main ion temperature, which is dependent on the main ion dilution (see Fig 3(e) and Fig 3 (f)). Already small amount of Ne puff ( $\Gamma_{Ne} \geq 0.8 \times 10^{20} \text{ s}^{-1}$ ) leads to significant plasma radiation (Fig. 3(a) and reduction of the ELM-averaged power to the divertor (Fig. 3(b)). With the increase in the Ne seeding level a strong increase of the radiation is observed, the highest level is three times higher. The  $Z_{EFF}$  increases almost linearly with the Ne puff level (please note that in our model the same temperature is assumed for all ions).

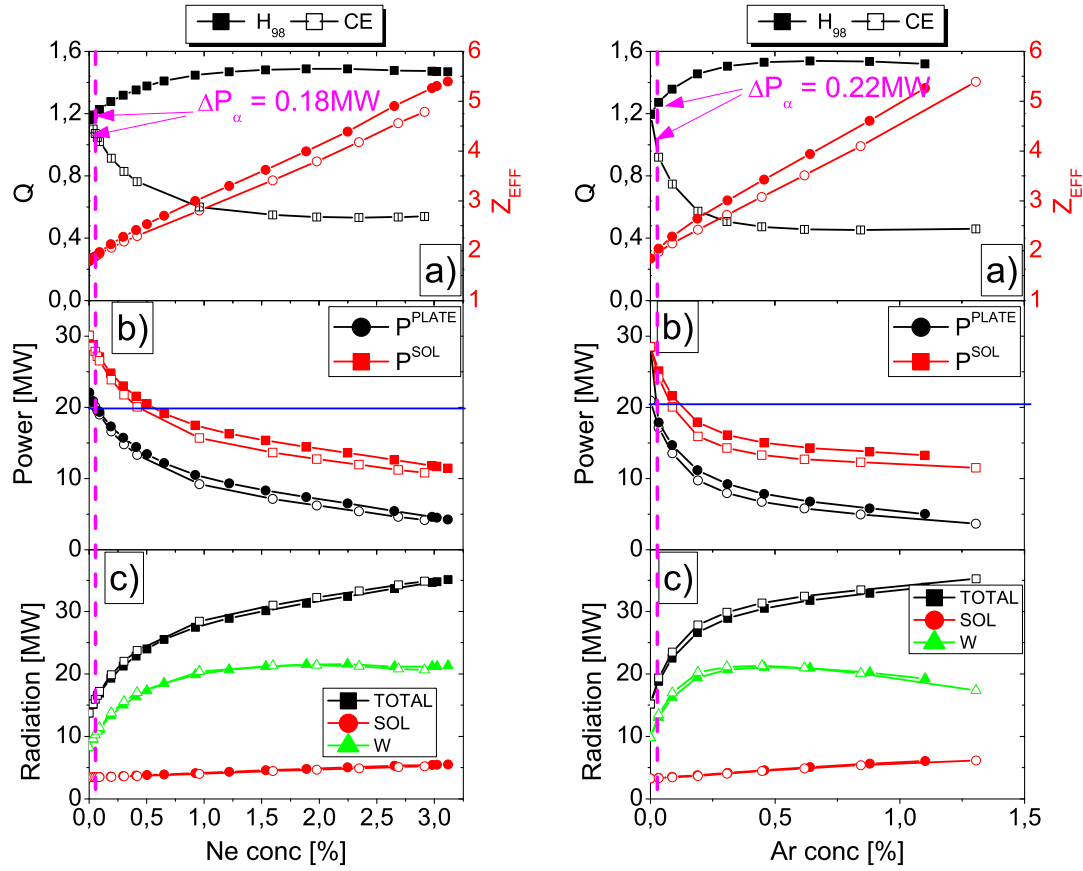
A question arises, how much of this radiation might influence the confinement. For this reason, we have analyzed the influence of impurity seeding (Ne, Ar) in the simulations for the case with 39MW auxiliary heating with two different transport assumptions: first-constant  $H_{98}$  factor and second constant particle transport coefficients ( $C_E=\text{constant}$ ). In the Fig. 5, we show Q-factor,  $Z_{EFF}$ , power to the plate and



**Figure 3.** Main code outputs: (a) radiation, (b) power to the plate and to SOL, (c) effective charge state, (d) impurity concentration, (e) temperature and (f) density in centrum for DD (full symbol) and DT (open symbol) as a function of Ne gas puff level.

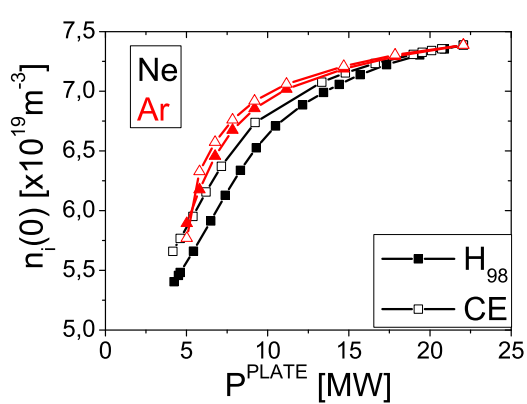
to the SOL, effective charge for both transport schemas as a function of Ne and Ar concentration. In the case where  $H_{98}$  is constant, we observe increase in the ion temperature with increasing impurity puff. This has positive effect on the alpha (fusion) production, which increases from 0.96 (4.8) MW to 1.5 (7.5) MW for Ne case. The Ne and Ar seeding are effective in reducing the power to the plate to 5MW, but steep degradation of the plasma confinement for Ar seeding is observed in the simulations. The vertical line (magenta color) shows the case when power to the plate is 20MW. Higher  $Z_{EFF}$  for constant  $H_{98}$  is the effect of high temperature in core. We remark that difference in  $P_\alpha$  between both transport schemas is smaller for Ne puff (0.18MW). For the case with transport scheme  $C_E = \text{const}$ , when the power to plate is 20MW,  $H_{98}$  is lower by about 0.08 and 0.12 for Ne and Ar puff, respectively. For Ar seeding, the W concentration increases faster with increasing seeding rate then in the case with Ne seeding.

In the Fig. 5 and Fig. 6 the ion plasma density in core and the ratio between core ( $R^{CORE}$ ) and SOL ( $R^{SOL}$ ) radiation for Ar and Ne seeding for both transport schemas are presented. A smaller dilution for both assumptions for the case with Ar seeding is observed. The main ion dilution for constant  $C_E$  is smaller than for constant  $H_{98}$ , which is the effect of lower temperature. The  $R^{CORE}/R^{SOL}$  is higher for the case with

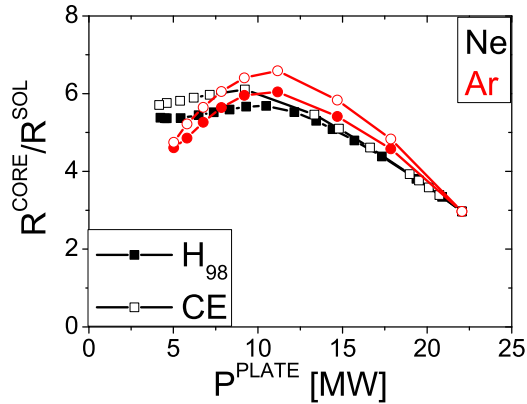


**Figure 4.** Plasma parameters: a)  $Q$  factor and  $Z_{EFF}$ , b) power to the plate and to SOL, c) total, SOL and W radiation, for  $H_{98} = \text{constant}$  (full symbol) and  $C_E = \text{constant}$  (open symbol) as a function of Ne (left panel) and Ar (right panel) concentration.

Ar seeding in comparison to case with Ne seeding when  $P^{PLATE} > 7.5\text{MW}$ .

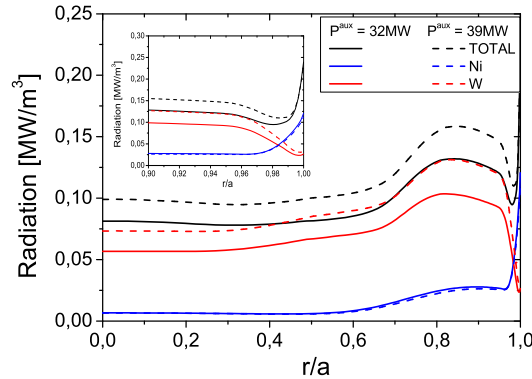


**Figure 5.** Ion density in plasma centre for Ne and Ar seeding for both transport scheme.



**Figure 6.** The  $R^{CORE}/R^{SOL}$  for Ar and Ne seeding for both transport scheme.

We should note, that with the increase of the heating power to 39MW, the plasma temperatures increase in the core. As an effect of this the maximum of the radiation shifts towards the pedestal for case with constant  $H_{98}$  higher radiation in the pedestal is observed (see Fig. 7).



**Figure 7.** Profile of the core radiation for case with constant  $H_{98}$  for two different auxiliary heating values  $P^{AUX}=32\text{MW}$  (solid line) and  $P^{AUX}=39\text{MW}$  (dash line).

## 6. Conclusions

In order to assess the plasma parameters in the planned JET DT experiments, COREDIV code has been used to perform self-consistent core-edge simulations of DT and TT plasmas. The extrapolation of the DD discharges to DT plasmas at the original auxiliary heating of 32MW and taking in the account only thermal components of the alpha-power does not show any significant difference regarding the main plasma parameters: power to the target, radiation, effective charge state with respect to the DD case. The simulations show that sputtering of W due to D and T is negligible. For beryllium ions, the dominant contribution to W sputtering is due to  $\text{Be}^{2+}$ . For Ni and W the largest production of the sputtered fluxes is from ionization states  $\text{Ni}^{5+}$  and  $\text{Ni}^{6+}$ , and  $\text{W}^{6+}$ , respectively. The sputtering due to W is mainly in the strike point, but for Ni and Be is more uniform along the divertor plate. The extrapolation to higher auxiliary heating and DT operation shows decisive influence of the power on plasma parameters: an increase in the W concentration and radiation in the core by about 25%. Tungsten is produced only due to impurities (Be, Ne, Ni)+ self-sputtering. The extrapolation to DT plasmas, with unchanged input power, leads to little difference with respect to the reconstructed DD pulses, using only thermal alpha-power. In the case with Ar seeding lower plasma confinement is predicted.

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